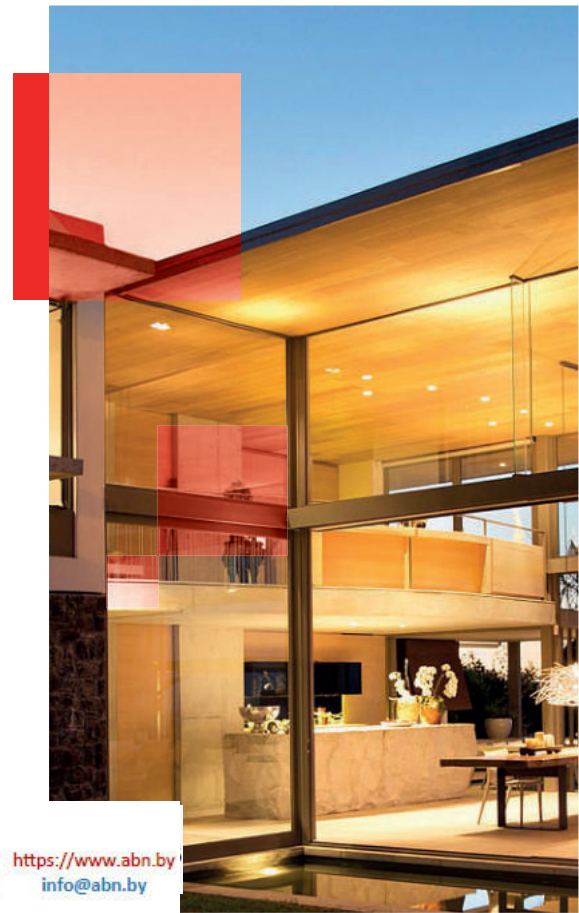


Redline Ed. 2014

Modular DIN-rail devices
and residential enclosures

Just feel protected



GE imagination at work

AbN

ЭйБиЭн

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85

<https://www.abn.by>
info@abn.by



ЭйБиЭн

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85

<https://www.abn.by>
info@abn.by

Modular DIN-rail devices and residential enclosures

Circuit Protection	A
People Protection	B
Add-on Devices	C
Comfort Functions	D
Busbars	E
Enclosures	F
MCCBs Record Plus	G
Numerical Index	X

Just feel



ЭйБиЭн

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85

<https://www.abn.by>
info@abn.by

- A.2 Selection table of Miniature Circuit Breakers (MCBs)
- A.4 Technical data
- A.6 Short-circuit capacity
- A.10 Back-up protection (association) with MCBs and MCCBs
- A.12 Selectivity with MCCBs
- A.14 3kA MCBs - **Series G30**
- A.16 4.5kA MCBs - **Series G45**
- A.18 6kA MCBs - **Series G60**
- A.20 6kA MCBs with K characteristic - **Series EP60**
- A.22 10kA MCBs - **Series G100**
- A.24 10kA MCBs with K characteristic - **Series EP100**
- A.26 10kA MCBs - **Series GT10**
- A.28 25kA MCBs - **Series GT25**
- A.30 MCBs for DC applications - **Series EP100 UC**
- A.32 10kA MCBs - **Series Hti**
- A.36 6kA MCBs with UL approval - **Series EP60 UL**
- A.38 10kA MCBs with UL approval - **Series EP100 UL**
- A.40 10kA MCBs UL listed - **Series EP100 ULH**

- A.42 MCBs for rail applications - **Series EP100R**
- A.44 **Series EP100UCR**

MCBs **with ring terminals**

- A.46 MCBs for rail applications - **Series EP100T**
- A.48 **Series EP100UCT**

- A.50 Accessories
- A.80 Dimensional drawings

Unibis™ - Compact MCBs

- A.52 Advantages
- A.56 Technical data
- A.60 4.5kA Compact 1P+N MCBs - **Series EPC 451N**
- A.61 6kA Compact 1P+N MCBs - **Series EPC 61N**
- A.63 6kA Compact 1P+1P MCBs - **Series EPC 611**
- A.64 4.5kA Compact MCBs - **Series EPC 45**
- A.66 6kA Compact MCBs - **Series EPC 60**
- A.82 Dimensional drawings

Fixwell™ - Screwless MCBs

- A.68 Advantages
- A.72 Technical data
- A.76 6kA Screwless MCBs - **Series EPP60**
- A.78 10kA Screwless MCBs - **Series EPP100**
- A.82 Dimensional drawings

Circuit Protection

A

People Protection

B

Add-on Devices

C

Comfort Functions

D

Busbars

E

Enclosures

F

MCCBs Record Plus

G

Numerical Index

X

Selection table of MCBs

Circuit protection

A

B

C

D

E

F

G

X

Page no.	Series	Applications	Poles	Add-on devices	Tripping characteristic	Rating current (A)	Short-circuit capacity (kA)		
A.14	G30		1, 2, 3, 4	yes	B	6 - 40	3	5	10
				yes	C	2 - 40	3	5	10
A.16	G45		1, 2, 3, 4	yes	B	6 - 40	4.5	6	14
				yes	C	2 - 40	4.5	6	14
A.18	G60		1, 1+N, 2, 3, 4	yes	B	6 - 63	6	10 ⁽¹⁾	20
				yes	C	0.5 - 63	6	10 ⁽¹⁾	20
				yes	D	0.5 - 63	6	10 ⁽¹⁾	20
A.20	EP60		1, 2, 3, 4	yes	K	0.5 - 63	6	10 ⁽¹⁾	20
A.22	G100		1, 1+N, 2, 3, 4	yes	B	6 - 63	10 ⁽¹⁾	15 ⁽²⁾	30
				yes	C	0.5 - 63	10 ⁽¹⁾	15 ⁽²⁾	30
				yes	D	0.5 - 63	10 ⁽¹⁾	15 ⁽²⁾	30
A.24	EP100		1, 2, 3, 4	yes	K	0.5 - 63	10	15 ⁽²⁾	30 ⁽²⁾
A.26	GT10		1, 2, 3, 4	yes	B	6 - 63	10 ⁽¹⁾		30
				yes	C	0.5 - 63	10 ⁽¹⁾		30
				yes	D	0.5 - 63	10 ⁽¹⁾		30
A.28	GT25		1, 2, 3, 4	yes	B	6 - 63	15 ⁽²⁾	20 ⁽²⁾	25 ⁽²⁾
				yes	C	0.5 - 63	15 ⁽²⁾	20 ⁽²⁾	25 ⁽²⁾
				yes	D	0.5 - 63	15 ⁽²⁾	20 ⁽²⁾	25 ⁽²⁾
A.30	EP100 UC		1, 2	yes	B	6 - 63	6	10	
				yes	C	0.5 - 63	6	10	
A.32	Hti		1, 2, 3, 4	yes	B	80 - 125	10	15	
				yes	C	80 - 125	10	15	
				yes	D	80 - 125	10	15	
A.36	EP60 UL		1, 2, 3, 4	yes	B	6 - 63	6	6	10 ⁽¹⁾
				yes	C	0.5 - 63	6	6	10 ⁽¹⁾
				yes	D	0.5 - 63	6	6	10 ⁽¹⁾
A.38	EP100 UL		1, 2, 3, 4	yes	B	6 - 63	10	10	15 ⁽¹⁾
				yes	C	0.5 - 63	10	10	15 ⁽¹⁾
				yes	D	0.5 - 63	10	10	15 ⁽¹⁾
A.40	EP100 ULH		1, 2, 3	yes	B	5 - 32	10	15 ⁽²⁾	
				yes	C	0.5 - 32	10	15 ⁽²⁾	
				yes	D	0.5 - 32	10	15 ⁽²⁾	

domestic
 commercial
 industrial

B: 3-5 In
 C: 5-10 In
 D: 10-20 In

EN/IEC 60898-1 NEMA AB1
 EN/IEC 60947-2 UL 489
 III 1077

(1) Ics = 75% Icu
 (2) Ics = 50% Icu



ЭйБиЭн

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
 Tel. +375 33 366 51 85

<https://www.abn.by/>
info@abn.by

Selection table of MCBs - continued

Page no.	Series	Applications	Poles	Add-on devices	Tripping characteristic	Rating current (A)	Short-circuit capacity (kA)
A.42	EP100R		3	yes	B	0.5 - 63	10 → 15
				yes	C	0.5 - 63	10 → 15
A.44	EP100 UCR		1, 2	yes	B	2 - 63	6 → 10
				yes	C	0.5 - 63	6 → 10
				yes	K	0.5 - 63	6 → 10
A.46	EP100T		1, 2, 3, 4	yes	Z	0.5 - 63	10 → 15
				yes	B	6 - 63	10 → 15
				yes	C	0.5 - 63	10 → 15
				yes	K	0.5 - 63	10 → 15
A.48	EP100 UCT		1, 2	yes	Z	0.5 - 63	6 → 10
				yes	B	6 - 63	6 → 10
				yes	C	0.5 - 63	6 → 10
				yes	K	0.5 - 63	6 → 10

Selection table of compact MCBs - Unibis™

Page no.	Series	Applications	Poles	Add-on devices	Tripping characteristic	Rating current (A)	Short-circuit capacity (kA)
A.60	EPC 451N		1+N (1 mod)	yes	B-C	2 - 40	4.5 → 6
A.61	EPC 61N		1+N (1 mod)	yes	B-C	2 - 40	6 → 10 ⁽³⁾
A.63	EPC 611		1P+1P (1 mod)	yes	B-C	2 - 20	6 → 6
A.64	EPC 45		2	yes	B-C	2 - 40	4.5 → 6
			3, 4	yes	B-C	2 - 32	4.5 → 6
A.66	EPC 60		2	yes	B-C	2 - 40	6 → 10
			3, 4	yes	B-C	2 - 32	6 → 6

Selection table of screwless MCBs - Fixwell™

Page no.	Series	Applications	Poles	Add-on devices	Tripping characteristic	Rating current (A)	Short-circuit capacity (kA)
A.76	EPP60		1, 1+N, 2, 3, 3+N, 4	yes	C	2 - 40	6 ⁽¹⁾ → 10
A.78	EPP100		1, 2, 3, 3+N, 4	yes	B-C	2 - 40	10 ⁽¹⁾ → 15 ⁽²⁾

- domestic
- commercial
- industrial
- railways

- B: 3-5 In
- C: 5-10 In
- K: 8-12 In
- Z: 2-3 In

- EN/IEC 60898-1 (1) Ics = 75% Icu
- EN/IEC 60947-2 (2) Ics = 50% Icu
- (3) Icn1 = 6kA

Technical data of MCBs

Series		G30 / G45	G60 / EP60 char. K	G100 / EP100 char. K	
Standards		EN/IEC 60898-1	EN/IEC 60898-1	EN/IEC 60898-1	
Tripping characteristics		B, C	B, C, D, K ⁽²⁾	B, C, D, K ⁽²⁾	
Nominal current		A	B(6-63), C/D/K(0.5-63)	B(6-63), C/D/K(0.5-63)	
Calibration temperature		°C	30	30	
Number of poles (# mod)		1/2/3/4	1/1+N/2/3/4 ⁽²⁾	1/1+N/2/3/4 ⁽²⁾	
Neutral pole protected		-	yes	yes	
Nominal voltage Un	AC 1P	V	240/415	240/415	
	1P+N	V	240	-	
	2P	V	415	415	
	3P/3P+N/4P	V	415	415	
	DC 1P (1)	VDC	48	48	
	2P (in series) (1)	VDC	110	110	
Frequency		Hz	50/60	50/60	
		Hz	DC: magn.trip +40%	DC: magn.trip +40%	
		Hz	400: magn.trip +50%	400: magn.trip +50%	
Maximum service voltage U _{bmax} between two wires		V	250/440; 53/120 [≡]	250/440; 53/120 [≡]	
Minimum service voltage U _{bmin}		V	12; 12 [≡]	12; 12 [≡]	
Selectivity class (EN/IEC 60898-1)			3	3	
Isolator application EN/IEC 60947-2			yes	yes	
Rated insulation voltage	Pollution degree 2	V	500	500	
	Pollution degree 3	V	440	440	
Impulse withstand test voltage		kV	6	6	
Insulation resistance		MΩ	10000	10000	
Dielectric rigidity		kV	2.5	2.5	
Vibrations resistance (in x, y, z direction) (EN/IEC 77/16.3)			3g	3g	
Endurance	electrical at Un, In		10000	10000	
	mechanical		20000	20000	
Utilisation category (EN/IEC 60947-2)			A	A	
Mounting position (for all devices): any except upside down			any	any	
Incoming top or bottom			yes	yes	
Protection degree (outside / inside enclosure with door)			IP20/IP40	IP20/IP40	
Self-extinguish degree (according to UL94)			V2	V2	
Tropicalisation (according to EN/IEC 60068-2 / DIN 40046) °C/RH			+55°C/95% RH	+55°C/95% RH	
Operating temperature		°C	-25/+55	-25/+55	
Storage temperature		°C	-55/+55	-55/+55	
Terminal capacity	Rigid cable min/max (top)	mm ²	1/35	1/35	
	Flexible cable min*/max (top)	mm ²	0.75/25	0.75/25	
	Rigid cable min/max (bottom)	mm ²	1/35	1/35	
	Flexible cable min*/max (bottom)	mm ²	0.75/25	0.75/25	
	(* Flexible cable 0.75/1/1.5mm ² with cable lug)				
	Torque		Nm	4.5	4.5
Add-on devices (side add-on)	Contacts CA/CB		yes	yes	
	Tele U		yes	yes	
	Tele L		yes	yes	
	Tele MP		yes	yes	
	PBS		yes	yes	
Busbar systems	Pin (top/bottom)		yes/yes	yes/yes	
	Fork (top/bottom)		-/yes	-/yes	
Accessories			yes	yes	
Dimensions (HxDxW) 86x68xW		mm/mod.	18	18	
Weight/mod.		g	120	120	
Package		mod.	12	12	
Approvals			KEMA	KEMA	
CE-marking			yes	yes	
Page			A.14/A.16	A.18/A.20 ⁽²⁾	

(1) Preferred values of rated control supply voltage (EN/IEC 60947-2): 24V, 48V, 110V, 125V, 220V, 250V

GT10 / GT25	EP100 UC	Hti	EP100R / EP100T	EP100UCR / EP100UCT
EN/IEC 60947-2	(3)	EN/IEC 60947-2	EN/IEC 60898-1	EN/IEC 60947-2 ⁽³⁾
3-5In/5-10In/10-20In	B, C	3-5In/5-10In/10-20In	Z, B, C, D, K ⁽⁵⁾	Z, B, C, K ⁽⁴⁾
0.5-63	B(6-63), C(0.5-63)	80 up to 125	B(6-63), C/D/K(0.5-63)	0.5 - 63
40	30	40	30	30
1/2/3/4	1/2/4	1/2/3/4	1/2/3/4 ⁽⁶⁾	1/2
-	-	-	yes	-
240/415	240/415	230/400	240/415	240/415
-	-	-	-	-
415	415	415	415	415
415	415	415	415	415
48	250	48	48	250
110	500	110	110	500
50/60	50/60	50/60	50/60	50/60
DC: magn.trip +40%	DC: magn.trip +40%	DC: magn.trip +40%	DC: magn.trip +40%	DC: magn.trip +40%
400: magn.trip +50%	400: magn.trip +50%	400: magn.trip +50%	400: magn.trip +50%	400: magn.trip +50%
250/440; 53/120 ≡	250/440; 250/440 ≡	250/440; 53/120 ≡	250/440; 53/120 ≡	250/440; 250/440 ≡
12; 12 ≡	12; 12 ≡	12; 12 ≡	12; 12 ≡	12; 12 ≡
-	3	-	3	3
yes	yes	yes	yes	yes
500	500	500	500	500
440	440	440	440	440
6	6	6	6	6
10000	10000	10000	10000	10000
2.5	2.5	2.5	2.5	2.5
3g	5g	3g	3g	5g
4000	1000	4000	10000	1000
20000	20000	20000	20000	20000
A	A	A	A	A
any	any	any	any	any
yes	follow polarity	yes	yes	follow polarity
IP20/IP40	IP20/IP40	IP20/IP40	IP20/IP40	IP20/IP40
V2	V2	V2	V2	V2
+55°C/95% RH	+55°C/95% RH	+55°C/95% RH	+55°C/95% RH	+55°C/95% RH
-25/+55	-25/+55	-25/+55	-40/+70	-40/+70
-55/+55	-55/+55	-55/+55	-40/+70	-40/+70
1/35	1/35	70	1/35	1/35
0.75/25	0.75/25	-	0.75/25	0.75/25
1/35	1/35	70	1/35	1/35
0.75/25	0.75/25	-	0.75/25	0.75/25
4.5	4.5	5	4.5	4.5
yes	yes	yes	yes	yes
yes	yes	-	yes	yes
yes	yes	yes	yes	yes
yes	yes	-	yes	yes
yes	yes	yes	yes	yes
yes/yes	yes/yes	-	yes/yes	yes/yes
-/yes	yes/yes	-	-/yes	yes/yes
yes	yes	-	yes	yes
18	18	27	18	18
120	125	210	120	125
12	12	1/4/8	12	12
-	-	-	KEMA	-
yes	yes	yes	yes	yes
A.26/A.28	A.30	A.32	A.42/A.46	A.44/A.48

MCBS
A
B
C
D
E
F
G
X

(2) Motor lines application
no 1+N execution in K curve
EP60K in page A.21
EP100K in page A.25

(3) EN/IEC 60898-2 and VDE 0641-2/3
(4) For EP100 UCR no K curve
(5) For EP100 R only B-C curves
(6) For EP100 R only 3

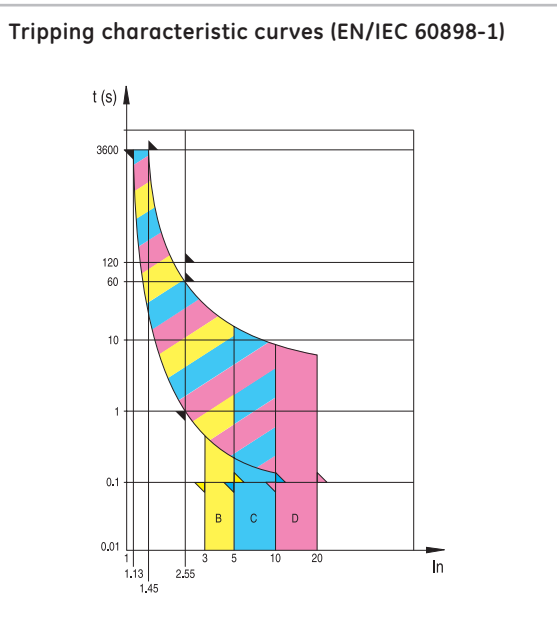


Short-circuit capacity of MCBs

Series			G30	G45	G60 / EP60 char. K	
Short-circuit capacity AC (kA)						
EN/IEC 60898-1	Icn	1P	230/400V	3	4.5	6
		1P+N	230V	3	4.5	6
		2P	230/400V	3	4.5	6
		3P/3P+N/4P	230/400V	3	4.5	6
	Ics (service)			100% Icn	100% Icn	100% Icn
EN/IEC 60947-2	Icu (ultimate)	1P	127V	-	-	20
			240V	5	6	10
			415V	3	3	3
		1P+N/2P	127V	-	15	30
			240V	10	10	20
			415V	5	6	10
		3P, 4P	240V	10	10	20
			415V	5	6	10
			440V	-	-	6
			Ics (service)			75% Icu
NEMA AB1 (120/240V)			10	14	20	
Short-circuit capacity DC (kA)						
EN/IEC 60947-2	Icu (ultimate)	1P	$\leq 60V \overline{=}$	-	-	20
			$\leq 220V \overline{=}$	-	-	-
		2P	$\leq 125V \overline{=}$	-	-	25
			$\leq 440V \overline{=}$	-	-	-
Ics (service)			-	-	100% Icu	
Page			A.14	A.16	A.18/A.20	

Characteristics according to EN/IEC 60898-1

Miniature Circuit Breakers (MCB) are intended for the protection of wiring installations against both overloads and short-circuits in domestic or commercial wiring installations where operation is possible by uninstructed people.



Magnetic release

An electromagnet with plunger ensures instantaneous tripping in the event of short-circuit. The standard distinguishes three different types, following the current for instantaneous release: type B,C,D.

Icn (A)	Test current	Tripping time	Applications
B	3 x In	0.1 < t < 45s (In ≤ 32A) 0.1 < t < 90s (In > 32A)	Only for resistive loads such as: - electrical heating - water heater - stoves
	5 x In	t < 0.1s	
C	5 x In	0.1 < t < 15s (In ≤ 32A) 0.1 < t < 30s (In > 32A)	Usual loads such as: - lighting - socket-outlets - small motors
	10 x In	t < 0.1s	
D	10 x In	0.1 < t < 4s ⁽¹⁾ (In ≤ 32A) 0.1 < t < 8s (In > 32A)	Control and protection of circuits having important transient inrush currents
	20 x In	t < 0.1s	

(1) if In ≤ 10A, t < 8s

Thermal release

The release is initiated by a bimetal strip in case of overload. The standard defines the range of releases for specific overload values. Reference ambient temperature is 30°C.

Test current	Tripping time
1.13 x In	t ≥ 1h (In ≤ 63A) t ≥ 2h (In > 63A)
1.45 x In	t < 1h (In ≤ 63A) t < 2h (In > 63A)
2.55 x In	1s < t < 60s (In ≤ 32A) 1s < t < 120s (In > 32A)



G100 / EP100 char. K EP100T / EP100R	GT10	GT25	EP100 UC / EP100 UCR	Hti
10	-	-	6 (220VDC) ⁽²⁾	-
10	-	-	-	-
10	-	-	6 (440VDC) ⁽³⁾	-
10	-	-	-	-
75% Icn	-	-	100% Icn	-
30	25	50	-	-
15	10	50/25/20/15 ⁽¹⁾	6 ⁽⁵⁾	B/C 10; D 7.5
4	-	-	-	4.5
40	30	-	-	-
30	20	50/50/40/30 ⁽¹⁾	-	B/C 15
15	10	50/25/20/15 ⁽¹⁾	6 ⁽⁵⁾	B/C 10; D 7.5
30	20	50/50/40/30 ⁽¹⁾	-	B/C 15
15	10	50/25/20/15 ⁽¹⁾	-	B/C 10; D 7.5
10	-	50/20/15/10 ⁽¹⁾	-	-
50% Icu	75% Icu	50% Icu	-	100% Icu
30	30	-	-	-
25	20	25	-	10
-	-	-	10 ⁽⁴⁾	-
30	25	30	20 ⁽⁴⁾	15
-	-	-	10 ⁽⁴⁾	-
100% Icu	100% Icu	100% Icu	-	100% Icu
A.22/A.24/A.42/A.46	A.26	A.28	A.30/A.44	A.32

(1) 0.5-4A/6-25A/32-40A/50-63A
 (2) 10 (125VDC)
 (3) 10 (250VDC)

(4) T = 4ms
 (5) 4.5kA for 50A and 63A

Characteristics according to EN/IEC 60947-2

Magnetic release

An electromagnet with plunger ensures instantaneous tripping in the event of short-circuit. The standard leaves the calibration of magnetic release to the manufacturer's discretion.

GE offers instantaneous tripping ranges:

- B: 4 In
- C: 8.5 In (7.5 In for 63A)
- D and M: 14 In
- K: 10 In (6 In ≥ 2 s.)

Thermal release

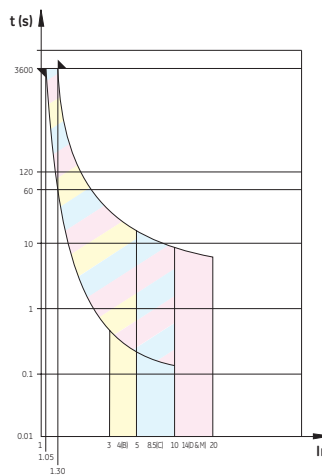
The release is initiated by a bimetal strip in case of overload. The standard defines the range of releases for two special overload values.

Reference ambient temperature is:

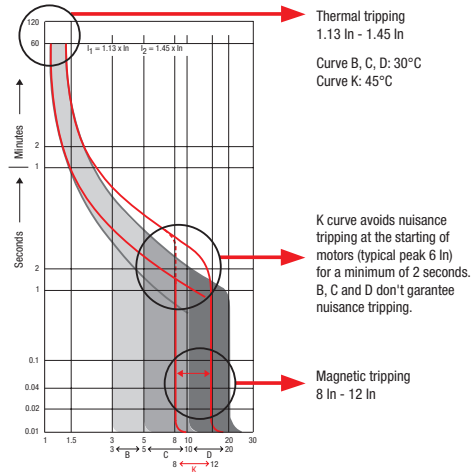
- 40°C for GT10 and GT25
- 50°C for G60 and G100, except for K: 45°C

Test current		Tripping time
B - C - D	K	
1.05 x In	1.13 x In	t ≥ 1h (In ≤ 63A) t ≥ 2h (In > 63A)
1.30 x In	1.45 x In	t < 1h (In ≤ 63A) t < 2h (In > 63A)

Tripping characteristic curves (EN/IEC 60947-2)



Curve K (EN/IEC 60947-2) versus B, C, D (EN/IEC 60898-1)



MCBS

A

B

C

D

E

F

G

X

Technical data of MCBs

Series		EP60 UL	EP100 UL	EP100 ULH
Standards UL 1077 (recognized) and CSA C22.2		yes	yes	-
Standards UL 489 (listed)		-	-	yes
UL file		E151139	E151139	E256870
CSA file		235-04	235-04	-
Nominal voltage acc. UL & CSA	1P	277VAC/50VDC	277VAC/50VDC	120VAC/50VDC
	2P	480VAC/110VDC	480VAC/110VDC	240VAC/110VDC
	3P	480VAC/110VDC	480VAC/110VDC	240VAC/110VDC
	4P	480VAC/110VDC	480VAC/110VDC	-
Reference temperature	°C	25	25	25
Terminal capacity	60/75°C	14-4 AWG	14-4 AWG	14-8 AWG
Torque	N.m/lbs.in	2.5/22.5	2.5/22.5	2.5/22.5
Standards EN/IEC 60947-2		yes	yes	yes
Tripping characteristics		B,C,D	B,C,D	B,C,D
Nominal current	A	B 6-63, C/D 0.5-63	B 6-63, C/D 0.5-63	B 5-32, C/D 0.5-32
Calibration temperature	°C	50	50	50
Number of poles		1/2/3/4	1/2/3/4	1/2/3
Number of modules		1, 2, 3, 4	1, 2, 3, 4	1, 2, 3
Nominal voltage Un				
	AC 1P	V 230/400	230/400	230/400
	1P+N	V -	-	-
	2P	V 400	400	400
	3P	V 400	400	400
	3P+N/4P	V 400	400	400
	DC 1P ⁽¹⁾	VDC 48	48	48
	2P (in series) ⁽¹⁾	VDC 110	110	110
Frequency	Hz	50/60	50/60	50/60
Maximum service voltage U _{bmax} between two wires	V	250/440; 53/120 ==	250/440; 53/120 ==	250/440; 53/120 ==
Minimum service voltage U _{bmin}	V	12 and 12 ==	12 and 12 ==	12 and 12 ==
Selectivity class (EN/IEC 60898)		3	3	3
Isolator application	EN/IEC 60947-2	yes	yes	yes
Rated insulation voltage	Pollution degree 2	V 500	500	500
	Pollution degree 3	V 440	440	440
Impulse withstand test voltage	kV	6	6	6
Insulation resistance	MΩ	10000	10000	10000
Dielectric rigidity	kV	2.5	2.5	2.5
Mounting position		Any	Any	Any
Incoming top or bottom		Any	Any	Any
Vibrations resistance (in x, y, z direction) (EN/IEC 77/16.3)		3g	3g	3g
Endurance	electrical at U _n , I _n	10000	10000	10000
	mechanical	20000	20000	20000
Utilisation category (EN/IEC 60947-2)		A	A	A
Protection distance (EN/IEC 60947-2)	mm	12	12	12
Protection degree (outside / inside enclosure with door)		IP20/IP40	IP20/IP40	IP20/IP40
Self-extinguish degree (according to UL94)		V0	V0	V0
Tropicalisation (according to EN/IEC 60068-2 / DIN 40046)	°C/RH	+55°C / 95%RH	+55°C / 95%RH	+55°C / 95%RH
Operating temperature	°C	-25/+55	-25/+55	-25/+55
Storage temperature	°C	-55/+55	-55/+55	-55/+55
Terminal capacity				
	Rigid cable min/max (top)	mm ² 1/35	1/35	1/35
	Flexible cable min*/max (top)	mm ² 0.75/25	0.75/25	0.75/25
	Rigid cable min/max (bottom)	mm ² 1/35	1/35	1/35
	Flexible cable min*/max (bottom)	mm ² 0.75/25	0.75/25	0.75/25
	(* Flexible cable 0.75/1/1.5mm ² with cable lug)			
	Torque	Nm max 4.5	max 4.5	max 4.5
Add-on devices	Auxiliary contacts	yes	yes	yes
(side add-on)	Tele L	yes	yes	yes
	Tele MP	yes	yes	yes
Dimensions (HxDxW) 86x68xW ⁽²⁾	mm/mod.	18	18	18
Weight/mod.	g	125	125	130
Package	mod.	see page A.37	see page A.39	see page A.41
Approvals		UL/CSA/VDE	UL/CSA/VDE	UL
CE-marking		yes	yes	yes
Page		A.36	A.38	A.40

(1) Preferred values of rated control supply voltage (EN/IEC 60947-2): 24VDC, 48VDC, 110VDC, 125VDC, 220VDC, 250VDC

(2) EP100ULH executions 2P and 3P: H = 116 mm



Short-circuit capacity of MCBs

Series		EP60 UL	EP100 UL	EP100 ULH
Interrupting capacity acc. to		UL1077	UL1077	UL489
UL	1P 277VAC	6	10	-
	2P/3P/4P 480VAC	6	10	-
	1P 120VAC	6	10	10
	2P/3P 240VAC	6	10	10
	1P 50VDC	6	10	10
	2P 110VDC	6	10	10
Short-circuit capacity AC				
EN/IEC 60947-2	Icu (ultimate) kA			
	1 P 127 V	20	30	30
	240V	10	15	15
	415 V	3	4	4
	1+N /2P 127 V	30	40	40
	240 V	20	30	30
	2 P 415 V	10	15	15
	3/3+N/4P 240 V	20	30	30
	415 V	10	15	15
	440 V	6	10	10
	Ics (service)	75% Icu	50% Icu	50% Icu
	Short-circuit capacity DC			
EN/IEC 60947-2	Icu (ultimate) kA			
	1 P ≤ 60 V $\overline{=}$	20	25	25
	≤ 220 V $\overline{=}$	-	-	-
	2 P ≤ 125 V $\overline{=}$	25	30	30
	≤ 440 V $\overline{=}$	-	-	-
Ics (service)	100%Icu	100%Icu	10%Icu	
Page		A.36	A.38	A.40

MCBS

A

B

C

D

E

F

G

X

Characteristics according to EN/IEC 60947-2

Magnetic release

An electromagnet with plunger ensures instantaneous tripping in the event of short-circuit. The standard leaves the calibration of magnetic release to the manufacturer's discretion.

GE offers instantaneous tripping ranges:

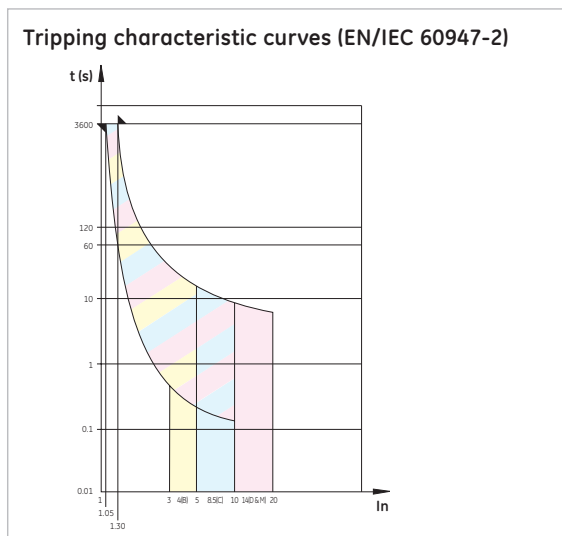
- B: 4 I_n
- C: 8.5 I_n (7.5 I_n for 63A)
- D: 14 I_n

Thermal release

The release is initiated by a bimetal strip in case of overload. The standard defines the range of releases for two special overload values.

Reference ambient temperature is 50°C

Test current	Tripping time
B - C - D 1.05 x I _n	t ≥ 1h (I _n ≤ 63A) t ≥ 2h (I _n > 63A)
1.30 x I _n	t < 1h (I _n ≤ 63A) t < 2h (I _n > 63A)



Back-up protection (association)

Downstream: MCBs - Upstream: MCBs

Redline		U 230V					
Downstream MCB		Upstream MCB (kA)					
Types	In (A)	G60 and EPP60	G100 and EPP100	GT25	GT25	GT25	Hti
		0.5-63	0.5-63	< 32	32-40	50-63	80-125
EPC 451N - EPC45	2-40	22	25	25	25	25	-
EPC 61N - EPC60	2-10	25	30	30	30	30	-
	16-20	25	30	30	30	30	-
	25-40	25	30	30	30	30	-
DM60	4-10	15	15	15	15	15	-
	16-20	15	15	15	15	15	-
	25-40	15	15	15	15	15	-
DM100	4-10	15	15	15	15	15	-
	16-20	15	20	20	20	20	-
	25-40	15	20	22	22	22	-
G45	6-40	15	20	22	22	22	16
G60	0.5-63	-	20	22	22	22	-
G100	0.5-63	-	-	50	35	30	-

Record Plus™ MCCBs at 220/240V AC

Upstream / Downstream		MCCBs Record Plus™																														
		Icu In (kA)	FD160/160C	FD160/160E	FD160/160S	FD160/160N	FD160/160H	FD160/160L	FE160N	FE160H	FE160L	FE150V	FE250N	FE250H	FE250L	FG400N	FG400H	FG400L	FG630N	FG630H	FG630L	FK800N	FK800H	FK800L	FK1250N	FK1250H	FK1250L	FK1600N	FK1600H			
		Icu of the combination (kA)																														
Redline																																
EPC 451N / EPC 45	6	15	18	18	18	18	18	15	15	15	12	12	12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
DP45	6	15	18	22	22	22	22	18	18	18	15	15	15	15	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
EPC 61N / EPC 60	10	16	20	23	23	23	23	20	20	20	16	16	16	16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
DP(A) 60	10	22	25	30	36	85	85	36	85	85	30	36	65	65	16	16	16	14	14	14	-	-	-	-	-	-	-	-	-	-		
DPE100 / EPC 101N	10	18	22	25	25	25	25	22	22	22	18	18	18	18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
DP(A)100 & DPT 100	15	25	36	42	50	100	100	42	100	100	30	36	65	65	18	18	18	16	16	16	-	-	-	-	-	-	-	-	-	-		
G60 and EPP60	20	25	36	42	50	100	100	50	100	100	36	42	85	85	22	22	22	18	18	18	-	-	-	-	-	-	-	-	-	-		
G100 and EPP100	30	-	42	50	65	100	100	65	100	100	42	50	85	85	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
GT25	50	-	-	-	65	100	100	65	100	100	-	65	100	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
GT25, 32 and 40A	40	-	-	50	65	100	100	65	100	100	42	50	85	85	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
GT25, 50 and 63A	30	-	42	50	65	100	100	65	100	100	42	50	85	85	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Series Hti	15	22	36	42	50	100	100	50	100	100	36	42	80	80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Series S90	25	-	36	42	85	100	100	85	100	100	36	50	85	85	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Surion																																
GPS1BS	≤16A	100	-	-	-	-	150	-	-	150	-	-	-	150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
GPS1BS	>16A	50	-	-	-	85	100	150	-	100	150	-	-	100	150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
GPS1BH	all	100	-	-	-	-	150	-	-	150	-	-	-	150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
GPS2BS	≤16A	100	-	-	-	-	150	-	-	150	-	-	-	150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
GPS2BS	>16A	50	-	-	-	85	100	150	-	100	150	-	-	100	150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
GPS2BH	all	100	-	-	-	-	150	-	-	150	-	-	-	150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Record Plus™																																
FD160/160C	18	-	30	36	42	50	65	42	50	65	36	42	50	65	42	50	65	42	50	65	-	-	-	-	-	-	-	-	-	-		
FD160/160E	36	-	-	50	65	85	100	65	85	100	50	65	85	100	65	85	100	65	85	100	-	-	-	-	-	-	-	-	-	-	-	
FD160/160S	50	-	-	-	85	100	-	85	100	-	85	100	-	85	100	-	85	100	-	85	100	-	-	-	-	-	-	-	-	-	-	
FD160/160N	85	-	-	-	-	100	200	-	100	200	-	-	100	200	-	100	200	-	100	200	-	100	200	80	100	150	80	100	150	80	100	
FD160/160H	100	-	-	-	-	-	200	-	-	200	-	-	-	200	-	-	200	-	-	200	-	200	-	100	150	-	100	150	-	100		
FE160N	85	-	-	-	-	-	-	-	100	200	-	-	100	200	-	100	200	-	100	200	-	100	200	80	100	150	80	100	150	80	100	
FE160H	100	-	-	-	-	-	-	-	-	200	-	-	-	200	-	-	200	-	-	200	-	200	-	100	150	-	100	150	-	100		
FE250N	85	-	-	-	-	-	-	-	-	-	-	-	100	200	-	100	200	-	100	200	-	100	200	80	100	150	80	100	150	80	100	
FE250H	100	-	-	-	-	-	-	-	-	-	-	-	-	200	-	-	200	-	-	200	-	200	-	100	150	-	100	150	-	100		
FG400N	85	-	-	-	-	-	-	-	-	-	-	-	-	-	100	200	-	100	200	-	100	200	80	100	150	80	100	150	80	100		
FG400H	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	200	-	-	200	-	200	-	100	150	-	100	150	-	100			
FG630N	85	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	200	80	100	150	80	100	150	80	100	150	80	
FG630H	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	200	-	100	150	-	100	150	-	100			
FK800N	80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	100	150	80	100	150	80	100	150	80	
FK800H	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	170	-	100	170	-	100	170	-	
FK1250N	80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	100	170	80	100	170	80	100	170	80
FK1250H	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	170	-	100	170	-	100	170	-	



Record Plus™ MCCBs at 400/415V AC

Upstream / Downstream		MCCBs Record Plus™																											
		FD160/160C	FD160/160E	FD160/160S	FD160/160N	FD160/160H	FD160/160L	FE160N	FE160H	FE160L	FE250V	FE250N	FE250H	FE250L	FG400N	FG400H	FG400L	FG630N	FG630H	FG630L	FK800N	FK800H	FK800L	FK1250N	FK1250H	FK1250L	FK1600N	FK1600H	
Icu		Icu of the combination (kA)																											
In (kA)		18	25	36	50	80	150	50	80	150	36	50	80	150	50	80	150	50	80	150	50	80	100	50	80	100	50	80	
Redline																													
EPC 452, 453 and 454	6	15	18	22	25	30	36	25	30	36	18	22	25	30	12	12	12	10	10	10	-	-	-	-	-	-	-	-	
EPC60	10	16	20	23	25	34	40	28	34	40	20	25	30	32	15	15	15	10	10	10	-	-	-	-	-	-	-	-	
G60	10	18	22	25	30	36	42	30	36	42	22	30	36	36	16	16	16	12	12	12	-	-	-	-	-	-	-	-	
G100	15	18	25	30	36	42	50	36	42	50	25	30	36	36	22	22	22	16	16	16	-	-	-	-	-	-	-	-	
GT25 ≤25A	25	-	-	36	42	50	65	42	50	65	-	36	42	42	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
GT25, 32 and 40A	20	-	-	30	36	42	50	36	42	50	-	36	42	42	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
GT25, 50 and 63A	15	18	25	30	36	42	50	36	42	50	25	30	36	36	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Series Hti	10	15	18	25	30	36	42	30	36	42	18	30	36	36	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Series S90	15	18	25	30	36	42	50	36	42	50	25	36	42	42	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Surion																													
GPS1B/MS ≤10A	100	-	-	-	-	-	150	-	-	150	-	-	-	-	150	-	-	-	-	-	-	-	-	-	-	-	-	-	
GPS1B/MS 12.5A	50	-	-	-	-	80	150	-	80	150	-	-	80	150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
GPS1B/MS ≥16A	25	-	-	-	42	50	65	42	50	65	-	42	50	65	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
GPS1B/MH ≤12.5A	100	-	-	-	-	-	150	-	-	150	-	-	-	-	150	-	-	-	-	-	-	-	-	-	-	-	-	-	
GPS1B/MH >12.5A	50	-	-	-	-	80	150	-	80	150	-	-	80	150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
GPS2B/MS 10A	100	-	-	-	-	-	150	-	-	150	-	-	-	-	150	-	-	-	-	-	-	-	-	-	-	-	-	-	
GPS2B/MS >10A	25	-	-	-	42	50	65	42	50	65	-	42	50	65	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
GPS2B/MH 10A	100	-	-	-	-	-	150	-	-	150	-	-	-	-	150	-	-	-	-	-	-	-	-	-	-	-	-	-	
GPS2B/MH >10A	50	-	-	-	-	80	150	-	80	150	-	-	80	150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Record Plus™																													
FD160/160C	18	-	22	25	30	36	42	30	36	42	22	30	36	42	30	36	42	30	36	42	-	-	-	-	-	-	-	-	
FD160/160E	25	-	-	30	36	42	50	36	42	50	-	36	42	50	36	42	50	36	42	50	-	-	-	-	-	-	-	-	
FD160/160S	36	-	-	-	42	50	65	42	50	65	-	42	50	65	42	50	65	42	50	65	-	-	-	-	-	-	-	-	
FD160/160N	50	-	-	-	-	80	150	-	80	150	-	-	80	150	-	80	150	-	80	150	-	80	100	-	80	100	-	80	
FD160/160H	80	-	-	-	-	-	150	-	-	150	-	-	-	150	-	-	150	-	-	150	-	-	100	-	-	100	-	-	
FE160N	50	-	-	-	-	-	-	-	80	150	-	-	80	150	-	80	150	-	80	150	-	80	100	-	80	100	-	80	
FE160H	80	-	-	-	-	-	-	-	-	150	-	-	-	150	-	-	150	-	-	150	-	-	100	-	-	100	-	-	
FE250N	50	-	-	-	-	-	-	-	-	-	-	80	150	-	80	150	-	80	150	-	80	100	-	80	100	-	80	100	
FE250H	80	-	-	-	-	-	-	-	-	-	-	-	-	150	-	-	150	-	-	150	-	-	100	-	-	100	-	-	
FG400N	50	-	-	-	-	-	-	-	-	-	-	-	-	-	80	150	-	80	150	-	80	100	-	80	100	-	80	100	
FG400H	80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	150	-	-	150	-	-	100	-	-	100	-	-	-	
FG630N	50	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	150	-	80	100	-	80	100	-	80	
FG630H	80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	150	-	-	100	-	-	100	-	-	
FK800N	50	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	100	-	80	100	-	80	
FK800H	80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	-	-	100	-	-	
FK1250N	50	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	100	-	80	100	-	80	
FK1250H	80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	-	-	100	-	-	

MCCBs
A
B
C
D
E
F
G
X

Selectivity

Record Plus™ MCCBs

Circuit protection

A

B

C

D

E

F

G

X

Downstream	Upstream In (A)	MCCBs Record Plus™																				
		FDC and FDE 160 LTM					FDS 160 LTMD					FDN, H and L 160 LTMD										
		40	50	63	80	100	125	160	40	50	63	80	100	125	160	40	50	63	80	100	125	160
Selectivity limit (kA) ^[1]																						
Redline EPC45 B/C curve	≤16	0.6	2.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	20	0.6	2.5	3	T	T	T	3.5	T	T	T	T	T	3.5	T	T	T	T	T	T	T	
	25	-	0.8	1.2	T	T	T	1.6	3.5	T	T	T	T	1.6	3.5	T	T	T	T	T	T	
	32	-	-	1.2	3	T	T	-	-	T	T	T	T	-	-	T	T	T	T	T	T	
	40	-	-	-	3	4	T	-	-	-	T	T	T	-	-	-	-	-	T	T	T	T
Redline EPC60 and DME60 B/C curve	≥16	0.6	2.5	6	6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	20	0.6	2.5	3	6	T	T	3.5	T	T	T	T	T	3.5	T	T	T	T	T	T	T	
	25	-	0.8	1.2	6	6	T	1.6	3.5	T	T	T	T	1.6	3.5	T	T	T	T	T	T	
	32	-	-	1.2	3	6	T	-	-	T	T	T	T	-	-	T	T	T	T	T	T	
	40	-	-	-	3	4	6	-	-	-	T	T	T	-	-	-	-	-	T	T	T	T
Redline DM60 DME100 B/C curve	≤16	0.6	2.5	6	6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	20	0.6	2.5	3	6	8	T	3.5	T	T	T	T	T	3.5	T	T	T	T	T	T	T	
	25	-	0.8	1.2	6	6	T	1.6	3.5	T	T	T	T	1.6	3.5	T	T	T	T	T	T	
	32	-	-	1.2	3	6	8	-	-	10	T	T	T	-	-	10	T	T	T	T	T	
	40	-	-	-	3	4	6	-	-	-	T	T	T	-	-	-	-	-	T	T	T	T
	50	-	-	-	1.2	1.5	6	-	-	-	3.5	T	T	-	-	-	-	-	3.5	T	T	T
	63	-	-	-	-	1.5	2	-	-	-	-	8	T	-	-	-	-	-	-	8	T	T
Redline G60 EPC 101N DM100 B/C curve	≤16	0.6	2.5	6	6	10	T	10	10	T	T	T	T	10	10	T	T	T	T	T	T	
	20	0.6	2.5	3	6	8	T	3.5	10	T	T	T	T	3.5	10	T	T	T	T	T	T	
	25	-	0.8	1.2	6	6	T	1.6	3.5	10	T	T	T	1.6	3.5	10	T	T	T	T	T	
	32	-	-	1.2	3	6	8	-	-	10	T	T	T	-	-	10	T	T	T	T	T	
	40	-	-	-	3	4	6	-	-	-	10	T	T	-	-	-	-	-	10	T	T	T
	50	-	-	-	1.2	1.5	6	-	-	-	3.5	10	T	-	-	-	-	-	3.5	10	T	T
	63	-	-	-	-	1.5	2	-	-	-	-	8	T	-	-	-	-	-	-	8	T	T
Redline G100 GT25 B/C curve	≤16	0.6	2.5	6	6	10	T	10	10	T	T	T	T	10	10	T	T	T	T	T	T	
	20	0.6	2.5	3	6	8	T	3.5	10	T	T	T	T	3.5	10	T	T	T	T	T	T	
	25	-	0.8	1.2	6	6	T	1.6	3.5	15	T	T	T	1.6	3.5	15	T	T	T	T	T	
	32	-	-	1.2	3	6	8	-	-	6	10	T	T	-	-	6	10	T	T	T	T	
	40	-	-	-	3	4	6	-	-	-	10	15	T	-	-	-	-	-	10	15	T	T
	50	-	-	-	1.2	1.5	6	-	-	-	3.5	10	T	-	-	-	-	-	3.5	10	T	T
	63	-	-	-	-	1.5	2	-	-	-	-	8	T	-	-	-	-	-	-	8	T	T
Hti C curve S90 C curve	80	-	-	-	-	-	1.9	-	-	-	-	-	-	2.5	-	-	-	-	-	2.5	-	
	100	-	-	-	-	-	1.9	-	-	-	-	-	-	2.5	-	-	-	-	-	2.5	-	
	≤25	-	0.8	0.9	1.2	1.5	1.9	-	1	1.2	15	15	15	-	1	1.2	15	15	15	15	15	
	32	-	-	0.9	1.2	1.5	1.9	-	-	1.2	15	15	15	-	-	1.2	15	15	15	15	15	
	40	-	-	-	1.2	1.5	1.9	-	-	-	15	15	15	-	-	-	15	15	15	15	15	
	50	-	-	-	1.2	1.5	1.9	-	-	-	15	15	15	-	-	-	15	15	15	15	15	
	63	-	-	-	-	1.5	1.9	-	-	-	-	15	15	15	-	-	-	-	15	15	15	15
Surion GPS1BS and GPS1MS GPS2BS and GPS2MS	≤20	0.6	2.5	6	6	10	T	10	10	T	T	T	T	10	10	T	T	T	T	T	T	
	25	-	1	1.2	6	6	T	-	3.5	15	15	T	T	-	3.5	15	15	T	T	T	T	
	32	-	-	1.2	3	6	10	-	-	6	6	T	T	-	-	6	6	T	T	T	T	
	40	-	-	-	3	4	6	-	-	-	6	T	T	-	-	-	-	6	T	T	T	
	50	-	-	-	1.2	1.6	6	-	-	-	3.5	T	T	-	-	-	-	3.5	T	T	T	
Surion GPS1BH and GPS1MH GPS2BH and GPS2MH	≤20	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	25	-	2.5	15	15	T	T	-	3.5	T	T	T	T	-	3.5	T	T	T	T	T	T	
	32	-	-	6	6	8	T	-	-	T	T	T	T	-	-	T	T	T	T	T	T	
	40	-	-	-	6	8	T	-	-	-	T	T	T	-	-	-	-	T	T	T	T	
	50	-	-	-	-	6	T	-	-	-	3.5	T	T	-	-	-	-	3.5	T	T	T	
Record Plus™ FD160/160E LTM	≤25	0.4	0.5	0.6	0.8	1	1.3	0.6	0.8	0.9	1.2	1.5	3.5	0.6	0.8	0.9	1.2	1.5	3.5	3.5	3.5	
	32	-	0.5	0.6	0.8	1	1.3	-	0.8	0.9	1.2	1.5	3.5	-	0.8	0.9	1.2	1.5	3.5	3.5	3.5	
	40	-	-	-	0.8	1	1.3	-	-	-	1.2	1.5	3.5	-	-	-	-	1.2	1.5	3.5	3.5	
	50	-	-	-	0.8	1	1.3	-	-	-	1.2	1.5	3.5	-	-	-	-	1.2	1.5	3.5	3.5	
	63	-	-	-	-	1	1.3	-	-	-	-	1.5	3.5	-	-	-	-	-	1.5	3.5	3.5	3.5

(1) T = Full selectivity until the Icu of the downstream device.
 Remark: For MCCBs with D curve assume a C curve type with a one step higher rating.
 Example: Selectivity FD160 80Amp LTM with downstream C curve 40A MCB = 3kA, for D curve 40A, take the value mentioned for 50A C curve, here 1.2kA.

Notes

Grid of red dots for notes.

A
B
C
D
E
F
G
X





Miniature Circuit Breakers

Series G30

EN/IEC 60898-1	3000
	3
EN/IEC 60947-2	5kA

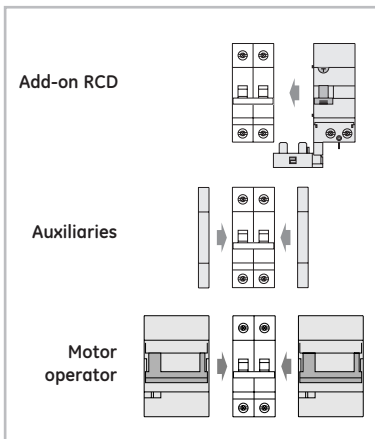
Application



Approval / Marking



Add-on devices



- Add-on RCD ● pg B.32
- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Accessories ● pg A.50
- Busbars ● pg E.2
- More technical data ● website
- Dimensions ● pg A.80

Performance

Thermal setting I_n	(A)	2-40
Rated voltage AC U_n	(V)	240/415
Minimum operating voltage $U_{B \min}$	(V)	12
Tripping characteristics		B-C
Selectivity class		3
Mechanical/electrical endurance		20000/10000
Tropicalisation acc.to EN/IEC 60068-2		95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²)	25-35
Poles		1, 2, 3, 4
Weight	(g/pole)	120

Short-circuit capacity

AC acc. to EN/IEC 60898-1

Poles	V	I_{cn}/I_{cs} (kA)
1-4	230/400	3

AC acc. to EN/IEC 60947-2

Poles	V	I_{cu} (kA)
1	240	5
2	127	-
	240	10
	415	5
3, 4	240	10
	415	5

Series G30 - 3kA - characteristics B-C



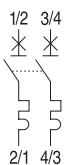
1P
1 mod.



In (A)	B		C		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
2	-	-	G31C02	674381	12
4	-	-	G31C04	674383	12
6	G31B06	674443	G31C06	674384	12
10	G31B10	674445	G31C10	674386	12
16	G31B16	674447	G31C16	674388	12
20	G31B20	674448	G31C20	674389	12
25	G31B25	674449	G31C25	674390	12
32	G31B32	674450	G31C32	674391	12
40	G31B40	674451	G31C40	674392	12



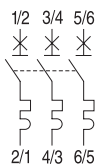
2P
2 mod.



2	-	-	G32C02	674397	6
4	-	-	G32C04	674399	6
6	G32B06	674454	G32C06	674400	6
10	G32B10	674456	G32C10	674402	6
16	G32B16	674458	G32C16	674404	6
20	G32B20	674459	G32C20	674405	6
25	G32B25	674460	G32C25	674406	6
32	G32B32	674461	G32C32	674407	6
40	G32B40	674462	G32C40	674408	6



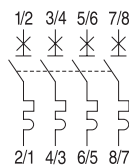
3P
3 mod.



2	-	-	G33C02	674413	4
4	-	-	G33C04	674415	4
6	G33B06	674466	G33C06	674416	4
10	G33B10	674468	G33C10	674418	4
16	G33B16	674470	G33C16	674420	4
20	G33B20	674471	G33C20	674421	4
25	G33B25	674472	G33C25	674422	4
32	G33B32	674473	G33C32	674423	4
40	G33B40	674474	G33C40	674424	4



4P
4 mod.



2	-	-	G34C02	674429	3
4	-	-	G34C04	674431	3
6	G34B06	674477	G34C06	674432	3
10	G34B10	674479	G34C10	674434	3
16	G34B16	674481	G34C16	674436	3
20	G34B20	674482	G34C20	674437	3
25	G34B25	674483	G34C25	674438	3
32	G34B32	674484	G34C32	674439	3
40	G34B40	674485	G34C40	674440	3

Series G30

A

B

C

D

E

F

G

X



Miniature Circuit Breakers

Series G45

EN/IEC 60898-1	4500
	3
EN/IEC 60947-2	6kA

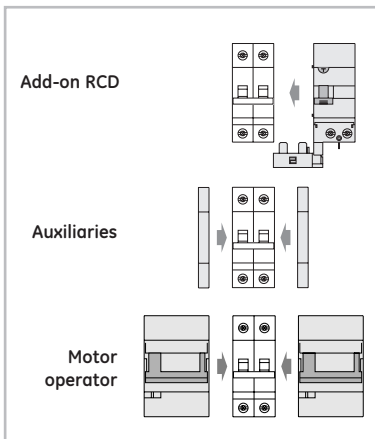
Application



Approval / Marking



Add-on devices



- Add-on RCD ● pg B.32
- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Accessories ● pg A.50
- Busbars ● pg E.2
- More technical data ● website
- Dimensions ● pg A.80

Performance

Thermal setting I_n	(A)	2-40
Rated voltage AC U_n	(V)	240/415
Minimum operating voltage $U_{B\ min}$	(V)	12
Tripping characteristics		B-C
Selectivity class		3
Mechanical/electrical endurance		20000/10000
Tropicalisation acc.to EN/IEC 60068-2		95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²)	25-35
Poles		1, 2, 3, 4
Weight	(g/pole)	120

Short-circuit capacity

AC acc. to EN/IEC 60898-1

Poles	V	I_{cn}/I_{cs} (kA)
1-4	230/400	4.5

AC acc. to EN/IEC 60947-2

Poles	V	I_{cu} (kA)
1	240	6
2	127	15
	240	10
3, 4	415	6
	240	10
	415	6

Compact MCBs 4.5 kA, see page A.60, A.64

Series G45 - 4.5kA - characteristics B-C



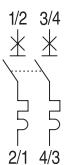
1P
1 mod.



In (A)	B		C		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
2	-	-	G41C02	674490	12
4	-	-	G41C04	674492	12
6	G41B06	674552	G41C06	674493	12
10	G41B10	674554	G41C10	674495	12
16	G41B16	674556	G41C16	674497	12
20	G41B20	674557	G41C20	674498	12
25	G41B25	674558	G41C25	674499	12
32	G41B32	674559	G41C32	674500	12
40	G41B40	674560	G41C40	674501	12



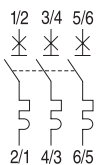
2P
2 mod.



2	-	-	G42C02	674506	6
4	-	-	G42C04	674508	6
6	G42B06	674563	G42C06	674509	6
10	G42B10	674565	G42C10	674511	6
16	G42B16	674567	G42C16	674513	6
20	G42B20	674568	G42C20	674514	6
25	G42B25	674569	G42C25	674515	6
32	G42B32	674570	G42C32	674516	6
40	G42B40	674571	G42C40	674517	6



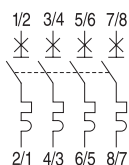
3P
3 mod.



2	-	-	G43C02	674522	4
4	-	-	G43C04	674524	4
6	G43B06	674574	G43C06	674525	4
10	G43B10	674576	G43C10	674527	4
16	G43B16	674578	G43C16	674529	4
20	G43B20	674579	G43C20	674530	4
25	G43B25	674580	G43C25	674531	4
32	G43B32	674581	G43C32	674532	4
40	G43B40	674582	G43C40	674533	4



4P
4 mod.



2	-	-	G44C02	674538	3
4	-	-	G44C04	674540	3
6	G44B06	674585	G44C06	674541	3
10	G44B10	674587	G44C10	674543	3
16	G44B16	674589	G44C16	674545	3
20	G44B20	674590	G44C20	674546	3
25	G44B25	674591	G44C25	674547	3
32	G44B32	674592	G44C32	674548	3
40	G44B40	674593	G44C40	674549	3

Series G45

A

B

C

D

E

F

G

X



Miniature Circuit Breakers

Series G60

EN/IEC 60898-1	6000
	3
EN/IEC 60947-2	10kA

Special executions G60S for Shipping application in separate document.

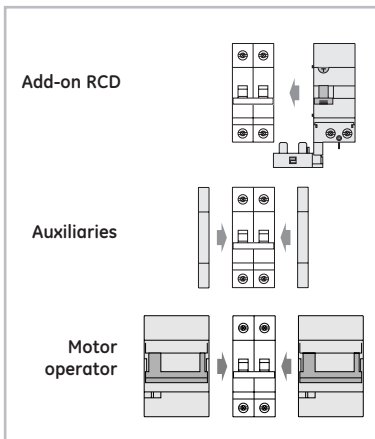
Applications



Approvals / Marking



Add-on devices



- Add-on RCD ● pg B.32
- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Accessories ● pg A.50
- Busbars ● pg E.2
- More technical data ● website
- Dimensions ● pg A.80

Performance

Thermal setting I_n	(A)	2-63
Rated voltage AC U_n	(V)	240/415
Minimum operating voltage $U_{B\ min}$	(V)	12
Tripping characteristics		B-C-D
Selectivity class		3
Mechanical/electrical endurance		20000/10000
Tropicalisation acc.to EN/IEC 60068-2		95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²)	25-35
Poles		1, 1+N, 2, 3, 4
Weight	(g/pole)	120

Short-circuit capacity

AC acc. to EN/IEC 60898-1

Poles	V	I_{cn}/I_{cs} (kA)
1-4	230/400	6

AC acc. to EN/IEC 60947-2

Poles	V	I_{cu} (kA) ⁽¹⁾
1	240	10
1+N, 2	127	30
	240	20
2	415	10
3, 4	240	20
	415	10

DC acc. to EN/IEC 60947-2






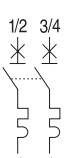



Poles	V_{DC} ⁽²⁾	I_{cu}/I_{cs} (kA)
1	60	20
2	125	25

(1) $I_{cs} = 75\% I_{cu}$

(2) Nominal and Maximum VDC on page A.4-A.5

Compact MCBs 6 kA, see page A.61, A.63, A.66
Screwless MCBs 6 kA, see page A.76

Series G60 - 6kA - characteristics B-C-D

	In (A)	B		C		D		Pack.	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.		
 <p>1P 1 mod.</p> <p>1/2</p>  <p>2/1</p>	2	-	-	G61C02	674598	G61D02	674760	12	
	4	-	-	G61C04	674600	G61D04	674762	12	
	6	G61B06	674692	G61C06	674601	G61D06	674763	12	
	10	G61B10	674694	G61C10	674603	G61D10	674765	12	
	16	G61B16	674696	G61C16	674605	G61D16	674767	12	
	20	G61B20	674697	G61C20	674606	G61D20	674768	12	
	25	G61B25	674698	G61C25	674607	G61D25	674769	12	
	32	G61B32	674699	G61C32	674608	G61D32	674770	12	
	40	G61B40	674700	G61C40	674609	G61D40	674771	12	
	50	G61B50	674701	G61C50	674610	G61D50	674772	12	
	63	G61B63	674702	G61C63	674611	G61D63	674773	12	
	 <p>1P+N 2 mod.</p> <p>1/2 N</p>  <p>2/1 N</p>	2	-	-	G61NC02	674614	G61ND02	674776	6
		4	-	-	G61NC04	674616	G61ND04	674778	6
6		G61NB06	674703	G61NC06	674617	G61ND06	674779	6	
10		G61NB10	674705	G61NC10	674619	G61ND10	674781	6	
16		G61NB16	674707	G61NC16	674621	G61ND16	674783	6	
20		G61NB20	674708	G61NC20	674622	G61ND20	674784	6	
25		G61NB25	674709	G61NC25	674623	G61ND25	674785	6	
32		G61NB32	674710	G61NC32	674624	G61ND32	674786	6	
40		G61NB40	674711	G61NC40	674625	G61ND40	674787	6	
50		G61NB50	674712	G61NC50	674626	G61ND50	674788	6	
63		G61NB63	674713	G61NC63	674627	G61ND63	674789	6	
 <p>2P 2 mod.</p> <p>1/2 3/4</p>  <p>2/1 4/3</p>		2	-	-	G62C02	674630	G62D02	674792	6
		4	-	-	G62C04	674632	G62D04	674794	6
	6	G62B06	674714	G62C06	674633	G62D06	674795	6	
	10	G62B10	674716	G62C10	674635	G62D10	674797	6	
	16	G62B16	674718	G62C16	674637	G62D16	674799	6	
	20	G62B20	674719	G62C20	674638	G62D20	674800	6	
	25	G62B25	674720	G62C25	674639	G62D25	674801	6	
	32	G62B32	674721	G62C32	674640	G62D32	674802	6	
	40	G62B40	674722	G62C40	674641	G62D40	674803	6	
	50	G62B50	674723	G62C50	674642	G62D50	674804	6	
	63	G62B63	674724	G62C63	674643	G62D63	674805	6	
	 <p>3P 3 mod.</p> <p>1/2 3/4 5/6</p>  <p>2/1 4/3 6/5</p>	2	-	-	G63C02	674646	G63D02	674808	4
		4	-	-	G63C04	674648	G63D04	674810	4
6		G63B06	674725	G63C06	674649	G63D06	674811	4	
10		G63B10	674727	G63C10	674651	G63D10	674813	4	
16		G63B16	674729	G63C16	674653	G63D16	674815	4	
20		G63B20	674730	G63C20	674654	G63D20	674816	4	
25		G63B25	674731	G63C25	674655	G63D25	674817	4	
32		G63B32	674732	G63C32	674656	G63D32	674818	4	
40		G63B40	674733	G63C40	674657	G63D40	674819	4	
50		G63B50	674734	G63C50	674658	G63D50	674820	4	
63		G63B63	674735	G63C63	674659	G63D63	674821	4	
 <p>4P 4 mod.</p> <p>1/2 3/4 5/6 7/8</p>  <p>2/1 4/3 6/5 8/7</p>		0.5	-	-	G64C0.5	674660			3
		2	-	-	G64C02	674662	G64D02	674824	3
	4	-	-	G64C04	674664	G64D04	674826	3	
	6	G64B06	674736	G64C06	674665	G64D06	674827	3	
	10	G64B10	674738	G64C10	674667	G64D10	674829	3	
	16	G64B16	674740	G64C16	674669	G64D16	674831	3	
	20	G64B20	674741	G64C20	674670	G64D20	674832	3	
	25	G64B25	674742	G64C25	674671	G64D25	674833	3	
	32	G64B32	674743	G64C32	674672	G64D32	674834	3	
	40	G64B40	674744	G64C40	674673	G64D40	674835	3	
	50	G64B50	674745	G64C50	674674	G64D50	674836	3	
	63	G64B63	674746	G64C63	674675	G64D63	674837	3	

Series G60

A

B

C

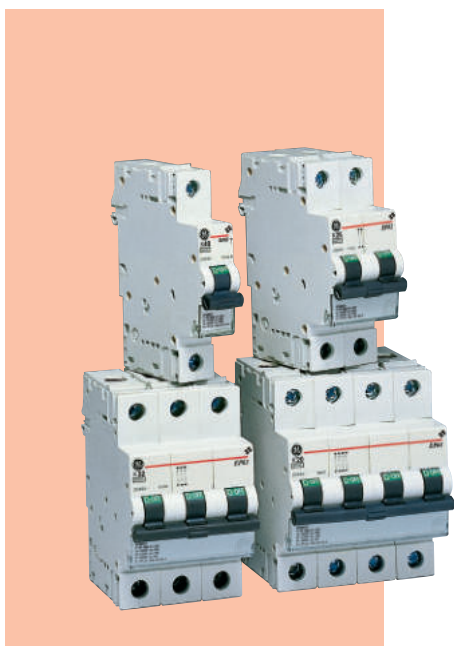
D

E

F

G

X



Miniature Circuit Breakers

Series EP60

EN/IEC 60898-1 6000

EN/IEC 60947-2 10kA

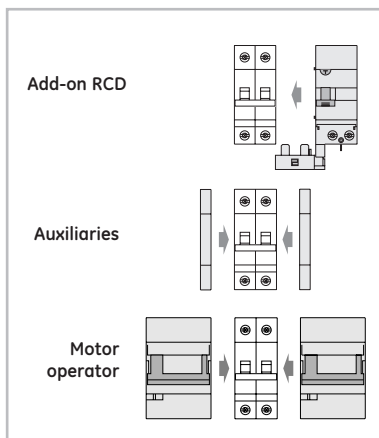
Applications



Marking



Add-on devices



- Add-on RCD ● pg B.32
- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Accessories ● pg A.50
- Busbars ● pg E.2
- More technical data ● website
- Dimensions ● pg A.80

Performance

Thermal setting I_n	(A)	2-63
Rated voltage AC U_n	(V)	240/415
Minimum operating voltage $U_{B \min}$	(V)	12
Tripping characteristics		8-12 I_n (K) and 6 I_n non tripping ≤ 2 sec.
Mechanical/electrical endurance		20000/10000
Tropicalisation acc.to EN/IEC 60068-2		95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²)	25-35
Poles		1, 2, 3, 4
Weight	(g/pole)	120

Short-circuit capacity

AC acc. to EN/IEC 60947-2

Poles	V	I_{cu} (kA) ⁽¹⁾
1	240	10
1+N, 2	127	30
	240	20
2	415	10
3, 4	240	20
	415	10






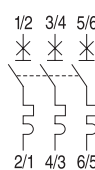

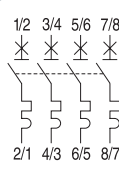
DC acc. to EN/IEC 60947-2

Poles	V_{DC} ⁽²⁾	I_{cu}/I_{cs} (kA)
1	60	20
2	125	25

(1) $I_{cs} = 75\% I_{cu}$

(2) Nominal and Maximum VDC on page A.4-A.5

Series EP60 - 6kA - characteristic K

	In (A)	K		Pack.
		Cat. No.	Ref. No.	
 <p>1P 1 mod.</p> 	0.5	EP61K0.5	681600	12
	1	EP61K01	681601	12
	1.6	EP61K1.6	681602	12
	2	EP61K02	681603	12
	3	EP61K03	681604	12
	4	EP61K04	681605	12
	6	EP61K06	681606	12
	8	EP61K08	681607	12
	10	EP61K10	681608	12
	16	EP61K16	681609	12
	20	EP61K20	681610	12
	25	EP61K25	681611	12
	32	EP61K32	681612	12
	40	EP61K40	681613	12
	50	EP61K50	681614	12
63	EP61K63	681615	12	
 <p>2P 2 mod.</p> 	0.5	EP62K0.5	681616	6
	1	EP62K01	681617	6
	1.6	EP62K1.6	681618	6
	2	EP62K02	681619	6
	3	EP62K03	681620	6
	4	EP62K04	681621	6
	6	EP62K06	681622	6
	8	EP62K08	681623	6
	10	EP62K10	681624	6
	16	EP62K16	681625	6
	20	EP62K20	681626	6
	25	EP62K25	681627	6
	32	EP62K32	681628	6
	40	EP62K40	681629	6
	50	EP62K50	681630	6
63	EP62K63	681631	6	
 <p>3P 3 mod.</p> 	0.5	EP63K0.5	681632	4
	1	EP63K01	681633	4
	1.6	EP63K1.6	681634	4
	2	EP63K02	681635	4
	3	EP63K03	681636	4
	4	EP63K04	681637	4
	6	EP63K06	681638	4
	8	EP63K08	681639	4
	10	EP63K10	681640	4
	16	EP63K16	681641	4
	20	EP63K20	681642	4
	25	EP63K25	681643	4
	32	EP63K32	681644	4
	40	EP63K40	681645	4
	50	EP63K50	681646	4
63	EP63K63	681647	4	
 <p>4P 4 mod.</p> 	0.5	EP64K0.5	681648	3
	1	EP64K01	681649	3
	1.6	EP64K1.6	681650	3
	2	EP64K02	681651	3
	3	EP64K03	681652	3
	4	EP64K04	681653	3
	6	EP64K06	681654	3
	8	EP64K08	681655	3
	10	EP64K10	681656	3
	16	EP64K16	681657	3
	20	EP64K20	681658	3
	25	EP64K25	681659	3
	32	EP64K32	681660	3
	40	EP64K40	681661	3
	50	EP64K50	681662	3
63	EP64K63	681663	3	

Series EP60

A

B

C

D

E

F

G

X



Miniature Circuit Breakers

Series G100

EN/IEC 60898-1	10000
	3
EN/IEC 60947-2	15kA

Special executions G100S for Shipping application and EP100R for Railways application in separate document.

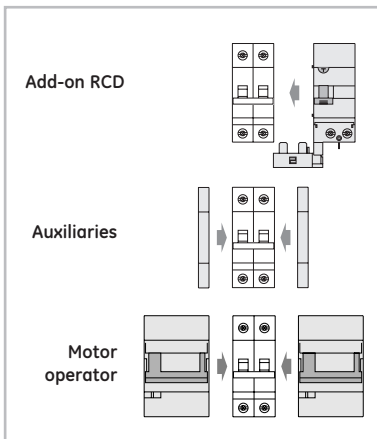
Applications



Approvals / Marking



Add-on devices



- Add-on RCD ● pg B.32
- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Accessories ● pg A.50
- Busbars ● pg E.2
- More technical data ● website
- Dimensions ● pg A.80

Performance

Thermal setting I_n	(A)	0.5-63
Rated voltage AC U_n	(V)	240/415
Minimum operating voltage U_{B min}	(V)	12
Tripping characteristics		B-C-D
Selectivity class		3
Mechanical/electrical endurance		20000/10000
Tropicalisation acc.to EN/IEC 60068-2		95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²)	25-35
Poles		1, 1+N, 2, 3, 4
Weight	(g/pole)	120

Short-circuit capacity

AC acc. to EN/IEC 60898-1

Poles	V	I _{cn} (kA) ⁽¹⁾
1-4	230/400	10

AC acc. to EN/IEC 60947-2

Poles	V	I _{cu} (kA) ⁽²⁾
1	240	15
1+N, 2	127	40
	240	30
2	415	15
3, 4	240	30
	415	15

DC acc. to EN/IEC 60947-2

Poles	V _{DC} ⁽³⁾	I _{cu} /I _{cs} (kA)
1	60	25
2	125	30






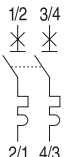

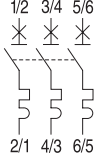

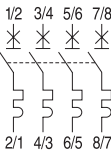
(1) I_{cs} = 75% I_{cu}

(2) I_{cs} = 50% I_{cu}

(3) Nominal and Maximum VDC on page A.4-A.5

Screwless MCBs 10 kA, see page A.78

Series G100 - 10kA - characteristics B-C-D

	In (A)	B		C		D		Pack.
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
 <p>1P 1 mod.</p> <p>1/2</p>  <p>2/1</p>	0.5	-	-	G101C0.5	674854	G101D0.5	675016	12
	1	-	-	G101C01	674855	G101D01	675017	12
	2	-	-	G101C02	674856	G101D02	675018	12
	3	-	-	G101C03	674857	G101D03	675019	12
	4	-	-	G101C04	674858	G101D04	675020	12
	6	G101B06	674950	G101C06	674859	G101D06	675021	12
	10	G101B10	674952	G101C10	674861	G101D10	675023	12
	13	G101B13	674953	G101C13	674862	G101D13	675024	12
	16	G101B16	674954	G101C16	674863	G101D16	675025	12
	20	G101B20	674955	G101C20	674864	G101D20	675026	12
	25	G101B25	674956	G101C25	674865	G101D25	675027	12
	32	G101B32	674957	G101C32	674866	G101D32	675028	12
	40	G101B40	674958	G101C40	674867	G101D40	675029	12
	50	G101B50	674959	G101C50	674868	G101D50	675030	12
63	G101B63	674960	G101C63	674869	G101D63	675031	12	
 <p>1P+N 2 mod.</p> <p>1/2 N</p>  <p>2/1 N</p>	0.5	-	-	-	-	G101ND0.5	675032	6
	1	-	-	-	-	G101ND01	675033	6
	2	-	-	G101NC02	674872	G101ND02	675034	6
	3	-	-	G101NC03	674873	G101ND03	675035	6
	4	-	-	G101NC04	674874	G101ND04	675036	6
	6	G101NB06	674961	G101NC06	674875	G101ND06	675037	6
	10	G101NB10	674963	G101NC10	674877	G101ND10	675039	6
	13	G101NB13	674964	G101NC13	674878	G101ND13	675040	6
	16	G101NB16	674965	G101NC16	674879	G101ND16	675041	6
	20	G101NB20	674966	G101NC20	674880	G101ND20	675042	6
	25	G101NB25	674967	G101NC25	674881	G101ND25	675043	6
	32	G101NB32	674968	G101NC32	674882	G101ND32	675044	6
	40	G101NB40	674969	G101NC40	674883	G101ND40	675045	6
	50	G101NB50	674970	G101NC50	674884	G101ND50	675046	6
63	G101NB63	674971	G101NC63	674885	G101ND63	675047	6	
 <p>2P 2 mod.</p> <p>1/2 3/4</p>  <p>2/1 4/3</p>	0.5	-	-	G102C0.5	674886	G102D0.5	675048	6
	1	-	-	G102C01	674887	G102D01	675049	6
	2	-	-	G102C02	674888	G102D02	675050	6
	3	-	-	G102C03	674889	G102D03	675051	6
	4	-	-	G102C04	674890	G102D04	675052	6
	6	G102B06	674972	G102C06	674891	G102D06	675053	6
	10	G102B10	674974	G102C10	674893	G102D10	675055	6
	13	G102B13	674975	G102C13	674894	G102D13	675056	6
	16	G102B16	674976	G102C16	674895	G102D16	675057	6
	20	G102B20	674977	G102C20	674896	G102D20	675058	6
	25	G102B25	674978	G102C25	674897	G102D25	675059	6
	32	G102B32	674979	G102C32	674898	G102D32	675060	6
	40	G102B40	674980	G102C40	674899	G102D40	675061	6
	50	G102B50	674981	G102C50	674900	G102D50	675062	6
63	G102B63	674982	G102C63	674901	G102D63	675063	6	
 <p>3P 3 mod.</p> <p>1/2 3/4 5/6</p>  <p>2/1 4/3 6/5</p>	0.5	-	-	G103C0.5	674902	G103D0.5	675064	4
	1	-	-	G103C01	674903	G103D01	675065	4
	2	-	-	G103C02	674904	G103D02	675066	4
	3	-	-	G103C03	674905	G103D03	675067	4
	4	-	-	G103C04	674906	G103D04	675068	4
	6	G103B06	674983	G103C06	674907	G103D06	675069	4
	10	G103B10	674985	G103C10	674909	G103D10	675071	4
	13	G103B13	674986	G103C13	674910	G103D13	675072	4
	16	G103B16	674987	G103C16	674911	G103D16	675073	4
	20	G103B20	674988	G103C20	674912	G103D20	675074	4
	25	G103B25	674989	G103C25	674913	G103D25	675075	4
	32	G103B32	674990	G103C32	674914	G103D32	675076	4
	40	G103B40	674991	G103C40	674915	G103D40	675077	4
	50	G103B50	674992	G103C50	674916	G103D50	675078	4
63	G103B63	674993	G103C63	674917	G103D63	675079	4	
 <p>4P 4 mod.</p> <p>1/2 3/4 5/6 7/8</p>  <p>2/1 4/3 6/5 8/7</p>	0.5	-	-	G104C0.5	674918	G104D0.5	675080	3
	1	-	-	G104C01	674919	G104D01	675081	3
	2	-	-	G104C02	674920	G104D02	675082	3
	3	-	-	G104C03	674921	G104D03	675083	3
	4	-	-	G104C04	674922	G104D04	675084	3
	6	G104B06	674994	G104C06	674923	G104D06	675085	3
	10	G104B10	674996	G104C10	674925	G104D10	675087	3
	13	G104B13	674997	G104C13	674926	G104D13	675088	3
	16	G104B16	674998	G104C16	674927	G104D16	675089	3
	20	G104B20	674999	G104C20	674928	G104D20	675090	3
	25	G104B25	675000	G104C25	674929	G104D25	675091	3
	32	G104B32	675001	G104C32	674930	G104D32	675092	3
	40	G104B40	675002	G104C40	674931	G104D40	675093	3
	50	G104B50	675003	G104C50	674932	G104D50	675094	3
63	G104B63	675004	G104C63	674933	G104D63	675095	3	

Series G100

A

B

C

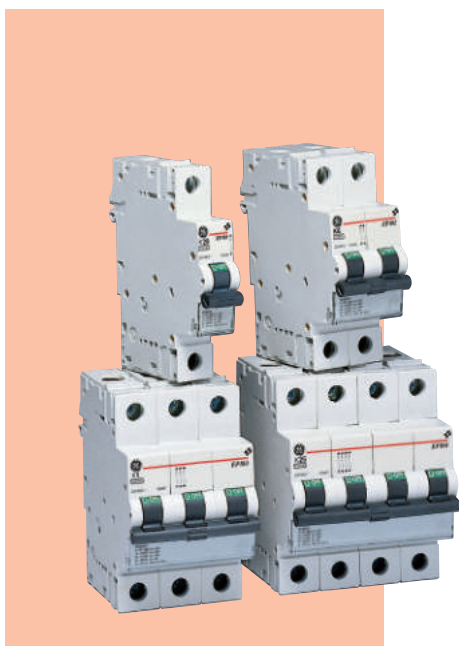
D

E

F

G

X



Miniature Circuit Breakers

Series EP100

EN/IEC 60898-1 10000

EN/IEC 60947-2 15kA

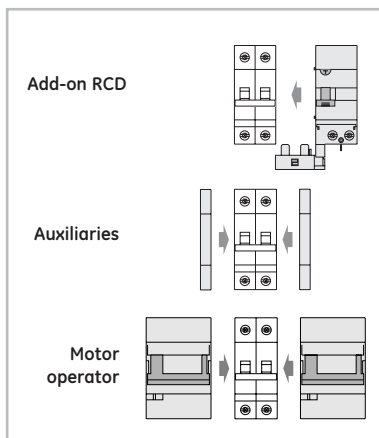
Applications



Marking



Add-on devices



- Add-on RCD ● pg B.32
- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Accessories ● pg A.50
- Busbars ● pg E.2
- More technical data ● website
- Dimensions ● pg A.80

Performance

Thermal setting I_n	(A)	0.5-63
Rated voltage AC U_n	(V)	240/415
Minimum operating voltage $U_{B \min}$	(V)	12
Tripping characteristics		8-12 I_n (K) and 6 I_n non tripping ≤ 2 sec.
Mechanical/electrical endurance		20000/10000
Tropicalisation acc.to EN/IEC 60068-2		95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²)	25-35
Poles		1, 2, 3, 4
Weight	(g/pole)	120

Short-circuit capacity

AC acc. to EN/IEC 60947-2

Poles	V	I_{cu} (kA) ⁽¹⁾
1	240	15
1+N, 2	127	40
	240	30
2	415	15
3, 4	240	30
	415	15











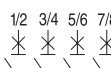
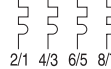
DC acc. to EN/IEC 60947-2

Poles	V_{DC} ⁽²⁾	I_{cu}/I_{cs} (kA)
1	60	25
2	125	30

(1) $I_{cs} = 50\% I_{cu}$

(2) Nominal and Maximum VDC on page A.4-A.5

Series EP100 - 10kA - characteristic K

		K					
	In (A)	Cat. No.	Ref. No.				Pack.
 <p>1P 1 mod.</p> <p>1/2</p>  <p>2/1</p> 	0.5	EP101K0.5	672402				12
	1	EP101K01	672403				12
	1.6	EP101K1.6	681588				12
	2	EP101K02	672404				12
	3	EP101K03	672405				12
	4	EP101K04	672406				12
	6	EP101K06	672407				12
	8	EP101K08	672408				12
	10	EP101K10	672409				12
	16	EP101K16	672411				12
	20	EP101K20	672412				12
	25	EP101K25	672413				12
	32	EP101K32	672414				12
	40	EP101K40	672415				12
	50	EP101K50	672416				12
	63	EP101K63	672417				12
 <p>2P 2 mod.</p> <p>1/2 3/4</p>  <p>2/1 4/3</p> 	0.5	EP102K0.5	672434				6
	1	EP102K01	672435				6
	1.6	EP102K1.6	681591				6
	2	EP102K02	672436				6
	3	EP102K03	672437				6
	4	EP102K04	672438				6
	6	EP102K06	672439				6
	8	EP102K08	672440				6
	10	EP102K10	672441				6
	16	EP102K16	672443				6
	20	EP102K20	672444				6
	25	EP102K25	672445				6
	32	EP102K32	672446				6
	40	EP102K40	672447				6
	50	EP102K50	672448				6
	63	EP102K63	672449				6
 <p>3P 3 mod.</p> <p>1/2 3/4 5/6</p>  <p>2/1 4/3 6/5</p> 	0.5	EP103K0.5	672450				4
	1	EP103K01	672451				4
	1.6	EP103K1.6	681594				4
	2	EP103K02	672452				4
	3	EP103K03	672453				4
	4	EP103K04	672454				4
	6	EP103K06	672455				4
	8	EP103K08	672456				4
	10	EP103K10	672457				4
	16	EP103K16	672459				4
	20	EP103K20	672460				4
	25	EP103K25	672461				4
	32	EP103K32	672462				4
	40	EP103K40	672463				4
	50	EP103K50	672464				4
	63	EP103K63	672465				4
 <p>4P 4 mod.</p> <p>1/2 3/4 5/6 7/8</p>  <p>2/1 4/3 6/5 8/7</p> 	0.5	EP104K0.5	672466				3
	1	EP104K01	672467				3
	1.6	EP104K1.6	681597				3
	2	EP104K02	672468				3
	3	EP104K03	672469				3
	4	EP104K04	672470				3
	6	EP104K06	672471				3
	8	EP104K08	672472				3
	10	EP104K10	672473				3
	16	EP104K16	672475				3
	20	EP104K20	672476				3
	25	EP104K25	672477				3
	32	EP104K32	672478				3
	40	EP104K40	672479				3
	50	EP104K50	672480				3
	63	EP104K63	672481				3

Series EP100

A

B

C

D

E

F

G

X



Miniature Circuit Breakers

Series GT10

EN/IEC 60947-2 10kA

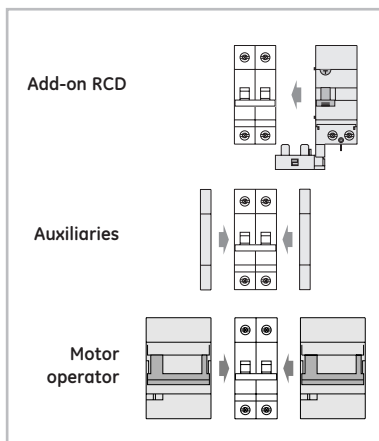
Applications



Marking



Add-on devices



- Add-on RCD ● pg B.32
- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Accessories ● pg A.50
- Busbars ● pg E.2
- More technical data ● website
- Dimensions ● pg A.80

Performance

Thermal setting I_n	(A)	0.5-63
Rated voltage AC U_n	(V)	240/415
Minimum operating voltage $U_{B \min}$	(V)	12
Tripping characteristics		3-5 I_n (B)
		5-10 I_n (C)
		10-20 I_n (D)
		20000/10000
Mechanical/electrical endurance		20000/10000
Tropicalisation acc.to EN/IEC 60068-2		95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²)	25-35
Poles		1, 2, 3, 4
Weight	(g/pole)	120

Short-circuit capacity

AC acc. to EN/IEC 60947-2

Poles	V	I_{cu} (kA) ⁽¹⁾
1	240	10
2	127	30
	240	20
3, 4	415	10
	240	20
	415	10






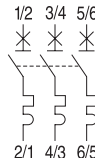

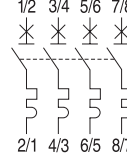
DC acc. to EN/IEC 60947-2

Poles	V ⁽²⁾	I_{cu} (kA)/ I_{cs} (kA)
1	60	20
2	125	25

(1) $I_{cs} = 75\% I_{cu}$

(2) Nominal and Maximum VDC on page A.4-A.5

Series GT10 - 10kA - 3-5In (B), 5-10In (C), 10-20In (D)

In (A)	3-5In (B)		5-10In (C)		10-20In (D)		Pack.	
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.		
1P 1 mod.  	0.5	-	-	GT101C0.5	675112	GT101D0.5	675220	12
	1	-	-	GT101C01	675113	GT101D01	675221	12
	2	-	-	GT101C02	675114	GT101D02	675222	12
	3	-	-	GT101C03	675115	GT101D03	675223	12
	4	-	-	GT101C04	675116	GT101D04	675224	12
	6	GT101B06	675176	GT101C06	675117	GT101D06	675225	12
	10	GT101B10	675178	GT101C10	675119	GT101D10	675227	12
	13	GT101B13	675179	GT101C13	675120	GT101D13	675228	12
	16	GT101B16	675180	GT101C16	675121	GT101D16	675229	12
	20	GT101B20	675181	GT101C20	675122	GT101D20	675230	12
	25	GT101B25	675182	GT101C25	675123	GT101D25	675231	12
	32	GT101B32	675183	GT101C32	675124	GT101D32	675232	12
	40	GT101B40	675184	GT101C40	675125	GT101D40	675233	12
	50	GT101B50	675185	GT101C50	675126	GT101D50	675234	12
63	GT101B63	675186	GT101C63	675127	GT101D63	675235	12	
2P 2 mod.  	0.5	-	-	GT102C0.5	675128	GT102D0.5	675236	6
	1	-	-	GT102C01	675129	GT102D01	675237	6
	2	-	-	GT102C02	675130	GT102D02	675238	6
	3	-	-	GT102C03	675131	GT102D03	675239	6
	4	-	-	GT102C04	675132	GT102D04	675240	6
	6	GT102B06	675187	GT102C06	675133	GT102D06	675241	6
	10	GT102B10	675189	GT102C10	675135	GT102D10	675243	6
	13	GT102B13	675190	GT102C13	675136	GT102D13	675244	6
	16	GT102B16	675191	GT102C16	675137	GT102D16	675245	6
	20	GT102B20	675192	GT102C20	675138	GT102D20	675246	6
	25	GT102B25	675193	GT102C25	675139	GT102D25	675247	6
	32	GT102B32	675194	GT102C32	675140	GT102D32	675248	6
	40	GT102B40	675195	GT102C40	675141	GT102D40	675249	6
	50	GT102B50	675196	GT102C50	675142	GT102D50	675250	6
63	GT102B63	675197	GT102C63	675143	GT102D63	675251	6	
3P 3 mod.  	0.5	-	-	GT103C0.5	675144	GT103D0.5	675252	4
	1	-	-	GT103C01	675145	GT103D01	675253	4
	2	-	-	GT103C02	675146	GT103D02	675254	4
	3	-	-	GT103C03	675147	GT103D03	675255	4
	4	-	-	GT103C04	675148	GT103D04	675256	4
	6	GT103B06	675198	GT103C06	675149	GT103D06	675257	4
	10	GT103B10	675200	GT103C10	675151	GT103D10	675259	4
	13	GT103B13	675201	GT103C13	675152	GT103D13	675260	4
	16	GT103B16	675202	GT103C16	675153	GT103D16	675261	4
	20	GT103B20	675203	GT103C20	675154	GT103D20	675262	4
	25	GT103B25	675204	GT103C25	675155	GT103D25	675263	4
	32	GT103B32	675205	GT103C32	675156	GT103D32	675264	4
	40	GT103B40	675206	GT103C40	675157	GT103D40	675265	4
	50	GT103B50	675207	GT103C50	675158	GT103D50	675266	4
63	GT103B63	675208	GT103C63	675159	GT103D63	675267	4	
4P 4 mod.  	0.5	-	-	GT104C0.5	675160	GT104D0.5	675268	3
	1	-	-	GT104C01	675161	GT104D01	675269	3
	2	-	-	GT104C02	675162	GT104D02	675270	3
	3	-	-	GT104C03	675163	GT104D03	675271	3
	4	-	-	GT104C04	675164	GT104D04	675272	3
	6	GT104B06	675209	GT104C06	675165	GT104D06	675273	3
	10	GT104B10	675211	GT104C10	675167	GT104D10	675275	3
	13	GT104B13	675212	GT104C13	675168	GT104D13	675276	3
	16	GT104B16	675213	GT104C16	675169	GT104D16	675277	3
	20	GT104B20	675214	GT104C20	675170	GT104D20	675278	3
	25	GT104B25	675215	GT104C25	675171	GT104D25	675279	3
	32	GT104B32	675216	GT104C32	675172	GT104D32	675280	3
	40	GT104B40	675217	GT104C40	675173	GT104D40	675281	3
	50	GT104B50	675218	GT104C50	675174	GT104D50	675282	3
63	GT104B63	675219	GT104C63	675175	GT104D63	675283	3	

Series GT10

A

B

C

D

E

F

G

X



Miniature Circuit Breakers

Series GT25

EN/IEC 60947-2 100kA
25kA
20kA
15kA

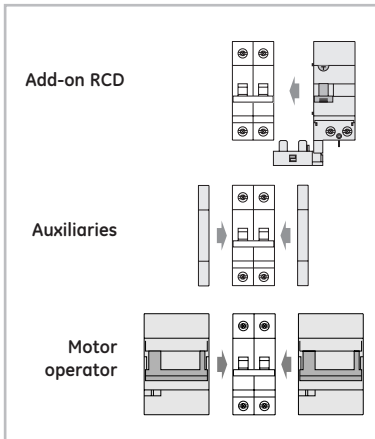
Application



Marking



Add-on devices



- Add-on RCD ● pg B.32
- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Accessories ● pg A.50
- Busbars ● pg E.2
- More technical data ● website
- Dimensions ● pg A.80

Performance

Thermal setting I_n	(A)	0.5-63
Rated voltage AC U_n	(V)	240/415
Minimum operating voltage $U_{B \min}$	(V)	12
Tripping characteristics		3-5 I_n (B) 5-10 I_n (C) 10-20 I_n (D)
Mechanical/electrical endurance		20000/10000
Tropicalisation acc.to EN/IEC 60068-2		95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²)	25-35
Poles		1, 2, 3, 4
Weight	(g/pole)	120

Short-circuit capacity

AC acc. to EN/IEC 60947-2

I_n (A)	Poles	V	I_{cu} (kA) ⁽¹⁾
0.5-4	1	240	100
	2-4	415	100
6-25	1	240	25
		415	25
	2-4	240	50
		415	25
32-40	1	240	20
		415	20
	2-4	240	40
		415	20
50-63	1	240	15
		415	15
	2-4	240	30
		415	15






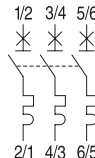

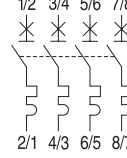
DC acc. to EN/IEC 60947-2

Poles	V $\overline{\text{---}}$ (2)	I_{cu}/I_{cs} (kA)
1	60	25
2	125	30

(1) $I_{cs} = 50\% I_{cu}$

(2) Nominal and Maximum VDC on page A.4-A.5

Series GT25 - 25kA - 3-5In (B), 5-10In (C), 10-20In (D)

	In (A)	3-5In (B)		5-10In (C)		10-20In (D)		Pack.
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
 <p>1P 1 mod.</p> <p>1/2</p> 	0.5	-	-	GT251C0.5	675284	GT251D0.5	675392	12
	1	-	-	GT251C01	675285	GT251D01	675393	12
	2	-	-	GT251C02	675286	GT251D02	675394	12
	4	-	-	GT251C04	675288	GT251D04	675396	12
	6	GT251B06	675348	GT251C06	675289	GT251D06	675397	12
	10	GT251B10	675350	GT251C10	675291	GT251D10	675399	12
	16	GT251B16	675352	GT251C16	675293	GT251D16	675401	12
	20	GT251B20	675353	GT251C20	675294	GT251D20	675402	12
	25	GT251B25	675354	GT251C25	675295	GT251D25	675403	12
	32	GT251B32	675355	GT251C32	675296	GT251D32	675404	12
	40	GT251B40	675356	GT251C40	675297	GT251D40	675405	12
	50	GT251B50	675357	GT251C50	675298	GT251D50	675406	12
	63	GT251B63	675358	GT251C63	675299	GT251D63	675407	12
	 <p>2P 2 mod.</p> <p>1/2 3/4</p> 	0.5	-	-	GT252C0.5	675300	GT252D0.5	675408
1		-	-	GT252C01	675301	GT252D01	675409	6
2		-	-	GT252C02	675302	GT252D02	675410	6
4		-	-	GT252C04	675304	GT252D04	675412	6
6		GT252B06	675359	GT252C06	675305	GT252D06	675413	6
10		GT252B10	675361	GT252C10	675307	GT252D10	675415	6
16		GT252B16	675363	GT252C16	675309	GT252D16	675417	6
20		GT252B20	675364	GT252C20	675310	GT252D20	675418	6
25		GT252B25	675365	GT252C25	675311	GT252D25	675419	6
32		GT252B32	675366	GT252C32	675312	GT252D32	675420	6
40		GT252B40	675367	GT252C40	675313	GT252D40	675421	6
50		GT252B50	675368	GT252C50	675314	GT252D50	675422	6
63		GT252B63	675369	GT252C63	675315	GT252D63	675423	6
 <p>3P 3 mod.</p> <p>1/2 3/4 5/6</p> 		0.5	-	-	GT253C0.5	675316	GT253D0.5	675424
	1	-	-	GT253C01	675317	GT253D01	675425	4
	2	-	-	GT253C02	675318	GT253D02	675426	4
	4	-	-	GT253C04	675320	GT253D04	675428	4
	6	GT253B06	675370	GT253C06	675321	GT253D06	675429	4
	10	GT253B10	675372	GT253C10	675323	GT253D10	675431	4
	16	GT253B16	675374	GT253C16	675325	GT253D16	675433	4
	20	GT253B20	675375	GT253C20	675326	GT253D20	675434	4
	25	GT253B25	675376	GT253C25	675327	GT253D25	675435	4
	32	GT253B32	675377	GT253C32	675328	GT253D32	675436	4
	40	GT253B40	675378	GT253C40	675329	GT253D40	675437	4
	50	GT253B50	675379	GT253C50	675330	GT253D50	675438	4
	63	GT253B63	675380	GT253C63	675331	GT253D63	675439	4
	 <p>4P 4 mod.</p> <p>1/2 3/4 5/6 7/8</p> 	0.5	-	-	GT254C0.5	675332	GT254D0.5	675440
1		-	-	GT254C01	675333	GT254D01	675441	3
2		-	-	GT254C02	675334	GT254D02	675442	3
4		-	-	GT254C04	675336	GT254D04	675444	3
6		GT254B06	675381	GT254C06	675337	GT254D06	675445	3
10		GT254B10	675383	GT254C10	675339	GT254D10	675447	3
16		GT254B16	675385	GT254C16	675341	GT254D16	675449	3
20		GT254B20	675386	GT254C20	675342	GT254D20	675450	3
25		GT254B25	675387	GT254C25	675343	GT254D25	675451	3
32		GT254B32	675388	GT254C32	675344	GT254D32	675452	3
40		GT254B40	675389	GT254C40	675345	GT254D40	675453	3
50		GT254B50	675390	GT254C50	675346	GT254D50	675454	3
63		GT254B63	675391	GT254C63	675347	GT254D63	675455	3

Series GT25

A

B

C

D

E

F

G

X



Miniature Circuit Breakers for universal currents

Series EP100 UC

EN/IEC 60898-2 **6000** T15

DIN VDE 0641

EN/IEC 60947-2 **10kA**

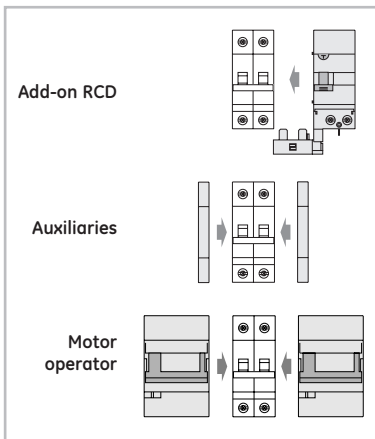
Applications



Standards / Marking

EN/IEC 60898-2, DIN VDE 0641

Add-on devices



- Add-on RCD ● pg B.32
- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Accessories ● pg A.50
- Busbars ● pg E.2
- More technical data ● website
- Dimensions ● pg A.80

Performance

Thermal setting I_n	(A)	0.5 - 63
Rated voltage AC U_n	(V)	230/400 250/500/880 \equiv
Minimum operating voltage U_{Bmin}	(V)	12 12 \equiv
Tripping characteristics		B-C
Mechanical/electrical endurance		20000/10000
Tropicalisation acc. to EN/IEC 60068-2		95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²)	25-35
Poles ⁽¹⁾		1, 2, 4 ⁽²⁾
Weight	(g/pole)	120

Short-circuit capacity

AC/DC acc. to EN/IEC 60898-2⁽⁵⁾

Poles	V	$I_{cn}=I_{cs}$ (kA)
1	125 DC	10
	250 DC	6
	230/400 AC	6
2	250 DC	10
	500 DC	6
	400 AC	6
4	800 DC	6

AC/DC acc. to EN/IEC 60947-2

Poles	V	I_{cu} (kA)
1	220 DC	10 ⁽³⁾
2	440 DC	10 ⁽³⁾
1	230 AC	6 ⁽⁴⁾
		6 ⁽⁴⁾
2	400 AC	6 ⁽⁴⁾

(1) Polarity labeling to be respected due to the permanent magnet in the MCB
 (2) For 4P execution open circuit voltage $U_{CO} = 1000 \equiv$
 (3) $T = 4ms$
 (4) 4.5kA for 50A and 63A
 (5) After a switching of the net with more than 6kA in AC it should not be used in DC

Series EP100 UC - 10kA - characteristics B-C



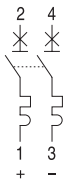
1P
1 mod.



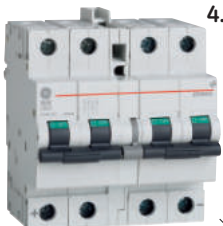
In (A)	B		C		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
0.5	-	-	EP101UCC0.5	673301	12
1	-	-	EP101UCC01	673302	12
2	-	-	EP101UCC02	673303	12
4	-	-	EP101UCC04	673305	12
6	EP101UCB06	673333	EP101UCC06	673306	12
10	EP101UCB10	673334	EP101UCC10	673308	12
16	EP101UCB16	673335	EP101UCC16	673310	12
20	EP101UCB20	673336	EP101UCC20	673311	12
25	EP101UCB25	673337	EP101UCC25	673312	12
32	EP101UCB32	673338	EP101UCC32	673313	12
40	EP101UCB40	673339	EP101UCC40	673314	12
50	EP101UCB50	673340	EP101UCC50	673315	12
63	EP101UCB63	673341	EP101UCC63	673316	12



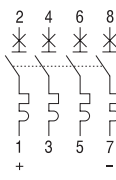
2P
2 mod.



0.5	-	-	EP102UCC0.5	673317	6
1	-	-	EP102UCC01	673318	6
2	-	-	EP102UCC02	673319	6
4	-	-	EP102UCC04	673321	6
6	EP102UCB06	673342	EP102UCC06	673322	6
10	EP102UCB10	673343	EP102UCC10	673324	6
16	EP102UCB16	673344	EP102UCC16	673326	6
20	EP102UCB20	673345	EP121UCC20	673327	6
25	EP102UCB25	673346	EP102UCC25	673328	6
32	EP102UCB32	673347	EP102UCC32	673329	6
40	EP102UCB40	673348	EP102UCC40	673330	6
50	EP102UCB50	673349	EP102UCC50	673331	6
63	EP102UCB63	673350	EP102UCC63	673332	6



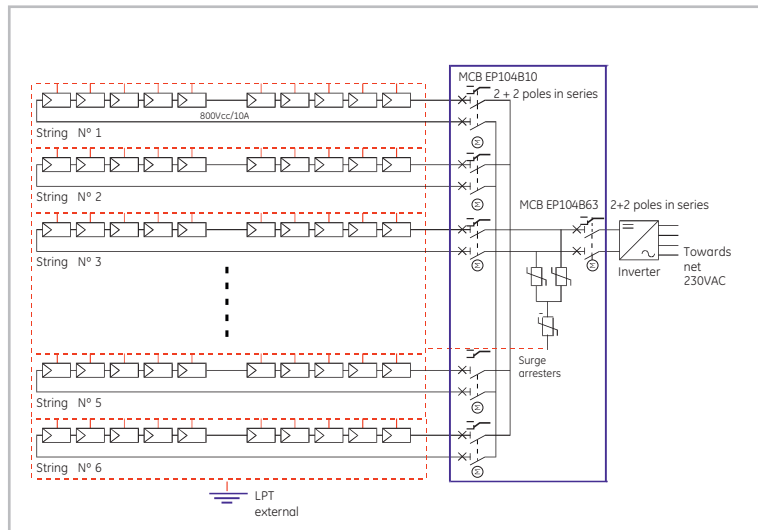
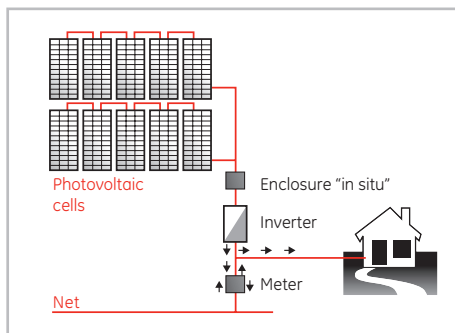
4P
4.5 mod. (1)



10	EP104UCB10	690200			3
16	EP104UCB16	688029			3
20	EP104UCB20	688026			3
25	EP104UCB25	691580			3
32	EP104UCB32	691581			3
40	EP104UCB40	688027			3
63	EP104UCB63	688028			3

(1) Including auxiliary contact CAH (central half module)
Line to be connected to bottom terminals 1, 7 load to 3, 5.

Example of the wiring in a Photovoltaic application



Example of installation in enclosure "in situ"

Series EP100 UC

A

B

C

D

E

F

G

X

Miniature Circuit Breakers

Series Hti

EN/IEC 60947-2 10kA



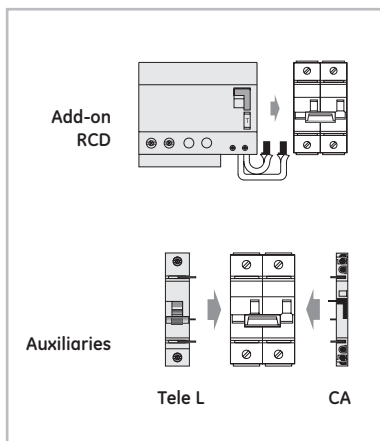
Applications



Standard / Marking

EN/IEC 60947-2

Add-on devices



- Add-on RCD ● pg A.34
- Auxiliary contacts ● pg A.35
- Shunt trip ● pg A.35

- More technical data ● website
- Dimensions ● pg A.81

Performance

Thermal setting I_n	(A)	80-100-125
Rated voltage AC U_n	(V)	230/400
Tripping characteristics		3-5 I_n (B)
		5-10 I_n (C)
		10-20 I_n (D)
Mechanical/electrical endurance		10000/4000
Operating temperature	(°C)	-25°C up to 55°C
Terminal capacity flexible/rigid cable	(mm ²)	70
Poles		1, 2, 3, 4
Weight	(g/pole)	210

Short-circuit capacity

AC acc. to EN/IEC 60947-2 (B, C)




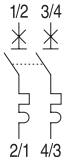

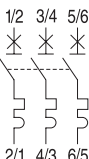
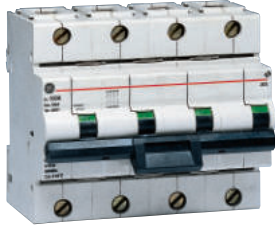
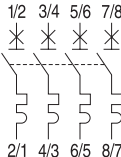
Poles	V	I_{cu} (kA) ⁽¹⁾
1	230/400	10 ⁽²⁾
2	230	15 ⁽³⁾
3, 4	230	15 ⁽³⁾
3, 4	400	10 ⁽²⁾

Add-on RCD - technical performances

Standard	EN/IEC 60947-2
Nominal current I_n	(A) 80-125
Residual current Δn	(mA) 30, 300
Rated voltage AC U_n	(V) 2P: 230/400
	3P-4P: 400
Resistance against unwanted tripping	Type A, AC: 250A 8/20 μ s
	Type S: 3000A 8/20 μ s
Terminal capacity flexible/rigid cable	(mm ²) 70
Poles	2, 3, 4

(1) Only for 3-5 I_n (B) and 5-10 I_n (C)
 (2) 7.5kA for 10-20 I_n (D)
 (3) 10kA for 10-20 I_n (D)

Series Hti - 10kA - characteristics B-C-D

	In (A)	3-5 In (B)		5-10 In (C)		10-20 In (D)		Pack.
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
 <p>1P 1.5 mod.</p> 	80	Hti 101 B080	671504	Hti 101 C080	671528	Hti 101 D080	671552	8
	100	Hti 101 B100	671505	Hti 101 C100	671529	Hti 101 D100	671553	1
	125	Hti 101 B125	671506	Hti 101 C125	671530	Hti 101 D125	671554	1
 <p>2P 3 mod.</p> 	80	Hti 102 B080	671510	Hti 102 C080	671534	Hti 102 D080	671558	4
	100	Hti 102 B100	671511	Hti 102 C100	671535	Hti 102 D100	671559	1
	125	Hti 102 B125	671512	Hti 102 C125	671536	Hti 102 D125	671560	1
 <p>3P 4.5 mod.</p> 	80	Hti 103 B080	671516	Hti 103 C080	671540	Hti 103 D080	671564	1
	100	Hti 103 B100	671517	Hti 103 C100	671541	Hti 103 D100	671565	1
	125	Hti 103 B125	671518	Hti 103 C125	671542	Hti 103 D125	671566	1
 <p>4P 6 mod.</p> 	80	Hti 104 B80	671522	Hti 104 C080	671546	Hti 104 D080	671570	1
	100	Hti 104 B100	671523	Hti 104 C100	671547	Hti 104 D100	671571	1
	125	Hti 104 B125	671524	Hti 104 C125	671548	Hti 104 D125	671572	1

Only for 3-5 In (B) and 5-10 In (C)
For D see page A.32

Series Hti

A

B

C

D

E

F

G

X

A

Series Hti - Add-on RCD - Type AC 

In (A)	30 mA		300 mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
80-125	DOC 2125/030	671574	DOC 2125/300	671576	1
80-125	DOC 3125/030	671582	DOC 3125/300	671584	1
80-125	DOC 4125/030	671590	DOC 4125/300	671592	1

B

C

D

E

F

Series Hti - Add-on RCD - Type A 

In (A)	30 mA		300 mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
80-125	DOCA 3125/030	671581	DOCA 3125/300	671583	1
80-125	DOCA 4125/030	671589	DOCA 4125/300	671591	1

G

X

Series Hti - Add-on RCD - Type S  

In (A)	30 mA		300 mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
80-125	-	-	DOCS 3125/300	671585	1
80-125	-	-	DOCS 4125/300	671593	1

On demand: 2P type A and S

Series Hti - Auxiliary contacts (right side)

	Description	Functions	Mod.	Cat. No.	Ref. No.	Pack.
	Auxiliary contact	H	1/2	Hti H	671597	1
	Signal contact S + test + reset	S	1/2	Hti S	671598	12
	Changeable auxiliary/signal contact	H/S	1/2	Hti H/S	671599	1
	Auxiliary contact and changeable auxiliary/signal contact	H+H/S	1/2	Hti HH/HS	671600	1
	Auxiliary contact and signal contact H + S + test + reset	H+S	1/2	Hti HSR	671602	1

Series Hti - Auxiliary contacts (left or right side)

	Rated voltage	Closing current	Operating time	Coil impedance at 50Hz	Cat. No.	Ref. No.	Pack.
	110 to 415V 110 to 125VDC	0.3A at 110V 0.6A at 230V 1A at 400V	10 ms 4ms 2ms	ca. 29 Ohm ca. 29 Ohm ca. 29 Ohm	TELE L 110	624945	8
	24 to 48VDC 24 to 60V	1A at 24VDC 2A at 48VDC	10ms 4ms	ca. 24 Ohm ca. 24 Ohm	TELE L 24	624946	8

Series Hti

A

B

C

D

E

F

G

X



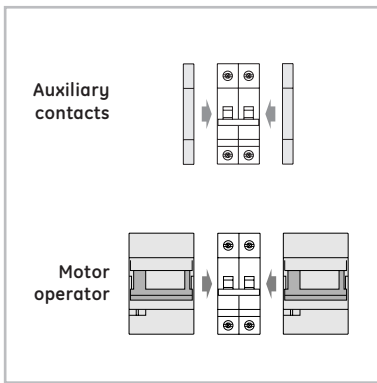
Applications



Approvals / Marking



Add-on devices



- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8

Dimensions ● pg A.80

Miniature circuit breakers with UL approval

Series EP60 UL (Supplementary protection)

Recognized UL 1077 6 kA

EN/IEC 60898-1 6000
3

EN/IEC 60947-2 10 kA

Performance

Thermal setting I_n	(A) 0.5-63
Rated voltage AC U_n	(V) 277/480; 110V \equiv
Minimum operating voltage U_{Bmin}	(V) 12
Tripping characteristics	B-C-D
Selectivity class	3
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. EN/IEC 60068-2-28/2-30	95%RH at 55°C
Terminal capacity flexible/rigid cable (mm ²)	25-35
Poles	1, 2, 3, 4
Weight/pole	(g) 125

Short-circuit capacity

According to UL 1077

Poles	V	I_{cc} (kA)
1	277	6
2, 3, 4	277/480	6

According to EN/IEC 60898-1

Poles	V	I_{cn}/I_{cs} (kA)
1	230/400	6
2, 3, 4	400	6

According to EN/IEC 60947-2

Poles	V	I_{cu} (kA) ⁽¹⁾
1	127	20
	240	10
	415	3
2, 3, 4	127	30
	240	20
	415	10
	440	6

DC according to EN/IEC 60947-2

Poles	U_n (V \equiv)	I_{cu} (kA)/ I_{cs} (kA)
1	60	25
2	125	30

(1) $I_{cs} = 75\% I_{cu}$



with UL 1077 approval

Series EP60 UL - 6kA - characteristics B-C-D



1P
1 mod.



In (A)	B		C		D		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
0.5	-	-	EP61ULC0.5	686656	EP61ULD0.5	686732	12
1	-	-	EP61ULC01	686657	EP61ULD01	686733	12
2	-	-	EP61ULC02	686658	EP61ULD02	686734	12
4	-	-	EP61ULC04	686660	EP61ULD04	686736	12
6	EP61ULB06	686601	EP61ULC06	686662	EP61ULD06	686738	12
10	EP61ULB10	686602	EP61ULC10	686663	EP61ULD10	686739	12
16	EP61ULB16	686605	EP61ULC16	686666	EP61ULD16	686742	12
20	EP61ULB20	686606	EP61ULC20	686667	EP61ULD20	686743	12
25	EP61ULB25	686607	EP61ULC25	686668	EP61ULD25	686744	12
32	EP61ULB32	686609	EP61ULC32	686670	EP61ULD32	686746	12
40	EP61ULB40	686610	EP61ULC40	686671	EP61ULD40	686747	12
50	EP61ULB50	686611	EP61ULC50	686672	EP61ULD50	686748	12
63	EP61ULB63	686613	EP61ULC63	686674	EP61ULD63	686750	12



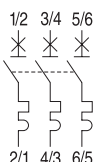
2P
2 mod.



0.5	-	-	EP62ULC0.5	686675	EP62ULD0.5	686751	6
1	-	-	EP62ULC01	686676	EP62ULD01	686752	6
2	-	-	EP62ULC02	686677	EP62ULD02	686753	6
4	-	-	EP62ULC04	686679	EP62ULD04	686755	6
6	EP62ULB06	686615	EP62ULC06	686681	EP62ULD06	686757	6
10	EP62ULB10	686616	EP62ULC10	686682	EP62ULD10	686758	6
16	EP62ULB16	686619	EP62ULC16	686685	EP62ULD16	686761	6
20	EP62ULB20	686620	EP62ULC20	686686	EP62ULD20	686762	6
25	EP62ULB25	686621	EP62ULC25	686687	EP62ULD25	686763	6
32	EP62ULB32	686623	EP62ULC32	686689	EP62ULD32	686765	6
40	EP62ULB40	686624	EP62ULC40	686690	EP62ULD40	686766	6
50	EP62ULB50	686625	EP62ULC50	686691	EP62ULD50	686767	6
63	EP62ULB63	686627	EP62ULC63	686693	EP62ULD63	686769	6



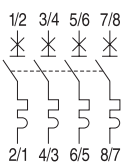
3P
3 mod.



0.5	-	-	EP63ULC0.5	686694	EP63ULD0.5	686770	4
1	-	-	EP63ULC01	686695	EP63ULD01	686771	4
2	-	-	EP63ULC02	686696	EP63ULD02	686772	4
4	-	-	EP63ULC04	686698	EP63ULD04	686774	4
6	EP63ULB06	686629	EP63ULC06	686700	EP63ULD06	686776	4
10	EP63ULB10	686630	EP63ULC10	686701	EP63ULD10	686777	4
16	EP63ULB16	686633	EP63ULC16	686704	EP63ULD16	686780	4
20	EP63ULB20	686634	EP63ULC20	686705	EP63ULD20	686781	4
25	EP63ULB25	686635	EP63ULC25	686706	EP63ULD25	686782	4
32	EP63ULB32	686637	EP63ULC32	686708	EP63ULD32	686784	4
40	EP63ULB40	686638	EP63ULC40	686709	EP63ULD40	686785	4
50	EP63ULB50	686639	EP63ULC50	686710	EP63ULD50	686786	4
63	EP63ULB63	686641	EP63ULC63	686712	EP63ULD63	686788	4



4P
4 mod.



0.5	-	-	EP64ULC0.5	686713	EP64ULD0.5	686789	3
1	-	-	EP64ULC01	686714	EP64ULD01	686790	3
2	-	-	EP64ULC02	686715	EP64ULD02	686791	3
4	-	-	EP64ULC04	686717	EP64ULD04	686793	3
6	EP64ULB06	686643	EP64ULC06	686719	EP64ULD06	686795	3
10	EP64ULB10	686644	EP64ULC10	686720	EP64ULD10	686796	3
16	EP64ULB16	686647	EP64ULC16	686723	EP64ULD16	686799	3
20	EP64ULB20	686648	EP64ULC20	686724	EP64ULD20	686800	3
25	EP64ULB25	686649	EP64ULC25	686725	EP64ULD25	686801	3
32	EP64ULB32	686651	EP64ULC32	686727	EP64ULD32	686803	3
40	EP64ULB40	686652	EP64ULC40	686728	EP64ULD40	686804	3
50	EP64ULB50	686653	EP64ULC50	686729	EP64ULD50	686805	3
63	EP64ULB63	686655	EP64ULC63	686731	EP64ULD63	686807	3

with UL 1077 approval

On request: 3 - 5 - 13 - 15 - 30 - 60A

Series EP60 UL

A

B

C

D

E

F

G

X



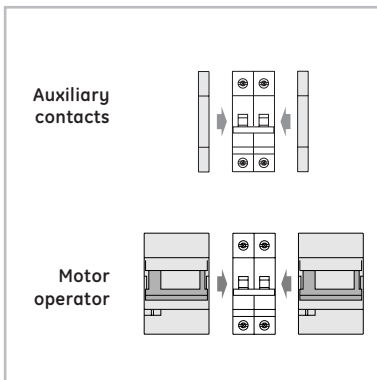
Applications



Approvals / Marking



Add-on devices



- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8

Dimensions ● pg A.80

Miniature circuit breakers with UL approval

Series EP100 UL (Supplementary protection)

Recognized	UL 1077	10 kA
	EN/IEC 60898-1	10000
		3
	EN/IEC 60947-2	15 kA

Performance

Thermal setting I_n	(A) 0.5-63
Rated voltage AC U_n	(V) 277/480; 110V \equiv
Minimum operating voltage U_{Bmin}	(V) 12
Tripping characteristics	B-C-D
Selectivity class	3
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. EN/IEC 60068-2-28/2-30	95%RH at 55°C
Terminal capacity flexible/rigid cable (mm ²)	25-35
Poles	1, 2, 3, 4
Weight/pole	(g) 125

Short-circuit capacity

According to UL 1077

Poles	V	I_{cc} (kA)
1	277	10
2, 3, 4	277/480	10

According to EN/IEC 60898-1

Poles	V	I_{cn}/I_{cs} (kA)
1	230/400	10
2, 3, 4	400	10

According to EN/IEC 60947-2

Poles	V	I_{cu} (kA) ⁽¹⁾
1	127	30
	240	15
	415	4
2, 3, 4	127	40
	240	30
	415	15
	440	10

DC according to EN/IEC 60947-2

Poles	U_n (V \equiv)	I_{cu} (kA)/ I_{cs} (kA)
1	60	25
2	125	30

(1) I_{cs} = 50% I_{cu}

with UL 1077 approval

Series EP100 UL - 10kA - characteristics B-C-D



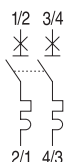
1P
1 mod.



In (A)	B		C		D		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
0.5	-	-	EP101ULC0.5	686864	EP101ULD0.5	686940	12
1	-	-	EP101ULC01	686865	EP101ULD01	686941	12
2	-	-	EP101ULC02	686866	EP101ULD02	686942	12
4	-	-	EP101ULC04	686868	EP101ULD04	686944	12
6	EP101ULB06	686809	EP101ULC06	686870	EP101ULD06	686946	12
10	EP101ULB10	686810	EP101ULC10	686871	EP101ULD10	686947	12
16	EP101ULB16	686813	EP101ULC16	686874	EP101ULD16	686950	12
20	EP101ULB20	686814	EP101ULC20	686875	EP101ULD20	686951	12
25	EP101ULB25	686815	EP101ULC25	686876	EP101ULD25	686952	12
32	EP101ULB32	686817	EP101ULC32	686878	EP101ULD32	686954	12
40	EP101ULB40	686818	EP101ULC40	686879	EP101ULD40	686955	12
50	EP101ULB50	686819	EP101ULC50	686880	EP101ULD50	686956	12
63	EP101ULB63	686821	EP101ULC63	686882	EP101ULD63	686958	12



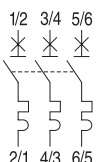
2P
2 mod.



0.5	-	-	EP102ULC0.5	686883	EP102ULD0.5	686959	6
1	-	-	EP102ULC01	686884	EP102ULD01	686960	6
2	-	-	EP102ULC02	686885	EP102ULD02	686961	6
4	-	-	EP102ULC04	686887	EP102ULD04	686963	6
6	EP102ULB06	686823	EP102ULC06	686889	EP102ULD06	686965	6
10	EP102ULB10	686824	EP102ULC10	686890	EP102ULD10	686966	6
16	EP102ULB16	686827	EP102ULC16	686893	EP102ULD16	686969	6
20	EP102ULB20	686828	EP102ULC20	686894	EP102ULD20	686970	6
25	EP102ULB25	686829	EP102ULC25	686895	EP102ULD25	686971	6
32	EP102ULB32	686831	EP102ULC32	686897	EP102ULD32	686973	6
40	EP102ULB40	686832	EP102ULC40	686898	EP102ULD40	686974	6
50	EP102ULB50	686833	EP102ULC50	686899	EP102ULD50	686975	6
63	EP102ULB63	686835	EP102ULC63	686901	EP102ULD63	686977	6



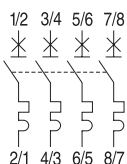
3P
3 mod.



0.5	-	-	EP103ULC0.5	686902	EP103ULD0.5	686978	4
1	-	-	EP103ULC01	686903	EP103ULD01	686979	4
2	-	-	EP103ULC02	686904	EP103ULD02	686980	4
4	-	-	EP103ULC04	686906	EP103ULD04	686982	4
6	EP103ULB06	686837	EP103ULC06	686908	EP103ULD06	686984	4
10	EP103ULB10	686838	EP103ULC10	686909	EP103ULD10	686985	4
16	EP103ULB16	686841	EP103ULC16	686912	EP103ULD16	686988	4
20	EP103ULB20	686842	EP103ULC20	686913	EP103ULD20	686989	4
25	EP103ULB25	686843	EP103ULC25	686914	EP103ULD25	686990	4
32	EP103ULB32	686845	EP103ULC32	686916	EP103ULD32	686992	4
40	EP103ULB40	686846	EP103ULC40	686917	EP103ULD40	686993	4
50	EP103ULB50	686847	EP103ULC50	686918	EP103ULD50	686994	4
63	EP103ULB63	686849	EP103ULC63	686920	EP103ULD63	686996	4



4P
4 mod.



0.5	-	-	EP104ULC0.5	686921	EP104ULD0.5	686997	3
1	-	-	EP104ULC01	686922	EP104ULD01	686998	3
2	-	-	EP104ULC02	686923	EP104ULD02	686999	3
4	-	-	EP104ULC04	686925	EP104ULD04	687001	3
6	EP104ULB06	686851	EP104ULC06	686927	EP104ULD06	687003	3
10	EP104ULB10	686852	EP104ULC10	686928	EP104ULD10	687004	3
16	EP104ULB16	686855	EP104ULC16	686931	EP104ULD16	687007	3
20	EP104ULB20	686856	EP104ULC20	686932	EP104ULD20	687008	3
25	EP104ULB25	686857	EP104ULC25	686933	EP104ULD25	687009	3
32	EP104ULB32	686859	EP104ULC32	686935	EP104ULD32	687011	3
40	EP104ULB40	686860	EP104ULC40	686936	EP104ULD40	687012	3
50	EP104ULB50	686861	EP104ULC50	686937	EP104ULD50	687013	3
63	EP104ULB63	686863	EP104ULC63	686939	EP104ULD63	687015	3

with UL 1077 approval

On request: 3 - 5 - 13 - 15 - 30 - 60A

Series EP100 UL

A

B

C

D

E

F

G

X



Miniature circuit breakers with UL approval

Series EP100 ULH (Branch circuit protection)

Listed UL 489 10 kA
EN 60947-2 15 kA

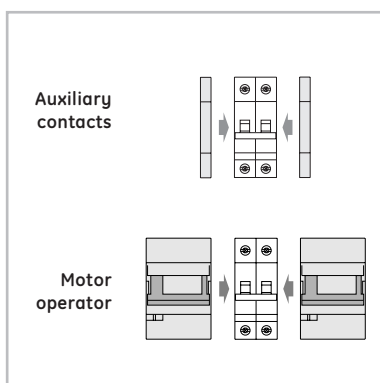
Application



Approval / Marking



Add-on devices



- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8

Dimensions ● pg A.80

Performance

Thermal setting I_n	(A) 0.5-32
Rated voltage AC U_n	(V) 120/240; 110V \equiv
Minimum operating voltage U_{Bmin}	(V) 12
Tripping characteristics	B-C-D
Selectivity class	3
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. EN/IEC 60068-2-28/2-30	95%RH at 55°C
Terminal capacity flexible/rigid cable (mm ²)	25-35
Poles	1, 2, 3
Weight/pole	(g) 130

Short-circuit capacity

According to UL 489

Poles	V	I_{cc} (kA)
1	120	10
2, 3	240	10

According to EN/IEC 60947-2

Poles	V	I_{cu} (kA) ⁽¹⁾
1	127	30
	240	15
	415	4
2	127	40
	240	30
	415	15
2, 3	240	30
	415	15

DC according to EN/IEC 60947-2

Poles	U_n (V \equiv)	I_{cu} (kA)/ I_{cs} (kA)
1	60	25
2	125	30

(1) $I_{cs} = 50\% I_{cu}$

with UL 489 approval

Series EP100 ULH - 10kA - characteristics B-C-D



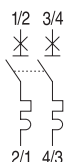
1P
1 mod.
(1)



In (A)	B		C		D		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
0.5	-	-	EP101ULHC0.5	690265	EP101ULHD0.5	690313	12
1	-	-	EP101ULHC01	690266	EP101ULHD01	690314	12
2	-	-	EP101ULHC02	690267	EP101ULHD02	690315	12
4	-	-	EP101ULHC04	690269	EP101ULHD04	690317	12
5	EP101ULHB05	690214	EP101ULHC05	690270	EP101ULHD05	690318	12
6	EP101ULHB06	690215	EP101ULHC06	690271	EP101ULHD06	690320	12
10	EP101ULHB10	690216	EP101ULHC10	690273	EP101ULHD10	690321	12
13	EP101ULHB13	690217	EP101ULHC13	690274	EP101ULHD13	690322	12
15	EP101ULHB15	690218	EP101ULHC15	690275	EP101ULHD15	690323	12
16	EP101ULHB16	690219	EP101ULHC16	690276	EP101ULHD16	690324	12
20	EP101ULHB20	690220	EP101ULHC20	690277	EP101ULHD20	690325	12
25	EP101ULHB25	690221	EP101ULHC25	690278	EP101ULHD25	690326	12
30	EP101ULHB30	690222	EP101ULHC30	690279	EP101ULHD30	690327	12
32	EP101ULHB32	690223	EP101ULHC32	690280	EP101ULHD32	690328	12



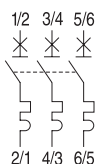
2P
2 mod.



0.5	-	-	EP102ULHC0.5	690281	EP102ULHD0.5	690329	6
1	-	-	EP102ULHC01	690282	EP102ULHD01	690330	6
2	-	-	EP102ULHC02	690283	EP102ULHD02	690331	6
4	-	-	EP102ULHC04	690285	EP102ULHD04	690333	6
5	EP102ULHB05	690224	EP102ULHC05	690286	EP102ULHD05	690334	6
6	EP102ULHB06	690225	EP102ULHC06	690287	EP102ULHD06	690335	6
10	EP102ULHB10	690226	EP102ULHC10	690289	EP102ULHD10	690337	6
13	EP102ULHB13	690227	EP102ULHC13	690290	EP102ULHD13	690338	6
15	EP102ULHB15	690228	EP102ULHC15	690291	EP102ULHD15	690339	6
16	EP102ULHB16	690229	EP102ULHC16	690292	EP102ULHD16	690340	6
20	EP102ULHB20	690230	EP102ULHC20	690293	EP102ULHD20	690341	6
25	EP102ULHB25	690231	EP102ULHC25	690294	EP102ULHD25	690342	6
30	EP102ULHB30	690232	EP102ULHC30	690295	EP102ULHD30	690343	6
32	EP102ULHB32	690233	EP102ULHC32	690296	EP102ULHD32	690344	6





3P
3 mod.



0.5	-	-	EP103ULHC0.5	690297	EP103ULHD0.5	690345	4
1	-	-	EP103ULHC01	690298	EP103ULHD01	690346	4
2	-	-	EP103ULHC02	690299	EP103ULHD02	690347	4
4	-	-	EP103ULHC04	690301	EP103ULHD04	690349	4
5	EP103ULHB05	290234	EP103ULHC05	690302	EP103ULHD05	690350	4
6	EP103ULHB06	690235	EP103ULHC06	690303	EP103ULHD06	690351	4
10	EP103ULHB10	690236	EP103ULHC10	690305	EP103ULHD10	690353	4
13	EP103ULHB13	290237	EP103ULHC13	690306	EP103ULHD13	690354	4
15	EP103ULHB15	290238	EP103ULHC15	690307	EP103ULHD15	690355	4
16	EP103ULHB16	690239	EP103ULHC16	690308	EP103ULHD16	690356	4
20	EP103ULHB20	690240	EP103ULHC20	690309	EP103ULHD20	690357	4
25	EP103ULHB25	690241	EP103ULHC25	690310	EP103ULHD25	690358	4
30	EP103ULHB30	290242	EP103ULHC30	690311	EP103ULHD30	690359	4
32	EP103ULHB32	690243	EP103ULHC32	690312	EP103ULHD32	690360	4

with UL 489 approval

Accessories for MCBs

		Cat. No.	Ref. No.	Pack.
<p>Walls</p>  <p>Walls for terminals IP</p>	WUL	690244	10	
<p>Several 1 pole MCBs side to side mounted and opposite polarity must be provided by walls on poles. Also when 1 pole MCBs mounting add-on extensions.</p>				
<p>Padlocking bracket</p>  <p>Allows padlocking in ON and OFF position</p>	KS	624929	2	

Series EP100 ULH

A

B

C

D

E

F

G

X



Miniature circuit breakers for railway applications

Series EP100 R

EN 60898-1	10000
	3
EN 60947-2	15 kA



Applications

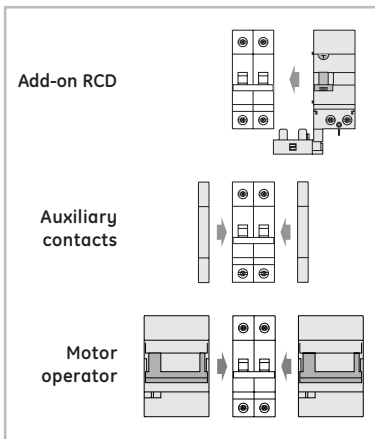


Approval / Marking

Bombardier Transportation Approval acc. to EN50155



Add-on devices



- Add-on RCD ● pg B.32
- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel Board Switch ● pg C.8

- Accessories ● pg A.50
- Busbars ● pg E.2
- More technical data ● website
- Dimensions ● pg A.80

Performance

Thermal setting I_n	(A)	0.5 -63
Rated voltage AC U_n	(V)	230/400
Minimum operating voltage U_{Bmin}	(V)	12
Tripping characteristics		B-C
Selectivity class		3
Mechanical/electrical endurance		20000/10000
Tropicalisation acc. to EN/IEC 60068-2		95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²)	25-35
Poles		3
Weight/pole	(g)	125

Short-circuit capacity

AC/DC acc. to EN/IEC 60898-2

Poles	V	$I_{cn}=I_{cs}$ (kA)
3	400 DC	10 ⁽¹⁾

AC/DC acc. to EN/IEC 60947-2

Poles	V	I_{cu} (kA) ⁽²⁾
3	240 DC	30
	415 DC	15
	440 AC	10

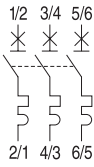
(1) Grid distance of 60 mm for B-C and D; $I_{cs} = 75\% I_{cu}$
 (2) $I_{cs} = 50\% I_{cu}$



Series EP100 R - 10kA - characteristics B-C



3P
3 mod.



In (A)	B		C		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
0.5	-	-	EP103C0,5RAIL	681461	4
1	-	-	EP103C01RAIL	681462	4
2	-	-	EP103C02RAIL	681463	4
3	-	-	EP103C03RAIL	681464	4
4	-	-	EP103C04RAIL	681465	4
6	EP103B06RAIL	681452	EP103C06RAIL	681466	4
10	EP103B10RAIL	681453	EP103C10RAIL	681467	4
16	EP103B16RAIL	681454	EP103C16RAIL	681468	4
20	EP103B20RAIL	681455	EP103C20RAIL	681469	4
25	EP103B25RAIL	681456	EP103C25RAIL	681470	4
32	EP103B32RAIL	681457	EP103C32RAIL	681471	4
40	EP103B40RAIL	681458	EP103C40RAIL	681472	4
50	EP103B50RAIL	681459	EP103C50RAIL	681473	4
63	EP103B63RAIL	681460	EP103C63RAIL	681474	4

Series EP100 R

A

B

C

D

E

F

G

X



Miniature circuit breakers for railway applications - Universal currents

Series EP100 UCR

EN/IEC 60898-2 6000 T15

DIN VDE 0641

EN/IEC 60947-2 10kA



Applications

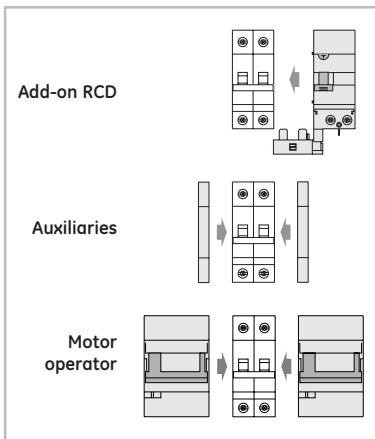


Approval / Marking

Bombardier Transportation Approval acc. to EN50155



Add-on devices



- Add-on RCD ● pg B.32
- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel Board Switch ● pg C.8

- Accessories ● pg A.50
- Busbars ● pg E.2
- More technical data ● website
- Dimensions ● pg A.80

Performance

Thermal setting I_n	(A) 0.5 - 63
Rated voltage AC U_n	(V) 230/400 250/500 \equiv
Minimum operating voltage U_{Bmin}	(V) 12 12 \equiv
Tripping characteristics	B-C-K
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. to EN/IEC 60068-2	95%RH at 55°C
Terminal capacity flexible/rigid cable (mm ²)	25-35
Poles ⁽¹⁾	1, 2
Weight	(g/pole) 125

Short-circuit capacity

AC/DC acc. to EN/IEC 60898-2⁽⁴⁾

Poles	V	$I_{cn}=I_{cs}$ (kA)
1	125 DC	10
	220 DC	6
	230/400 AC	6
2	250 DC	10
	440 DC	6
	400 AC	6

AC/DC acc. to EN/IEC 60947-2

Poles	V	I_{cu} (kA)
1	220 DC	10 ⁽²⁾
2	440 DC	10 ⁽²⁾
1	230 AC	6 ⁽³⁾
		6 ⁽³⁾
2	400 AC	6 ⁽³⁾
		6 ⁽³⁾

(1) Polarity labeling to be respected due to the permanent magnet in the MCB

(2) T = 4ms

(3) 4.5kA for 50A and 63A

(4) After a switching of the net with more than 6kA in AC it should not be used in DC

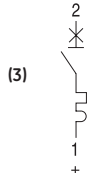
Railway Applications



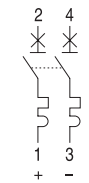
Series EP100 UCR - 10kA - characteristics B-C-K



In (A)	B		C		K		Pack.	
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.		
2P	0.5	-	-	EP101RucC0,5	681493	EP101UCRK0,5	673267	12
1 mod.	1	-	-	EP101RucC01	681494	EP101UCRK01	673268	12
(1) (2)	2	-	-	EP101RucC02	681495	EP101UCRK1,6	673269	12
	4	-	-	-	-	EP101UCRK02	673270	12
(3)	6	EP101RucB06	681475	EP101RucC06	681497	EP101UCRK03	673271	12
	10	EP101RucB10	681476	EP101RucC10	681498	EP101UCRK04	673272	12
	16	EP101RucB16	681477	EP101RucC16	681499	EP101UCRK06	673273	12
	20	EP101RucB20	681478	EP101RucC20	681500	EP101UCRK08	673274	12
	25	EP101RucB25	681479	EP101RucC25	681501	EP101UCRK10	673275	12
	32	EP101RucB32	681480	EP101RucC32	681502	EP101UCRK13	673276	12
	40	EP101RucB40	681481	EP101RucC40	681503	EP101UCRK16	673277	12
	50	EP101RucB50	681482	EP101RucC50	681504	EP101UCRK20	673278	12
	63	EP101RucB63	681483	EP101RucC63	681505	EP101UCRK25	673279	12
						EP101UCRK32	673280	12



2P	0.5	-	-	EP102RucC0,5	681506	-	-	6
2 mod.	1	-	-	EP102RucC01	681507	-	-	6
(1) (2)	2	-	-	EP102RucC02	681508	-	-	6
	4	-	-	EP102RucC04	681509	-	-	6
(3)	6	EP102RucB06	681484	EP102RucC06	681510	-	-	6
	10	EP102RucB10	681485	EP102RucC10	681511	-	-	6
	16	EP102RucB16	681486	EP102RucC16	681512	-	-	6
	20	EP102RucB20	681487	EP102RucC20	681513	-	-	6
	25	EP102RucB25	681488	EP102RucC25	681514	-	-	6
	32	EP102RucB32	681489	EP102RucC32	681515	-	-	6
	40	EP102RucB40	681490	EP102RucC40	681516	-	-	6
	50	EP102RucB50	681491	EP102RucC50	681517	-	-	6
	63	EP102RucB63	681492	EP102RucC63	681518	-	-	6

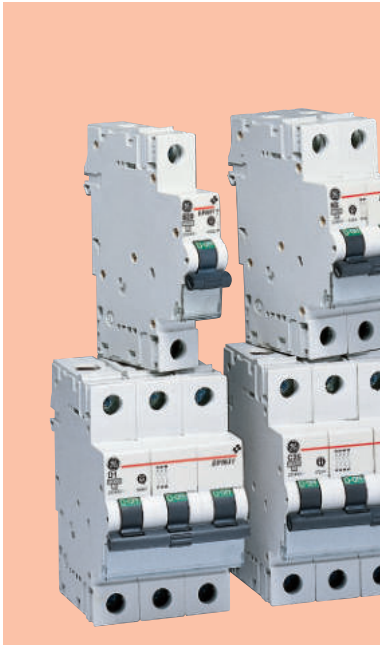


2P	0.5	-	-	EP102UCRC0,5	680565	EP102UCRK0,5	673284	6
2 mod.	1	-	-	EP102UCRC01	680566	EP102UCRK01	673285	6
(1) (2)	2	-	-	EP102UCRC02	680567	EP102UCRK1,6	673286	6
	4	-	-	EP102UCRC04	680568	EP102UCRK02	673287	6
(3)	6	-	-	EP102UCRC06	680569	EP102UCRK03	673288	6
	10	-	-	EP102UCRC10	680570	EP102UCRK04	673289	6
	16	-	-	EP102UCRC16	680571	EP102UCRK06	673290	6
	20	-	-	EP102UCRC20	680572	EP102UCRK08	673291	6
	25	-	-	EP102UCRC25	680573	EP102UCRK10	673292	6
	32	-	-	EP102UCRC32	680574	EP102UCRK13	673293	6
	40	-	-	EP102UCRC40	680575	EP102UCRK16	673294	6
	50	-	-	EP102UCRC50	680576	EP102UCRK20	673295	6
	63	-	-	EP102UCRC63	680577	EP102UCRK25	673296	6
						EP102UCRK32	673297	6



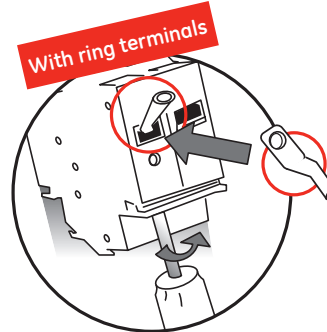
- (1) Always respect the polarities
- (2) Characteristics are in DC:
B (DC) 3 up to 7.5 In
C (DC) 5 up to 15 In
K (DC) 8 up to 12 In
- (3) Marking EP101UCRK:





Miniature circuit breakers with ring terminals

Series EP100T



The miniature circuit breakers in RAIL-design have been developed with regard to shakes, shocks and vibrations

Applications



Standards

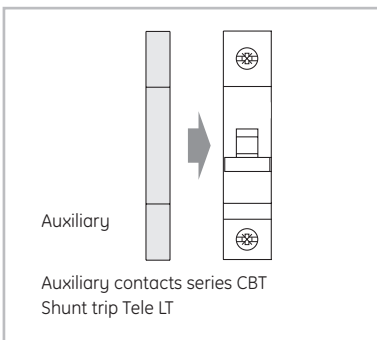
- Certified acc. new CEI UNI 11170 (higher protection against fires)
- Certified acc. to NF 16-101, smoke index F
- Shock and vibrations tests acc. to IEC 61373

Approval / Marking

Trenitalia n° 371441.01



Add-on devices



- Auxiliary contacts ● pg C.10
- Shunt trip ● pg C.11
- Dimensions ● pg A.80

Performances

Thermal setting In	(A) 0.5 to 63 at 45°C
Rated voltage AC Un	(V) 240/440
Operating temperature	(°C) -40/+70
Tripping characteristics	Z-B-C-K
Selectivity class	3
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. IEC 60068-2-28/2-30	95% RH under 55°C
Capacity of ring terminal	(mm ²) 16 (x2 connections)
Torque	(Nm) 2
Poles	1, 2, 3, 4
Self-extinguish degree	according UNI CEI 11170
Smoke index acc. UNI CEI 11170, NF 16-102	F1
Maximum working altitude	(m) 2000

Short-circuit capacity

AC acc. to EN/IEC 60898

Poles	V _~	I _{cn} (kA)
1-4	230/400	10

AC acc. to EN 60947-2 (minimum value)

Poles	V _~	I _{cu} (kA)
1	230	15
	133	20
2	440/380	15
	230/133	20
3, 4	440	10
	380	15
	230	20

DC acc. to EN 60947-2

Poles	V ₋₋₋	I _{cu} (kA)/I _{cs} (kA)
1	60	25/15 ms
2	110	30/15 ms

Railway applications
with ring terminals

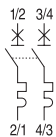
Series EP100T - 10kA - characteristics Z-B-C-K

1P
1 mod.



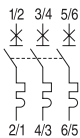
In (A)	2-3 In (Z)		3-5 In (B)		8-12 In (C)		8-12 In (K)		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
0.5	EP101TZ0.5	691277	-	-	EP101TC0.5	691245	EP101TK0.5	691261	12
1	EP101TZ01	691278	-	-	EP101TC01	691246	EP101TK1	691267	12
1.6	EP101TZ1.6	691284	-	-	EP101TC1.6	691252	EP101TK1.6	691268	12
2	EP101TZ02	691279	-	-	EP101TC02	691247	EP101TK02	691262	12
3	EP101TZ03	691280	-	-	EP101TC03	691248	EP101TK03	691263	12
4	EP101TZ04	691281	-	-	EP101TC04	691249	EP101TK04	691264	12
6	EP101TZ06	691282	EP101TB6	691234	EP101TC06	691250	EP101TK06	691265	12
8	EP101TZ08	691283	EP101TB8	691235	EP101TC08	691251	EP101TK08	691266	12
10	EP101TZ10	691285	EP101TB10	691236	EP101TC10	691253	EP101TK10	691269	12
13	-	-	EP101TB13	691237	EP101TC13	691254	-	-	12
16	EP101TZ16	691286	EP101TB16	691238	EP101TC16	691255	EP101TK16	691270	12
20	EP101TZ20	691287	EP101TB20	691239	EP101TC20	691256	EP101TK20	691271	12
25	EP101TZ25	691288	EP101TB25	691240	EP101TC25	667248	EP101TK25	691272	12
32	EP101TZ32	691289	EP101TB32	691241	EP101TC32	691257	EP101TK32	691273	12
40	EP101TZ40	691290	EP101TB40	691242	EP101TC40	691258	EP101TK40	691274	12
50	EP101TZ50	691291	EP101TB50	691243	EP101TC50	691259	EP101TK50	691275	12
63	EP101TZ63	691292	EP101TB63	691244	EP101TC63	691260	EP101TK63	691276	12

2P
2 mod.



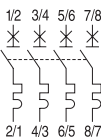
0.5	EP102TZ0.5	691337	-	-	EP102TC0.5	691304	EP102TK0.5	691321	6
1	EP102TZ01	691338	-	-	EP102TC01	691305	EP102TK01	691322	6
1.6	EP102TZ1.6	691344	-	-	EP102TC1.6	691311	EP102TK1.6	691328	6
2	EP102TZ02	691339	-	-	EP102TC02	691306	EP102TK02	691323	6
3	EP102TZ03	691340	-	-	EP102TC03	691307	EP102TK03	691324	6
4	EP102TZ04	691341	-	-	EP102TC04	691308	EP102TK04	691325	6
6	EP102TZ06	691342	EP102TB06	691293	EP102TC06	691309	EP102TK06	691326	6
8	EP102TZ08	691343	EP102TB08	691294	EP102TC08	691310	EP102TK08	691327	6
10	EP102TZ10	691345	EP102TB10	691295	EP102TC10	691312	EP102TK10	691329	6
13	-	-	EP102TB13	691296	EP102TC13	691313	-	-	6
16	EP102TZ16	691346	EP102TB16	691297	EP102TC16	691314	EP102TK16	691330	6
20	EP102TZ20	691347	EP102TB20	691298	EP102TC20	691315	EP102TK20	691331	6
25	EP102TZ25	691348	EP102TB25	691299	EP102TC25	691316	EP102TK25	691332	6
32	EP102TZ32	691349	EP102TB32	691300	EP102TC32	691317	EP102TK32	691333	6
40	EP102TZ40	691350	EP102TB40	691301	EP102TC40	691318	EP102TK40	691334	6
50	EP102TZ50	691351	EP102TB50	691302	EP102TC50	691319	EP102TK50	691335	6
63	EP102TZ63	691352	EP102TB63	691303	EP102TC63	691320	EP102TK63	691336	6

3P
3 mod.



0.5	-	-	-	-	EP103TC0.5	691364	EP103TK0.5	691381	4
1	-	-	-	-	EP103TC01	691365	EP103TK01	691382	4
1.6	-	-	-	-	EP103TC1.6	691371	EP103TK1.6	691388	4
2	-	-	-	-	EP103TC02	691366	EP103TK02	691383	4
3	-	-	-	-	EP103TC03	691367	EP103TK03	691384	4
4	-	-	-	-	EP103TC04	691368	EP103TK04	691385	4
6	-	-	EP103TB06	691353	EP103TC06	691369	EP103TK06	691386	4
8	-	-	EP103TB08	691354	EP103TC08	691370	EP103TK08	691387	4
10	-	-	EP103TB10	691355	EP103TC10	691372	EP103TK10	691389	4
13	-	-	EP103TB13	691356	EP103TC13	691373	-	-	4
16	-	-	EP103TB16	691357	EP103TC16	691374	EP103TK16	691390	4
20	-	-	EP103TB20	691358	EP103TC20	691375	EP103TK20	691391	4
25	-	-	EP103TB25	691359	EP103TC25	691376	EP103TK25	691392	4
32	-	-	EP103TB32	691360	EP103TC32	691377	EP103TK32	691393	4
40	-	-	EP103TB40	691361	EP103TC40	691378	EP103TK40	691394	4
50	-	-	EP103TB50	691362	EP103TC50	691379	EP103TK50	691395	4
63	-	-	EP103TB63	691363	EP103TC63	691380	EP103TK63	691396	4

4P
4 mod.



0.5	-	-	-	-	EP104TC0.5	691407	EP104TK0.5	691424	3
1	-	-	-	-	EP104TC01	691408	EP104TK01	691425	3
1.6	-	-	-	-	EP104TC1.6	691414	EP104TK1.6	691431	3
2	-	-	-	-	EP104TC02	691409	EP104TK02	691426	3
3	-	-	-	-	EP104TC03	691410	EP104TK03	691427	3
4	-	-	-	-	EP104TC04	691411	EP104TK04	691428	3
6	-	-	EP104TB06	691397	EP104TC06	691412	EP104TK06	691429	3
8	-	-	EP104TB08	691398	EP104TC08	691413	EP104TK08	691430	3
10	-	-	EP104TB10	691399	EP104TC10	691415	EP104TK10	691432	3
13	-	-	EP104TB13	691400	EP104TC13	691416	-	-	3
16	-	-	EP104TB16	667247	EP104TC16	691417	EP104TK16	691433	3
20	-	-	EP104TB20	691401	EP104TC20	691418	EP104TK20	691434	3
25	-	-	EP104TB25	691402	EP104TC25	691419	EP104TK25	691435	3
32	-	-	EP104TB32	691403	EP104TC32	691420	EP104TK32	691436	3
40	-	-	EP104TB40	691404	EP104TC40	691421	EP104TK40	691437	3
50	-	-	EP104TB50	691405	EP104TC50	691422	EP104TK50	691438	3
63	-	-	EP104TB63	691406	EP104TC63	691423	EP104TK63	691439	3

Railway applications
with ring terminals

Series EP100T

A

B

C

D

E

F

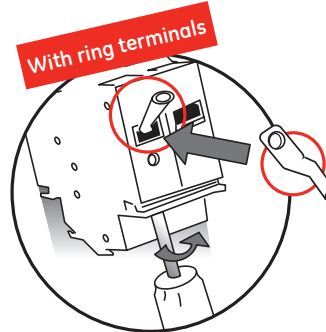
G

X



Miniature circuit breakers with ring terminals Universal currents

Series EP100 UCT



The miniature circuit breakers in RAIL-design have been developed with regard to shakes, shocks and vibrations

Applications



Standards

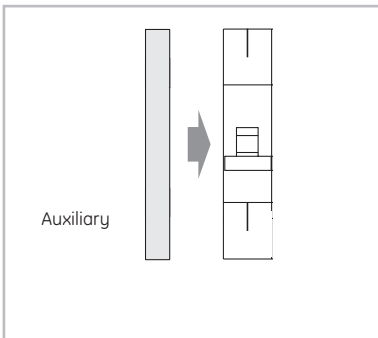
- Certified acc. new CEI UNI 11170 (higher protection against fires)
- Certified acc. to NF 16-101, smoke index F
- Shock and vibrations tests acc. to IEC 61373

Approval / Marking

Trenitalia n° 371441.01



Add-on devices



- Auxiliary contacts ● pg C.10
- Shunt trip ● pg C.11
- Dimensions ● pg A.80

Performances

Thermal setting In	(A) 0.5 to 63 at 45°C
Rated voltage AC Un	(V) 250/440
Operating temperature	(°C) -40/+70
Tripping characteristics	Z-B-C-K
Selectivity class	3
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. IEC 60068-2-28/2-30	95% RH under 55°C
Capacity of ring terminal	(mm ²) 16 (x2 connections)
Torque	(Nm) 2
Poles	1, 2
Self-extinguish degree	according UNI CEI 11170
Smoke index acc. UNI CEI 11170, NF 16-102	F1
Maximum working altitude	(m) 2000

Short-circuit capacity

DC acc. to EN/IEC 60947-2

Poles	V _{DC}	I _{cu} (kA)/I _{cs} (kA)
1	24	25/15 ms
	60	25/15 ms
	110	20/10 ms
	250	10/5 ms
2	24	30/15 ms
	60	30/15 ms
	110	25/15 ms
	250	10/5 ms

Railway applications
with ring terminals

Series EP100 UCT - 10kA - characteristics Z-B-C-K



1P
1 mod.

In (A)	2-3 In (Z)		3-5 In (B)		8-12 In (C)		8-12 In (K)		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
0.5	EP101UCTZ0.5	691484	-	-	EP101UCTC0.5	691451	EP101UCTK0.5	691468	12
1	EP101UCTZ01	691485	-	-	EP101UCTC01	691452	EP101UCTK01	691469	12
1.6	EP101UCTZ1.6	691491	-	-	EP101UCTC1.6	691458	EP101UCTK1.6	691475	12
2	EP101UCTZ02	691486	-	-	EP101UCTC02	691453	EP101UCTK02	691470	12
3	EP101UCTZ03	691487	-	-	EP101UCTC03	691454	EP101UCTK03	691471	12
4	EP101UCTZ04	691488	-	-	EP101UCTC04	691455	EP101UCTK04	691472	12
6	EP101UCTZ06	691489	EP101UCTB06	691440	EP101UCTC06	691456	EP101UCTK06	691473	12
8	EP101UCTZ08	691490	EP101UCTB08	691441	EP101UCTC08	691457	EP101UCTK08	691474	12
10	EP101UCTZ10	691492	EP101UCTB10	691442	EP101UCTC10	691459	EP101UCTK10	691476	12
13	-	-	EP101UCTB13	691443	EP101UCTC13	691460	-	-	12
16	EP101UCTZ16	691493	EP101UCTB16	691444	EP101UCTC16	691461	EP101UCTK16	691477	12
20	EP101UCTZ20	691494	EP101UCTB20	691445	EP101UCTC20	691462	EP101UCTK20	691478	12
25	EP101UCTZ25	691495	EP101UCTB25	691446	EP101UCTC25	691463	EP101UCTK25	691479	12
32	EP101UCTZ32	691496	EP101UCTB32	691447	EP101UCTC32	691464	EP101UCTK32	691480	12
40	EP101UCTZ40	691497	EP101UCTB40	691448	EP101UCTC40	691465	EP101UCTK40	691481	12
50	EP101UCTZ50	691498	EP101UCTB50	691449	EP101UCTC50	691466	EP101UCTK50	691482	12
63	EP101UCTZ63	691499	EP101UCTB63	691450	EP101UCTC63	691467	EP101UCTK63	691483	12



2P
2 mod.

0.5	EP102UCTZ0.5	691544	-	-	EP102UCTC0.5	691511	EP102UCTK0.5	691528	6
1	EP102UCTZ01	691545	-	-	EP102UCTC01	691512	EP102UCTK01	691529	6
1.6	EP102UCTZ02	691546	-	-	EP102UCTC1.6	691518	EP102UCTK1.6	691535	6
2	EP102UCTZ1.6	691551	-	-	EP102UCTC02	691513	EP102UCTK02	691530	6
3	EP102UCTZ03	691547	-	-	EP102UCTC03	691514	EP102UCTK03	691531	6
4	EP102UCTZ04	691548	-	-	EP102UCTC04	691515	EP102UCTK04	691532	6
6	EP102UCTZ06	691549	EP102UCTB06	691500	EP102UCTC06	691516	EP102UCTK06	691533	6
8	EP102UCTZ08	691550	EP102UCTB08	691501	EP102UCTC08	691517	EP102UCTK08	691534	6
10	EP102UCTZ10	691552	EP102UCTB10	691502	EP102UCTC10	691519	EP102UCTK10	691536	6
13	-	-	EP102UCTB13	691503	EP102UCTC13	691520	-	-	6
16	EP102UCTZ16	691553	EP102UCTB16	691504	EP102UCTC16	691521	EP102UCTK16	691537	6
20	EP102UCTZ20	691554	EP102UCTB20	691505	EP102UCTC20	691522	EP102UCTK20	691538	6
25	EP102UCTZ25	691555	EP102UCTB25	691506	EP102UCTC25	691523	EP102UCTK25	691539	6
32	EP102UCTZ32	691556	EP102UCTB32	691507	EP102UCTC32	691524	EP102UCTK32	691540	6
40	EP102UCTZ40	691557	EP102UCTB40	691508	EP102UCTC40	691525	EP102UCTK40	691541	6
50	EP102UCTZ50	691558	EP102UCTB50	691509	EP102UCTC50	691526	EP102UCTK50	691542	6
63	EP102UCTZ63	691559	EP102UCTB63	691510	EP102UCTC63	691527	EP102UCTK63	691543	6



Railway applications
with ring terminals

Series EP100 UCT

A

B

C

D

E

F

G

X

Accessories for MCBs - Series G, GT and EP

		Cat. No.	Ref. No.	Pack.
 <p>Sealing plate for 4P</p>	Cut off the number of poles needed for Series G, GT	EPP	669486	100
 <p>Padlocking bracket</p>	Allows padlocking in ON and OFF position Ø padlock 5 mm	KS	624929	2
 <p>Spacer</p>	1/2 module	PLS / CTX SP	686069	50

Notes

Grid of red dotted lines for notes.

A
B
C
D
E
F
G
X



2 circuits in 1 mo

Redline Unibis™: the solution

Unibis™ compact MCBs are one of the latest introductions in the Redline range and are developed to **reduce the size of the distribution board to the minimum**. The performances are upgraded to **10kA**.

Circuit protection

A

B

C

D

E

F

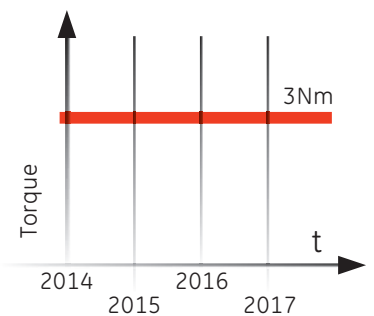
G

X



Safety terminals

Up to 6mm² + 4mm² wires combined.



Module

for space problems



1P+1P
in
1 module

1P+N
in
1 module

2P
in
1 module

3P
in
2 modules

4P
in
2 modules

- ✔ Brandnew design:
 - 2P in 1 module,
- ✔ 3 and 4P in 2 modules
- ✔ Complete range: from 4.5–6–**10kA**⁽¹⁾,
2–40 Amps, B and C curves
- ✔ 100% compatible with all Redline
auxiliaries and accessories
- ✔ 100% quality and reliability
acc. to EN 60898
- ✔ CEBEC, NF, VDE, KEMA, IMQ certified

3 performances
up to 10kA



(1) 10kA acc. to IEC 60

The solution for

Unibis™ compact MCBs quality and reliability guaranteed

Circuit protection

A

B

C

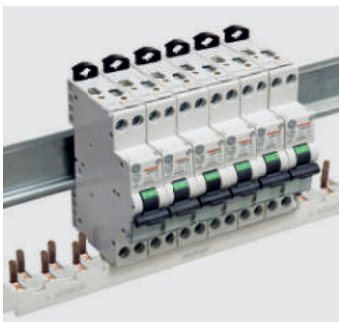
D

E

F

G

X



High performance clips

To fix the MCB to the DIN rail.



High performance torque

Up to 3Nm.

Easy to replace

Double clips make it easy to replace the MCBs, especially when a busbar is installed.



Userfriendly

All screws are on the same level to work fast and easy.



Green or red flag on toggle with isolation applications

Correct information about the real position. Minimum 5mm distance between open contacts is ensured.



Part of the family

Unibis™ MCBs fit perfectly in the Redline range.

Safety terminals IP20

The capacity of Unibis™ terminals has been doubled. Connection possibilities: (2 x 4mm²) or (1 x 4mm²) + (1 x 6mm²).



Full functionality

A small auxiliary contact is the interface to the complete functionality of the Redline auxiliaries and accessories.

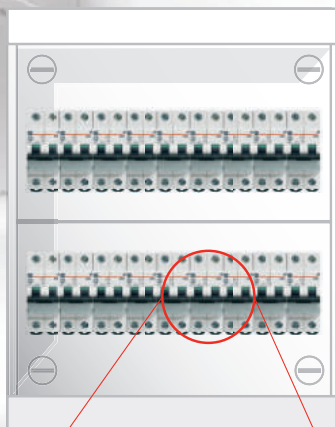


renovations

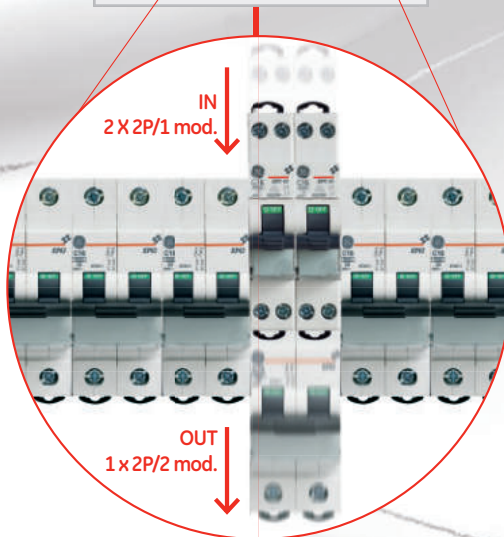
Saving up to 50% space
in distribution boards!

Before

18 x 2P MCBs
36 MODULES

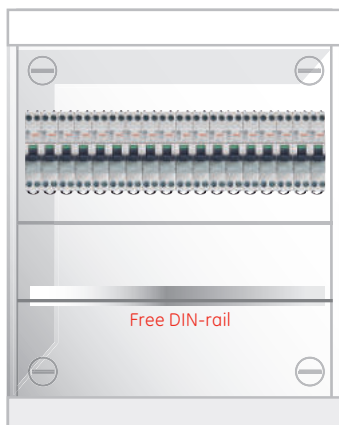


Replacing standard
MCBs by compact
Unibis™ MCBs

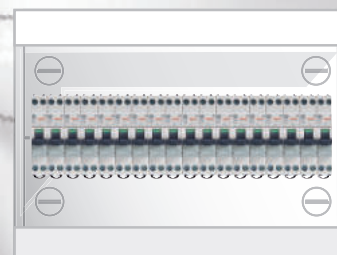


OR

FREE DIN-RAIL FOR
EXTENSIONS



DISTRIBUTION BOARD
REDUCED BY 50%



After

18 x 2P MCBs
18 MODULES

Technical data of compact MCBs

Series			EPC 451N
Standards			EN 60898-1
Tripping characteristics			B,C
Nominal current		(In)	2-40
Calibration temperature			30
Number of poles (# mod.)			1+N (1 mod.)
Neutral pole protected			-
Nominal voltage Un AC	1P+N	(V)	240
	1P+1P	(V)	-
	2P	(V)	-
	3P	(V)	-
	4P	(V)	-
Nominal voltage Un DC	2P	(V=)	-
Frequency			50/60
		in DC	Thresh. magn. + 40%
		for 400 Hz	Thresh. magn. + 50%
Maximum service voltage Ub max			250
Minimum service voltage Ub min			12
Selectivity class (EN 60898-1)			3
Rated insulation voltage	Pollution degree 2	(V)	500
	Pollution degree 3	(V)	400
Impulse withstand test voltage			6
Insulation resistance			1000
Dielectric rigidity			2.5
Vibration resistance (in x,y,z direction) (IEC 77/16.3)			3
Endurance	Electrical at Un,In		10000 ⁽¹⁾
	Mechanical		20000
Utilisation category (EN 60947-2)			A
Mounting position: vertical/horizontal			any
Incoming top or bottom			yes
Protection degree (outside/inside enclosure with door)			IP20/IP40
Selfextinguish degree (acc. UL 94)			V2
Tropicalisation (acc. EN 60068-2/DIN 40046)			+55°C/95%RH
Operating temperature			(°C) -25/+55
Storage temperature			(°C) -55/+55
Terminal capacity	Rigid cable min/max (top)	(mm ²)	1/16 ⁽²⁾
	Flexible cable min/max (top)	(mm ²)	1/10 ⁽²⁾
	Rigid cable min/max (bottom)	(mm ²)	1/16 ⁽²⁾
	Flexible cable min/max (bottom)	(mm ²)	1/10 ⁽²⁾
	Torque	(Nm)	3
Add-on devices	Auxiliary contacts CA UN		yes
	Tele U		yes ⁽³⁾
	Tele L		yes ⁽³⁾
	Tele MP		yes ⁽³⁾
	PBS		yes ⁽³⁾
Busbar systems	Pin (top/bottom)		yes/yes
	Fork (top/bottom)		no/no
Accessories			yes
Width per mod.			(mm) 18
Weight per mod.			(g) 125
Package			12
Approvals			KEMA, IMQ
CE- marking			yes
Page			A.60

Short-circuit capacity of compact MCBs

Series			EPC 451N
Short-circuit capacity AC			(kA)
EN/IEC 60898-1 Icn	1P+N	240 V	4.5
	1P+1P	240 V	-
	2P	415 V	-
	3P	415 V	-
	4P	415 V	-
EN 60947-2 Icu	1P+N	230 V	6
	1P+1P	230 V	-
	2P	415 V	-
	3P	415 V	-
	4P	415 V	-
Short-circuit capacity DC			
EN 60947-2 Icu	2P	96 V=	

(1) 8000 for 32 and 40 A

(2) Also accepting (2x4mm²) or (1x4mm²)+(1x6mm²)

(3) Requires CA UN auxiliary contact as interface



EPC 61N	EPC 611	EPC 45	EPC 60
EN 60898-1	EN 60898-1	EN 60898-1	EN 60898-1
B,C	B,C	B,C	B,C
2-40	2-20	2-40	2-40
30	30	30	30
1+N (1 mod.)	1P+1P (1 mod.)	2 (1 mod.), 3 and 4 (2 mod.)	2 (1 mod.), 3 and 4 (2 mod.)
-	-	-	-
240	-	-	-
-	230 ⁽⁴⁾	-	-
-	-	415	415
-	-	415	415
-	-	415	415
-	-	96	96
50/60	50/60	50/60	50/60
Thresh. magn. + 40%	Thresh. magn. + 40%	Thresh. magn. + 40%	Thresh. magn. + 40%
Thresh. magn. + 50%	Thresh. magn. + 50%	Thresh. magn. + 50%	Thresh. magn. + 50%
250	250/440	250/440	250/440
12	12	12	12
3	3	3	3
500	500	500	500
400	400	400	400
6	6	6	6
1000	1000	10000	10000
2.5	2.5	2.5	2.5
3	3	3	3
10000 ⁽¹⁾	10000 ⁽¹⁾	10000 ⁽¹⁾	10000 ⁽¹⁾
20000	20000	20000	20000
A	A	A	A
any	any	any	any
yes	yes	yes	yes
IP20/IP40	IP20/IP40	IP20/IP40	IP20/IP40
V2	V2	V2	V2
+55°C/95%RH	+55°C/95%RH	+55°C/95%RH	+55°C/95%RH
-25/+55	-25/+55	-25/+55	-25/+55
-55/+55	-55/+55	-55/+55	-55/+55
1/16 ⁽²⁾	1/16 ⁽²⁾	1/16 ⁽²⁾	1/16 ⁽²⁾
1/10 ⁽²⁾	1/10 ⁽²⁾	1/10 ⁽²⁾	1/10 ⁽²⁾
1/16 ⁽²⁾	1/16 ⁽²⁾	1/16 ⁽²⁾	1/16 ⁽²⁾
1/10 ⁽²⁾	1/10 ⁽²⁾	1/10 ⁽²⁾	1/10 ⁽²⁾
3	3	3	3
yes	yes	yes	yes
yes ⁽³⁾	yes ⁽³⁾	yes ⁽³⁾	yes ⁽³⁾
yes ⁽³⁾	yes ⁽³⁾	yes ⁽³⁾	yes ⁽³⁾
yes ⁽³⁾	yes ⁽³⁾	yes ⁽³⁾	yes ⁽³⁾
yes ⁽³⁾	yes ⁽³⁾	yes ⁽³⁾	yes ⁽³⁾
yes/yes	yes/yes	yes/yes	yes/yes
no/no	no/no	no/no	no/no
yes	yes	yes	yes
18	18	18/36	18/36
125	160	160/320	160/320
12	12/6	12/6	12/6
VDE, KEMA, IMQ	VDE, IMQ	IMQ, NF	VDE, IMQ, NF, CEBEC
yes	yes	yes	yes
A.61	A.63	A.64	A.66

EPC 61N	EPC 611	EPC 45	EPC 60
(kA)	(kA)	(kA)	(kA)
6	-	-	-
-	6	-	-
-	-	4.5	6
-	-	4.5	6
-	-	4.5	6
10	-	-	-
-	6	-	-
-	-	6	10
-	-	6	6
-	-	6	6
-	-	4.5	6

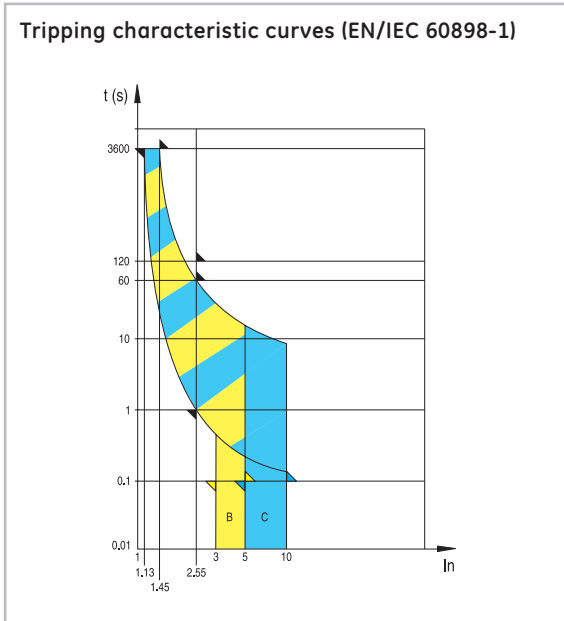
(1) 8000 for 32 and 40 A

(2) Also accepting (2x4mm²) or (1x4mm²)+(1x6mm²)

(3) Requires CA UN auxiliary contact as interface

Characteristics according to IEC/EN 60898-1

Miniature Circuit Breakers (MCB) are intended for the protection of wiring installations against both overloads and short-circuits in domestic or commercial wiring installations where operation is possible by un instructed people.



Magnetic release

An electromagnet with plunger ensures instantaneous tripping in the event of short-circuit. The standard distinguishes two different types, following the current for instantaneous release: type B and C.

In	Test (A) current	Tripping time	Applications
B	3 x In	0.1 < t < 45s (In ≤ 32A) 0.1 < t < 90s (In > 32A)	Only for resistive loads such as: - electrical heating - water heater - stoves
	5 x In	t < 0.1s	
C	5 x In	0.1 < t < 15s (In ≤ 32A) 0.1 < t < 30s (In > 32A)	Usual loads such as: - lighting - socket-outlets - small motors
	10 x In	t < 0.1s	

Thermal release

The release is initiated by a bimetal strip in case of overload. The standard defines the range of releases for specific overload values. Reference ambient temperature is 30°C.

Test current	Tripping time
1.13 x In	t ≥ 1h (In ≤ 63A) t ≥ 2h (In > 63A)
1.45 x In	t < 1h (In ≤ 63A) t < 2h (In > 63A)
2.55 x In	1s < t < 60s (In ≤ 32A) 1s < t < 120s (In > 32A)

Influence of ambient air temperature on the rated current

The maximum value of the current which can flow through an MCB depends of the nominal current of the MCB, the conductor cross-section as well as of the ambient air temperature.

The values shown in the table below are for devices in free air. For devices installed with other modular devices in the same switchboard a correction factor (K) shall be applied relative to the mounting situation of the MCB, the ambient temperature and the number of main circuits in the installation (EN 60439-1):

No. of devices	K
2 or 3	0.9
4 or 5	0.8
6 to 9	0.7
> 10	0.6

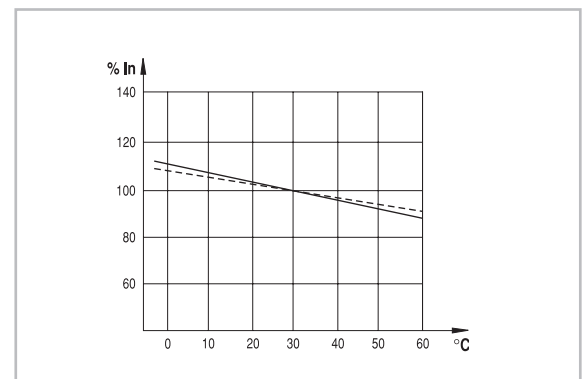
Calculation example

Within a distribution panel consisting of eight MCBs 2PC16 with an operating ambient temperature of 45°C, which is the highest temperature at which the MCB can operate without unwanted tripping.

Calculation

The correction factor K=0.7, for use in an eight circuit installation: 16A x 0.7= 11.2A
As the MCB is working at 45°C, another factor shall be applied (90% = 0.9):
In at 45°C = In at 30°C x 0.9 = 11.2A x 0.9 = 10.1A

The thermal calibration of the MCBs was carried out at an ambient temperature of 30°C. Ambient temperatures different from 30°C influence the bimetal and this results in earlier or later thermal tripping.



Tripping current as a function of the frequency

All MCBs are designed to work at frequencies of 50-60 Hz, therefore to work at different values, consideration must be given to the variation of the tripping characteristics. The thermal tripping does not change with variation of the frequency but the magnetic tripping values can be up to 50% higher than the ones at 50-60 Hz. For DC current magnetic tripping is 50% higher.

Tripping current variations

60Hz	100Hz	200Hz	300Hz	400Hz
1	1.1	1.2	1.4	1.5

Power losses

The power losses are calculated by measuring the voltage drop between the incoming and the outgoing terminals of the device at rated current.

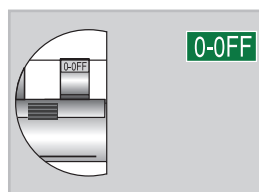
Power losses per pole

In (A)	Voltage drop (V)	Energy loss Pw (W)	Resistance Z (mOhm)
2	0.55	1.1	275.00
4	0.34	1.35	84.38
6	0.25	1.52	42.22
10	0.16	1.64	16.40
16	0.13	2.1	8.20
20	0.13	2.52	6.30
25	0.12	3.1	4.96
32	0.12	3.8	3.71
40	0.11	4.46	2.79

Toggle

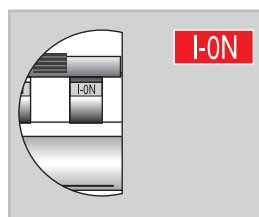
The toggle permits to switch the MCB ON or OFF

Printing on the toggle provides information of the real contact position.



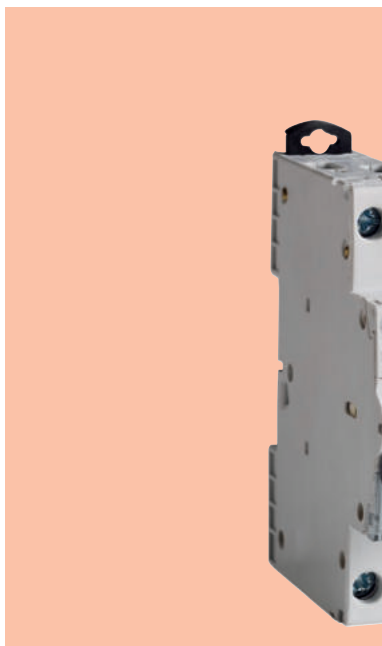
0-OFF

Contacts in open position. Ensures a distance between contacts > 5mm in the Unibis™ range.



I-ON

Contacts in closed position. Ensures continuity in the main circuit.



Compact MCBs

Series EPC 451N

EN/IEC 60898-1

4500

3

EN/IEC 60947-2

6kA

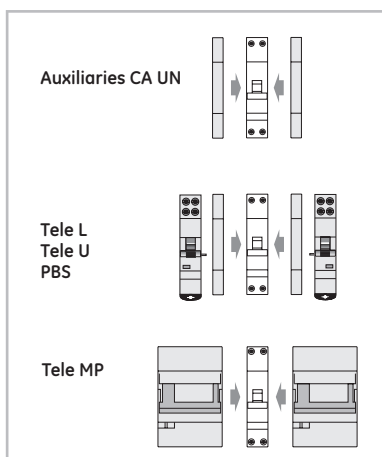
Applications



Approvals / Marking



Add-on devices



When coupling an add-on device (Tele L, Tele U, PBS, Tele MP) to the MCB, an universal CA UN auxiliary has to be coupled first as interface.

Auxiliary contacts ● pg C.6

Busbars ● pg E.2
Dimensions ● pg A.82

Performances

Thermal setting I_n	(A) 2-40
Rated voltage AC U_n	(V) 240
Minimum operating voltage U_{Bmin}	(V) 12
Tripping characteristics	B-C
Selectivity class	3
Mechanical/electrical endurance	20000/10000 ⁽¹⁾
Tropicalisation acc. to EN/IEC 60068-2	55°C at 95% RH
Terminal capacity flexible/rigid cable	(mm ²) 10-16 ⁽²⁾
Poles	1P+N (1 mod)
Weight	(g) 125

Short-circuit capacity

AC acc. to EN/IEC 60898-1

Poles	V	I_{cn}/I_{cs} (kA)
1P+N	240	4.5

AC acc. to EN/IEC 60947-2

Poles	V	I_{cu} (kA)
1P+N	240	6

Attention: do not use on IT net configuration

Series EPC 451N - 4.5kA - characteristics B-C

In (A)	B		C		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
1P + N	2 EPC 451N B02	692810	EPC 451N C02	692781	12
1 mod.	4 EPC 451N B04	692811	EPC 451N C04	692782	12
	6 EPC 451N B06	692812	EPC 451N C06	692783	12
	10 EPC 451N B10	692813	EPC 451N C10	692784	12
	16 EPC 451N B16	692814	EPC 451N C16	692786	12
	20 EPC 451N B20	692815	EPC 451N C20	692787	12
	25 EPC 451N B25	692816	EPC 451N C25	692788	12
	32 EPC 451N B32	692817	EPC 451N C32	692789	12
	40 EPC 451N B40	692818	EPC 451N C40	692790	12

(1) 8000 for 32 and 40A

(2) Also accepting (2x4mm²) or (1x4mm²)+(1x6mm²)

Compact MCBs

Series EPC 61N



EN/IEC 60898-1	6000
	3
EN/IEC 60947-2	10kA

Series EPC 611N

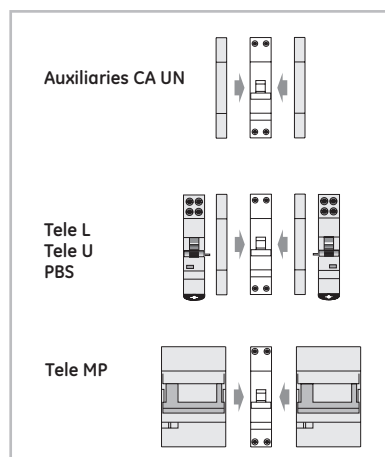
Applications



Approvals / Marking



Add-on devices



When coupling an add-on device (Tele L, Tele U, PBS, Tele MP) to the MCB, an universal CA UN auxiliary has to be coupled first as interface.

Auxiliary contacts ● pg C.6

Busbars ● pg E.2
Dimensions ● pg A.82

Performances

Thermal setting I_n	(A) 2-40
Rated voltage AC U_n	(V) 240
Minimum operating voltage U_{Bmin}	(V) 12
Tripping characteristics	B-C
Selectivity class	3
Mechanical/electrical endurance	20000/10000 ⁽¹⁾
Tropicalisation acc. to EN/IEC 60068-2	55°C at 95% RH
Terminal capacity flexible/rigid cable	(mm ²) 10-16 ⁽²⁾
Poles	1P+N (1 mod)
Weight	(g) 125

Short-circuit capacity

AC acc. to EN/IEC 60898-1

Poles	V	I_{cn}/I_{cs} (kA)
1P+N	240	6

AC acc. to EN/IEC 60947-2

Poles	V	I_{cu} (kA)
1P+N	240	10

Attention: do not use on IT net configuration

Series EPC 61N - 6kA - characteristics B-C

In (A)	B		C		Pack.	
	Cat. No.	Ref. No.	Cat. No.	Ref. No.		
1P + N 1 mod.	2	EPC 61N B02	692819	EPC 61N C02	692791	12
	4	EPC 61N B04	692820	EPC 61N C04	692792	12
	6	EPC 61N B06	692821	EPC 61N C06	692793	12
	10	EPC 61N B10	692822	EPC 61N C10	692794	12
1/2 N 2/1 N	13	EPC 61N B13	692604	EPC 61N C13	692795	12
	16	EPC 61N B16	692823	EPC 61N C16	692796	12
	20	EPC 61N B20	692824	EPC 61N C20	692797	12
	25	EPC 61N B25	692825	EPC 61N C25	692798	12
	32	EPC 61N B32	692826	EPC 61N C32	692799	12
	40	EPC 61N B40	692827	EPC 61N C40	692800	12

(1) 8000 for 32 and 40A

(2) Also accepting (2x4mm²) or (1x4mm²)+(1x6mm²)

Notes

Circuit protection

A

B

C

D

E

F

G

X

Grid area for notes.



Compact MCBs

Series EPC 611



EN/IEC 60898-1 6000
3
 EN/IEC 60947-2 6kA

Performances

Thermal setting In	(A) 2-20
Rated voltage AC Un	(V) 230 ⁽¹⁾
Minimum operating voltage U _{Bmin}	(V) 12
Tripping characteristics	B-C
Selectivity class	3
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. to EN/IEC 60068-2	55°C at 95% RH
Terminal capacity flexible/rigid cable	(mm ²) 10-16 ⁽²⁾
Poles	1P+1P (1 mod)
Weight	(g) 125

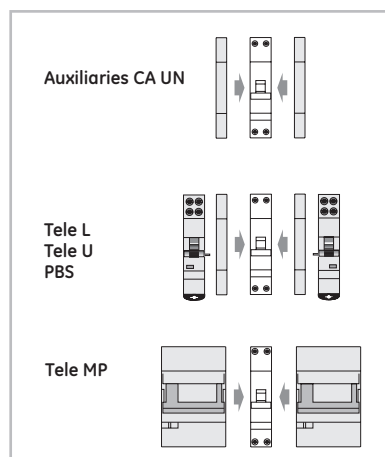
Applications



Approvals / Marking



Add-on devices



When coupling an add-on device (Tele L, Tele U, PBS, Tele MP) to the MCB, an universal CA UN auxiliary has to be coupled first as interface.

Auxiliary contacts ● pg C.6

Busbars ● pg E.2
 Dimensions ● pg A.82

Short-circuit capacity

AC acc. to EN/IEC 60898-1

Poles	V	I _{cn} /I _{cs} (kA)
1 + 1	230	6

AC acc. to EN/IEC 60947-2

Poles	V	I _{cu} (kA)
1 + 1	230	6

Attention: do not use on IT net configuration

Series EPC 611 - 6kA - characteristics B-C

In (A)	B		C		Pack.	
	Cat. No.	Ref. No.	Cat. No.	Ref. No.		
1P+1P 1 mod.	2	EPC 611 B02	692689	EPC 611 C02	692699	12
	4	EPC 611 B04	692690	EPC 611 C04	692700	12
	6	EPC 611 B06	692691	EPC 611 C06	692701	12
	10	EPC 611 B10	692692	EPC 611 C10	692702	12
1/2 1/2 2/1 2/1	13	EPC 611 B13	692693	EPC 611 C13	692703	12
	16	EPC 611 B16	692694	EPC 611 C16	692704	12
	20	EPC 611 B20	692695	EPC 611 C20	692705	12

(1) Single phase supply or same phase in 3Ph supply
 (2) Also accepting (2x4mm²) or (1x4mm²)+(1x6mm²)



Compact MCBs

Series EPC 45

EN/IEC 60898-1	4500
	3
EN/IEC 60947-2	6kA

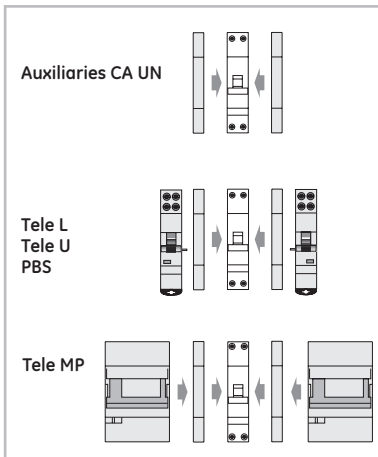
Applications



Approvals / Marking



Add-on devices



When coupling an add-on device (Tele L, Tele U, PBS, Tele MP) to the MCB, an universal CA UN auxiliary has to be coupled first as interface.

Performances

Thermal setting I_n	(A) 2-40 ⁽¹⁾
Rated voltage AC U_n	(V) 240/415
Minimum operating voltage U_{Bmin}	(V) 12
Tripping characteristics	B-C
Selectivity class	3
Mechanical/electrical endurance	20000/10000 ⁽²⁾
Tropicalisation acc. to EN/IEC 60068-2	55°C at 95% RH
Terminal capacity flexible/rigid cable (mm ²)	10-16 ⁽³⁾
Poles	2, 3, 4
Weight	(g/mod) 160

Short-circuit capacity

AC acc. to EN/IEC 60898-1

Poles	V	I_{cn}/I_{cs} (kA)
2P	415	4.5
3P	415	4.5
4P	415	4.5

AC acc. to EN/IEC 60947-2

Poles	V	I_{cu} (kA)
2P	415	6
3P	415	6
4P	415	6

DC acc. EN/IEC 60947-2

Poles	U_n (V=)	I_{cu} (kA)
2P	96	4.5

(1) 32A, 3P and 4P






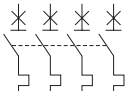
(2) 8000 for 32A

(3) Also accepting (2x4mm²) or (1x4mm²)+(1x6mm²)

Auxiliary contacts ● pg C.6

Busbars ● pg E.2
Dimensions ● pg A.82

Series EPC 45 - 4.5kA - characteristics B-C

	In (A)	B		C		Pack.	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.		
 <p>2P 1 mod.</p> <p>1/2 3/4</p>  <p>2/1 4/3</p>	2	EPC 452 B02	692608	EPC 452 C02	692527	12	
	4	EPC 452 B04	692609	EPC 452 C04	692528	12	
	6	EPC 452 B06	692610	EPC 452 C06	692529	12	
	10	EPC 452 B10	692611	EPC 452 C10	692530	12	
	16	EPC 452 B16	692612	EPC 452 C16	692531	12	
	20	EPC 452 B20	692613	EPC 452 C20	692532	12	
	25	EPC 452 B25	692614	EPC 452 C25	692533	12	
	32	EPC 452 B32	692615	EPC 452 C32	692534	12	
	40	EPC 452 B40	692616	EPC 452 C40	692535	12	
	 <p>3P 2 mod.</p> <p>1/2 3/4 5/6</p>  <p>2/1 4/3 6/5</p>	2	EPC 453 B02	692617 ⁽¹⁾	EPC 453 C02	692536 ⁽¹⁾	6
		4	EPC 453 B04	692618 ⁽¹⁾	EPC 453 C04	692537 ⁽¹⁾	6
6		EPC 453 B06	692619 ⁽¹⁾	EPC 453 C06	692538 ⁽¹⁾	6	
10		EPC 453 B10	692620 ⁽¹⁾	EPC 453 C10	692539 ⁽¹⁾	6	
16		EPC 453 B16	692621 ⁽¹⁾	EPC 453 C16	692540 ⁽¹⁾	6	
20		EPC 453 B20	692622 ⁽¹⁾	EPC 453 C20	692541 ⁽¹⁾	6	
25		EPC 453 B25	692623 ⁽¹⁾	EPC 453 C25	692542 ⁽¹⁾	6	
32		EPC 453 B32	692624 ⁽¹⁾	EPC 453 C32	692543 ⁽¹⁾	6	
 <p>4P 2 mod.</p> <p>1/2 3/4 5/6 7/8</p>  <p>2/1 4/3 6/5 8/7</p>		2	EPC 454 B02	692626	EPC 454 C02	692545	6
		4	EPC 454 B04	692627	EPC 454 C04	692546	6
		6	EPC 454 B06	692628	EPC 454 C06	692547	6
	10	EPC 454 B10	692629	EPC 454 C10	692548	6	
	16	EPC 454 B16	692630	EPC 454 C16	692549	6	
	20	EPC 454 B20	692631	EPC 454 C20	692550	6	
	25	EPC 454 B25	692632	EPC 454 C25	692551	6	
	32	EPC 454 B32	692633	EPC 454 C32	692552	6	

(1) The auxiliary contact CA UN must be placed only on the left side of the 3P MCBs

Series EPC 45

A

B

C

D

E

F

G

X



Compact MCBs

Series EPC 60

EN/IEC 60898-1

6000

3

EN/IEC 60947-2

10kA⁽¹⁾

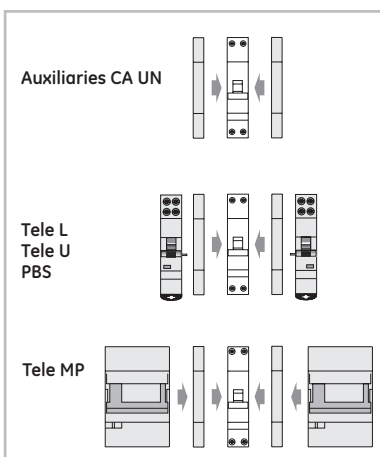
Applications



Approvals / Marking



Add-on devices



When coupling an add-on device (Tele L, Tele U, PBS, Tele MP) to the MCB, an universal CA UN auxiliary has to be coupled first as interface.

Performances

Thermal setting In	(A) 2-40 ⁽²⁾
Rated voltage AC Un	(V) 240/415
Minimum operating voltage U _{Bmin}	(V) 12
Tripping characteristics	B-C
Selectivity class	3
Mechanical/electrical endurance	20000/10000 ⁽³⁾
Tropicalisation acc. to EN/IEC 60068-2	55°C at 95% RH
Terminal capacity flexible/rigid cable	(mm ²) 10-16 ⁽⁴⁾
Poles	2, 3, 4
Weight/mod	(g) 160

Short-circuit capacity

AC acc. to EN/IEC 60898-1

Poles	V	I _{cn} /I _{cs} (kA)
2P	240/415	6
3P	240/415	6
4P	240/415	6

AC acc. to EN/IEC 60947-2

Poles	V	I _{cu} (kA)
2P	240/415	10
3P	240/415	6
4P	240/415	6

(1) 6kA at 415V

(2) 32A, 3P and 4P






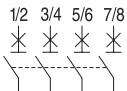
(3) 8000 for 32A

(4) Also accepting (2x4mm²) or (1x4mm²)+(1x6mm²)

Auxiliary contacts ● pg C.6

Busbars ● pg E.2
Dimensions ● pg A.82

Series EPC 60 - 6kA - characteristics B-C

	In (A)	B		C		Pack.	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.		
 <p>2P 1 mod.</p> <p>1/2 3/4</p>  <p>2/1 4/3</p>	2	EPC 62 B02	692635	EPC 62 C02	692554	12	
	4	EPC 62 B04	692636	EPC 62 C04	692555	12	
	6	EPC 62 B06	692637	EPC 62 C06	692556	12	
	10	EPC 62 B10	692638	EPC 62 C10	692557	12	
	16	EPC 62 B16	692639	EPC 62 C16	692558	12	
	20	EPC 62 B20	692640	EPC 62 C20	692559	12	
	25	EPC 62 B25	692641	EPC 62 C25	692560	12	
	32	EPC 62 B32	692642	EPC 62 C32	692561	12	
	40	EPC 62 B40	692643	EPC 62 C40	692562	12	
	 <p>3P 2 mod.</p> <p>1/2 3/4 5/6</p>  <p>2/1 4/3 6/5</p>	2	EPC 63 B02	692644 ⁽¹⁾	EPC 63 C02	692563 ⁽¹⁾	6
4		EPC 63 B04	692645 ⁽¹⁾	EPC 63 C04	692564 ⁽¹⁾	6	
6		EPC 63 B06	692646 ⁽¹⁾	EPC 63 C06	692565 ⁽¹⁾	6	
10		EPC 63 B10	692647 ⁽¹⁾	EPC 63 C10	692566 ⁽¹⁾	6	
16		EPC 63 B16	692648 ⁽¹⁾	EPC 63 C16	692567 ⁽¹⁾	6	
20		EPC 63 B20	692649 ⁽¹⁾	EPC 63 C20	692568 ⁽¹⁾	6	
25		EPC 63 B25	692650 ⁽¹⁾	EPC 63 C25	692569 ⁽¹⁾	6	
32 ⁽²⁾		EPC 63 B32	692651 ⁽¹⁾	EPC 63 C32	692570 ⁽¹⁾	6	
 <p>4P 2 mod.</p> <p>1/2 3/4 5/6 7/8</p>  <p>2/1 4/3 6/5 8/7</p>		2	EPC 64 B02	692653	EPC 64 C02	692572	6
		4	EPC 64 B04	692654	EPC 64 C04	692573	6
	6	EPC 64 B06	692655	EPC 64 C06	692574	6	
	10	EPC 64 B10	692656	EPC 64 C10	692575	6	
	16	EPC 64 B16	692657	EPC 64 C16	692576	6	
	20	EPC 64 B20	692658	EPC 64 C20	692577	6	
	25	EPC 64 B25	692659	EPC 64 C25	692578	6	
	32	EPC 64 B32	692660	EPC 64 C32	692579	6	

(1) The auxiliary contact CA UN must be placed only on the left side of the 3P MCBs

Series EPC 60

A

B

C

D

E

F

G

X

Screwless & Plug-in

The new range of **Fixwell™** MCBs

Circuit protection

A

B

C

D

E

F

G

X



Screwless contact

At the top all *Fixwell™* MCBs are equipped with 2 screwless contacts per pole, up to 2 x 4mm².

Terminal contact stability guaranteed

No tightening needed later on.



Easy to disconnect

Plug-in the cable to connect, release by pressing the push-button. Tightening and releasing by screws is history!

- ✓ 100% screwless top cable connection up to 20A
- ✓ 100% screwless bottom plug-in connection for standard GE pin busbars up to 63A
- ✓ 100% toolfree installation
- ✓ 100% reliable and safe

g-in s and RCCBs

Plug-in connection with standard pin busbars

Click and unclick a standard busbar with a simple operation

Terminal contact stability guaranteed

No tightening needed later on.

Standard pin busbars as used for all Redline products

Plug-in connection

All Fixwell™ MCBs and RCCBs are equipped with plug-in busbar contacts.

Easy, Fast and

How to install MCBs and RCCBs without tools within seconds

Fixwell™ MCBs and RCCBs are the most recent extension of the Redline range and are developed **to reduce time of installation to the absolute minimum.** A toolfree installation with guaranteed reliability from the very first moment by **plug & play.** A 100% compatibility with all Redline accessories and auxiliaries are the keys of success of this innovative range of MCBs and RCCBs.

1 hour becomes 30 min.
 >50% time reduction using manual screwdriver
 >30% time reduction using electrical screwdriver

Circuit protection

A

B

C

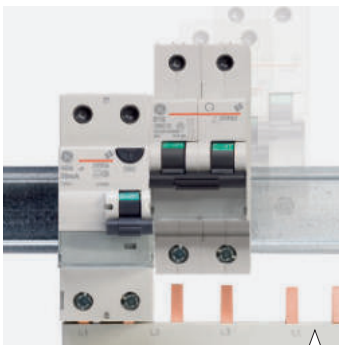
D

E

F

G

X



Easy DIN-rail extraction

Plug-in connection with standard busbars

All Fixwell™ MCBs and RCCBs are equipped at the bottom with screwless plug-in contacts for GE standard pin busbars. Click and unclick with a simple operation. Time consuming tightening is no longer needed.



Integrated guide

Moulded channels smoothly guide the cables to the terminals in all conditions.



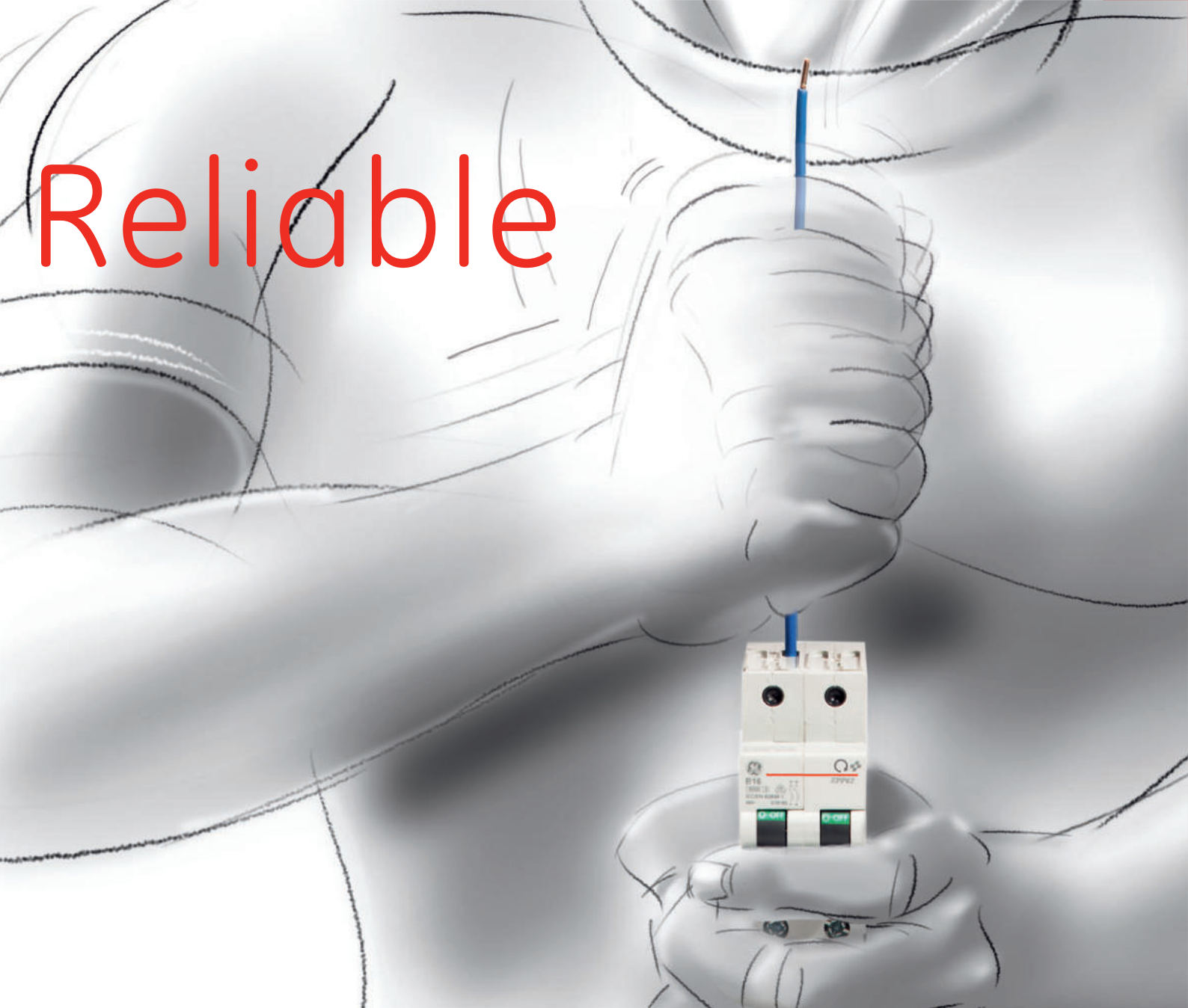
User-friendly

Determine the perfect length (14mm) of the bare cable using the integrated measurement tool.



Up to 63A

Reliable



Up to
20A

Sure and secure from the first moment

Push down vertically the cable into the contact until the withstand. From that very moment is the cable in perfect position. No additional tightening is required.



Part of the family

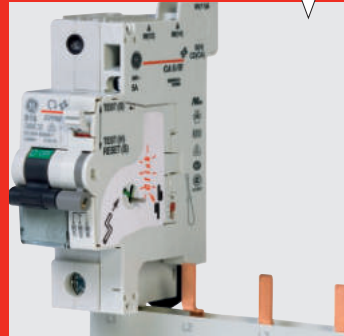
Fixwell™ MCBs and RCCBs fit perfectly in the Redline range and are compatible with all Redline auxiliaries and accessories.

Rigid and flexible cable
You have the choice : rigid cable or multiwire from 1 up to 4mm². It doesn't matter, our Fixwell™ MCBs are accepting both! No cable crimps needed.



Reliable connection

The unique concept of Fixwell™ screwless contacts guarantees a permanent pull-out force much higher than standards request. The terminal contacts stability along the time is guaranteed. You can rely on Fixwell™.



Technical data of screwless MCBs

Series			EPP60	EPP100	
Standards			IEC/EN 60898-1	IEC/EN 60898-1	
Tripping characteristics			B,C	B,C	
Nominal current ⁽¹⁾	(A)		6 - 63	6 - 63	
Calibration temperature	(°C)		30	30	
Number of poles (# mod)			1/1P+N/2/3/3P+N/4P	1/2/3/3P+N/4P	
Neutral pole protected			yes	yes	
Clip-on (rapid closing)			yes	yes	
Nominal voltage (Un)	AC	1P	(V)	240/415	240/415
		1P+N	(V)	240	240
		2P	(V)	415	415
		3P/3P+N/4P	(V)	415	415
DC	1P ⁽²⁾	(VDC)	48	48	
	2P (in series) ⁽²⁾	(VDC)	110	110	
Frequency			(Hz)	50 to 60	50 to 60
Use in D.C.			(Hz)	DC:	DC:
				magn. trip. +40%	magn. trip. +40%
			(Hz)	400Hz:	400Hz:
			magn. trip. +50%	magn. trip. +50%	
Maximum service voltage (U _{bmax}) between two wires	(V)		250/440; 53/120 DC	250/440; 53/120 DC	
Minimum service voltage (U _{bmin})	(V)		12; 12 DC	12; 12 DC	
Selectivity class (IEC/EN 60898-1)			3	3	
Isolator application	EN 60947-2		yes	yes	
Rated insulation voltage	Pollution degree 2	(V)	500	500	
	Pollution degree 3	(V)	440	440	
Impulse withstand test voltage			(kV)	6	6
Insulation resistance			(MΩ)	10000	10000
Dielectric rigidity			(kV)	2.5	2.5
Vibration resistance (in x, y, z direction) (IEC 77/16.3)				3g	3g
Endurance	Electrical at Un, In		10000	10000	
	Mechanical		20000	20000	
Utilisation category (EN 60947-2)			A	A	
Protection degree (outside / inside enclosure)			IP20/IP40	IP20/IP40	
Self-extinguish degree (acc. to UL94)			V2	V2	
Tropicalisation (EN 60068-2 / DIN 40046)	(°C/RH)		+55°C / 95%RH	+55°C / 95%RH	
Operating temperature ⁽³⁾	(°C)		-25/+55	-25/+55	
Storage temperature	(°C)		-55/+55	-55/+55	
Terminal capacity			see page A.72	see page A.74	
Add-on devices (side add-on)	Auxiliary contacts CA		yes	yes	
	Tele U ⁽⁴⁾		yes	yes	
	Tele L ⁽⁴⁾		yes	yes	
	Tele MP ⁽⁴⁾		yes	yes	
	PBS ⁽⁴⁾		yes	yes	
Busbar system bottom	Pin		yes	yes	
	Fork		no	no	
Accessories			yes	yes	
Dimensions, weights, packaging					
	(HxDxW) per module	(mm)	88.4x68x18	88.4x68x18	
	Weight/module	(g)	125	125	
	Package unit		12	12	
Approvals ⁽⁵⁾			VDE-KEMA-CEBEC-IMQ	VDE-KEMA-CEBEC-IMQ	
CE-marking			yes	yes	

(1) Rating current derating as usual in function of installation conditions.
 (2) Preferred values of rated control supply voltage (EN/IEC 60947-2): 24VDC, 48VDC, 110VDC, 125VDC, 220VDC, 250VDC.
 (3) With plug-in pin busbar: -25/+50°C
 (4) Only at **any extreme side** of the row. No pin busbars let through allowed.
 (5) 4P execution approval pending.

Circuit protection

A

B

C

D

E

F

G

X



Terminal capacity

Top terminals		Ratings 6A to 20A: Screwless (Max. 2 wires)	Ratings 25A to 63A: Cage terminals
Rigid cable (min/max)	mm ²	2 x (1/4) ^[1]	1/35
Flexible cable (min/max)	mm ²	2 x (1.5/4) ^[1]	0.75/ 25
Recommended torque	Nm	-	2.5
Maximum torque	Nm	-	4.5

Bottom terminals		Ratings 6A to 63A: Bottom cage terminals ^[2]	Ratings 6A to 63A: Bottom flat plug-in terminals ^[3]	Pin busbar specifications
Rigid cable (min/max)	mm ²	1/25	To insert GE pin busbars, or other brands under following dimensions: Length = 11.5 ± 0.2mm Width = 4 ± 0.2 mm Thickness = 1.5 ± 0.05 mm Corners min. radius = 0.3 mm	
Flexible cable (min/max)	mm ²	0.75/16		
Recommended torque	Nm	2.5		
Maximum torque	Nm	4.5		

- (1) The top screwless terminal is composed of two separate and parallel terminals. You can connect one rigid or flexible cable into each terminal. The bare cable (insulation removed to the appropriate length) should be pushed into the screwless terminal (Fig 5), the terminals will not accept cables with cable lugs or ferrules. For flexible cables it is recommended to twist wires and insert it into the terminal by pressing the push button. To release the cable press the push-button of the MCB and at the same time gently pull the cable (Fig 6).
- (2) Bottom terminals provide a cage terminal to connect also cables to feed other rows /devices limited to rated current of the device.
- (3) Plug-in window terminals are only foreseen for pin busbars providing the incoming supply to several devices from the bottom side. Not intended for any other conductor with or without cable lugs or cable connectors.

How to mount the busbar into devices

- Mount first 2, 3 or 4 poles devices on the DIN-rail at the extreme left side of the row.
- Mount one device at the extreme right side on the DIN-rail.
- Fit the pin busbar on both devices.
- Then, mount one by one the rest of poles pulling down the grey clip previously, inserting the pin bars inside the devices and then closing the clip of every device.
- Finally, remove 14mm of plastic from every wire and insert them vertically one by one inside the top screwless terminals.
- For disconnecting the outgoing wires.

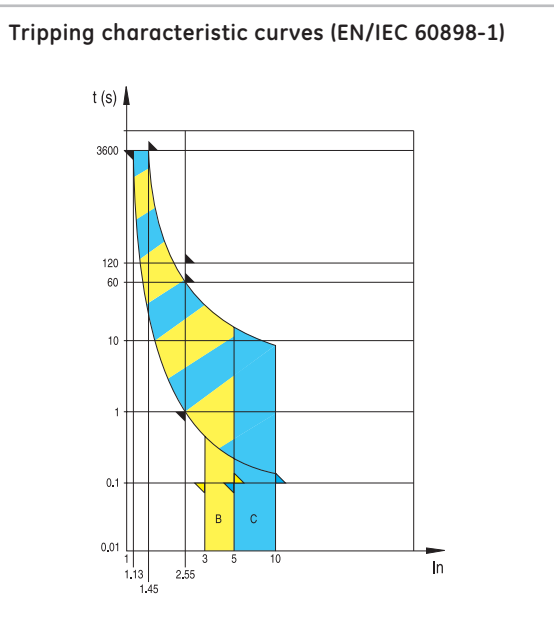
Easy to dismantle from DIN rail

Short-circuit capacity of screwless MCBs

Series			EPP60	EPP100	
Short-circuit capacity AC (kA)					
IEC/EN 60898-1	Icn	1P	230/400V	6	10
		1P+N	230V	6	10
		2P	230/400V	6	10
		3P/3P+N/4P	230/400V	6	10
		Ics (service)	100% Icu	75% Icu	
IEC/EN 60947-2	Icu (max.)	1P	127V	20	30
			240V	10	15
			415V	3	4
		1P+N/2P	127V	30	40
			240V	20	30
			415V	10	15
		3P/3P+N/4P	240V	20	30
			415V	10	15
			440V	6	10
					Ics (service)
Short-circuit capacity DC (kA)					
IEC/EN 60947-2	Icu (max.)	1P	≤60V	20	25
			≤125V	-	-
			≤220V	-	-
		2P	≤125V	25	30
			≤440V	-	-
		Ics (service)	100% Icu	100% Icu	

Characteristics according to IEC/EN 60898-1

Miniature Circuit Breakers (MCB) are intended for the protection of wiring installations against both overloads and short-circuits in domestic or commercial wiring installations where operation is possible by uninstructed people.



Magnetic release

An electromagnet with plunger ensures instantaneous tripping in the event of short-circuit. The standard distinguishes two different types, following the current for instantaneous release: type B and C.

Icn (A)	Test current	Tripping time	Applications
B	3 x In	0.1 < t < 45s (In ≤ 32A) 0.1 < t < 90s (In > 32A)	Only for resistive loads such as: - electrical heating - water heater - stoves
	5 x In	t < 0.1s	
C	5 x In	0.1 < t < 15s (In ≤ 32A) 0.1 < t < 30s (In > 32A)	Usual loads such as: - lighting - socket-outlets - small motors
	10 x In	t < 0.1s	

Thermal release

The release is initiated by a bimetal strip in case of overload. The standard defines the range of releases for specific overload values.

Reference ambient temperature is 30°C.

Test current	Tripping time
1.13 x In	t ≥ 1h (In ≤ 63A) t ≥ 2h (In > 63A)
1.45 x In	t < 1h (In ≤ 63A) t < 2h (In > 63A)
2.55 x In	1s < t < 60s (In ≤ 32A) 1s < t < 120s (In > 32A)

Influence of ambient air temperature on the rated current

The maximum value of the current which can flow through a MCB depends of the nominal current of the MCB, the conductor cross-section as well as of the ambient air temperature.

The values shown in the table below are for devices in the free air. For devices installed with other modular devices in the same switchboard a correction factor (K) shall be applied relative to the mounting situation of the MCB, the ambient temperature and the number of main circuits in the installation (EN 60439-1):

No. of devices	K
2 or 3	0.9
4 or 5	0.8
6 to 9	0.7
> 10	0.6

Calculation example

Within a distribution panel consisting of eight MCB 2PC16 with an operating ambient temperature of 45°C, which is the highest temperature the MCB can operate without unwanted tripping.

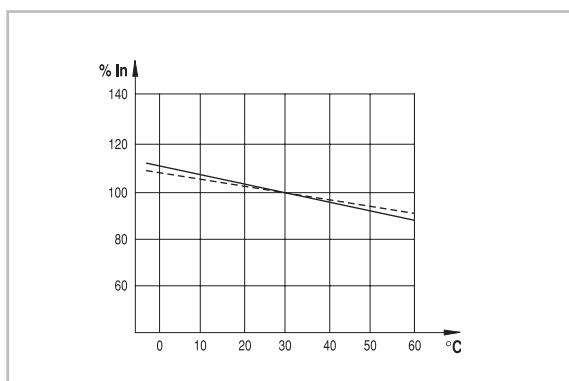
Calculation

The correction factor $K=0.7$, for use in an eight circuit installation: $16A \times 0.7 = 11.2A$

As the MCB is working at 45°C it shall be applied another factor (90% = 0.9):

I_n at 45°C = I_n at 30°C \times 0.9 = $11.2A \times 0.9 = 10.1A$

The thermal calibration of the MCBs was carried out at ambient temperature of 30°C. Ambient temperatures different from 30°C influence the bimetal and this results in earlier or later thermal tripping.



Tripping current as a function of the frequency

All MCBs are designed to work at frequencies of 50-60 Hz, therefore to work at different values, consideration must be given to the variation of the tripping characteristics. The thermal tripping does not change with variation of the frequency but the magnetic tripping values can be up to 50% higher than the ones at 50-60 Hz. For DC current magnetic tripping is 50% higher.

Tripping current variations

60Hz	100Hz	200Hz	300Hz	400Hz
1	1.1	1.2	1.4	1.5

Power losses

The power losses are calculated by measuring the voltage drop between the incoming and the outgoing terminals of the device at rated current.

Power losses per pole

I_n (A)	Voltage drop (V)	Energy loss P_w (W)	Resistance Z (mOhm)
0.5	2.23	1.12	4458.00
1	1.27	1.27	1272.00
2	0.62	1.24	310.00
3	0.52	1.56	173.00
4	0.37	1.49	93.00
6	0.26	1.57	43.60
8	0.16	1.24	19.40
10	0.16	1.56	15.60
13	0.16	2.01	11.90
16	0.16	2.57	10.10
20	0.14	2.76	6.90
25	0.13	3.19	5.10
32	0.10	3.07	3.00
40	0.10	4.00	2.50
50	0.09	4.50	1.80
63	0.08	5.16	1.30



Screwless MCBs

Series EPP60

IEC/EN 60898-1	6000
	3
IEC/EN 60947-2	10 kA

Applications



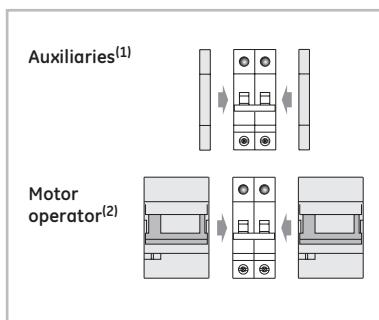
Approvals / Marking



Screwless connection



Add-on devices



(1) Series CA - Tele L - Tele U - PBS

(2) Only one extension at the extreme end of the pin busbar

Performance

Thermal setting In	(A) 6-63
Rated voltage AC Un	(V) 240/415
Minimum operating voltage U _{Bmin}	(V) 12, 12 DC
Tripping characteristics	B,C
Mechanical/electrical endurance	20000/10000
Tropicalisation acc.to IEC 60068-2	95% RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²) 25-35
Poles	1/1P+N/2/3/3P+N/4P
Weight	(g/mod) 125

Short-circuit capacity

AC acc. IEC/EN 60898-1

Poles	V	I _{cn} /I _{cs} (kA) ⁽¹⁾
1	230/400	6

AC acc. IEC/EN 60947-2

Poles	V	I _{cu} (kA)
1	240	10
1+N, 2	127	30
	240	20
2	415	10
3, 3+N, 4	240	20
	415	10

DC acc. IEC/EN 60947-2

Poles	Un (V $\overline{\text{---}}$)	I _{cu} /I _{cs} (kA)
1	≤ 60	20
2	≤ 125	25

(1) I_{cs} = 75% I_{cn}

Screwless & Plug-in

Series EPP60 - characteristics B and C



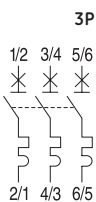
In (A)	B		C		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
6	EPP61B06	678172	EPP61C06	678212	12
10	EPP61B10	678173	EPP61C10	678213	12
13	EPP61B13	678174	EPP61C13	678214	12
16	EPP61B16	678175	EPP61C16	678215	12
20	EPP61B20	678176	EPP61C20	678216	12
25	EPP61B25	678177	EPP61C25	678217	12
32	EPP61B32	678178	EPP61C32	678218	12
40	EPP61B40	678179	EPP61C40	678219	12
50	EPP61B50	678180	EPP61C50	678220	12
63	EPP61B63	678181	EPP61C63	678221	12



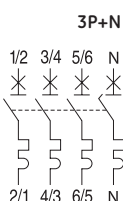
6	-	-	EPP61NC06	678222	6
10	-	-	EPP61NC10	678223	6
13	-	-	EPP61NC13	678224	6
16	-	-	EPP61NC16	678225	6
20	-	-	EPP61NC20	678226	6
25	-	-	EPP61NC25	678227	6
32	-	-	EPP61NC32	678228	6
40	-	-	EPP61NC40	678229	6
50	-	-	EPP61NC50	678230	6
63	-	-	EPP61NC63	678231	6



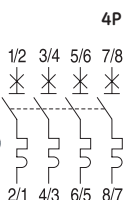
6	EPP62B06	678182	EPP62C06	678232	6
10	EPP62B10	678183	EPP62C10	678233	6
13	EPP62B13	678184	EPP62C13	678234	6
16	EPP62B16	678185	EPP62C16	678235	6
20	EPP62B20	678186	EPP62C20	678236	6
25	EPP62B25	678187	EPP62C25	678237	6
32	EPP62B32	678188	EPP62C32	678238	6
40	EPP62B40	678189	EPP62C40	678239	6
50	EPP62B50	678190	EPP62C50	678240	6
63	EPP62B63	678191	EPP62C63	678241	6



6	EPP63B06	678192	EPP63C06	678242	4
10	EPP63B10	678193	EPP63C10	678243	4
13	EPP63B13	678194	EPP63C13	678244	4
16	EPP63B16	678195	EPP63C16	678245	4
20	EPP63B20	678196	EPP63C20	678246	4
25	EPP63B25	678197	EPP63C25	678247	4
32	EPP63B32	678198	EPP63C32	678248	4
40	EPP63B40	678199	EPP63C40	678249	4
50	EPP63B50	678200	EPP63C50	678250	4
63	EPP63B63	678201	EPP63C63	678251	4



6	EPP63NB06	678202	EPP63NC06	678252	3
10	EPP63NB10	678203	EPP63NC10	678253	3
13	EPP63NB13	678204	EPP63NC13	678254	3
16	EPP63NB16	678205	EPP63NC16	678255	3
20	EPP63NB20	678206	EPP63NC20	678256	3
25	EPP63NB25	678207	EPP63NC25	678257	3
32	EPP63NB32	678208	EPP63NC32	678258	3
40	EPP63NB40	678209	EPP63NC40	678259	3
50	EPP63NB50	678210	EPP63NC50	678260	3
63	EPP63NB63	678211	EPP63NC63	678261	3



6	EPP64B06	678705	EPP64C06	678715	3
10	EPP64B10	678706	EPP64C10	678716	3
13	EPP64B13	678707	EPP64C13	678717	3
16	EPP64B16	678708	EPP64C16	678718	3
20	EPP64B20	678709	EPP64C20	678719	3
25	EPP64B25	678710	EPP64C25	678720	3
32	EPP64B32	678711	EPP64C32	678721	3
40	EPP64B40	678712	EPP64C40	678722	3
50	EPP64B50	678713	EPP64C50	678723	3
63	EPP64B63	678714	EPP64C63	678724	3

Series EPP60

A

B

C

D

E

F

G

X



SCREWLESS
top terminals
In=6 to 20A



Screwless MCBs

Series EPP100

IEC/EN 60898-1	10000
	3
IEC/EN 60947-2	15 kA

Applications



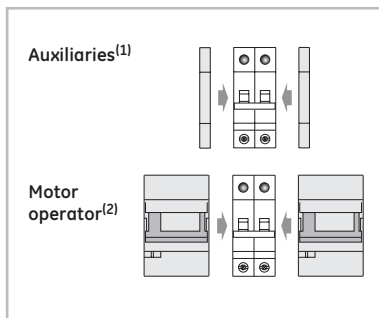
Approvals / Marking



Screwless connection



Add-on devices



(1) Series CA - Tele L - Tele U - PBS
 (2) Only one extension at the extreme end of the pin busbar

Performance

Thermal setting I_n	(A) 6-63
Rated voltage AC U_n	(V) 240/415
Minimum operating voltage U_{bmin}	(V) 12, 12 DC
Tripping characteristics	B,C
Mechanical/electrical endurance	20000/10000
Tropicalisation acc.to IEC 60068-2	95% RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²) 25-35
Poles	1/2/3/3P+N/4P
Weight	(g/mod) 125

Short-circuit capacity

AC acc. IEC/EN 60898-1

Poles	V	I_{cn} (kA) ⁽¹⁾
1-4	230/400	10

AC acc. IEC/EN 60947-2

Poles	V	I_{cu} (kA) ⁽²⁾
1	240	15
1+N, 2	127	40
	240	30
2	415	15
3, 3+N, 4	240	30
	415	15

DC acc. IEC/EN 60947-2

Poles	U_n (V $\overline{\text{---}}$)	I_{cu}/I_{cs} (kA)
1	≤ 60	25
2	≤ 125	30

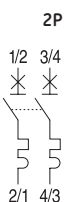
(1) $I_{cs} = 75\% I_{cn}$
 (2) $I_{cs} = 50\% I_{cu}$

Screwless & Plug-in

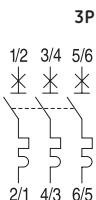
Series EPP100 - characteristics B and C



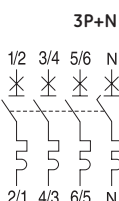
In (A)	B		C		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
6	EPP101B06	678262	EPP101C06	678302	12
10	EPP101B10	678263	EPP101C10	678303	12
13	EPP101B13	678264	EPP101C13	678304	12
16	EPP101B16	678265	EPP101C16	678305	12
20	EPP101B20	678266	EPP101C20	678306	12
25	EPP101B25	678267	EPP101C25	678307	12
32	EPP101B32	678268	EPP101C32	678308	12
40	EPP101B40	678269	EPP101C40	678309	12
50	EPP101B50	678270	EPP101C50	678310	12
63	EPP101B63	678271	EPP101C63	678311	12



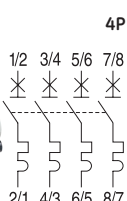
6	EPP102B06	678272	EPP102C06	678312	6
10	EPP102B10	678273	EPP102C10	678313	6
13	EPP102B13	678274	EPP102C13	678314	6
16	EPP102B16	678275	EPP102C16	678315	6
20	EPP102B20	678276	EPP102C20	678316	6
25	EPP102B25	678277	EPP102C25	678317	6
32	EPP102B32	678278	EPP102C32	678318	6
40	EPP102B40	678279	EPP102C40	678319	6
50	EPP102B50	678280	EPP102C50	678320	6
63	EPP102B63	678281	EPP102C63	678321	6



6	EPP103B06	678282	EPP103C06	678322	4
10	EPP103B10	678283	EPP103C10	678323	4
13	EPP103B13	678284	EPP103C13	678324	4
16	EPP103B16	678285	EPP103C16	678325	4
20	EPP103B20	678286	EPP103C20	678326	4
25	EPP103B25	678287	EPP103C25	678327	4
32	EPP103B32	678288	EPP103C32	678328	4
40	EPP103B40	678289	EPP103C40	678329	4
50	EPP103B50	678290	EPP103C50	678330	4
63	EPP103B63	678291	EPP103C63	678331	4



6	EPP103NB06	678292	EPP103NC06	678332	3
10	EPP103NB10	678293	EPP103NC10	678333	3
13	EPP103NB13	678294	EPP103NC13	678334	3
16	EPP103NB16	678295	EPP103NC16	678335	3
20	EPP103NB20	678296	EPP103NC20	678336	3
25	EPP103NB25	678297	EPP103NC25	678337	3
32	EPP103NB32	678298	EPP103NC32	678338	3
40	EPP103NB40	678299	EPP103NC40	678339	3
50	EPP103NB50	678300	EPP103NC50	678340	3
63	EPP103NB63	678301	EPP103NC63	678341	3



6	EPP104B06	678725	EPP104C06	678735	3
10	EPP104B10	678726	EPP104C10	678736	3
13	EPP104B13	678727	EPP104C13	678737	3
16	EPP104B16	678728	EPP104C16	678738	3
20	EPP104B20	678729	EPP104C20	678739	3
25	EPP104B25	678730	EPP104C25	678740	3
32	EPP104B32	678731	EPP104C32	678741	3
40	EPP104B40	678732	EPP104C40	678742	3
50	EPP104B50	678733	EPP104C50	678743	3
63	EPP104B63	678734	EPP104C63	678744	3

Series EPP100

A

B

C

D

E

F

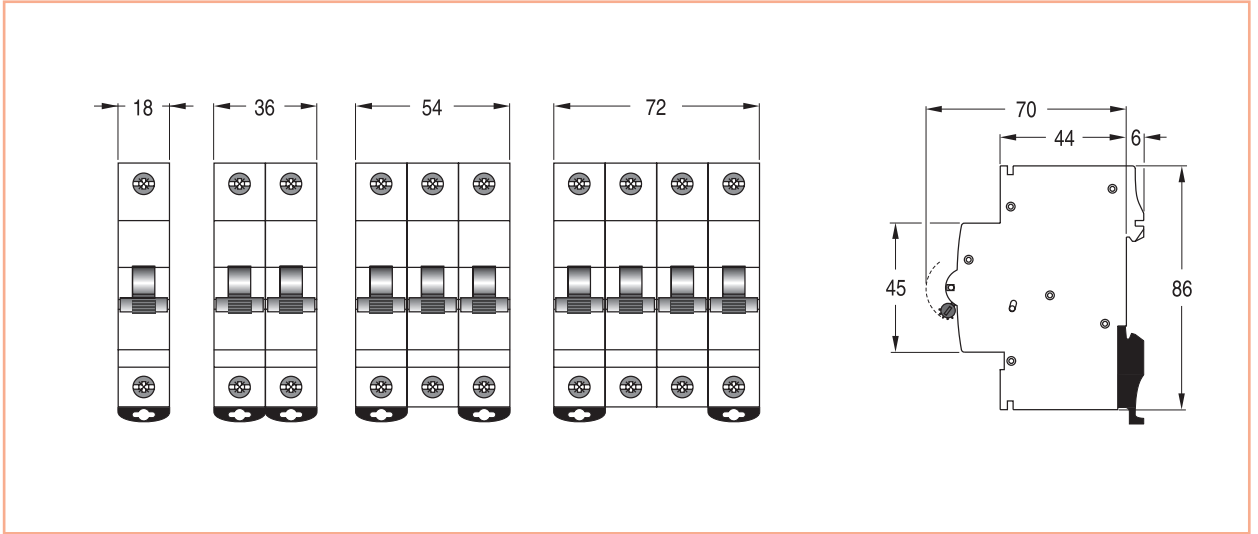
G

X

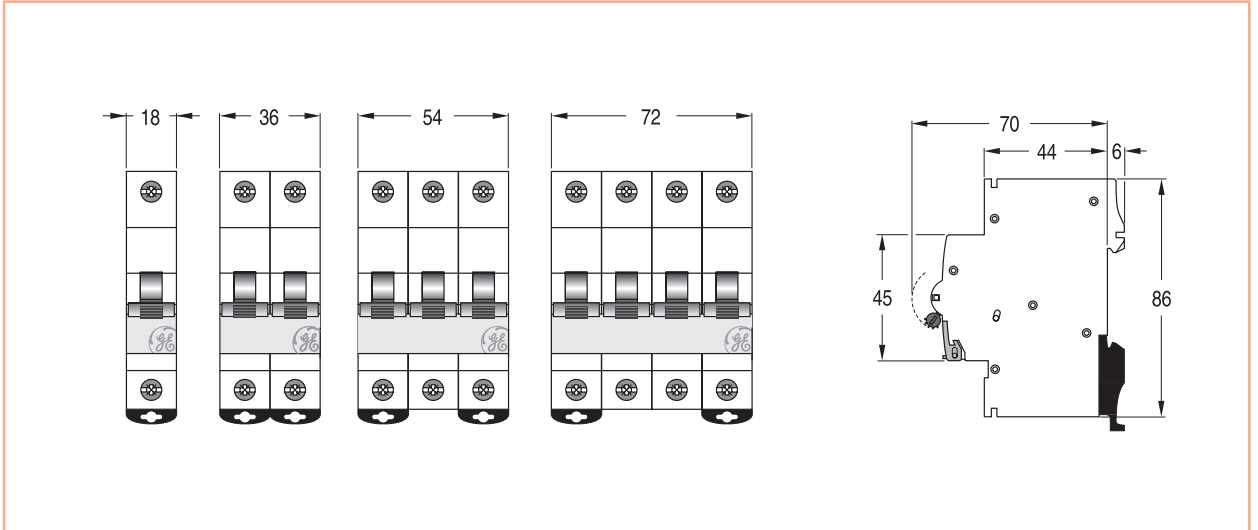


Dimensional drawings

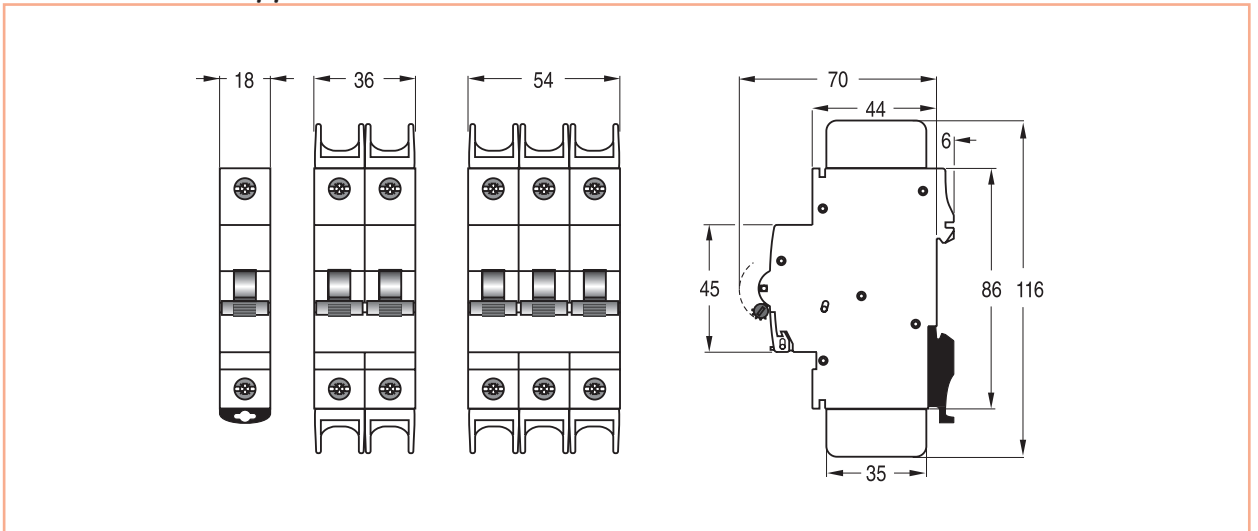
Miniature Circuit Breakers - Series G and GT and Series EP100 UC, EP60 UL and EP100 UL



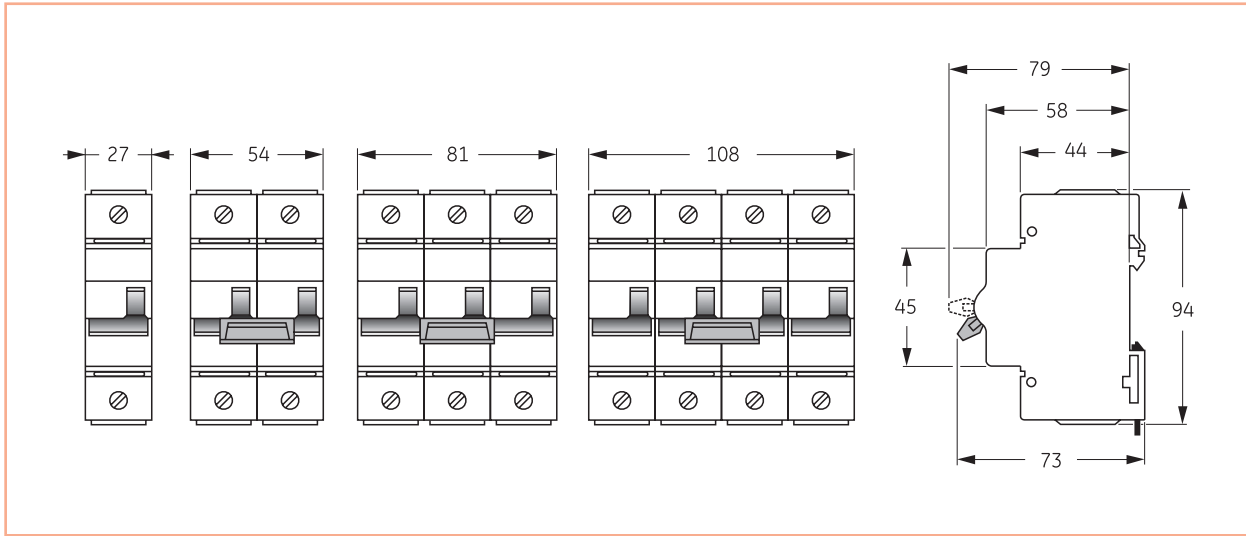
Miniature Circuit Breakers - Series EP60, EP100, EP100T, EP100 UCT, EP100R and EP100 UCR



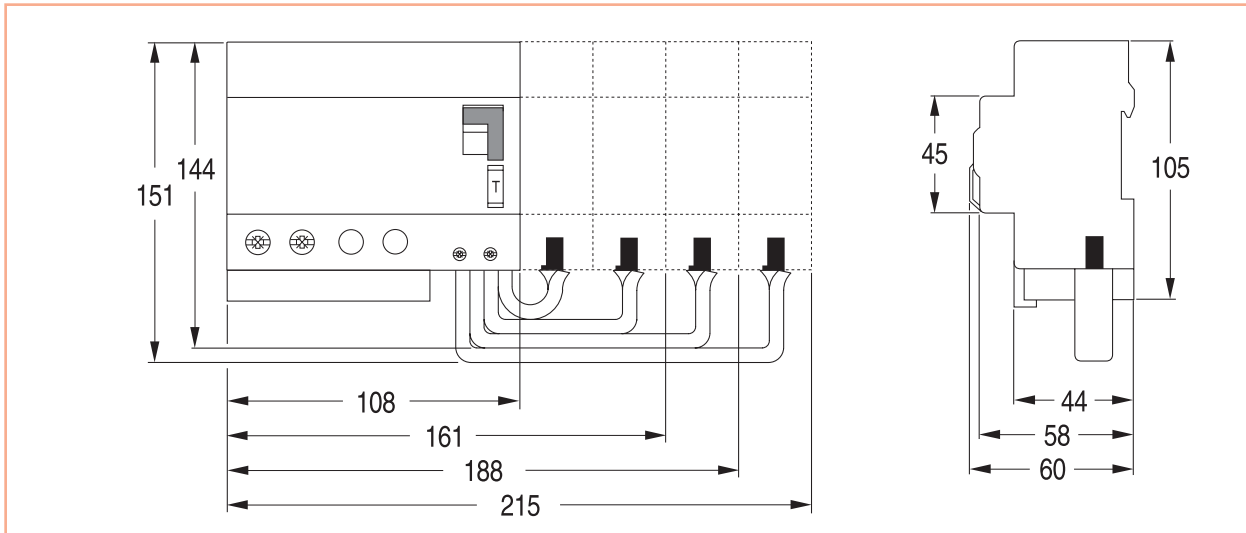
MCB with UL 489 approval - Series EP100 ULH



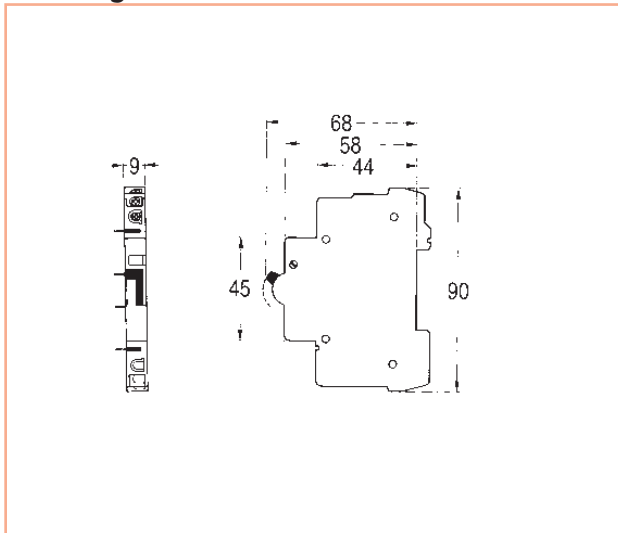
Miniature Circuit Breakers - Series Hti



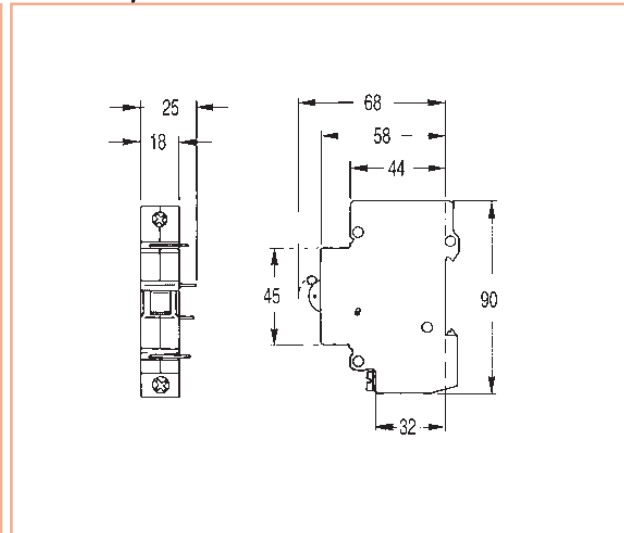
Add-on RCDs for Series Hti



Auxiliary contact - Series Hti

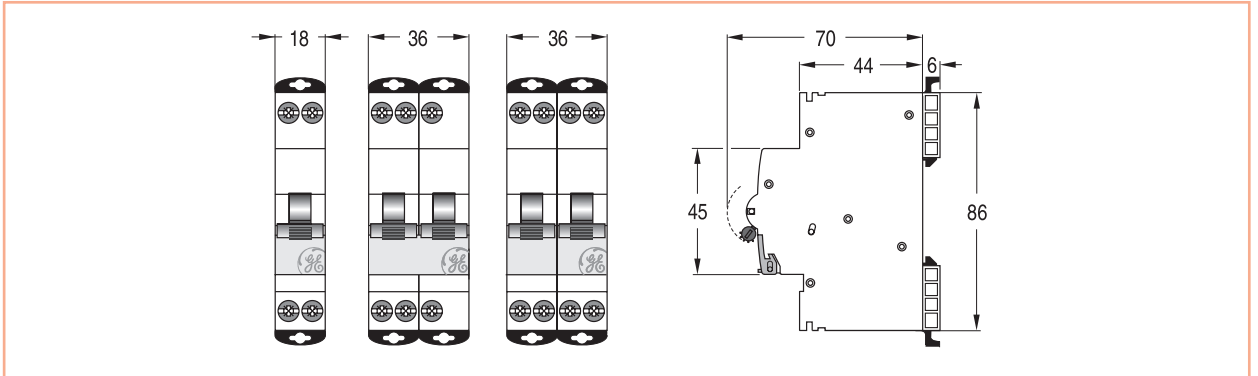


Shunt trip - Series Hti

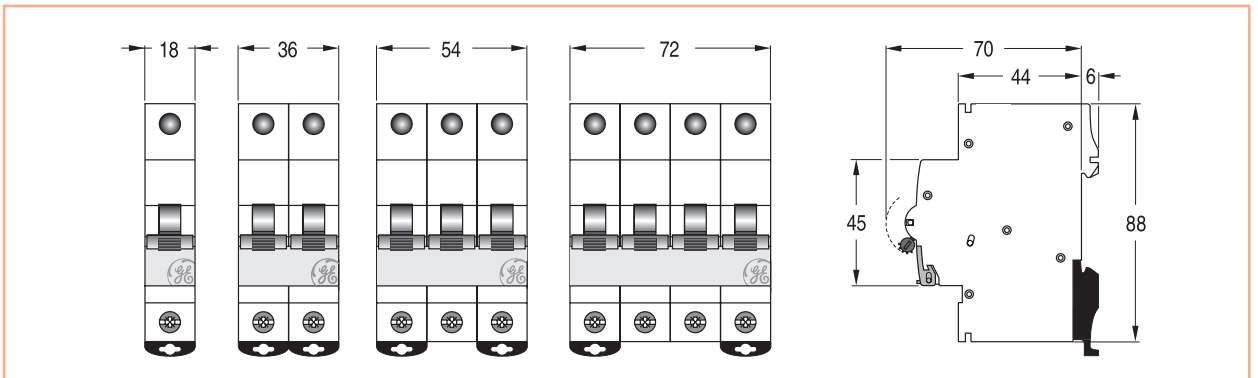


Dimensional drawings

Compact MCBs - Series EPC - Unibis™



Screwless MCBs - Series EPP - Fixwell™



Circuit protection

A

B

C

D

E

F

G

X



Residual Current Circuit Breaker with Overcurrent Protection

- B.2 Advantages
- B.6 Technical data
- B.8 2P RCBOs - **Series DPC45**
- B.10 2P RCBOs - **Series DPC60**
- B.12 2P RCBOs - **Series DPC100**
- B.14 3P+N RCBOs - **Series DMA63N**
- B.16 Selection table RCCBs and RCBOs
- B.18 Technical data
- B.20 RCCBs - **Series BP/BD**
- B.22 RCBOs with overcurrent protection - **Series DM60**
- B.24 RCBOs with overcurrent protection - **Series DM100**

Compact RCBOs

- B.26 RCBOs - **Series DMCE60 and DICE60**

- B.28 RCBOs with overcurrent protection - **Series DME**
- B.30 RCBOs with overcurrent protection - **Series DMET**
- B.32 Add-on RCCBs - **Diff-o-Click**
- B.34 RCCBs with UL approval - **Series FPAUL**
- B.35 RCBOs with UL approval - **Series DPA100**

Fixwell™ - Screwless RCCBs

- B.36 RCCBs - **Series FPP**
- B.37 Terminal capacity - Mounting instruction
- B.38 Residential earth leakage relay - **Series GRDT+TOP**

TeleREC 2 / TeleREC Top

- B.42 Series TeleREC 2
- B.46 Series TeleREC Top - MCBs
- B.48 Series TeleREC Plus - For industrial applications
- B.49 Dimensional drawings

Circuit Protection

People Protection

Add-on Devices

Comfort Functions

Busbars

Enclosures

MCCBs Record Plus

Numerical Index

A

B

C

D

E

F

G

X

2P in two modules compact RCBOs The complete protection and ...

Unibis™ RCBOs are the latest innovation in the ElfaPlus modular devices range. They have been developed to reduce the size of distribution boards to the minimum.

Performances have been upgraded up to 10kA and extended with high immunity residual tripping characteristics. For each line where integrated overload protection and residual current protection are required, a RCBO is now available in only **two modules!**

New

Saving up to 50% space
in distribution boards!

Protected cables

up to 35mm² rigid cable

up to 25mm² flexible cable



New

... the solution for space issues



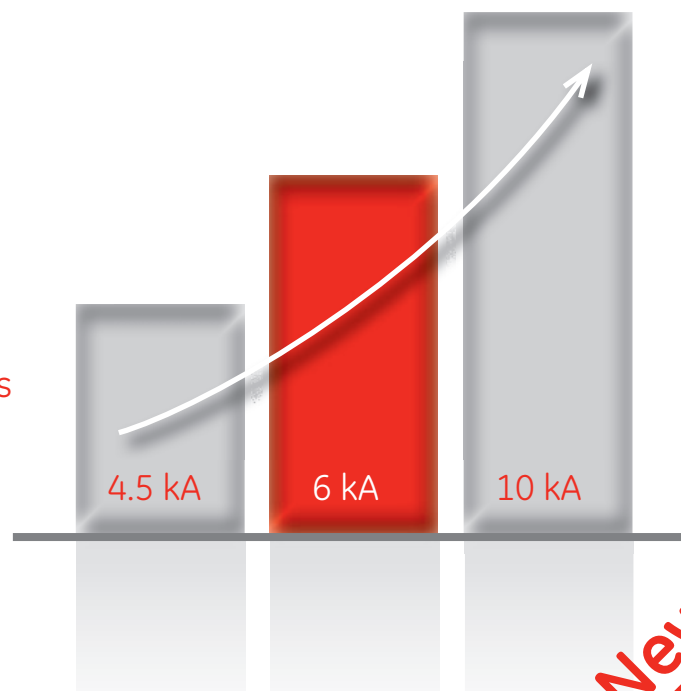
Shipping approvals

4500A
6-40A
AC, A
30-300mA

6000A
6-40A
AC, A, Ai
10-30-300mA

10000A
6-40A
AC, A, Ai
10-30-300mA

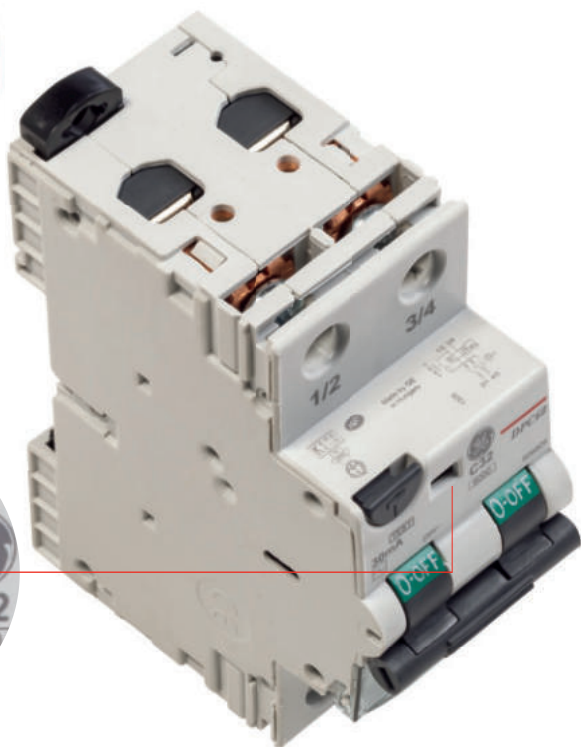
- ✓ Brand-new design: 2P RCBO in 2 modules
- ✓ Complete range: 4.5 kA - 6 kA - 10 kA
- ✓ 6-40 Amps, B and C curves
- ✓ Classes: AC - A - Ai
- ✓ 100% compatible with all ElfaPlus auxiliaries, accessories and busbar systems
- ✓ Approvals: CE, KEMA, VDE, IMQ, NF
- ✓ RINA and Lloyd's Register certified



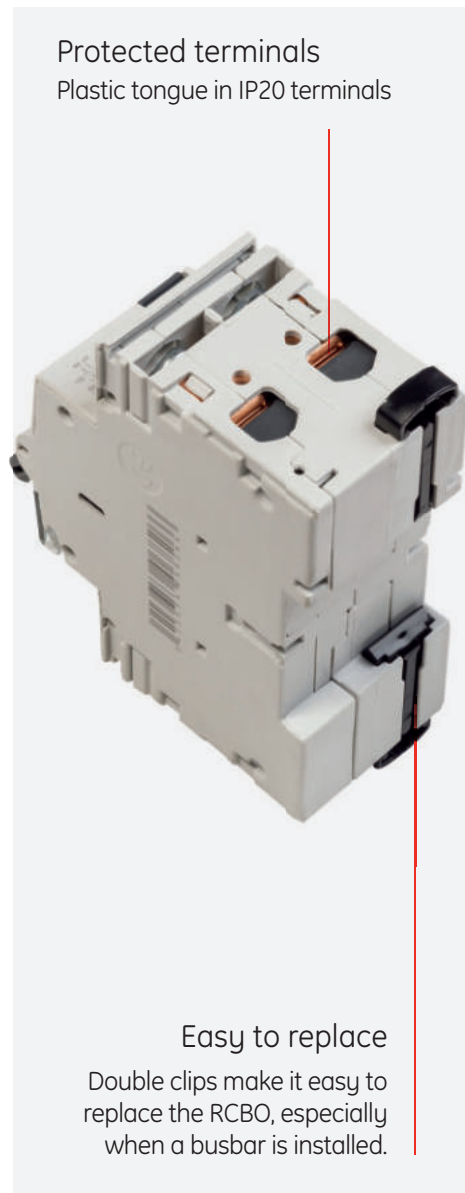
The most complete **RCBO** offer on the market for double phase circuits

New

Saving up to 50% space in distribution boards!



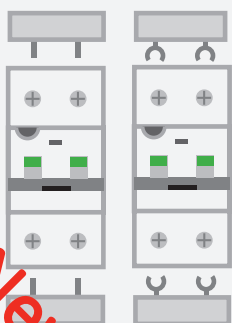
Earth leakage indicator



Protected terminals
Plastic tongue in IP20 terminals

Easy to replace
Double clips make it easy to replace the RCBO, especially when a busbar is installed.

PIN and FORK busbars



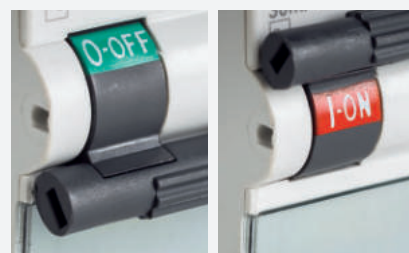
Pin and fork busbars can be placed at the **bottom** and at the **top**.

For residential, commercial and industrial applications

High immunity type Ai RCBO 2 poles protected in 2 modules!

Green and red flag on toggle

with isolation applications



New

Quality and reliability guaranteed in distribution boards



Userfriendly

All screws are on the same level to work fast and easy.

Perfectly in line with ElfaPlus, Unibis and Redline devices.

High performance torque

Up to 4Nm

Part of the family

The compact RCBO fits perfectly with the Unibis MCB ranges.

New



2P RCBO

2P MCB

3P MCB

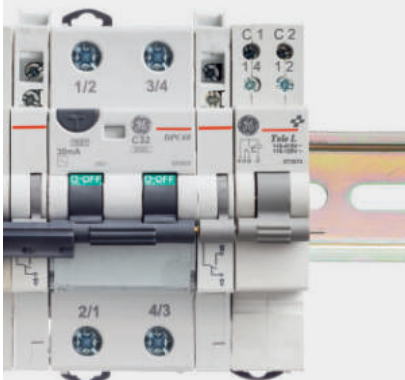
4P MCB

Shipping applications

New shipping devices are completing the current Redline and ElfaPlus shipping ranges.

Full functionality

A small auxiliary contact is the interface to the full functionality of the add-on devices and auxiliaries. The interface can be mounted at the **left** and at the **right** side.



New

Technical data - Compact 2P and 3P+N RCBOs

Series		DPC45	DPC60	DPC100	DMA63N
Standards		EN 61009-1	EN 61009-1	EN 61009-1	EN 61009-1
Magnetic tripping characteristics		C	B,C	B,C	C
Residual tripping characteristics		AC, A	AC, A, Ai	AC, A, Ai	A
Tripping time at IΔn Instantaneous	ms	<60	<60	<60	-
Rated current	A	6-40	6-40	6-40	10-32
Rated residual current (IΔn)	mA	30, 300	10, 30, 300	10, 30, 300	30
Earth leakage tripping indicator: blue flag		yes	yes	yes	yes
Calibration temperature	°C	30	30	30	30
Number of poles (# mod.)		2P (2 mod.)	2P (2 mod.)	2P (2 mod.)	3P+N (4 mod.)
Rated voltage Un AC 2P	V	230	230	230	400
Frequency	Hz	50	50 ⁽³⁾	50 ⁽³⁾	50/60
Maximum service voltage Ub max	V	265	265	265	-
Minimum service voltage Ub min	V	117 ⁽²⁾	117 ⁽²⁾	117 ⁽²⁾	-
Minimum voltage for leakage protection	V	Voltage independent	Voltage independent	Voltage independent	Voltage independent
Power supply		top/bottom	top/bottom	top/bottom	top/bottom
Energy limiting class		3	3	3	3
Residual making and breaking capacity (IΔm)	A	4500	6000	6000	3000
Rated short-circuit capacity (Icn)	A	4500	6000	10000	6000
Grid distance (safety distance between two devices)	mm	35	35	60	-
Isolator application		yes	yes	yes	-
Insulation degree					
Insulation voltage	V(DC)	440	440	440	500
Test shock voltage 1.2/50us	kV	6	6	6	6
Insulation resistance	Mohm	1000	1000	1000	1000
Dielectric strength	V	2500	2500	2500	2500
Shock resistance in x, y, z direction (EN/IEC 60077/16.3)		40g, 18 shocks 5 ms	40g, 18 shocks 5 ms	40g, 18 shocks 5 ms	40g, 18 shocks 5 ms
Vibration resistance in x, y, z direction (EN/IEC 60068-2-6)		1.5g, 30 min, 0..80Hz	1.5g, 30 min, 0..80Hz	1.5g, 30 min, 0..80Hz	5g, 30 min, 0..80Hz
Endurance	Electrical at Un, In Mechanical	10000 20000	10000 20000	10000 20000	10000 20000
Protection degree (EN 60529) (outside/inside electrical enclosure with door)		IP20/IP40	IP20/IP40	IP20/IP40	IP20/IP40
Self extinguish degree (UL94)		V2	V2	V2	V2
Tropicalisation (EN/IEC 60068-2, DIN 40046)	°C/RH	55°C/95%	55°C/95%	55°C/95%	55°C/95%
Pollution degree (EN/IEC 60947-1)		3	3	3	3
Operating temperature	°C	-5 up to +60 (-25°C type A)	-5 up to +60 (-25°C type A, Ai)	-5 up to +60 (-25°C type A, Ai)	-5 up to +60
Storage temperature	°C	-25 up to +70	-25 up to +70	-25 up to +70	-25 up to +40
Terminal capacity					
Rigid cable Min./Max. (top)	mm²	1/35	1/35	1/35	1/25
Flexible cable Min./Max. (top)	mm²	1/25	1/25	1/25	1/25
Rigid cable Min./Max. (bottom)	mm²	1/35	1/35	1/35	1/35
Flexible cable Min./Max. (bottom)	mm²	1/25	1/25	1/25	1/35
Torque top/bottom (max.)	Nm	4	4	4	3
Add-on devices (side add-on)					
Auxiliary contacts		yes	yes	yes	no
Tele U		yes ⁽¹⁾	yes ⁽¹⁾	yes ⁽¹⁾	no
Tele L		yes ⁽¹⁾	yes ⁽¹⁾	yes ⁽¹⁾	no
Tele MP		yes ⁽¹⁾	yes ⁽¹⁾	yes ⁽¹⁾	no
PBS		yes ⁽¹⁾	yes ⁽¹⁾	yes ⁽¹⁾	no
Maximum add-on combinations (per side)		4x CA + 1x TeleL + 1x Tele U	4x CA + 1x TeleL + 1x Tele U	4x CA + 1x TeleL + 1x Tele U	no
TeleREC Plus		in development	in development	in development	no
Busbar systems	Pin (top/bottom) Fork (top/bottom)	yes/yes yes/yes	yes/yes yes/yes	yes/yes yes/yes	yes/yes yes/yes
Accessories		yes	yes	yes	no
Width per mod.	mm	18	18	18	18
Weight per mod.	gr	110	110	110	110
Package	pcs	1/6	1/6	1/6	1/3
Approvals		IMQ	NF, CEBEC, KEMA, IMQ, VDE	NF, CEBEC, KEMA, IMQ, VDE, LR, RINA	IMQ
CE- marking		yes	yes	yes	no
Page		B.8	B.10	B.12	B.14

(1) Requires CA auxiliary contact as interface
 (2) Ub,min = 150V for 30mA
 (3) 50/60 Hz for Ai residual tripping characteristic



Short-circuit capacity - Compact 2P and 3P+N RCBOs

Series	DPC45	DPC60	DPC100	DMA63N
Short-circuit capacity (Icn) at 230Vac (EN/IEC 61009-1)	A 4500	6000	10000	6000
Service short-circuit capacity (Ics)	kA 4.5	6	7.5	6
Rated short-circuit capacity (Icu) acc. EN/IEC 60947-2	kA 6	10	10	6

Selection table - Compact 2P RCBOs

Page	Series	Sensitivity (mA)	Pole	Type	Tripping char.	Short-circuit cap.	6	10	13	16	20	25	32	40	Isolator appl.	Add-on devices	Rated voltage	
B.9	DPC45	30	2	AC	C	4500									x	x	230	
B.9		300	2	AC	C	4500									x	x	230	
B.9		30	2	A	C	4500									x	x	230	
B.9		300	2	A	C	4500									x	x	230	
B.11	DPC60	10	2	AC	C	6000									x	x	230	
B.11		30	2	AC	C	6000									x	x	230	
B.11		300	2	AC	C	6000									x	x	230	
B.11		10	2	A	B	6000										x	x	230
					C	6000									x	x	230	
B.11		30	2	A	B	6000										x	x	230
					C	6000										x	x	230
					C	6000												x
B.11		300	2	A	B	6000									x	x	230	
B.11					C	6000											x	x
B.11	30	2	Ai	B	6000										x	x	230	
				C	6000											x	x	230
B.11	300	2	Ai	B	6000										x	x	230	
B.11				C	6000												x	x
B.13	DPC100	10	2	AC	C	10000									x	x	230	
B.13		30	2	AC	C	10000									x	x	230	
B.13		300	2	AC	C	10000									x	x	230	
B.13		10	2	A	B	10000										x	x	230
					C	10000											x	x
B.13		30	2	A	B	10000		•	•	•	•					x	x	230
					C	10000		•	•	•	•						x	x
B.13		300	2	A	B	10000										x	x	230
					C	10000												x
B.13		30	2	Ai	B	10000										x	x	230
	C				10000												x	x
B.13	300	2	Ai	B	10000										x	x	230	
				C	10000												x	x
B.14	DMA63N	30	3+N	A	C	6000									x	no	400	

• Special thermal tripping curves for Norway and Paneuropean types



2P RCBOs - Residual Current Circuit Breaker with Overcurrent Protection

Series DPC45

EN /IEC 61009-1 4.5kA

Type AC



Type A



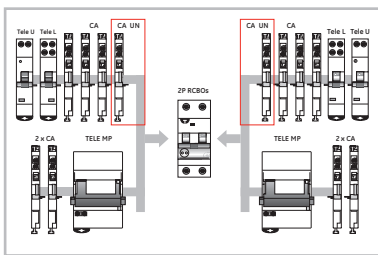
Applications



Approvals / Marking



Add-on devices



The auxiliary contact CA UN is needed as interface if Tele MP needs to trip the 2P RCBO.
If the RCBO is used only to reconnect, the interface is not needed.

Performance

Thermal setting In	(A) 6-40
Residual current	(mA) 30, 300
Tripping characteristics	C
Rated voltage AC Un	(V) 230
Minimum operating voltage Ub min.	(V) 117 ⁽¹⁾
Mechanical / electrical endurance	10000/20000
Tropicalisation acc. to EN/IEC 60068-2	55°C/95%
Terminal capacity flexible / rigid cable	(mm ²) 25/35
Poles	2
Nuisance tripping resistance	(A) 250
Ambient temperature	(°C) Type AC: -5 up to 60 Type A: -25 up to 60
Weight / mod.	(g) 110

Short-circuit capacity

Acc. to EN 61009-1

Residual making and breaking capacity	I Δ m = 4500A
Energy limiting class	3
Short-circuit capacity	Icn = 4500A at 230V

(1) Ubmin = 150V for 30mA

- Auxiliary contacts ● pg C.6
- Technical data ● pg B.6
- Dimensions ● pg B.9

New



ЭйБиЭн

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85

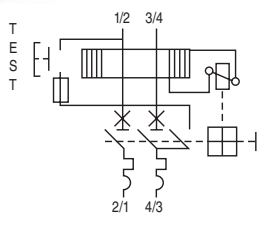
<https://www.abn.by>
info@abn.by

Compact RCBOs

Series DPC45 - Type AC - characteristic C



2P

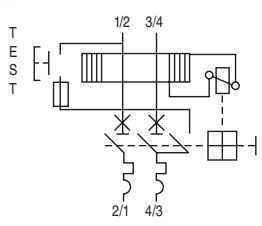


In (A)	10mA		30 mA		300 mA		Pack
	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Cat. no.	Ref. no.	
6	-	-	DPCA45C06/030	606786	DPCA45C06/300	606794	1/6
10	-	-	DPCA45C10/030	606787	DPCA45C10/300	606795	1/6
13	-	-	DPCA45C13/030	606788	DPCA45C13/300	606796	1/6
16	-	-	DPCA45C16/030	606789	DPCA45C16/300	606797	1/6
20	-	-	DPCA45C20/030	606790	DPCA45C20/300	606798	1/6
25	-	-	DPCA45C25/030	606791	DPCA45C25/300	606799	1/6
32	-	-	DPCA45C32/030	606792	DPCA45C32/300	606800	1/6
40	-	-	DPCA45C40/030	606793	DPCA45C40/300	606801	1/6

Series DPC45 - Type A - characteristic C

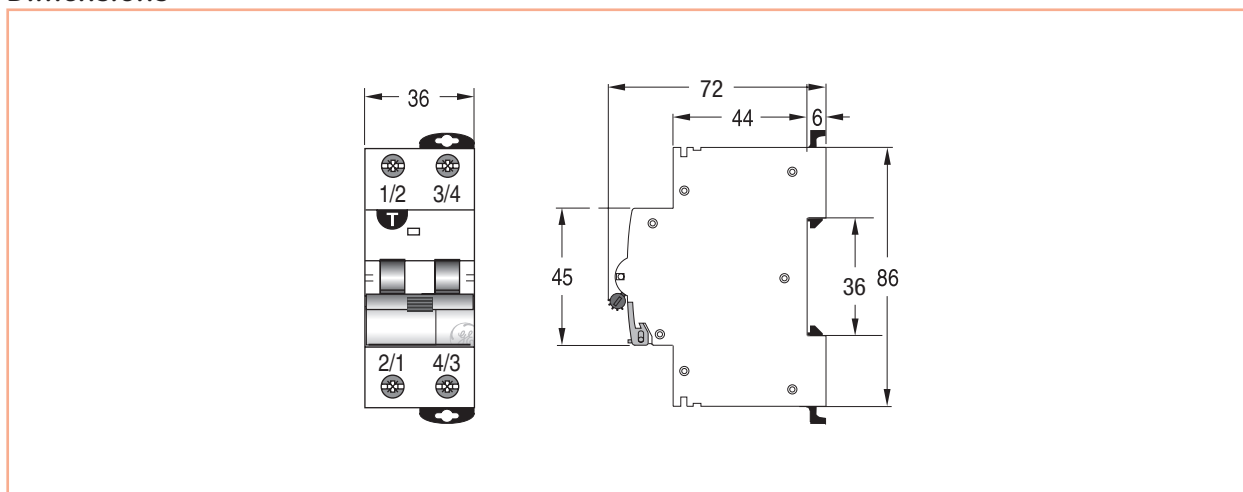


2P



6	-	-	DPCA45C06/030	606802	DPCA45C06/300	606810	1/6
10	-	-	DPCA45C10/030	606803	DPCA45C10/300	606811	1/6
13	-	-	DPCA45C13/030	606804	DPCA45C13/300	606812	1/6
16	-	-	DPCA45C16/030	606805	DPCA45C16/300	606813	1/6
20	-	-	DPCA45C20/030	606806	DPCA45C20/300	606814	1/6
25	-	-	DPCA45C25/030	606807	DPCA45C25/300	606815	1/6
32	-	-	DPCA45C32/030	606808	DPCA45C32/300	606816	1/6
40	-	-	DPCA46C40/030	606809	DPCA45C40/300	606817	1/6

Dimensions



Series DPC45

A

B

C

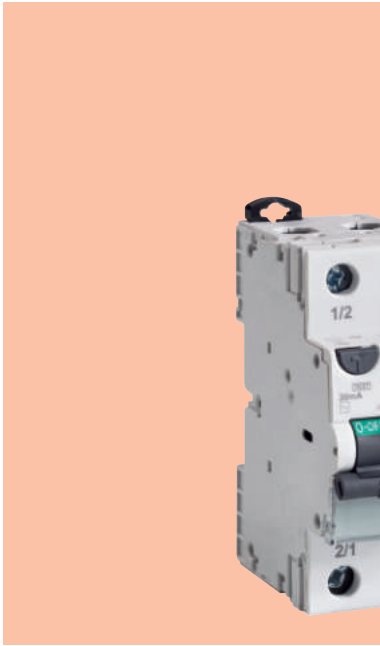
D

E

F

G

X



2P RCBOs - Residual Current Circuit Breaker with Overcurrent Protection

Series DPC60

EN /IEC 61009-1 6kA

Type AC



Type A - Ai



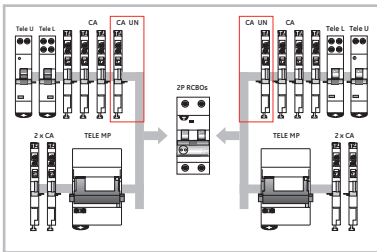
Applications



Approvals / Marking



Add-on devices



The auxiliary contact CA UN is needed as interface if Tele MP needs to trip the 2P RCBO. If the RCBO is used only to reconnect, the interface is not needed.

Performance

Thermal setting I_n	(A) 6-40
Residual current	(mA) 10, 30, 300
Tripping characteristics	B, C
Rated voltage AC U_n	(V) 230
Minimum operating voltage U_b min.	(V) 117 ⁽¹⁾
Mechanical / electrical endurance	10000/20000
Tropicalisation acc. to EN/IEC 60068-2	55°C/95%
Terminal capacity flexible / rigid cable	(mm ²) 25/35
Poles	2
Nuisance tripping resistance	(A) 250 (A, AC), 3000 (Ai)
Ambient temperature	(°C) Type AC: -5 up to 60 Type A: -25 up to 60
Weight / mod.	(g) 110

Short-circuit capacity

Acc. to EN 61009-1

Residual making and breaking capacity	$I_{\Delta m} = 6000A$
Energy limiting class	3
Short-circuit capacity	$I_{cn} = 6000A$ at 230V

(1) $U_{bmin} = 150V$ for 30mA

- Auxiliary contacts ● pg C.6
- Technical data ● pg B.6
- Dimensions ● pg B.9

New



ЭйБиЭн

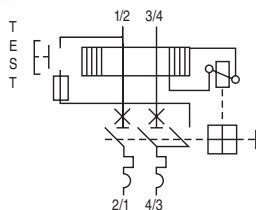
Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85

<https://www.abn.by>
info@abn.by

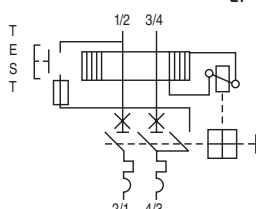
Compact RCBOs

Series DPC60 - Type AC - characteristic C



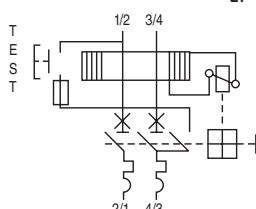
In (A)	10mA		30 mA		300 mA		Pack
	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Cat. no.	Ref. no.	
2P 6	-	-	DPC60C06/030	606820	DPC60C06/300	606828	1/6
10	DPC60C10/010	606818	DPC60C10/030	606821	DPC60C10/300	606829	1/6
13	-	-	DPC60C13/030	606822	DPC60C13/300	606830	1/6
16	DPC60C16/010	606819	DPC60C16/030	606823	DPC60C16/300	606831	1/6
20	-	-	DPC60C20/030	606824	DPC60C20/300	606832	1/6
25	-	-	DPC60C25/030	606825	DPC60C25/300	606833	1/6
32	-	-	DPC60C32/030	606826	DPC60C32/300	606834	1/6
40	-	-	DPC60C40/030	606827	DPC60C40/300	606835	1/6

Series DPC60 - Type A - characteristic B



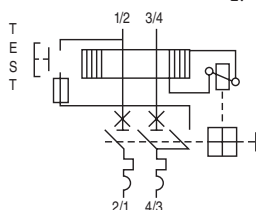
2P 6	-	-	DPCA60B06/030	606872	DPCA60B06/300	606880	1/6
10	DPCA60B10/010	606870	DPCA60B10/030	606873	DPCA60B10/300	606881	1/6
13	-	-	DPCA60B13/030	606874	DPCA60B13/300	606882	1/6
16	DPCA60B16/010	606871	DPCA60B16/030	606875	DPCA60B16/300	606883	1/6
20	-	-	DPCA60B20/030	606876	DPCA60B20/300	606884	1/6
25	-	-	DPCA60B25/030	606877	DPCA60B25/300	606885	1/6
32	-	-	DPCA60B32/030	606878	DPCA60B32/300	606886	1/6
40	-	-	DPCA60B40/030	606879	DPCA60B40/300	606887	1/6

Series DPC60 - Type A - characteristic C



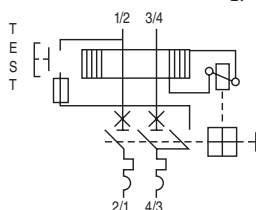
2P 6	-	-	DPCA60C06/030	606838	DPCA60C06/300	606846	1/6
10	DPCA60C10/010	606836	DPCA60C10/030	606839	DPCA60C10/300	606847	1/6
13	-	-	DPCA60C13/030	606840	DPCA60C13/300	606848	1/6
16	DPCA60C16/010	606837	DPCA60C16/030	606841	DPCA60C16/300	606849	1/6
20	-	-	DPCA60C20/030	606842	DPCA60C20/300	606850	1/6
25	-	-	DPCA60C25/030	606843	DPCA60C25/300	606851	1/6
32	-	-	DPCA60C32/030	606844	DPCA60C32/300	606852	1/6
40	-	-	DPCA60C40/030	606845	DPCA60C40/300	606853	1/6

Series DPC60 - Type Ai - characteristic B



2P 6	-	-	DPCAI60B06/030	606888	DPCAI60B06/300	606896	1/6
10	-	-	DPCAI60B10/030	606889	DPCAI60B10/300	606897	1/6
13	-	-	DPCAI60B13/030	606890	DPCAI60B13/300	606898	1/6
16	-	-	DPCAI60B16/030	606891	DPCAI60B16/300	606899	1/6
20	-	-	DPCAI60B20/030	606892	DPCAI60B20/300	606900	1/6
25	-	-	DPCAI60B25/030	606893	DPCAI60B25/300	606901	1/6
32	-	-	DPCAI60B32/030	606894	DPCAI60B32/300	606902	1/6
40	-	-	DPCAI60B40/030	606895	DPCAI60B40/300	606903	1/6

Series DPC60 - Type Ai - characteristic C



2P 6	-	-	DPCAI60C06/030	606854	DPCAI60C06/300	606862	1/6
10	-	-	DPCAI60C10/030	606855	DPCAI60C10/300	606863	1/6
13	-	-	DPCAI60C13/030	606856	DPCAI60C13/300	606864	1/6
16	-	-	DPCAI60C16/030	606857	DPCAI60C16/300	606865	1/6
20	-	-	DPCAI60C20/030	606858	DPCAI60C20/300	606866	1/6
25	-	-	DPCAI60C25/030	606859	DPCAI60C25/300	606867	1/6
32	-	-	DPCAI60C32/030	606860	DPCAI60C32/300	606868	1/6
40	-	-	DPCAI60C40/030	606861	DPCAI60C40/300	606869	1/6

Series DPC60

A

B

C

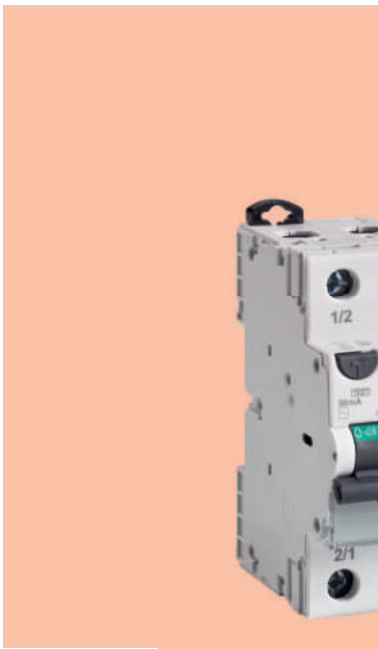
D

E

F

G

X



2P RCBOs - Residual Current Circuit Breaker with Overcurrent Protection

Series DPC100

EN /IEC 61009-1 10kA

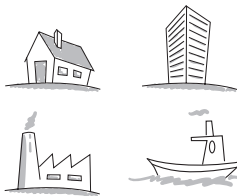
Type AC



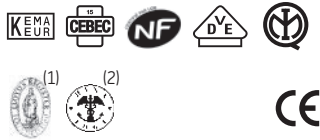
Type A - Ai



Applications

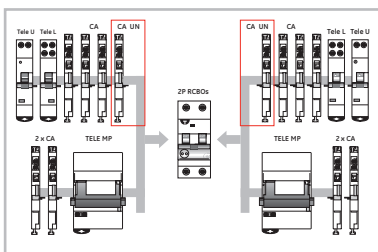


Approvals / Marking



(1) Lloyd's register
(2) RINA

Add-on devices



The auxiliary contact CA UN is needed as interface if Tele MP needs to trip the 2P RCBO. If the RCBO is used only to reconnect, the interface is not needed.

Performance

Thermal setting I_n	(A) 6-40
Residual current	(mA) 10, 30, 300
Tripping characteristics	B ⁽¹⁾ -C ⁽¹⁾
Rated voltage AC U_n	(V) 230
Minimum operating voltage U_b min.	(V) 117 ⁽²⁾
Mechanical / electrical endurance	10000/20000
Tropicalisation acc. to EN/IEC 60068-2	55°C/95%
Terminal capacity flexible / rigid cable	(mm ²) 25/35
Poles	2
Nuisance tripping resistance	(A) 250 (A, AC), 3000 (Ai)
Ambient temperature	(°C) Type AC: -5 up to 60 Type A: -25 up to 60
Weight / mod.	(g) 110

(1) Additional to traditional B and C curves, specials ones focused in Norwegian standards for 10A, 13A, 16A, 20A
(2) U_{bmin} = 150V for 30mA

Short-circuit capacity

Acc. to EN 61009-1

Residual making and breaking capacity	$I_{\Delta m}$ = 6000A
Energy limiting class	3
Short-circuit capacity	I_{cn} = 10000A at 230V

- Auxiliary contacts ● pg C.6
- Technical data ● pg B.6
- Dimensions ● pg B.9

New



Эйбизн

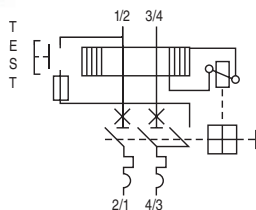
Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85

<https://www.abn.by/>
info@abn.by

Compact RCBOs

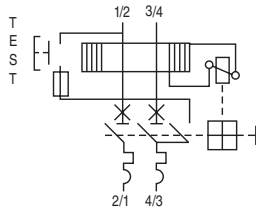
Series DPC100 - Type AC - characteristic C



2P

In (A)	10mA		30 mA		300 mA		Pack
	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Cat. no.	Ref. no.	
6	-	-	DPCA100C06/030	606906	DPCA100C06/300	606914	1/6
10	DPCA100C10/010	606904	DPCA100C10/030	606907	DPCA100C10/300	606915	1/6
13	-	-	DPCA100C13/030	606908	DPCA100C13/300	606916	1/6
16	DPCA100C16/010	606905	DPCA100C16/030	606909	DPCA100C16/300	606917	1/6
20	-	-	DPCA100C20/030	606910	DPCA100C20/300	606918	1/6
25	-	-	DPCA100C25/030	606911	DPCA100C25/300	606919	1/6
32	-	-	DPCA100C32/030	606912	DPCA100C32/300	606920	1/6
40	-	-	DPCA100C40/030	606913	DPCA100C40/300	606921	1/6

Series DPC100 - Type A - characteristic B



2P

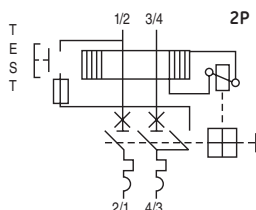
6	-	-	DPCA100B06/030	606964	DPCA100B06/300	606976	1/6
10	DPCA100B10/010	606961	DPCA100B10/030	606965	DPCA100B10/300	606977	1/6
13	DPCA100B13/010	606962	DPCA100B13/030	606966	DPCA100B13/300	606978	1/6
16	DPCA100B16/010	606963	DPCA100B16/030	606967	DPCA100B16/300	606979	1/6
20	-	-	DPCA100B20/030	606968	DPCA100B20/300	606980	1/6
10	-	-	DPCA100B10/030	606969 ⁽¹⁾	-	-	1/6
13	-	-	DPCA100B13/030	606970 ⁽¹⁾	-	-	1/6
16	-	-	DPCA100B16/030	606971 ⁽¹⁾	-	-	1/6
20	-	-	DPCA100B20/030	606972 ⁽¹⁾	-	-	1/6
25	-	-	DPCA100B25/030	606973	DPCA100B25/300	606981	1/6
32	-	-	DPCA100B32/030	606974	DPCA100B32/300	606982	1/6
40	-	-	DPCA100B40/030	606975	DPCA100B40/300	606983	1/6

Series DPC100 - Type A - characteristic C

2P

6	-	-	DPCA100C06/030	606925	DPCA100C06/300	606937	1/6
10	DPCA100C10/010	606922	DPCA100C10/030	606926	DPCA100C10/300	606938	1/6
13	DPCA100C13/010	606923	DPCA100C13/030	606927	DPCA100C13/300	606939	1/6
16	DPCA100C16/010	606924	DPCA100C16/030	606928	DPCA100C16/300	606940	1/6
20	-	-	DPCA100C20/030	606929	DPCA100C20/300	606941	1/6
10	-	-	DPCA100C10/030	606930 ⁽¹⁾	-	-	1/6
13	-	-	DPCA100C13/030	606931 ⁽¹⁾	-	-	1/6
16	-	-	DPCA100C16/030	606932 ⁽¹⁾	-	-	1/6
20	-	-	DPCA100C20/030	606933 ⁽¹⁾	-	-	1/6
25	-	-	DPCA100C25/030	606934	DPCA100C25/300	606942	1/6
32	-	-	DPCA100C32/030	606935	DPCA100C32/300	606943	1/6
40	-	-	DPCA100C40/030	606936	DPCA100C40/300	606944	1/6

Series DPC100 - Type Ai - characteristic B



2P

6	-	-	DPCAi100B06/030	606984	DPCAi100B06/300	606992	1/6
10	-	-	DPCAi100B10/030	606985	DPCAi100B10/300	606993	1/6
13	-	-	DPCAi100B13/030	606986	DPCAi100B13/300	606994	1/6
16	-	-	DPCAi100B16/030	606987	DPCAi100B16/300	606995	1/6
20	-	-	DPCAi100B20/030	606988	DPCAi100B20/300	606996	1/6
25	-	-	DPCAi100B25/030	606989	DPCAi100B25/300	606997	1/6
32	-	-	DPCAi100B32/030	606990	DPCAi100B32/300	606998	1/6
40	-	-	DPCAi100B40/030	606991	DPCAi100B40/300	606999	1/6

Series DPC100 - Type Ai - characteristic C

2P

6	-	-	DPCAi100C06/030	606945	DPCAi100C06/300	606953	1/6
10	-	-	DPCAi100C10/030	606946	DPCAi100C10/300	606954	1/6
13	-	-	DPCAi100C13/030	606947	DPCAi100C13/300	606955	1/6
16	-	-	DPCAi100C16/030	606948	DPCAi100C16/300	606956	1/6
20	-	-	DPCAi100C20/030	606949	DPCAi100C20/300	606957	1/6
25	-	-	DPCAi100C25/030	606950	DPCAi100C25/300	606958	1/6
32	-	-	DPCAi100C32/030	606951	DPCAi100C32/300	606959	1/6
40	-	-	DPCAi100C40/030	606952	DPCAi100C40/300	606960	1/6

(1) Special thermal tripping curves for Norway



3P+N RCBOs- Residual Current Circuit Breaker with Overcurrent Protection

Series DMA63N

EN 61009-1	6000
	3
Type A	

Applications



Approval / Marking



Performance

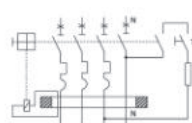
Thermal setting I_n	(A) 10 - 32
Residual current	(mA) 30
Tripping characteristics	C
Rated voltage AC U_n	(V) 400
Minimum operating voltage U_b min.	(V) 100
Mechanical / electrical endurance	10000/20000
Tropicalisation acc. to EN/IEC 60068-2	55°C/95%
Terminal capacity flexible / rigid cable	(mm ²) 25/35
Poles	3+N (right)
Nuisance tripping resistance	(A) 250A 8/20μs
Ambient temperature	(°C) 25 up to 40
Weight / mod.	(g) 440

Short-circuit capacity

Acc. to EN 61009-1

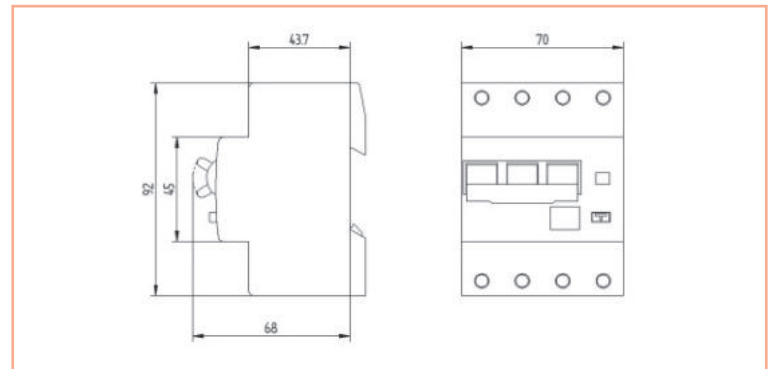
Residual making and breaking capacity	$I_{\Delta m} = 3000A$
Energy limiting class	3
Short-circuit capacity	$I_{cn} = 6000A$ at 230V

Series DMA63N - Type A - characteristic C - 3P+N



In (A)	30mA		
	Cat. no.	Ref. no.	Pack
10	DMA 63NC10/030	783517	1/3
13	DMA 63NC13/030	783518	1/3
16	DMA 63NC16/030	783519	1/3
20	DMA 63NC20/030	783520	1/3
32	DMA 63NC32/030	568322	1/3

Dimensions



Notes

Grid of red dots for notes.

People protection

A

B

C

D

E

F

G

X

Selection table of RCCBs

Page no.	Series	Sensitivity (mA)	Poles	Type	Nominal current (A)						Isolator appl.	Add-on devices	Rated voltage			
					16	25	40	63	80	100						
B.20	BP/BD															
		10	2P	AC/A								x	x	240		
		30	2P	AC/A								x	x	240		
				G								x	x	240		
			4P	AC/A								x	x	240/415		
				G								x	x	240/415		
		100	2P	AC/A/S								x	x	240		
				G								x	x	240		
			4P	AC/A/S								x	x	240/415		
				G								x	x	240/415		
		300	2P	AC/A/S								x	x	240		
			4P	AC/A/S								x	x	240/415		
		500	2P	AC/A/S								x	x	240		
			4P	AC/A/S								x	x	240/415		
		1000	2P	AC/A/S								x	x	240		
			4P	AC/A/S								x	x	240/415		
B.36	FPP	30,100, 300	2P	A/S								x	x	240/415		
			4P	A/S								x	x	240/415		

Selection table of RCBOs

Page no.	Series	Sensitivity (mA)	Pole	Type	Tripping charact.	Nominal current (A)								Isolator appl.	Add-on devices	Rated voltage		
						4	6	10	13	16	20	25	32				40	
B.22	DM60																	
		10	1+N	AC/A	B											x	x	240
					C											x	x	240
		30	1+N	AC/A	B											x	x	240
					C											x	x	240
		100	1+N	AC/A	B											x	x	240
					C											x	x	240
		300	1+N	AC/A	B											x	x	240
					C											x	x	240
B.23	DMT60																	
		30	1+N	AC	C											x	x	240
B.24	DM100																	
		10	1+N	AC/A	B											x	x	240
					C											x	x	240
		30	1+N	AC/A	B											x	x	240
					C											x	x	240
		100	1+N	AC/A	B											x	x	240
					C											x	x	240
		300	1+N	AC/A	B											x	x	240
					C											x	x	240
B.25	DMT100																	
		30	1+N	AC	C											x	x	240
B.26	DMC/DICE																	
		30	1+N	AC/A	B/C											x	x	240



Selection table of RCBOs (continued)

Page no.	Series	Sensitivity (mA)	Pole	Type	Tripping charact.	Nominal current (A)						Isolator appl.	Add-on devices	Rated voltage	
						6	10	16	20	25	32				40
B.29	DME60	30, 100	1+N	AC	C								x	x	240
B.29	DME100	10, 30, 100	1+N	AC/A	C								x	x	240
		10, 30, 100	1+N	AC	B								x	x	240
		100	1+N	AC	D								x	x	240
		10, 30	1+N	A	B								x	x	240
		10, 30, 100	1+N	A	C, D								x	x	240
B.31	DMET60	30	1+N	AC/A	C								x	x	240
B.31	DMET100	10, 30, 100, 300	1+N	AC	C								x	x	240
		30	1+N	A	C								x	x	240

Selection table for add-on RCCBs

Page no.	Series	Sensitivity (mA)	Poles	Type	Tripping charact.	Nominal current (A)		Isolator appl.	Add-on devices	Rated voltage
						32	63			
B.32	Diff-o-Click	10	2-3-4	AC/A	-			-	-	240/415
		100, 300, 500, 1000	2-3-4	AC/A/S	-			-	-	240/415

A

B

C


D

E

F

G

X

DME60/DMET60	DME100/DMET100	Diff-o-Click	FPAUL	DPA100	FPP 
EN/IEC 61009-1	EN/IEC 61009-1	EN/IEC 61009-1	UL1053 and EN/IEC 61008-1	UL1053 and EN/IEC 61009-1	EN 61008-1
C	B-C-D	B-C-D	-	B-C	-
AC, A	AC, A	AC, A, S	A	A	A, S
<40	<40	<40	< 40	< 40	<40
-	-	>150	-	-	>150
6...40	6,10,16,20,25,32,40	0.5,1,2,4,6,10,16,20,25,32,40,50,63	16, 25, 40, 63	10, 13, 16, 32, 40	25, 40, 63 ⁽³⁾
30, 100	10, 30, 100, 300	30,100,300,500,1000	10, 30, 100, 300, 500	10, 30	30, 100, 300
30	30	30	30	30	30
1	1	1	1	1	1
240 (1P+N)	240 (1P+N)	240/415	240	277 & 240 (1P+N)	240
-	-	400	-	-	-
-	-	400	UL: 240; EN/IEC: 415	-	415
50/60	50/60	50/60	50/60	50/60	50/60
265	265	2P=265 / 4P=455	2P=265 / 4P=455	255	2P=265 / 4P=455
195	195	2P=205 / 4P=205	2P=117 / 4P=205	195	2P=110 / 4P=190
100	100	Voltage independent	Voltage independent	Voltage independent	Voltage independent
Bottom	Bottom	Top	Top/Bottom	Top/Bottom	Top/Bottom
3	3	3	-	3	-
10xIn	10xIn	-	500 (or 10xIn)	-	500 (or 10xIn)
6000	10000	see MCB	500 (or 10xIn)	6000	500 (or 10xIn)
-	-	-	10000 fuse 100A glgG	-	10000 fuse 100A
-	-	-	10000	-	10000
6000	10000	see MCB	-	5000/10000	-
-	-	35	35	35	-
yes	yes	no	yes	yes	yes
440	440	440	500	500	500
6 ⁽¹⁾	6 ⁽¹⁾	6	8	6	8
1000 ⁽¹⁾	1000 ⁽¹⁾	1000	1000	1000	1000
2500 ⁽¹⁾	2500 ⁽¹⁾	2500	2500	2500	2500
40g, 18 shocks 5 ms 2g, 30 min, 0...80Hz	40g, 18 shocks 5 ms 2g, 30 min, 0...80Hz	40g, 18 shocks 5 ms 5g, 30 min, 0...80Hz	40g, 18 shocks 5 ms 1.5g, 30 min, 0...80Hz	40g, 18 shocks 5 ms 1.5g, 30 min, 0...80Hz	40g, 18 shocks 5 ms 1.5g, 30 min, 0...80Hz
10000	10000	10000	10000	10000	10000
20000	20000	20000	20000	20000	20000
IP20 / IP40	IP20 / IP40	IP20 / IP40	IP20 / IP40	IP20 / IP40	IP20 / IP40
V2	V2	V2	V2	V2	V2
+55/95%	+55/95%	+55/95%	+55/95%	+55/95%	+55/95%
3	3	3	3	3	3
-5...+60	-5...+60	AC (-5...+60); A(-25...+60)	AC (-5...+60); A (-25...+60)	-5...+60	-25...+60 ⁽⁴⁾
-25...+70	-25...+70	-25...+70	-25...+70	-25...+70	-25...+70
1/25	1/25	1/25	1.5/50 [1.5/35]	1/25	see page B.20
1/16	1/16	1/16	1.5/35 [1.5/25]	1/16	-
1/35	1/35	1/35	1.5/50 [1.5/35]	1/35	-
1/25	1/25	1/25	1.5/35 [1.5/25]	1/25	-
3/4.5	3/4.5	-/4.5	5/5	3/4	-
-	-	yes (coupled to MCB)	yes	yes	yes
-	-	yes (coupled to MCB)	yes ⁽²⁾	yes ⁽²⁾	yes ⁽⁵⁾
-	-	yes (coupled to MCB)	yes	yes	yes ⁽⁵⁾
-	-	yes (coupled to MCB)	yes ⁽²⁾	yes ⁽²⁾	yes ⁽⁵⁾
-	-	yes (coupled to MCB)	yes ⁽²⁾	yes ⁽²⁾	yes ⁽⁵⁾
Bottom	Bottom	-	yes ⁽²⁾	yes ⁽²⁾	yes
Bottom	Bottom	-	yes ⁽²⁾	yes ⁽²⁾	yes
1+N	1+N	2-3-4	2-4	1+N	2/4
18	18	72/90/108/125/144	36/72	36	88x68x36/73.2
235	235	2P=250 / 3P=320 / 4P=340	2P=250 / 4P=368	250	2P=248 / 4P=364
1	1	1	2P=1/6 / 4P=1/3	1/6	2P=1/6 / 4P=1/3
KEMA	CEBEC	KEMA	UL	UL and CEBEC	VDE-KEMA-CEBEC-IMO
yes	yes	yes	yes	yes	yes
B.29/B.31	B.29/B.31	B.32	B.34	B.35	B.36

(1) Making sure that N-L and both flying leads are disconnected.
 (2) Not UL registered
 (3) Rating current derating as usual in function of installation conditions.

(4) With plug-in busbar: -25/+50°C
 (5) With plug-in busbar only at right extreme side of each row. No pin busbars let through allowed

RCCBs - Residual Current Circuit Breakers

Series BP/BD



EN/IEC 61008-1

Type AC 

Type A - Ai 

Type S - Si 

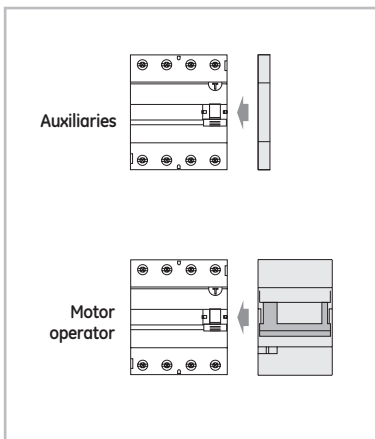
Applications



Approval / Marking



Add-on devices



- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Busbars ● pg E.2
- More technical data ● pg B.18
- Dimensions ● pg B.50


Performance

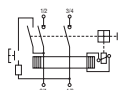
Thermal setting I_n	(A) 16, 25, 40, 63, 80, 100
Residual current $I_{\Delta n}$	(mA) 10, 30, 100, 300, 500, 1000
Rated voltage AC U_n	(V) 2P: 240 4P: 240/415
Minimum operating voltage U_{Bmin}	(V) 2P: 117 4P: 205
Mechanical/electrical endurance	20000/10000
Tropicalisation acc.to EN/IEC 60068-2-28/2-30 and DIN 40046	95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²) 35-50 ⁽¹⁾
Poles	2, 4
Nuisance tripping resistance	Type A, AC: 250A 8/20μs; 200A 0.5μs - 100kHz Type S: 3000A 8/20μs Type Ai: 3000A 8/20μs Type Si: 5000A 8/20μs
Ambient temperature	(°C) Type AC: -5 up to 40 Type A: -25 up to 40
Weight	(g) 2P: 220 4P: 385

Short-circuit capacity

Acc. to EN/IEC 61008-1	
Making and breaking capacity	$I_m \geq 500A$ from 16 up to 40A $I_n = 10I_n$ from 63 up to 100A
Residual making and breaking capacity	$I_{\Delta m} \geq 500A$ from 16 up to 40A $I_{\Delta m} = 10I_n$ from 63 up to 100A
Short-circuit capacity	
Series BD	$I_{nc} = 6000A$ at 240/415V fuse 63A gG
Series BP	$I_{nc} = 10000A$ at 240/415V fuse 80A gG

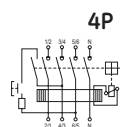
(1) Series BD: 25-35 mm²

Series BP/BD - Type AC 




2P

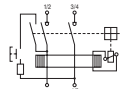
In (A)	10*/30mA		100mA		300mA		500mA		1000mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
16	BPC216/010*	606131	-	-	-	-	-	-	-	-	6
25	BDC225/030	607125	BPC225/100	606140	BDC225/300	607127	BPC225/500	606153	BPC225/1000	606158	6
40	BDC240/030	607126	BPC240/100	606141	BDC240/300	607128	BPC240/500	606154	BPC240/1000	606159	6
63	BPC263/030	606134	BPC263/100	606142	BPC263/300	606150	BPC263/500	606155	BPC263/1000	606160	6
80	BPC280/030	606135	BPC280/100	606143	BPC280/300	606151	BPC280/500	606156	BPC280/1000	606161	6
100	BPC2100/030	606136	BPC2100/100	606144	BPC2100/300	606152	BPC2100/500	606157	BPC2100/1000	606162	6



4P

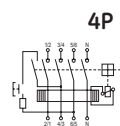
25	BPC425/030	606208	BPC425/100	606216	BPC425/300	606224	BPC425/500	606229	BPC425/1000	606234	3
40	BPC440/030	606209	BPC440/100	606217	BPC440/300	606225	BPC440/500	606230	BPC440/1000	606235	3
63	BPC463/030	606210	BPC463/100	606218	BPC463/300	606226	BPC463/500	606231	BPC463/1000	606236	3
80	BPC480/030	606211	BPC480/100	606219	BPC480/300	606227	BPC480/500	606232	BPC480/1000	606237	3
100	BPC4100/030	606212	BPC4100/100	606220	BPC4100/300	606228	BPC4100/500	606233	BPC4100/1000	606238	3

Series BP - Type A 



2P

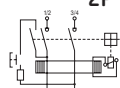
In (A)	10*/30mA		100mA		300mA		500mA		1000mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
16	BPA216/010*	606085	-	-	-	-	-	-	-	-	6
25	BPA225/030	606086	BPA225/100	606091	BPA225/300	606101	BPA225/500	606111	BPA225/1000	606121	6
40	BPA240/030	606087	BPA240/100	606092	BPA240/300	606102	BPA240/500	606112	BPA240/1000	606122	6
63	BPA263/030	606088	BPA263/100	606093	BPA263/300	606103	BPA263/500	606113	BPA263/1000	606123	6
80	BPA280/030	606089	BPA280/100	606094	BPA280/300	606104	BPA280/500	606114	BPA280/1000	606124	6
100	BPA2100/030	606090	BPA2100/100	606095	BPA2100/300	606105	BPA2100/500	606115	BPA2100/1000	606125	6



4P

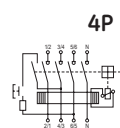
25	BPA425/030	606163	BPA425/100	606168	BPA425/300	606178	BPA425/500	606188	BPA425/1000	606198	3
40	BPA440/030	606164	BPA440/100	606169	BPA440/300	606179	BPA440/500	606189	BPA440/1000	606199	3
63	BPA463/030	606165	BPA463/100	606170	BPA463/300	606180	BPA463/500	606190	BPA463/1000	606200	3
80	BPA480/030	606166	BPA480/100	606171	BPA480/300	606181	BPA480/500	606191	BPA480/1000	606201	3
100	BPA4100/030	606167	BPA4100/100	606172	BPA4100/300	606182	BPA4100/500	606192	BPA4100/1000	606202	3

Series BP - Type S  



2P

In (A)	100mA		300mA		500mA		1000mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
25	BPS225/100	606096	BPS225/300	606106	BPS225/500	606116	BPS225/1000	606126	6
40	BPS240/100	606097	BPS240/300	606107	BPS240/500	606117	BPS240/1000	606127	6
63	BPS263/100	606098	BPS263/300	606108	BPS263/500	606118	BPS263/1000	606128	6
80	BPS280/100	606099	BPS280/300	606109	BPS280/500	606119	BPS280/1000	606129	6
100	BPS2100/100	606100	BPS2100/300	606110	BPS2100/500	606120	BPS2100/1000	606130	6



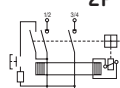
4P

25	BPS425/100	606173	BPS425/300	606183	BPS425/500	606193	BPS425/1000	606203	3
40	BPS440/100	606174	BPS440/300	606184	BPS440/500	606194	BPS440/1000	606204	3
63	BPS463/100	606175	BPS463/300	606185	BPS463/500	606195	BPS463/1000	606205	3
80	BPS480/100	606176	BPS480/300	606186	BPS480/500	606196	BPS480/1000	606206	3
100	BPS4100/100	606177	BPS4100/300	606187	BPS4100/500	606197	BPS4100/1000	606207	3

Series BP - Type Ai 

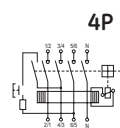
Series BP - Type Si  

HIGH IMMUNITY



2P

In (A)	30mA		300mA		300mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
25	BPAi225/030	606331	BPAi225/300	606347	BPSi225/300	606337	6
40	BPAi240/030	606332	BPAi240/300	606348	BPSi240/300	606338	6
63	BPAi263/030	606333	BPAi263/300	606349	BPSi263/300	606339	6
80	-	-	-	-	BPSi280/300	606340	6
100	-	-	-	-	BPSi2100/300	606341	6



4P

25	BPAi425/030	606334	BPAi425/300	606350	BPSi425/300	606342	3
40	BPAi440/030	606335	BPAi440/300	606351	BPSi440/300	606343	3
63	BPAi463/030	606336	BPAi463/300	606352	BPSi463/300	606344	3
80	-	-	-	-	BPSi480/300	606345	3
100	-	-	-	-	BPSi4100/300	606346	3



RCBOs - Residual Current Circuit Breakers With Overcurrent Protection

Series DM60

EN/IEC 61009-1	6000
	3
Type AC	
Type A	

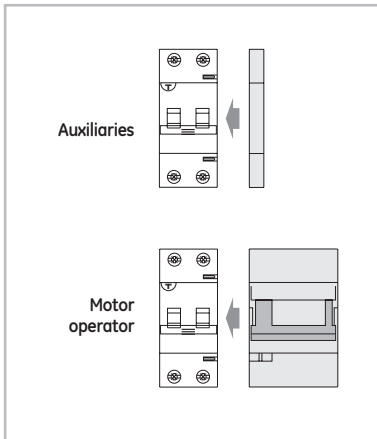
Applications



Approval / Marking



Add-on devices



- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Busbars ● pg E.2
- More technical data ● pg B.18
- Dimensions ● pg B.51

Performance


Thermal setting I_n	(A) 4 to 40
Residual current $I_{\Delta n}$	(mA) 10, 30, 100, 300
Tripping characteristic	B-C
Rated voltage AC U_n	(V) 230
Minimum operating voltage U_{Bmin}	(V) 117
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. to EN/IEC 60068-2-28/2-30 and DIN 40046	95%RH at 55°C
Terminal capacity flexible/rigid cable (mm ²)	Top terminal: 16-25 Bottom terminal: 25-35
Poles	1+N
Nuisance tripping resistance	250A 8/20μs; 200A 0.5μs - 100kHz
Ambient temperature (°C)	Type AC: -5 up to 40 Type A: -25 up to 40
Weight (g)	250

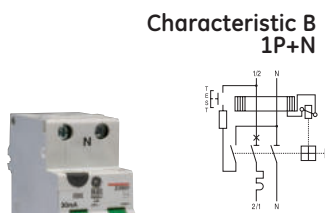
Short-circuit capacity

Acc. to EN/IEC 61009-1 and EN/IEC 60898-1	
Residual making and breaking capacity	$I_{\Delta m} = 6000A$
Short-circuit capacity	$I_{cn} = 6000A$ at 240V
Selectivity class	3

Acc. to EN/IEC 60947-2	
Short-circuit capacity	$I_{cu} = 10000A$ at 240V

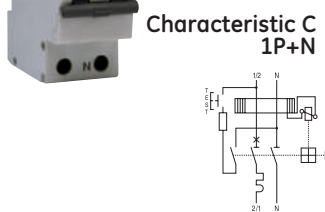


Series DM60 - Type AC 




Characteristic B
1P+N

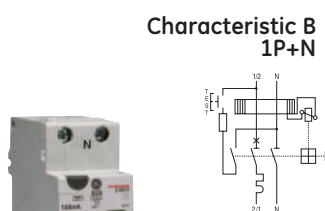
In (A)	10 mA		30 mA		100 mA		300 mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
6	DM60B06/010	609802	DM60B06/030	609807	DM60B06/100	609815	DM60B06/300	609823	6
10	DM60B10/010	609803	DM60B10/030	609808	DM60B10/100	609816	DM60B10/300	609824	6
13	DM60B13/010	609804	DM60B13/030	609809	DM60B13/100	609817	DM60B13/300	609825	6
16	DM60B16/010	609805	DM60B16/030	609810	DM60B16/100	609818	DM60B16/300	609826	6
20	DM60B20/010	609806	DM60B20/030	609811	DM60B20/100	609819	DM60B20/300	609827	6
25	-	-	DM60B25/030	609812	DM60B25/100	609820	DM60B25/300	609828	6
32	-	-	DM60B32/030	609813	DM60B32/100	609821	DM60B32/300	609829	6
40	-	-	DM60B40/030	609814	DM60B40/100	609822	DM60B40/300	609830	6



Characteristic C
1P+N

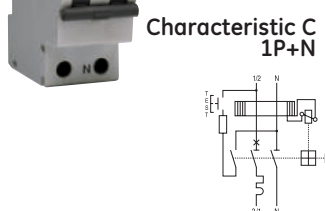
In (A)	10 mA		30 mA		100 mA		300 mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
4	DM60C04/010	609831	DM60C04/030	609837	DM60C04/100	609846	DM60C04/300	609855	6
6	DM60C06/010	609832	DM60C06/030	609838	DM60C06/100	609847	DM60C06/300	609856	6
10	DM60C10/010	609833	DM60C10/030	609839	DM60C10/100	609848	DM60C10/300	609857	6
13	DM60C13/010	609834	DM60C13/030	609840	DM60C13/100	609849	DM60C13/300	609858	6
16	DM60C16/010	609835	DM60C16/030	609841	DM60C16/100	609850	DM60C16/300	609859	6
20	DM60C20/010	609836	DM60C20/030	609842	DM60C20/100	609851	DM60C20/300	609860	6
25	-	-	DM60C25/030	609843	DM60C25/100	609852	DM60C25/300	609861	6
32	-	-	DM60C32/030	609844	DM60C32/100	609853	DM60C32/300	609862	6
40	-	-	DM60C40/030	609845	DM60C40/100	609854	DM60C40/300	609863	6

Series DM60 - Type A 




Characteristic B
1P+N

In (A)	10 mA		30 mA		100 mA		300 mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
6	DMA60B06/010	609740	DMA60B06/030	609745	DMA60B06/100	609753	DMA60B06/300	609761	6
10	DMA60B10/010	609741	DMA60B10/030	609746	DMA60B10/100	609754	DMA60B10/300	609762	6
13	DMA60B13/010	609742	DMA60B13/030	609747	DMA60B13/100	609755	DMA60B13/300	609763	6
16	DMA60B16/010	609743	DMA60B16/030	609748	DMA60B16/100	609756	DMA60B16/300	609764	6
20	DMA60B20/010	609744	DMA60B20/030	609749	DMA60B20/100	609757	DMA60B20/300	609765	6
25	-	-	DMA60B25/030	609750	DMA60B25/100	609758	DMA60B25/300	609766	6
32	-	-	DMA60B32/030	609751	DMA60B32/100	609759	DMA60B32/300	609767	6
40	-	-	DMA60B40/030	609752	DMA60B40/100	609760	DMA60B40/300	609768	6



Characteristic C
1P+N

In (A)	10 mA		30 mA		100 mA		300 mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
4	DMA60C04/010	609769	DMA60C04/030	609775	DMA60C04/100	609784	DMA60C04/300	609793	6
6	DMA60C06/010	609770	DMA60C06/030	609776	DMA60C06/100	609785	DMA60C06/300	609794	6
10	DMA60C10/010	609771	DMA60C10/030	609777	DMA60C10/100	609786	DMA60C10/300	609795	6
13	DMA60C13/010	609772	DMA60C13/030	609778	DMA60C13/100	609787	DMA60C13/300	609796	6
16	DMA60C16/010	609773	DMA60C16/030	609779	DMA60C16/100	609788	DMA60C16/300	609797	6
20	DMA60C20/010	609774	DMA60C20/030	609780	DMA60C20/100	609789	DMA60C20/300	609798	6
25	-	-	DMA60C25/030	609781	DMA60C25/100	609790	DMA60C25/300	609799	6
32	-	-	DMA60C32/030	609782	DMA60C32/100	609791	DMA60C32/300	609800	6
40	-	-	DMA60C40/030	609783	DMA60C40/100	609792	DMA60C40/300	609801	6

Series DMT60 - Type AC 



Characteristic C
Unswitched neutral
1P+N

In (A)	30 mA		Pack.
	Cat. No.	Ref. No.	
4	DMT60C04/030	609280	6
6	DMT60C06/030	609281	6
10	DMT60C10/030	609282	6
13	DMT60C13/030	609283	6
16	DMT60C16/030	609284	6
20	DMT60C20/030	609285	6
25	DMT60C25/030	609286	6
32	DMT60C32/030	609287	6
40	DMT60C40/030	609288	6

(1) Please consult us for blue neutral flying lead

RCBOs - Residual Current Circuit Breakers With Overcurrent Protection

Series DM100



EN/IEC 61009-1	10000
	3
Type AC	
Type A	

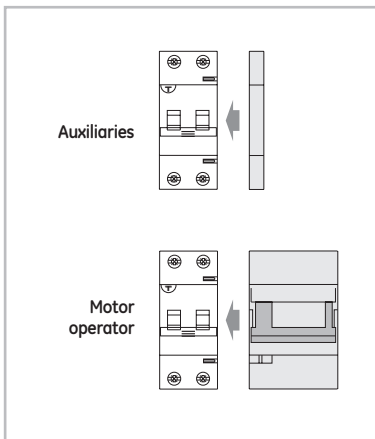
Applications



Approval / Marking



Add-on devices



- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Busbars ● pg E.2
- More technical data ● pg B.18
- Dimensions ● pg B.51


Performance

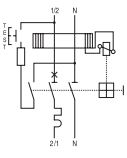
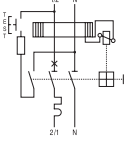
Thermal setting I_n	(A) 4 to 40
Residual current $I_{\Delta n}$	(mA) 10, 30, 100, 300
Tripping characteristic	B-C
Rated voltage AC U_n	(V) 230
Minimum operating voltage U_{Bmin}	(V) 117
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. to EN/IEC 60068-2-28/2-30 and DIN 40046	95%RH at 55°C
Terminal capacity flexible/rigid cable (mm ²)	Top terminal: 16-25 Bottom terminal: 25-35
Poles	1+N
Nuisance tripping resistance	250A 8/20μs; 200A 0.5μs - 100kHz
Ambient temperature (°C)	Type AC: -5 up to 40 Type A: -25 up to 40
Weight (g)	250

Short-circuit capacity

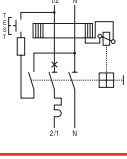
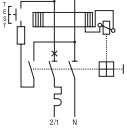
Acc. to EN/IEC 61009-1 and EN/IEC 60898-1	
Residual making and breaking capacity	$I_{\Delta m} = 6000A$
Short-circuit capacity	$I_{cn} = 10000A$ at 240V
Selectivity class	3

Acc. to EN/IEC 60947-2	
Short-circuit capacity	$I_{cu} = 15000A$ at 240V

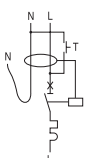
Series DM100 - Type AC 

	10 mA		30 mA		100 mA		300 mA		Pack.	
	In (A)	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.		Ref. No.
Characteristic B 1P+N 	6	DM100B06/010	609926	DM100B06/030	609931	DM100B06/100	609939	DM100B06/300	609947	6
	10	DM100B10/010	609927	DM100B10/030	609932	DM100B10/100	609940	DM100B10/300	609948	6
	13	DM100B13/010	609928	DM100B13/030	609933	DM100B13/100	609941	DM100B13/300	609949	6
	16	DM100B16/010	609929	DM100B16/030	609934	DM100B16/100	609942	DM100B16/300	609950	6
	20	DM100B20/010	609930	DM100B20/030	609935	DM100B20/100	609943	DM100B20/300	609951	6
	25	-	-	DM100B25/030	609936	DM100B25/100	609944	DM100B25/300	609952	6
	32	-	-	DM100B32/030	609937	DM100B32/100	609945	DM100B32/300	609953	6
	40	-	-	DM100B40/030	609938	DM100B40/100	609946	DM100B40/300	609954	6
Characteristic C 1P+N 	4	DM100C04/010	609955	DM100C04/030	609961	DM100C04/100	609970	DM100C04/300	609979	6
	6	DM100C06/010	609956	DM100C06/030	609962	DM100C06/100	609971	DM100C06/300	609980	6
	10	DM100C10/010	609957	DM100C10/030	609963	DM100C10/100	609972	DM100C10/300	609981	6
	13	DM100C13/010	609958	DM100C13/030	609964	DM100C13/100	609973	DM100C13/300	609982	6
	16	DM100C16/010	609959	DM100C16/030	609965	DM100C16/100	609974	DM100C16/300	609983	6
	20	DM100C20/010	609960	DM100C20/030	609966	DM100C20/100	609975	DM100C20/300	609984	6
	25	-	-	DM100C25/030	609967	DM100C25/100	609976	DM100C25/300	609985	6
	32	-	-	DM100C32/030	609968	DM100C32/100	609977	DM100C32/300	609986	6
40	-	-	DM100C40/030	609969	DM100C40/100	609978	DM100C40/300	609987	6	

Series DM100 - Type A 

	10 mA		30 mA		100 mA		300 mA		Pack.	
	In (A)	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.		Ref. No.
Characteristic B 1P+N 	6	DMA100B06/010	609864	DMA100B06/030	609869	DMA100B06/100	609877	DMA100B06/300	609885	6
	10	DMA100B10/010	609865	DMA100B10/030	609870	DMA100B10/100	609878	DMA100B10/300	609886	6
	13	DMA100B13/010	609866	DMA100B13/030	609871	DMA100B13/100	609879	DMA100B13/300	609887	6
	16	DMA100B16/010	609867	DMA100B16/030	609872	DMA100B16/100	609880	DMA100B16/300	609888	6
	20	DMA100B20/010	609868	DMA100B20/030	609873	DMA100B20/100	609881	DMA100B20/300	609889	6
	25	-	-	DMA100B25/030	609874	DMA100B25/100	609882	DMA100B25/300	609890	6
	32	-	-	DMA100B32/030	609875	DMA100B32/100	609883	DMA100B32/300	609891	6
	40	-	-	DMA100B40/030	609876	DMA100B40/100	609884	DMA100B40/300	609892	6
Characteristic C 1P+N 	4	DMA100C04/010	609893	DMA100C04/030	609899	DMA100C04/100	609908	DMA100C04/300	609917	6
	6	DMA100C06/010	609894	DMA100C06/030	609900	DMA100C06/100	609909	DMA100C06/300	609918	6
	10	DMA100C10/010	609895	DMA100C10/030	609901	DMA100C10/100	609910	DMA100C10/300	609919	6
	13	DMA100C13/010	609896	DMA100C13/030	609902	DMA100C13/100	609911	DMA100C13/300	609920	6
	16	DMA100C16/010	609897	DMA100C16/030	609903	DMA100C16/100	609912	DMA100C16/300	609921	6
	20	DMA100C20/010	609898	DMA100C20/030	609904	DMA100C20/100	609913	DMA100C20/300	609922	6
	25	-	-	DMA100C25/030	609905	DMA100C25/100	609914	DMA100C25/300	609923	6
	32	-	-	DMA100C32/030	609906	DMA100C32/100	609915	DMA100C32/300	609924	6
40	-	-	DMA100C40/030	609907	DMA100C40/100	609916	DMA100C40/300	609925	6	

Series DMT100 - Type AC 

(1)	In (A)	30 mA		Pack.
		Cat. No.	Ref. No.	
Characteristic C Unswitched neutral 1P+N 	4	DMT100C04/030	609289	6
	6	DMT100C06/030	609290	6
	10	DMT100C10/030	609291	6
	13	DMT100C13/030	609292	6
	16	DMT100C16/030	609293	6
	20	DMT100C20/030	609294	6
	25	DMT100C25/030	609295	6
	32	DMT100C32/030	609296	6
	40	DMT100C40/030	609297	6

(1) Please consult us for blue neutral flying lead



Compact Electronic Residual Current Circuit Breaker

Series DMCE60, DICE60

EN/IEC 61009-1	6000
	3
Type AC	
Type A	

With Overcurrent Protection functionality dependent on Line Voltage

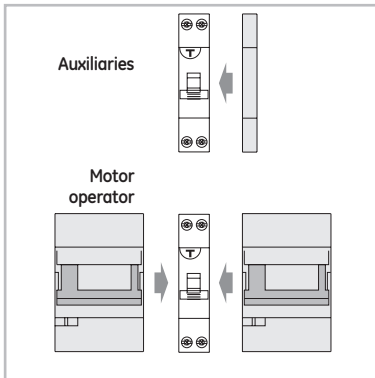
Applications



Approval / Marking



Add-on devices



(1) CA UN auxiliary contact right side mounted is interface to make compatible all extensions CA, CB, Tele L, Tele U, PSB.
 (2) Tele MP can be mounded on both sides.

- Auxiliary contacts ● pg C.4
- Motor operator ● pg C.7
- Shunt trip ● pg C.8
- Undervoltage release ● pg C.8
- Panel board switch ● pg C.8

- Busbars ● pg E.2
- More technical data ● pg B.18
- Dimensions ● pg B.51

Performance

Thermal setting I_n	(A)	6, 10, 16, 20, 25, 32
Residual current $I_{\Delta n}$	(mA)	30
Tripping characteristic		B, C
Rated voltage AC U_n	(V)	240
Minimum operating voltage U_{Bmin}	(V)	85
Mechanical/electrical endurance		20000/10000
Tropicalisation acc. to EN/IEC 60068-2-28/2-30		95%RH at 55°C
Terminals		
DICE (Industry)	Top	Phase out ⁽¹⁾ , Neutral out ⁽¹⁾ , Neutral in ⁽²⁾
	Bottom	Phase in ⁽³⁾
DMCE (Domestic)	Top	Phase out ⁽¹⁾ , Neutral out ⁽¹⁾
	Bottom	Phase in ⁽¹⁾ , Neutral in ⁽¹⁾ , 1P+N (1 module) ⁽⁴⁾
Poles		
Nuisance tripping resistance		250A 8/20μs
Ambient temperature	(°C)	-5 up to 55
Weight DMCE-DICE	(g)	125-215g

Short-circuit capacity

DME60 according to EN/IEC 61009-1

Residual making and breaking capacity	$I_{\Delta m} = 3000A$
Short-circuit capacity	$I_{cn} = 6000A$ at 240V
Selectivity class	3

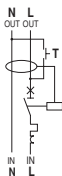
Terminal capacity:

- (1) Rigid copper wires 1-25mm², flexible copper wires 1.5 - 16mm²
- (2) Flying lead entering the device from top side. Cross section of 4mm² up to 25A, 6mm² up to 40A, 1200mm length.
- (3) Rigid copper wires 1-35mm², Flexible copper wires 1.5 - 25mm²
- (4) Unswitched neutral on the left.

Series DMCE60 - Type AC  - Domestic Applications



Switched neutral
1P+N

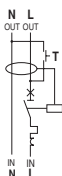


In (A)	B		C		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
6	DMCE60B06/030	694014	DMCE60C06/030	694000	1
10	DMCE60B10/030	694015	DMCE60C10/030	694001	1
16	DMCE60B16/030	694016	DMCE60C16/030	694002	1
20	DMCE60B20/030	694017	DMCE60C20/030	694003	1
25	DMCE60B25/030	694018	DMCE60C25/030	694004	1
32	DMCE60B32/030	694019	DMCE60C32/030	694005	1

Series DMCEA60 - Type A  - Domestic Applications



Switched neutral
1P+N

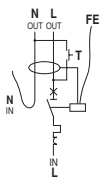


In (A)	B		C		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
6	DMCEA60B06/030	694021	DMCEA60C06/030	694007	1
10	DMCEA60B10/030	694022	DMCEA60C10/030	694008	1
16	DMCEA60B16/030	694023	DMCEA60C16/030	694009	1
20	DMCEA60B20/030	694024	DMCEA60C20/030	694010	1
25	DMCEA60B25/030	694025	DMCEA60C25/030	694011	1
32	DMCEA60B32/030	694026	DMCEA60C32/030	694012	1

Series DICE60 - Type AC  - Industrial Applications



Unswitched neutral
1P+N

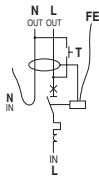


In (A)	B		C		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
6	DICE60B06/030	694042	DICE60C06/030	694028	1
10	DICE60B10/030	694043	DICE60C10/030	694029	1
16	DICE60B16/030	694044	DICE60C16/030	694030	1
20	DICE60B20/030	694045	DICE60C20/030	694031	1
25	DICE60B25/030	694046	DICE60C25/030	694032	1
32	DICE60B32/030	694047	DICE60C32/030	694033	1

Series DICEA60 - Type A  - Industrial Applications



Unswitched neutral
1P+N



In (A)	B		C		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
6	DICEA60B06/030	694049	DICEA60C06/030	694035	1
10	DICEA60B10/030	694050	DICEA60C10/030	694036	1
16	DICEA60B16/030	694051	DICEA60C16/030	694037	1
20	DICEA60B20/030	694052	DICEA60C20/030	694038	1
25	DICEA60B25/030	694053	DICEA60C25/030	694039	1
32	DICEA60B32/030	694054	DICEA60C32/030	694040	1

A

B

C

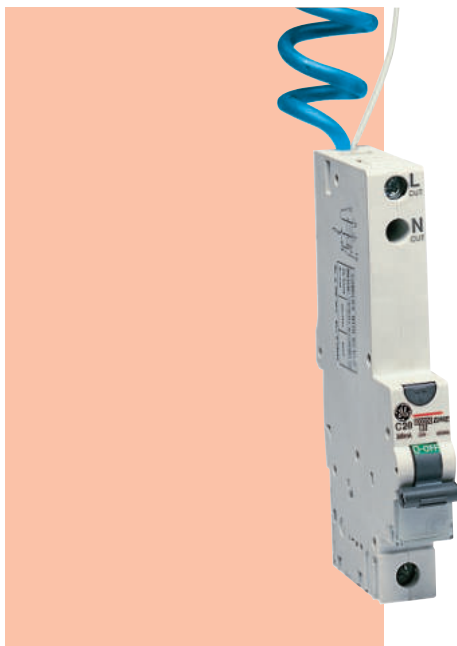
D

E

F

G

X



eRCCBs - Residual Current Circuit Breakers with Overcurrent Protection NEUTRAL BLUE

Series DME

EN/IEC 61009-1	6000
	3
	10000
	3
Type AC	
Type A	

Applications



For use in consumer units and distribution boards.

Marking



Performance

Thermal setting I_n	(A) 6, 10, 16, 20, 25, 32, 40
Residual current I_{Δn}	(mA) 10, 30, 100
Tripping characteristic	B, C, D
Rated voltage AC U_n	(V) 265
Minimum operating voltage U_{Bmin}	(V) 195
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. to EN/IEC 60068-2-28/2-30	95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²) Bottom terminal: 16-25
Poles	1+N (1 module)
Nuisance tripping resistance	250A 8/20μs
Ambient temperature	(°C) -5 up to 55
Weight	(g) 235

The earth reference cable (FE white) ensures protection against earth leakage in case of loss of supply neutral.

Short-circuit capacity

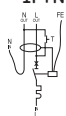
DME60 acc. to EN/IEC 61009-1	
Residual making en breaking capacity	I _{Δm} = 6000A
Short-circuit capacity	I _{cn} = 6000A at 240V
Selectivity class	3
DME100 acc. to EN/IEC 61009-1	
Residual making en breaking capacity	I _{Δm} = 10000A
Short-circuit capacity	I _{cn} = 10000A at 240V
Selectivity class	3

Busbars ● pg E.2
 More technical data ● pg B.18
 Dimensions ● pg B.51

Series DME60 - Type AC  - Characteristic C



Unswitched neutral
1P+N

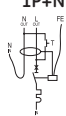


In (A)	10mA		30mA		100mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
6	-	-	DME60C06/030	605060	DME60C06/100	605067	1
10	-	-	DME60C10/030	605061	DME60C10/100	605068	1
16	-	-	DME60C16/030	605062	DME60C16/100	605069	1
20	-	-	DME60C20/030	605063	DME60C20/100	605070	1
25	-	-	DME60C25/030	605064	DME60C25/100	605071	1
32	-	-	DME60C32/030	605065	DME60C32/100	605072	1
40	-	-	DME60C40/030	605066	DME60C40/100	605073	1

Series DME100 - Type AC  - Characteristic B



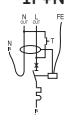
Unswitched neutral
1P+N



In (A)	10mA		30mA		100mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
6	DME100B06/010	605030	DME100B06/030	605037	DME100B06/100	605260	1
10	DME100B10/010	605031	DME100B10/030	605038	DME100B10/100	605261	1
16	DME100B16/010	605032	DME100B16/030	605039	DME100B16/100	605262	1
20	DME100B20/010	605033	DME100B20/030	605040	DME100B20/100	605263	1
25	DME100B25/010	605034	DME100B25/030	605041	DME100B25/100	605264	1
32	DME100B32/010	605035	DME100B32/030	605042	DME100B32/100	605265	1
40	DME100B40/010	605036	DME100B40/030	605043	DME100B40/100	605266	1

Series DME100 - Type AC  - Characteristic C

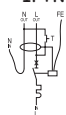
Unswitched neutral
1P+N



6	DME100C06/010	605044	DME100C06/030	605051	DME100C06/100	605240	1
10	DME100C10/010	605045	DME100C10/030	605052	DME100C10/100	605241	1
16	DME100C16/010	605046	DME100C16/030	605053	DME100C16/100	605242	1
20	DME100C20/010	605047	DME100C20/030	605054	DME100C20/100	605243	1
25	DME100C25/010	605048	DME100C25/030	605055	DME100C25/100	605244	1
32	DME100C32/010	605049	DME100C32/030	605056	DME100C32/100	605245	1
40	DME100C40/010	605050	DME100C40/030	605057	DME100C40/100	605246	1

Series DME100 - Type AC  - Characteristic D

Unswitched neutral
1P+N

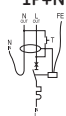


6	-	-	-	-	DME100D06/100	606519	1
10	-	-	-	-	DME100D10/100	606520	1
16	-	-	-	-	DME100D16/100	606521	1
20	-	-	-	-	DME100D20/100	606522	1
25	-	-	-	-	DME100D25/100	606523	1
32	-	-	-	-	DME100D32/100	606524	1
40	-	-	-	-	DME100D40/100	606525	1

Series DMEA100 - Type A  - Characteristic B



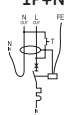
Unswitched neutral
1P+N



In (A)	10mA		30mA		100mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
6	DMEA100B06/010	605150	DMEA100B06/030	605157	-	-	1
10	DMEA100B10/010	605151	DMEA100B10/030	605158	-	-	1
16	DMEA100B16/010	605152	DMEA100B16/030	605159	-	-	1
20	DMEA100B20/010	605153	DMEA100B20/030	605160	-	-	1
25	DMEA100B25/010	605154	DMEA100B25/030	605161	-	-	1
32	DMEA100B32/010	605155	DMEA100B32/030	605162	-	-	1
40	DMEA100B40/010	605156	DMEA100B40/030	605163	-	-	1

Series DMEA100 - Type A  - Characteristic C

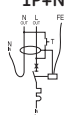
Unswitched neutral
1P+N



6	DMEA100C06/010	605164	DMEA100C06/030	605171	DMEA100C06/100	606526	1
10	DMEA100C10/010	605165	DMEA100C10/030	605172	DMEA100C10/100	606527	1
16	DMEA100C16/010	605166	DMEA100C16/030	605173	DMEA100C16/100	606528	1
20	DMEA100C20/010	605167	DMEA100C20/030	605174	DMEA100C20/100	606529	1
25	DMEA100C25/010	605168	DMEA100C25/030	605175	DMEA100C25/100	606530	1
32	DMEA100C32/010	605169	DMEA100C32/030	605176	DMEA100C32/100	606531	1
40	DMEA100C40/010	605170	DMEA100C40/030	605177	DMEA100C40/100	606532	1

Series DMEA100 - Type A  - Characteristic D

Unswitched neutral
1P+N



6	DMEA100D06/010	606505	DMEA100D06/030	606512	DME100D06/100	606519	1
10	DMEA100D10/010	606506	DMEA100D10/030	606513	DME100D10/100	606520	1
16	DMEA100D16/010	606507	DMEA100D16/030	606514	DME100D16/100	606521	1
20	DMEA100D20/010	606508	DMEA100D20/030	606515	DME100D20/100	606522	1
25	DMEA100D25/010	606509	DMEA100D25/030	606516	DME100D25/100	606523	1
32	DMEA100D32/010	606510	DMEA100D32/030	606517	DME100D32/100	606524	1
40	DMEA100D40/010	606511	DMEA100D40/030	606518	DME100D40/100	606525	1

Series DME

A

B

C

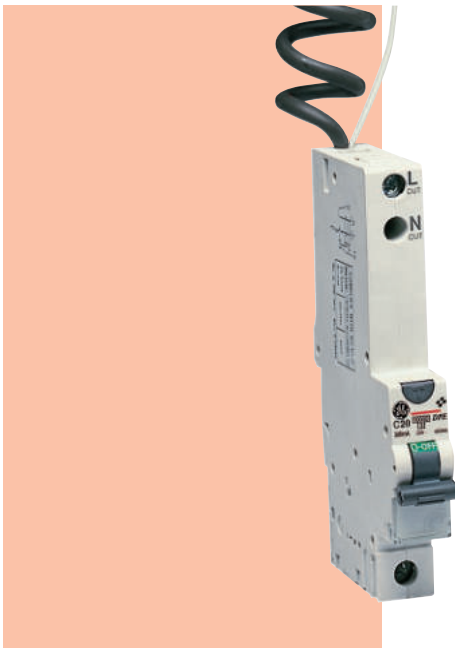
D

E

F

G

X



eRCCBs - Residual Current Circuit Breakers with Overcurrent Protection NEUTRAL BLACK

Series DMET

EN/IEC 61009-1	6000
	3
	10000
	3
Type AC	
Type A	

Applications



For use in consumer units and distribution boards.

Marking



Performance

Thermal setting I_n	(A) 6, 10, 16, 20, 25, 32, 40
Residual current I_{Δn}	(mA) 10, 30, 100
Tripping characteristic	B, C, D
Rated voltage AC U_n	(V) 265
Minimum operating voltage U_{Bmin}	(V) 195
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. to EN/IEC 60068-2-28/2-30	95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²) Bottom terminal: 16-25
Poles	1+N (1 module)
Nuisance tripping resistance	250A 8/20μs
Ambient temperature	(°C) -5 up to 55
Weight	(g) 235

The earth reference cable (FE white) ensures protection against earth leakage in case of loss of supply neutral.

Short-circuit capacity

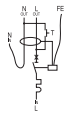
DMET60 acc. to EN/IEC 61009-1	
Residual making en breaking capacity	I _{Δm} = 6000A
Short-circuit capacity	I _{cn} = 6000A at 240V
Selectivity class	3
DMET100 acc. to EN/IEC 61009-1	
Residual making en breaking capacity	I _{Δm} = 10000A
Short-circuit capacity	I _{cn} = 10000A at 240V
Selectivity class	3

Busbars ● pg E.2
 More technical data ● pg B.18
 Dimensions ● pg B.51




Series DMET60 - Type AC  - Characteristic C




In (A)	10mA		30mA		100mA		300mA		Pack.	
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.		
Unswitched neutral 1P+N 	10	-	-	DMET60C10/030	607427	-	-	-	-	1
	16	-	-	DMET60C16/030	607428	-	-	-	-	1
	20	-	-	DMET60C20/030	607429	-	-	-	-	1
	25	-	-	DMET60C25/030	607430	-	-	-	-	1
	32	-	-	DMET60C32/030	607431	-	-	-	-	1

Series DMET60 - Type A  - Characteristic C


Unswitched neutral 1P+N 	10	-	-	DMEAT60C10/030	608135	-	-	-	-	1
	16	-	-	DMEAT60C16/030	608136	-	-	-	-	1
	20	-	-	DMEAT60C20/030	608137	-	-	-	-	1
	25	-	-	DMEAT60C25/030	608138	-	-	-	-	1
	32	-	-	DMEAT60C32/030	608139	-	-	-	-	1

Series DMET100 - Type AC  - Characteristic C



In (A)	10mA		30mA		100mA		300mA		Pack.	
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.		
Unswitched neutral 1P+N 	6	DMET100C06/010	606567	DMET100C06/030	606574	DMET100C06/100	606560	DMEA100C06/300	606588	1
	10	DMET100C10/010	606568	DMET100C10/030	606575	DMET100C10/100	606561	DMEA100C10/300	606589	1
	16	DMET100C16/010	606569	DMET100C16/030	606576	DMET100C16/100	606562	DMEA100C16/300	606590	1
	20	DMET100C20/010	606570	DMET100C20/030	606577	DMET100C20/100	606563	DMEA100C20/300	606591	1
	25	DMET100C25/010	606571	DMET100C25/030	606578	DMET100C25/100	606564	DMEA100C25/300	606592	1
	32	DMET100C32/010	606572	DMET100C32/030	606579	DMET100C32/100	606565	DMEA100C32/300	606593	1
	40	DMET100C40/010	606573	DMET100C40/030	606580	DMET100C40/100	606566	DMEA100C40/300	606581	1

Series DMET100 - Type A  - Characteristic C

Unswitched neutral 1P+N 	10	-	-	DMEAT100C10/030	607285	-	-	-	-	1
	16	-	-	DMEAT100C16/030	607286	-	-	-	-	1
	20	-	-	DMEAT100C20/030	607287	-	-	-	-	1
	25	-	-	DMEAT100C25/030	607288	-	-	-	-	1
	32	-	-	DMEAT100C32/030	607289	-	-	-	-	1

Series DMET

A

B

C

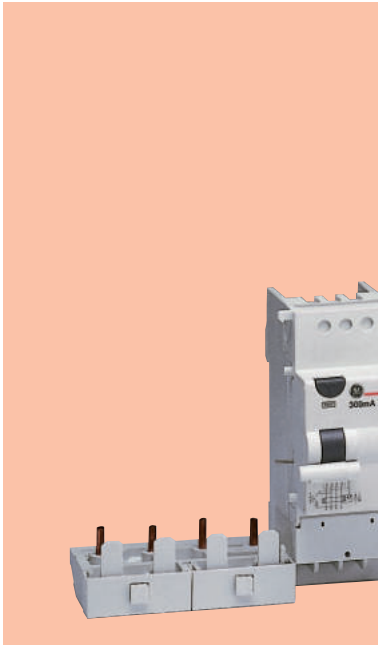
D

E

F

G

X



Add-on Residual Current Devices

Diff-o-Click

EN/IEC 61009-1

Type AC



Type A



Type S



Type Ai on demand

Type ASi on demand

Applications



Approval / Marking



Add-on devices

Integrated auxiliary contact on demand.

Performance

Thermal setting In	(A) 32, 63
Residual current IΔn	(mA) 30, 100, 300, 500, 1000
Rated voltage AC U_n	(V) 2P: 240/415 3P: 415 4P: 415
Minimum operating voltage U_{Bmin}	(V) 2P: 205 3P: 205 4P: 205
Mechanical/electrical endurance	20000/10000
Tropicalisation acc.to EN/IEC 60068-2/3 and DIN 40046	95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²) 2P 32 & 63A: 25-35 3P 32 & 63A: 25-35 4P 2 mod. 32A: 16 4P 32 & 63A 4 mod.: 25-35
Poles	2, 3, 4
Nuisance tripping resistance	Type A, AC: 250A 8/20 μ s; 200A 0.5 μ s - 100kHz Type S: 3000A 8/20 μ s
Ambient temperature	(°C) Type AC: -5 up to 55 Type A, S: -25 up to 55
Weight	(g) 2P: 250 3P: 320 4P: 340

Short-circuit capacity

Depends on the associated MCB

		MCB			
		G30	G45	G60	G100
Residual making and breaking capacity	I Δ m	3000	4500	6000	7500
Short-circuit capacity	I _{cn}	3000	4500	6000	10000

More technical data ● pg B.18
Dimensions ● pg B.50

Add-on RCD - Series Diff-o-Click - Type AC 

	In (A)	30 mA		100 mA		300 mA		500 mA		1000 mA		Pack.
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
2P - 2 mod.	32	DOC 232/030	607536	DOC 232/100	607537	DOC 232/300	607538	DOC 232/500	607539	DOC 232/1000	607540	1
	63	DOC 263/030	607542	DOC 263/100	607543	DOC 263/300	607544	DOC 263/500	607545	DOC 263/1000	607546	1
3P - 2 mod. 4 mod.	32	DOC 332/030	607620	DOC 332/100	607621	DOC 332/300	607622	DOC 332/500	607623	DOC 332/1000	607624	1
	63	DOC 363/030	607626	DOC 363/100	607627	DOC 363/300	607628	DOC 363/500	607629	DOC 363/1000	607630	1
4P - 2 mod. 4 mod.	32	DOC 532/030	607722	DOC 532/100	607723	DOC 532/300	607724	DOC 532/500	607725	DOC 532/1000	607726	1
	63	DOC 463/030	607734	DOC 463/100	607735	DOC 463/300	607736	DOC 463/500	607737	DOC 463/1000	607738	1

Note: 3P+N (unswitched) flying lead on request.

Add-on RCD - Series Diff-o-Click - Type A 

	In (A)	30 mA		100 mA		300 mA		500 mA		1000 mA		Pack.
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
2P - 2 mod.	32	DOCA 232/030	607500	DOCA 232/100	607501	DOCA 232/300	607502	DOCA 232/500	607503	DOCA 232/1000	607504	1
	63	DOCA 263/030	607506	DOCA 263/100	607507	DOCA 263/300	607508	DOCA 263/500	607509	DOCA 263/1000	607510	1
3P - 2 mod. 4 mod.	32	DOCA 332/030	607584	DOCA 332/100	607585	DOCA 332/300	607586	DOCA 332/500	607587	DOCA 332/1000	607588	1
	63	DOCA 363/030	607590	DOCA 363/100	607591	DOCA 363/300	607592	DOCA 363/500	607593	DOCA 363/1000	607594	1
4P - 2 mod. 4 mod.	32	DOCA 532/030	607668	DOCA 532/100	607670	DOCA 532/300	607669	DOCA 532/500	607671	DOCA 532/1000	607672	1
	63	DOCA 463/030	607674	DOCA 463/100	607675	DOCA 463/300	607676	DOCA 463/500	607677	DOCA 463/1000	607678	1

Add-on RCD - Series Diff-o-Click - Type S  

	In (A)	100 mA		300 mA		500 mA		1000 mA		Pack.
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
2P - 2 mod.	32	DOCS 232/100	607513	DOCS 232/300	607514	DOCS 232/500	607515	DOCS 232/1000	607516	1
	63	DOCS 263/100	607519	DOCS 263/300	607520	DOCS 263/500	607521	DOCS 263/1000	607522	1
3P - 2 mod. 4 mod.	32	DOCS 332/100	607597	DOCS 332/300	607598	DOCS 332/500	607599	DOCS 332/1000	607600	1
	63	DOCS 363/100	607603	DOCS 363/300	607604	DOCS 363/500	607605	DOCS 363/1000	607606	1
4P - 2 mod. 4 mod.	32	DOCS 532/100	607687	DOCS 532/300	607688	DOCS 532/500	607689	DOCS 532/1000	607690	1
	32	DOCS 432/100	607693	DOCS 432/300	607694	DOCS 432/500	607695	DOCS 432/1000	607696	1
	63	DOCS 463/100	607699	DOCS 463/300	607700	DOCS 463/500	607701	DOCS 463/1000	607702	1

Diff-o-Click

A

B

C

D

E

F

G

X



Residual Current Circuit Breakers

Series FPAUL

Recognized UL1053

EN/IEC 61008-1

Type A



Performances UL

Maximum voltage AC	(V)	240
Fault current withstand	(kA)	10
UL file		E248309

Performances EN/IEC

Thermal setting In	(A)	16, 25, 40, 63
Residual current Δn	(mA)	10, 30, 100, 300, 500
Rated maximum voltage AC Un	(V)	2P: 240
		4P: 240/415
Minimum operating voltage U_{Bmin}	(V)	2P: 117
		4P: 205
Mechanical/electrical endurance		20000/10000
Tropicalisation acc.to		EN/IEC 60068-2-28/2-30 and DIN 40046
Terminal capacity flexible/rigid cable	(mm ²)	95%RH at 55°C 35-50
Poles		2, 4
Nuisance tripping resistance	Type A:	250A 8/20μs; 3000A 8/20μs
Ambient temperature	(°C)	-25 up to 40
Weight	(g)	2P: 220
		4P: 385

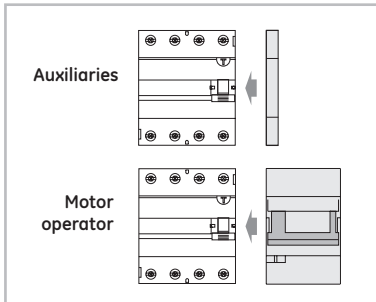
Applications



Approval



Add-on devices



Dimensions ● pg B.49

Short-circuit capacity

Acc. to EN/IEC 61008-1	
Making and breaking capacity	$I_m = 500A$
Residual making and breaking capacity	$\Delta I_m \geq 500A$ from 16 up to 40A
	$\Delta I_m = 10I_n$ from 63 up to 100A
Short-circuit capacity	$I_{nc} = 10000A$ at 230/400V fuse 80A gG

Series FPAUL - Type A

2P	10*/30mA		100mA		300mA		500mA		Pack.	
	In (A)	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.		Ref. No.
	16	FPAUL 216/010*	608377	-	-	-	-	-	-	
	25	FPAUL 225/030	608378	FPAUL 225/100	608379	FPAUL 225/300	608380	FPAUL 225/500	608381	6
	40	FPAUL 240/030	608382	FPAUL 240/100	608383	FPAUL 240/300	608384	FPAUL 240/500	608385	6
	63	FPAUL 263/030	608386	FPAUL 263/100	608387	FPAUL 263/300	608388	FPAUL 263/500	608401	6

Series FPAUL - Type A

4P	30mA		100mA		300mA		500mA		Pack.	
	In (A)	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.		Ref. No.
	25	FPAUL 425/030	608389	FPAUL 425/100	608390	FPAUL 425/300	608391	FPAUL 425/500	608392	3
	40	FPAUL 440/030	608393	FPAUL 440/100	608394	FPAUL 440/300	608395	FPAUL 440/500	608396	3
	63	FPAUL 463/030	608397	FPAUL 463/100	608398	FPAUL 463/300	608399	FPAUL 463/500	608400	3



Residual Current Circuit Breakers with Overcurrent Protection

Series DPA100 Recognized UL1053

EN 61009-1 10000
3
 Type A ~

Performances UL

Rated/Maximum voltage AC	(V) 240 or 277
Fault current withstand UL file	5kA (277V), 10kA (240V) E248309

Performances EN/IEC

Thermal setting I_n	(A) 10 to 32
Residual current $I_{\Delta n}$	(mA) 10, 30, 100, 300
Tripping characteristic	B-C
Rated voltage AC U_n	(V) 240
Minimum operating voltage U_{8min}	(V) 195
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. to EN/IEC 60068-2-28/2-30 and DIN 40046	95%RH at 55°C
Terminal capacity flexible/rigid cable (mm ²)	Top terminal: 16-25 Bottom terminal: 25-35
Poles	1+N
Nuisance tripping resistance	250A 8/20μs; 200A 0.5μs - 100kHz
Ambient temperature	(°C) -25 up to 40
Weight	(g) 250

Short-circuit capacity

Acc. to EN/IEC 61009-1	
Residual making and breaking capacity	$I_{\Delta m} = 6000A$
Short-circuit capacity	$I_{cn} = 5000/10000A$ at 230V
Selectivity class	3
Acc. to EN/IEC 60947-2	
Short-circuit capacity	$I_{cu} = 15000A$ at 230V

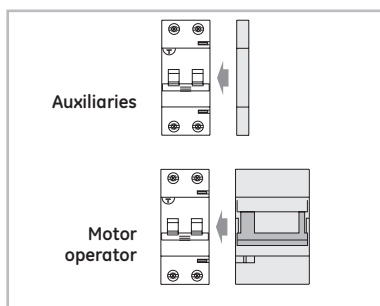
Applications



Approvals



Add-on devices



Dimensions ● pg B.50

Series DPA100

A

B

C

D

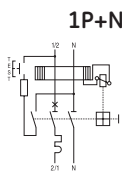
E

F

G

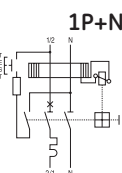
X

Series DPA100 - 10000 3 Type A ~ - characteristic B



In (A)	10 mA		30 mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
10	DPA100B10/010	608706	DPA100B10/030	608712	6
13	DPA100B13/010	608707	DPA100B13/030	608713	6
16	DPA100B16/010	608708	DPA100B16/030	608714	6
20	DPA100B20/010	608709	DPA100B20/030	608715	6
25	-	-	DPA100B25/030	608716	6
32	-	-	DPA100B32/030	608717	6

Series DPA100 - 10000 3 Type A ~ - characteristic C



In (A)	10 mA		30 mA		Pack.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
10	DPA100C10/010	608757	DPA100C10/030	608763	6
13	DPA100C13/010	608758	DPA100C13/030	608764	6
16	DPA100C16/010	608759	DPA100C16/030	608765	6
20	DPA100C20/010	608760	DPA100C20/030	608766	6
25	-	-	DPA100C25/030	608767	6
32	-	-	DPA100C32/030	608768	6



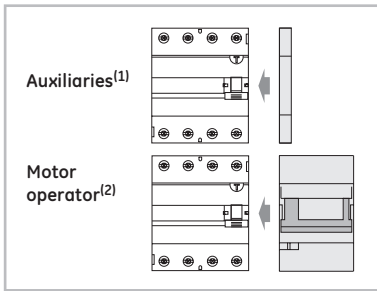
Applications



Approvals / Marking



Add-on devices



Residual Current Circuit Breakers

Series FPP

Screwless connection

EN/IEC 61008-1

Type A

Type S

Performances

Thermal setting I_n	(A)	25, 40, 63
Residual current $I_{\Delta n}$	(mA)	30, 100, 300
Rated voltage AC U_n	(V)	2P: 240 4P: 415
Minimum operating voltage U_{Bmin}	(V)	2P: 117 4P: 205
Mechanical/electrical endurance		20000/10000
Tropicalisation acc.to		EN/IEC 60068-2-28/2-30 and DIN 40046
Terminal capacity flexible/rigid cable	(mm ²)	95%RH at 55°C 35-50
Poles		2, 4
Nuisance tripping resistance		Type A: 250A 8/20 μ s Type S: 3000A 8/20 μ s
Ambient temperature	(°C)	-25 ... +50
Weight	(g)	2P: 248 4P: 364

Short-circuit capacity

Acc. EN/IEC 61008-1	
Making and breaking capacity	$I_m = 500A$
Residual making and breaking capacity	$I_{\Delta m} \geq 500A$ from 16 up to 40A $I_{\Delta m} = 10I_n$ from 63 up to 100A
Short-circuit capacity	$I_{nc} = 10000A$ at 240/415V fuse 80A gG

(1) Series CA - Tele L - Tele U - PBS
(2) Only at right side end of the extreme pin busbar

Series FPP - Type A

	Plug-in	30 mA		100 mA		300 mA		Pack.	
		In (A)	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.		Ref. No.
2P	25	FPPA225/030	678359	FPPA225/100	678365	FPPA225/300	678371	6	
		FPPA240/030	678360	FPPA240/100	678366	FPPA240/300	678372	6	
		FPPA263/030	678361	FPPA263/100	678367	FPPA263/300	678373	6	
	4P	25	FPPA425/030	678362	FPPA425/100	678368	FPPA425/300	678374	3
		40	FPPA440/030	678363	FPPA440/100	678369	FPPA440/300	678375	3
		63	FPPA463/030	678364	FPPA463/100	678370	FPPA463/300	678376	3

Series FPP - Type S

	2P	40				FPPS240/300	678377	6	
		63				FPPS263/300	678378	6	
	4P	40					FPPS440/300	678379	3
		63					FPPS463/300	678380	3

Terminal capacity

Top terminals		
Ratings 25A, 40A and 63A:		
Cage terminals		
Rigid cable (min/max)	mm ²	1.5/50
Flexible cable (min/max)	mm ²	1.5/35
Recommended torque	Nm	2.5
Maximum torque	Nm	5

Bottom terminals			Pin busbar specifications
Ratings 25A, 40A and 63A:		Ratings 25A, 40A and 63A:	
Cage terminals ⁽¹⁾		Flat plug-in terminals ⁽²⁾	
Rigid cable (min/max)	mm ²	To insert GE pin busbars, or other brands under following dimensions:	
Flexible cable (min/max)	mm ²	Length = 11.5 ± 0.2 mm	
Recommended torque	Nm	Width = 4 ± 0.2 mm	
Maximum torque	Nm	Thickness = 1.5 ± 0.05 mm Corners min. radius = 0.3 mm	

(1) Bottom terminals provide a cage terminal to connect also cables to feed other rows /devices limited to rated current of the device.

(2) Plug-in window terminals are only foreseen for pin busbars providing the incoming to several devices from the bottom side.

Not intended for any other conductor with or without cable lugs or cable connectors.

How to mount the busbar into devices

- Mount first 2, 3 or 4 poles devices on the DIN-rail at the extreme **left** side of the row.
- Mount one device at the extreme **right** side on the DIN-rail.
- Fit the pin busbar on both devices.
- Then, mount one by one the rest of poles pulling down the grey clip previously, inserting the pin bars inside the devices and then closing the clip of every device.

Easy to dismount from DIN rail



Residential earth leakage relay

Series GRDT+TOP / TOR

Applications



Features

This residential residual current device in only 2 modules works at $I_{dn}=30\text{mA}$ instantaneous.

Till 19 ranges selectable set point 30mA...30A sensibility with 7 selectable intervention time being the residual tripping characteristic A type It's available with alarm (1 relay output) and local and remote test button.

GRDT+ TOP works in connection with TOR series which allow to detect earth leakage currents towards ground caused by insulation faults on machines or plants.

Function

Detect earth leakage current through external toroid and open the line protecting people.

Marking



Standards

EN 60947-2

Performance GRDT+TOP

	GRDT+TOP	TOR
Input		
Connection	Low voltage lines, with TOR toroids	-
Waveform earth leakage current	A type	-
Rated frequency	50Hz	-
Working frequency	47..63Hz	-
Setup		
Sensibility set point	Selectable by 7-position potentiometer, 3 ranges x1, x10, x100	-
Non-operating residual current	0.5 I delta n	-
Intervention time	Selectable by 7-position potentiometer	-
Adjustable range t:	0;0.15;0.25;0.5;1;2.5;5 seconds	-
Signaling		
Power On	Green LED ON	-
Alarm intervention	Red LED "TRIP" + relay switching	-
Ring toroid-realy connection failure	Red LED "TRIP" blinking + relay switching	-
Control		
Manual test	It verifies the residual current relay perfect working	-
Local	Front key	-
Remote	By external contact closing	-
Automatic continuous test	It verifies the integrity of the connection between realy and ring core	-
Terminal capacity		
TRIP state memorisation	Red LED "TRIP" + relay self-retaining	-
Reset	Manual or automatic, selectable by DIP switch	-
Local manual	Front key	-
Remote manual	External contact closing	-
Automatic	3 restart attempts (1 each 60 seconds)	-
Inhibit reset with persistent residual current	>50% I delta n	-
Output		
Relay	1 SPDT relay	-
Contact range	5A 250V AC	-
Auxiliary supply		
Rated value Uaux:	230V AC	-
Rated frequency:	50 Hz	-
Tolerance	47-63Hz	-
Rated burden	<2.5W	-
Environmental conditions		
Operating temperature	-5...50°C	-
Number of modules	2	-

* For complete technical performances, please ask for technical datasheet of each device

New



ЭЙБИЭН

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86

<https://www.abn.by/>

Tel. +375 33 366 51 85

info@abn.by

Series GRDT+TOP



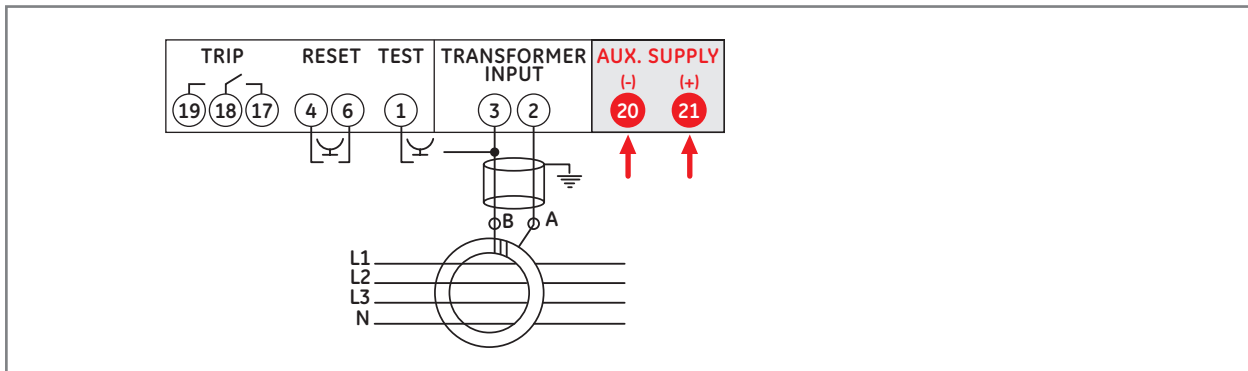
Idelta n	Intervention time	Modules	Cat. No.	Ref. No.	Pack
30mA.30A	0-5 seconds	2	GRDT+TOP	665394	1

Series TOR

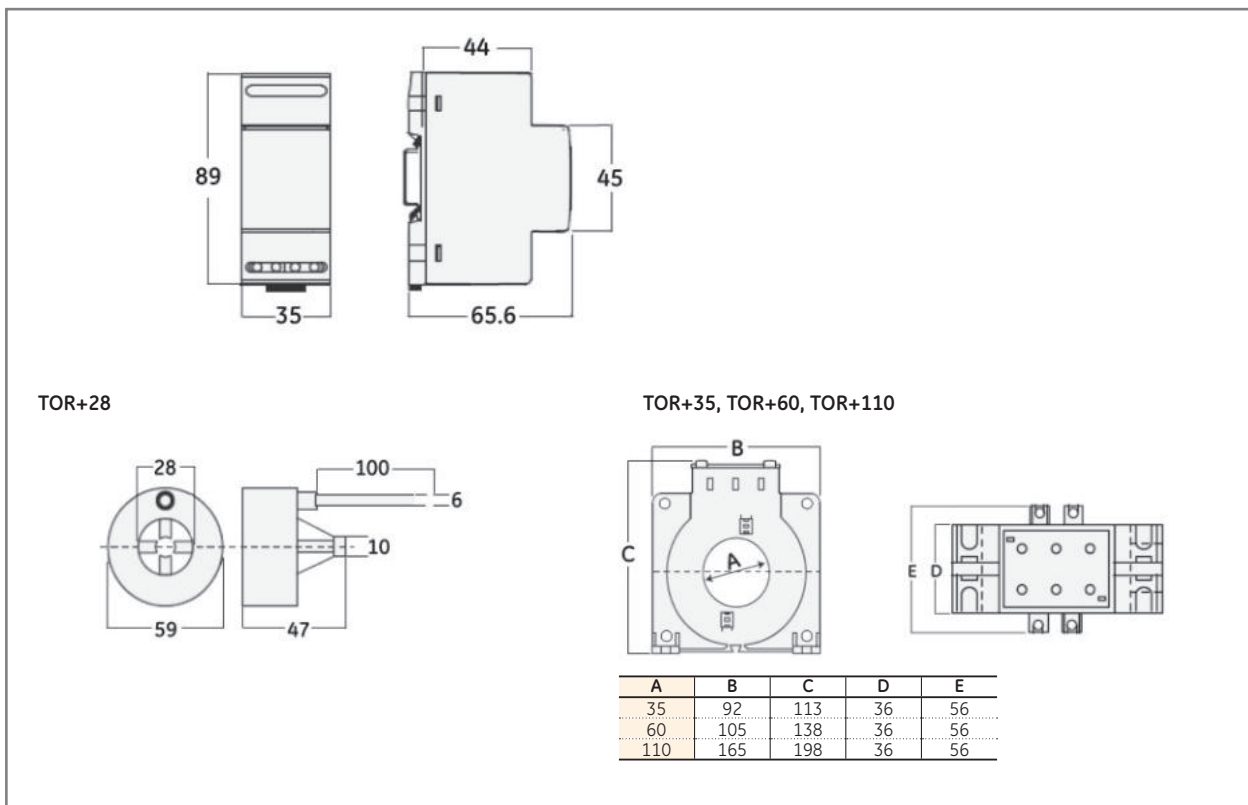


Toroids	Diameter	Cat. No.	Ref. No.	Pack
	28 mm	TOR+28	665297	1
	35 mm	TOR+35	665298	1
	60 mm	TOR+60	665299	1
	110 mm	TOR+110	665917	1

Electric diagram



Dimensions



Series GRDT+TOP / TOR

A

B

C

D

E

F

G

X

New

TeleREC 2

Double clips to the DIN-rail

Strong fixation to the DIN-rail throughout
Two clips for 2P and 4P version.

Interlock

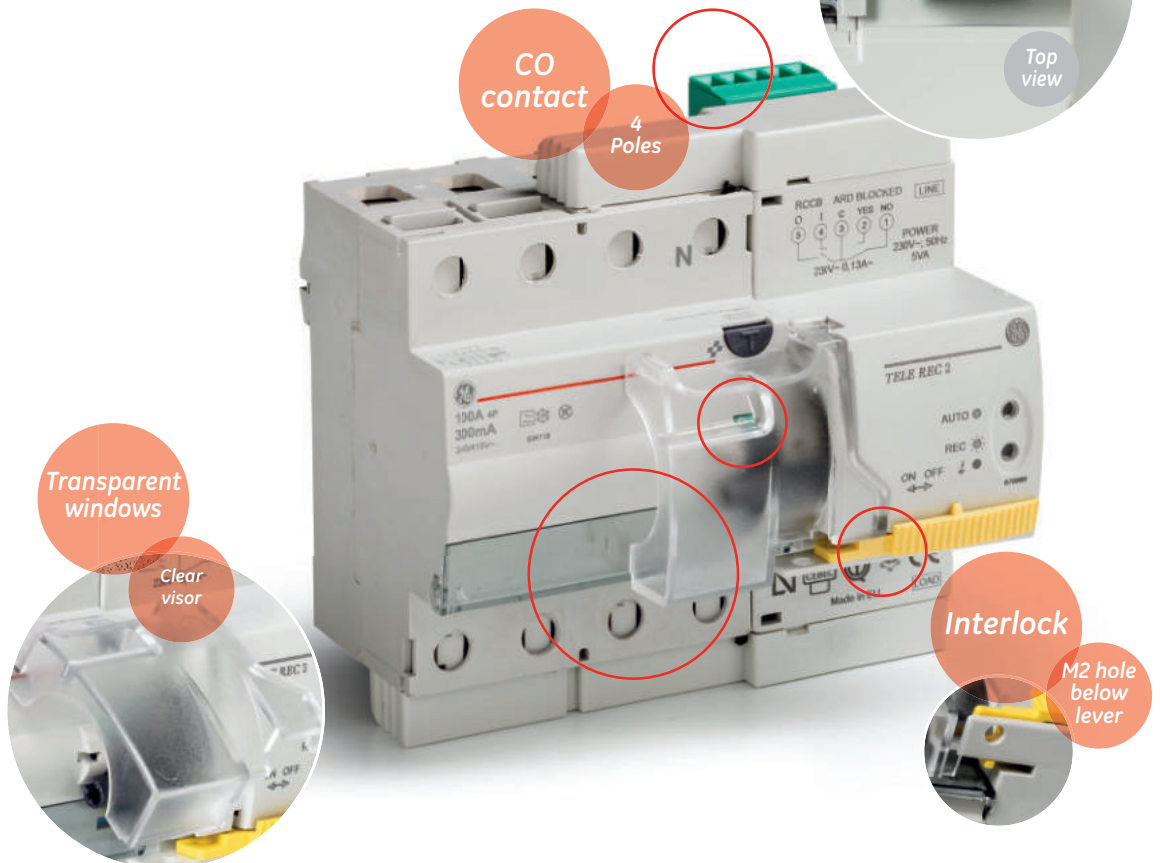
M2 hole to attach a seal or packlock to block access to the RCCB or RCBO in case of works downstream.

4 Poles version

Changeover contact in 4P RCCB version to indicate the TeleREC 2 status remotely.

Transparent windows

Transparent windows covering the RCCB following EN 50557 and with a visor to identify the RCCB or RCBO properly.



New series friendly



TeleREC Top

Monitored control

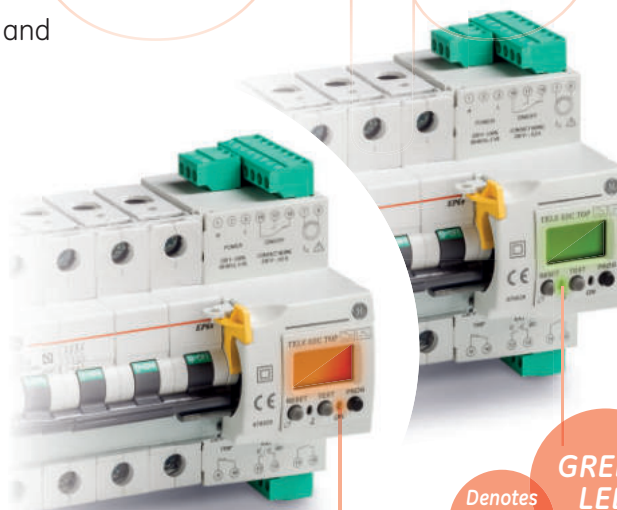
Complete screen, buttons and LEDs to program and visualize the state of the reclosing system.

Remote indicators

AUX and TRIP status outputs (voltage-free contacts).

The AUX output is a NO contact, which closes when the auxiliary power supply is connected.

The TRIP output is an alarm output. The EXT input (not insulated) enables the switch to be controlled remotely.



Denotes protection trip

RED LED

Denotes normal operation

GREEN LED

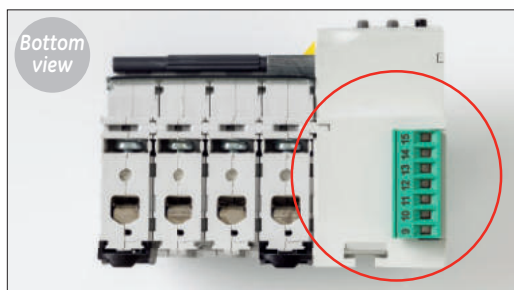
Remote indicators

1

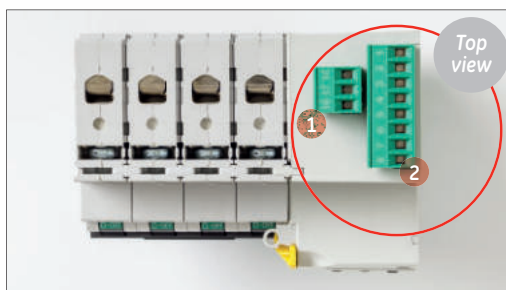
Status outputs for the main switch.
When the switch is closed, contact 16-17 is closed.
When switch is open, contact 16-18 is closed.

2

The auxiliary power supply is connected between terminals 1-3.
The earth leakage transformer is connected between terminals 7-8.



Bottom view



Top view

The TeleREC Top is used to protect single and three-phase electrical installations (up to 63A), in which a high level of continuity in the electrical service must be guaranteed. The unit has an automatic rearming system which is activated following a trip, so that it reconnects itself after a certain amount of time, restoring the installations powersupply without the need for any human intervention.

In short, the protection functions performed by the TeleREC Top are:

- Earth leakage protection (protects people against electric shock).
- Protection against overloads and short-circuits via a circuit breaker switch.



Reclosing system for Residual Current Circuit Breakers

Series TeleREC 2

EN 50557:2012

Applications



Approvals / Marking



Performance

Thermal setting I_n	(A)	25-100
Residual current	(mA)	30, 300
Rated voltage AC U_n	(V)	2P: 230 4P: 230/400
Minimum operating voltage $U_b \text{ min}$	(V)	2P: 127 4P: 190
Mechanical/electrical endurance		20000/10000
Tropicalisation acc. to EN/IEC 60068-2		95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²)	25/35
Poles		2, 4
Nuisance tripping resistance	(A)	Type A: 250 Type Ai, S: 3000
Ambient temperature	(°C)	-25 up to +55
Weight	(g)	2P: 416 4P: 598

Short-circuit capacity

Acc. to EN/IEC 61008-1

Making and breaking capacity	$I_m = 500A$
Residual making and breaking capacity	$I_{\Delta m} \geq 500A$ from 16 up to 40A $I_{\Delta m} = 630A$ for 63A $I_{\Delta m} = 800A$ from 80A to 100A
Short-circuit capacity	$I_{nc} = 10000A$ at 230/400V fuse 80A gG

Reclosing system by insulation, M mode

RECLOSURES					
1		2		3	
Delay	Restart	Delay	Restart	Delay	Restart
< 3 sec.	10 sec.	30 sec.	30 sec.	120 sec.	60 sec.

The leakage current will be supervised by measuring the resistance downstream of the tripped RCCB.

Dimensions ● pg B.49

Series TeleREC 2 - RCCBs - Type A

In (A)	30 mA			300 mA		Pack
	Cat. no.	Ref. no.	Cat. no.	Ref. no.		
2P 4.5M	25	REC2 A 225/30	676986	REC2 A 225/300	676994	1
	40	REC2 A 240/30	676987	REC2 A 240/300	676995	1
	63	REC2 A 263/30	676988	REC2 A 263/300	676996	1
	80	REC2 A 280/30	676989	REC2 A 280/300	676997	1
	100	REC2 A 2100/30	676990	REC2 A 2100/300	676998	1
4P 6.5M	25	REC2 A 425/30	677042	REC2 A 425/300	677050	1
	40	REC2 A 440/30	677043	REC2 A 440/300	677071	1
	63	REC2 A 463/30	677044	REC2 A 463/300	677072	1
	80	REC2 A 480/30	677045	REC2 A 480/300	677073	1
	100	REC2 A 4100/30	677046	REC2 A 4100/300	677074	1

Series TeleREC 2 - RCCBs - Type Ai

In (A)	30 mA			300 mA		Pack
	Cat. no.	Ref. no.	Cat. no.	Ref. no.		
2P 4.5M	25	REC2 Ai 225/30	676991	-	-	1
	40	REC2 Ai 240/30	676992	-	-	1
	63	REC2 Ai 263/30	676993	-	-	1
	80	-	-	-	-	-
	100	-	-	-	-	-
4P 6.5M	25	REC2 Ai 425/30	677047	-	-	1
	40	REC2 Ai 440/30	677048	-	-	1
	63	REC2 Ai 463/30	677049	-	-	1
	80	-	-	-	-	-
	100	-	-	-	-	-

Series TeleREC 2 - RCCBs - Type S

In (A)	30 mA			300 mA		Pack
	Cat. no.	Ref. no.	Cat. no.	Ref. no.		
2P 4.5M	25	-	-	-	-	-
	40	-	-	REC2 S 240/300	676999	1
	63	-	-	REC2 S 263/300	677039	1
	80	-	-	REC2 S 280/300	677040	1
	100	-	-	REC2 S 2100/300	677041	1
4P 6.5M	25	-	-	-	-	-
	40	-	-	REC2 S 440/300	677075	1
	63	-	-	REC2 S 463/300	677076	1
	80	-	-	REC2 S 480/300	677077	1
	100	-	-	REC2 S 4100/300	677098	1

Series TeleREC 2

A

B

C

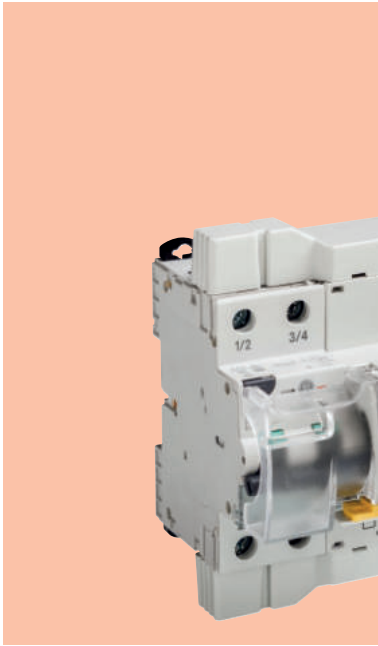
D

E

F

G

X



Reclosing system for 2P RCBOs - Residual Current Circuit Breakers with Overcurrent Protection

Series TeleREC 2

EN 50557:2012

Applications



Marking



Performance

Thermal setting In	(A)	10-40
Residual current	(mA)	30, 300
Tripping characteristics		B-C
Rated voltage AC Un	(V)	230
Minimum operating voltage Ub min	(V)	150
Mechanical/electrical endurance		20000/10000
Tropicalisation acc. to EN/IEC 60068-2		95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm²)	25/35
Poles		2
Nuisance tripping resistance	(A)	Type A: 250 Type Ai: 3000
Ambient temperature	(°C)	-25 up to +55
Weight	(g)	346

Short-circuit capacity

Acc. to EN 61009-1

Residual Making and Breaking capacity	I Δ m=6000A
Energy limiting class	3
Short-circuit capacity	Icn=10000A at 230V

Reclosing system by insulation, M mode

RECLOSURES					
1		2		3	
Rec time	Restart	Rec time	Restart	Rec time	Restart
3	60	240	240	960	960

The leakage current will be supervised by measuring the resistance downstream of the tripped RCBO.
The ShortCircuit current will be supervised by measuring the resistance downstream of the tripped RCBO.

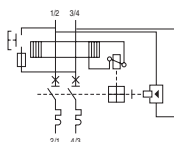
Dimensions ● pg B.49



Series TeleREC 2 - RCBOs - Type A - Characteristic C



2P
4.5M

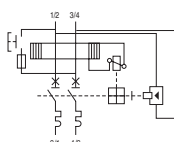


In (A)	30 mA		300 mA		Pack
	Cat. no.	Ref. no.	Cat. no.	Ref. no.	
10	REC2 DPCA100C10/030	677150	REC2 DPCA100C10/300	677156	1
16	REC2 DPCA100C16/030	677151	REC2 DPCA100C16/300	677157	1
20	REC2 DPCA100C20/030	677152	REC2 DPCA100C20/300	677158	1
25	REC2 DPCA100C25/030	677153	REC2 DPCA100C25/300	677159	1
32	REC2 DPCA100C32/030	677154	REC2 DPCA100C32/300	677160	1
40	REC2 DPCA100C40/030	677155	REC2 DPCA100C40/300	677161	1

Series TeleREC 2 - RCBOs - Type A - Characteristic B



2P
4.5M

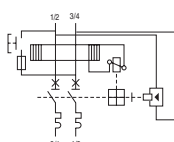


In (A)	30 mA		300 mA		Pack
	Cat. no.	Ref. no.	Cat. no.	Ref. no.	
10	REC2 DPCA100B10/030	677174	REC2 DPCA100B10/300	677180	1
16	REC2 DPCA100B16/030	677175	REC2 DPCA100B16/300	677181	1
20	REC2 DPCA100B20/030	677176	REC2 DPCA100B20/300	677182	1
25	REC2 DPCA100B25/030	677177	REC2 DPCA100B25/300	677183	1
32	REC2 DPCA100B32/030	677178	REC2 DPCA100B32/300	677184	1
40	REC2 DPCA100B40/030	677179	REC2 DPCA100B40/300	677185	1

Series TeleREC 2 - RCBOs - Type Ai - Characteristic C



2P
4.5M



In (A)	30 mA		300 mA		Pack
	Cat. no.	Ref. no.	Cat. no.	Ref. no.	
10	REC2 DPCAi100C10/030	677162	REC2 DPCAi100C10/300	677168	1
16	REC2 DPCAi100C16/030	677163	REC2 DPCAi100C16/300	677169	1
20	REC2 DPCAi100C20/030	677164	REC2 DPCAi100C20/300	677170	1
25	REC2 DPCAi100C25/030	677165	REC2 DPCAi100C25/300	677171	1
32	REC2 DPCAi100C32/030	677166	REC2 DPCAi100C32/300	677172	1
40	REC2 DPCAi100C40/030	677167	REC2 DPCAi100C40/300	677173	1

Available second half of 2014.

Series TeleREC 2

A

B

C

D

E

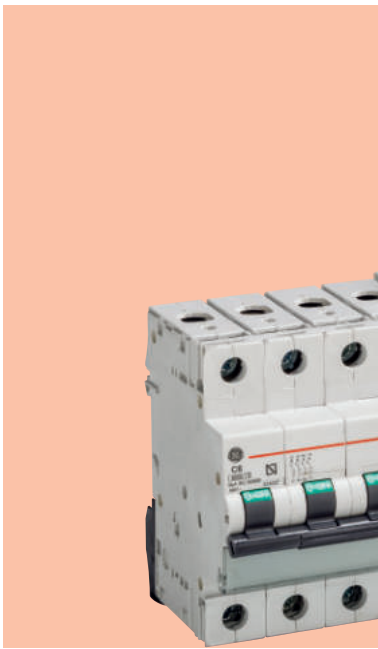
F

G

X

Reclosing system with earth leakage protection for Miniature Circuit Breakers

Series TeleREC Top - MCBs



Applications



Marking



Performance

Thermal setting In	(A) 6-63
Residual current	adjustable 30mA ... 1A
Tripping characteristics	B-C
Rated voltage AC Un	(V) 230/400
Minimum operating voltage Ub min	(V) 12
Selectivity class	3
Mechanical/electrical endurance	20000/10000
Tropicalisation acc. to EN/IEC 60068-2	95%RH at 55°C
Terminal capacity flexible/rigid cable	(mm ²) 25/35
Poles	2, 4
Nuisance tripping resistance	(A) Type A: 378
Ambient temperature	(°C) -10 up to +50
Weight	(g) 2P: 516 4P: 769

Short-circuit capacity

AC acc. to EN/IEC 60898-1

Poles	V	Icn/Ics (kA)
2-4	230/400	10

AC acc. to EN/IEC 60947-2

Poles	V	Icu (kA)(1)
2	127	40
	230	30
2	415	15
4	240	30
	415	15

Reclosing system

Configuration of the reclosing system after a trip caused by overcurrent or short-circuit fault: maximum number of reclose attempts (NR), the timer (ST) and the resetting time of the partial meter (TR) can be configured. See manual configuration of the reclosing system following a trip caused by an earth leakage: maximum number of reclose attempts (NR), the timer (ST) and the resetting time of the partial meter (TR) can be configured. See manual.

Dimensions ● pg B.49

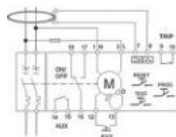
New



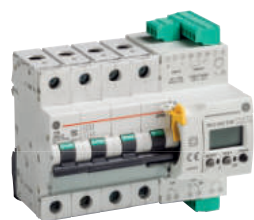
Series TeleREC Top - MCBs - Characteristic C



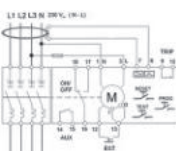
2P
4.5M



In (A)	Cat. no.	Ref. no.	Pack
6	-	-	-
10	REC TOP EP102 C10	677186	1
16	REC TOP EP102 C16	677187	1
20	REC TOP EP102 C20	677188	1
25	REC TOP EP102 C25	677189	1
32	REC TOP EP102 C32	677190	1
40	REC TOP EP102 C40	677191	1
50	REC TOP EP102 C50	677192	1
63	REC TOP EP102 C63	677193	1



4P
6.5M

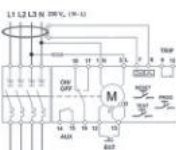


6	-	-	-
10	REC TOP EP104 C10	678028	1
16	REC TOP EP104 C16	678029	1
20	REC TOP EP104 C20	678030	1
25	REC TOP EP104 C25	678031	1
32	REC TOP EP104 C32	678032	1
40	REC TOP EP104 C40	678033	1
50	REC TOP EP104 C50	678034	1
63	REC TOP EP104 C63	678035	1

Series TeleREC Top - MCBs - Characteristic B



4P
6.5M



In (A)	Cat. no.	Ref. no.	Pack
6	-	-	-
10	REC TOP EP104 B10	677194	1
16	REC TOP EP104 B16	677195	1
20	REC TOP EP104 B20	677196	1
25	REC TOP EP104 B25	677197	1
32	REC TOP EP104 B32	677198	1
40	REC TOP EP104 B40	677199	1
50	REC TOP EP104 B50	678026	1
63	REC TOP EP104 B63	678027	1

Accessories



Ø	Cat. no.	Ref. no.	Pack
Toroidal transformer for earth leakage detection			
25mm ²	REC TOP TT 25	678036	1
35mm ²	REC TOP TT 35	678037	1

Series TeleREC Top

A

B

C

D

E

F

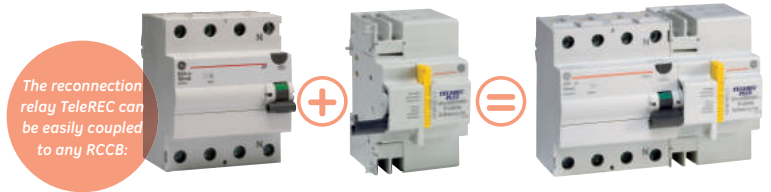
G

X



**Reclosing system for
Residual Current Circuit Breakers**

Series TeleREC Plus - For industrial applications



The reconnection relay TeleREC can be easily coupled to any RCCB:

Applications



Marking



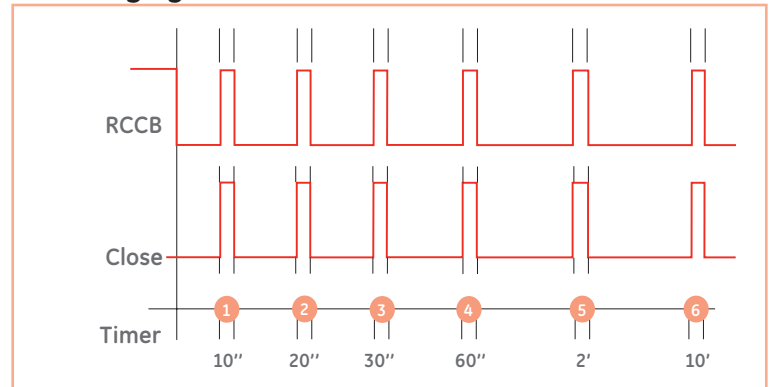
Performance

Rated voltage AC Un	(V) 220/400
Frequency	(Hz) 50/60
Reclosing numbers	6
Reclosing cycles	(sec) 10, 20, 30, 60, 120, 600
Auxiliary contact	I _{max} 2A (250V AC or 24V DC)
I _{min} (auxiliary contact)	(mA) 20
Remote control	Manual reclosing with push-button
Weight	(g) 358

Series TeleREC Plus

	Cat. no.	Ref. no.	Pack
3 mod.	Tele REC PLUS Motor	677132	1

Reclosing cycles



Dimensions ● pg B.49

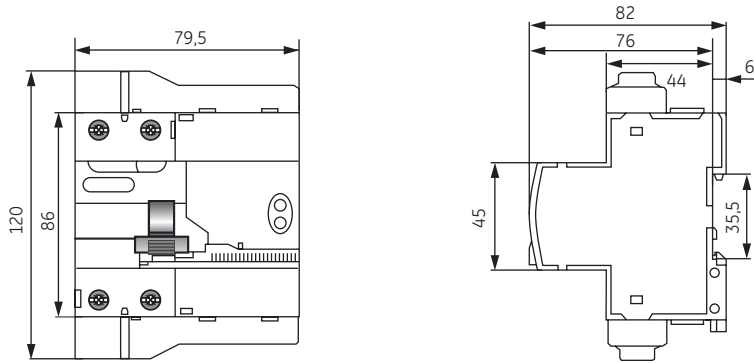
New



Dimensional drawings

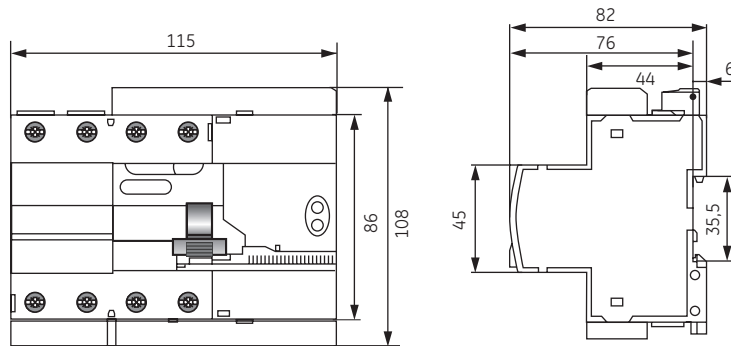
TeleREC 2 RCCB / RCBO

2P
4.5 mod.



TeleREC 2 RCBO

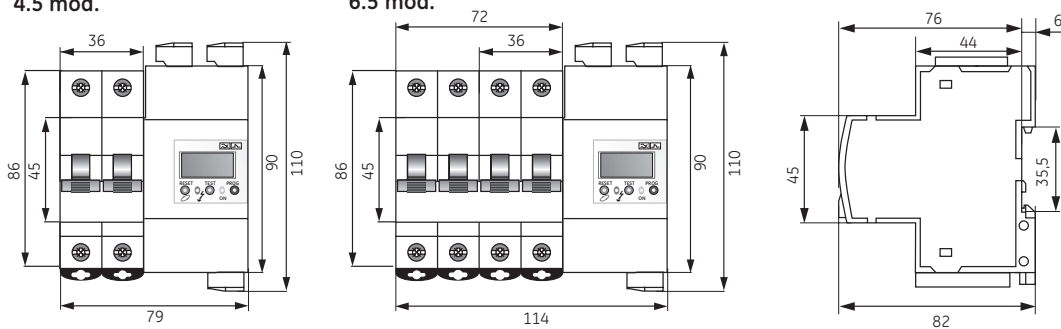
4P
6.5 mod.



TeleREC Top MCB

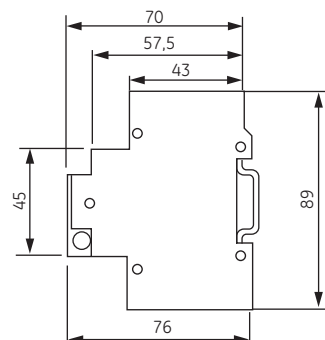
2P
4.5 mod.

4P
6.5 mod.



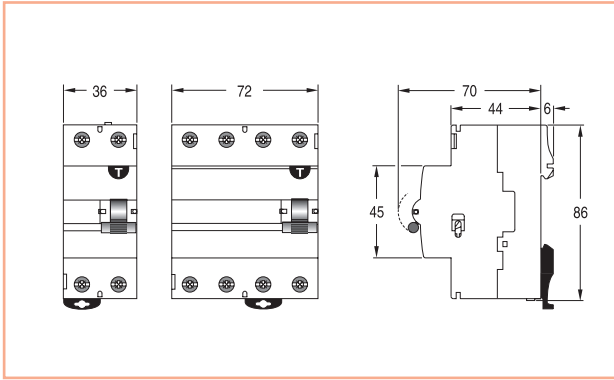
TeleREC Plus

3 mod.

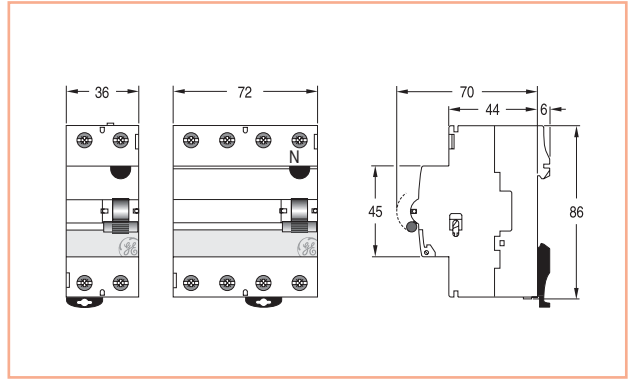


Dimensional drawings

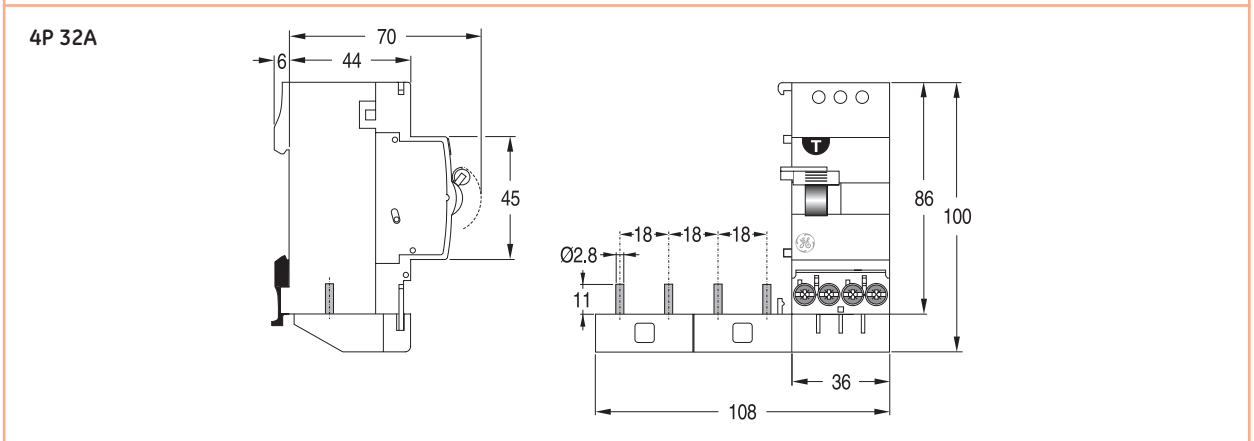
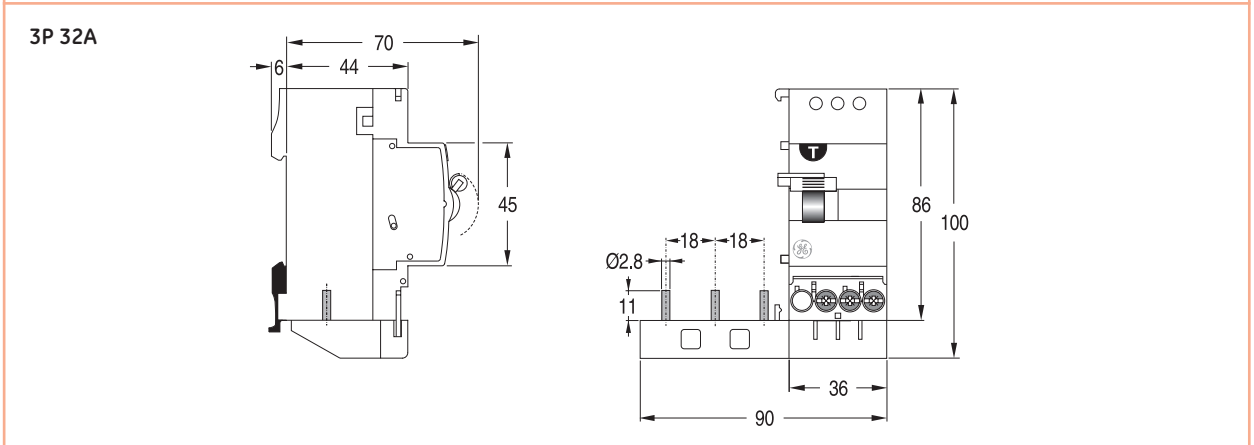
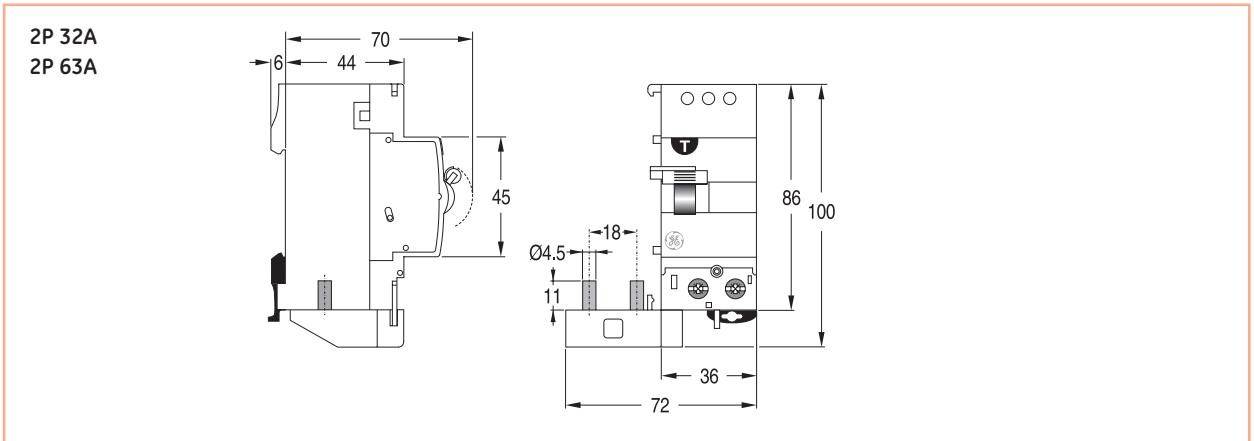
RCCBs - Series BP/BD and FPAUL



RCCBs - Series FPP - Fixwell™

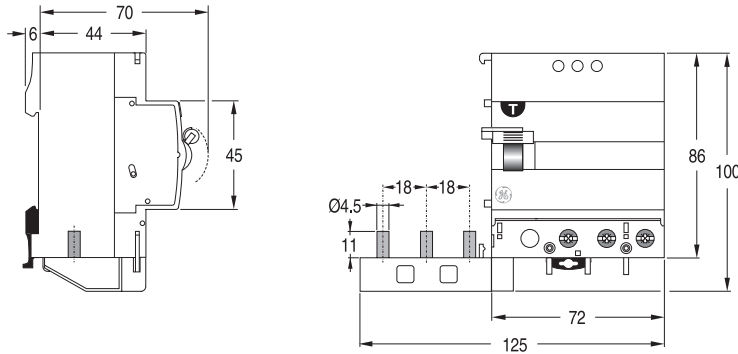


Add-on RCCB - Series Diff-o-Click

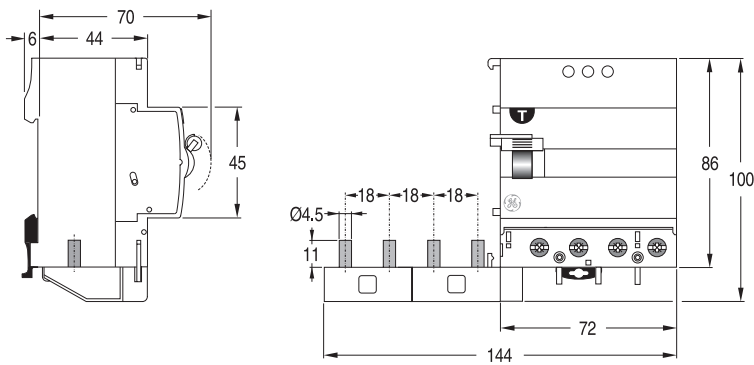


Add-on RCCB - Series Diff-o-Click (continued)

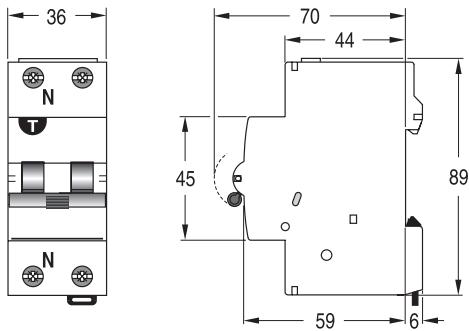
3P 63A



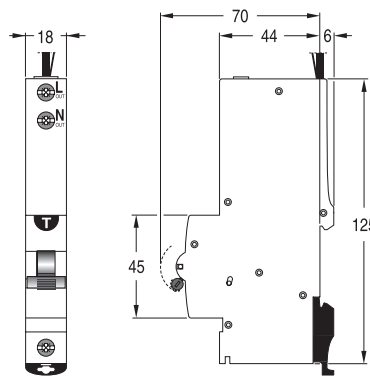
4P 63A



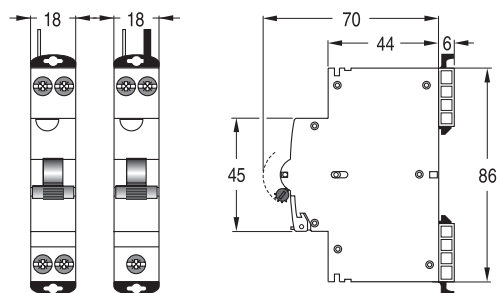
RCBOs - Series DM and DPA100



RCBOs - Series DME



Compact e-RCBO - Series DMCE and DICE



Dimensions

A

B

C

D

E

F

G

X

Notes

People protection

A

B

C

D

E

F

G

X

Grid area for notes.



ЭйБиЭн

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85

<https://www.abn.by>
info@abn.by

- C.2 Selection table
- C.3 Coupling combinations
- C.4 Auxiliary - **Series CA**
- C.5 Auxiliary - **Series CB**



Unibis™

- C.6 Interface - **Series CA**

- C.7 Motor operator - **Tele MP**
- C.8 Shunt trip - **Tele L**
- C.8 Undervoltage release - **Tele U**
- C.8 Panel board switch - **PBS**
- C.10 Auxiliary contacts - **Series CBT**
- C.11 Shunt trip - **Series Tele LT**
- C.12 Dimensional drawings

Circuit Protection

People Protection

Add-on Devices

Comfort Functions

Busbars

Enclosures

MCCBs Record Plus

Numerical Index

A

B

C

D

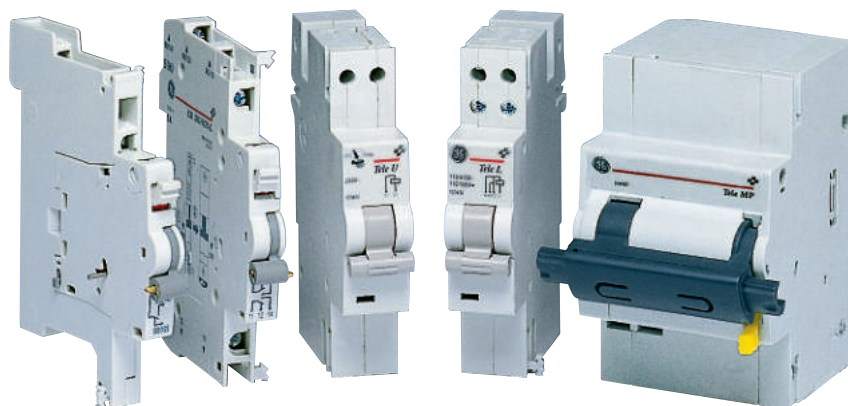
E

F

G

X

Add-on devices for MCBs and RCDs



Common add-on devices suitable for all MCBs and RCDs

Function			Type
H		Auxiliary Contact H For monitoring the status of the protection device (Open/Closed) independently, if it has been actuated manually or automatically.	CA
S		Signal or Auxiliary Contact S/H For signalling the automatic tripping of the protection devices: Overload or short-circuit for MCBs Earth leakage tripping for RCDs	CA
S/H+H		Signal or Auxiliary Contact S/H + Auxiliary Contact H Two change-over contacts that include both functions as described above (S/H+H)	CB
PBS		Panel Board Switch For opening the main device when the panel frame is removed	PBS
TL		Shunt Trip (Distance tripping by emission) For opening the device when it is fed locally or remotely	Tele L
TU		Undervoltage Release For opening the device when the voltage goes lower than a certain value	Tele U
TM		Motor Operator Allows to switch on/off the devices from a distance	Tele MP

Coupling of add-on devices on MCBs, RCCBs and modular switches

Cat. No.	Description	Function	EPC	G30	G45	G60	G100	GT10	GT25	EP100 UC EP100T EPP100	BP	DM	Series G + Diff-o- Click	ASTER
CA H	Auxiliary contact	H	L-R ⁽²⁾	L-R	L-R	L-R	L-R	L-R	L-R	L-R	R	R	L	L-R
CA S/H	Signal or auxiliary contact	S/H	L-R ⁽²⁾	L-R	L-R	L-R	L-R	L-R	L-R	L-R	R	R	L	L-R
CA S/H-G	Signal or auxiliary contact, gold contact	S/H	L-R ⁽²⁾	L-R	L-R	L-R	L-R	L-R	L-R	L-R	R	R	L	L-R
CA UN H	Auxiliary contact	H	L-R ⁽¹⁾	-	-	-	-	-	-	-	-	-	-	-
CA UN S/H	Signal or auxiliary contact	S/H	L-R ⁽¹⁾	-	-	-	-	-	-	-	-	-	-	-
CB SH/HH-R	Signal or auxiliary + auxiliary contact	S/H+H	-	R	R	R	R	R	R	R	R	R	-	-
CB SH/HH-L	Signal or auxiliary + auxiliary contact	S/H+H	-	L	L	L	L	L	L	L	-	-	L	-
PBS	Panel board switch	PBS	L-R ⁽²⁾	L-R	L-R	L-R	L-R	L-R	L-R	L-R	-	-	L-R	-
Tele L	Shunt trip	TL	L-R ⁽²⁾	L-R	L-R	L-R	L-R	L-R	L-R	L-R	R	R	L	-
Tele U	Undervoltage release	TU	L-R ⁽²⁾	L-R	L-R	L-R	L-R	L-R	L-R	L-R	R	R	L	-
Tele MP	Motor operator	TM	L-R	L-R	L-R	L-R	L-R	L-R	L-R	L-R	R	R	L	-

(1) Except 3P Unibis™ that only accept CA UN on the **left** side

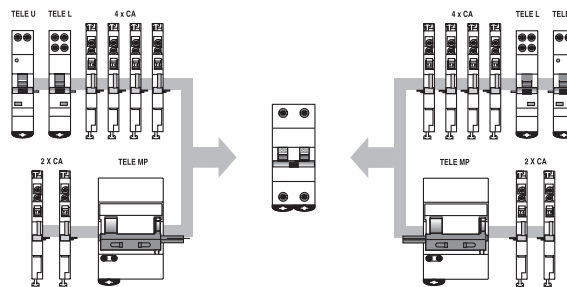
L = Coupling on the left

R = Coupling on the right

(2) Except Tele MP, all add-on devices on EPC need one CA UN as interface

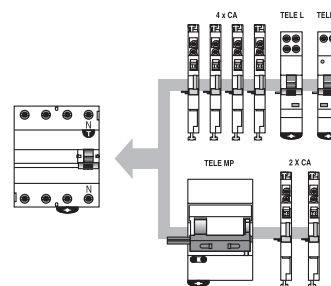
For detailed information, see website

Miniature Circuit Breakers Series G/EP Series EPC⁽³⁾

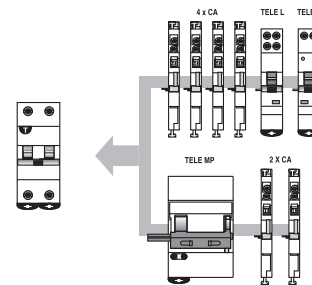


(3) Except for Tele MP the first auxiliary contact on MCB should always be CA UN

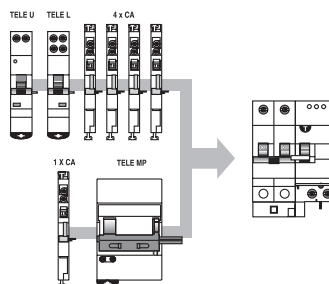
Residual Current Circuit Breakers (RCCB) Series BP



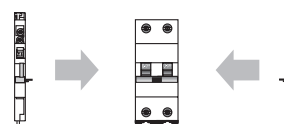
Residual Current Circuit Breakers (RCBO) with Overcurrent Protection Series DM



Miniature Circuit Breakers Series G + Diff-o-Click



Modular switches Aster





Auxiliary

Series CA

EN/IEC 62019

- Common for all modular protection devices: MCBs and RCBOs up to 63 A, RCCBs up to 100A and mains disconnect switches type ASTER (ASTM).
- Can be coupled on both sides of MCBs and modular switches type ASTM.
- Version with golden contacts, available for low current as well as low voltage applications.
- Stack-on left and right up to 4 CA units.
- Permits the pass-through of busbars, pin & fork, top and bottom, just changing the position of the base of the auxiliaries.

Applications



Approvals



Performance

Change-over contacts	1
Rated current I _n	(A) 5
Rated voltage AC U _n	(V) 240
Electrical endurance	10000
Terminal capacity flexible/rigid cable	(mm ²) 2.5
Weight	(g) 70

Utilisation

The auxiliary contacts are units to be added on to protection devices. They allow information to be monitored from a distance about the protection devices.

Auxiliary contact CA H (function H)

Provides the status of the protection device, OPEN/CLOSED.

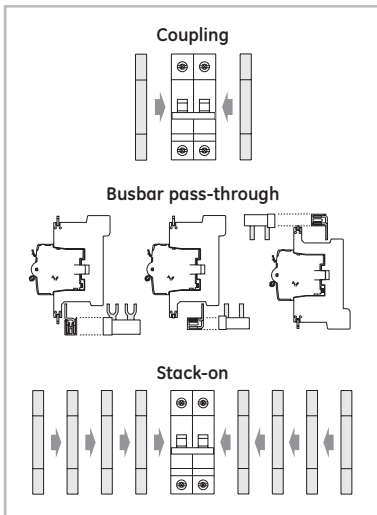
Signal or auxiliary contact CA S/H, CA S/H G (function S/H)

This auxiliary can act as an auxiliary contact (function H) or as a signal contact (function S).

The user can change the function at the moment of installation.

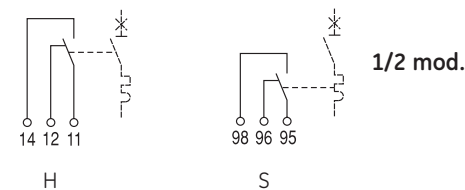
Used as signal contact (function S) it provides the information about the automatic tripping of the protection devices: overload or short-circuit for MCBs, earth leakage tripping for RCCBs.

- The device has a test button on the front to simulate the function (acting as a function H or S)
- Reset button for the contacts (function S)
- Tripping signal on the front (function S)



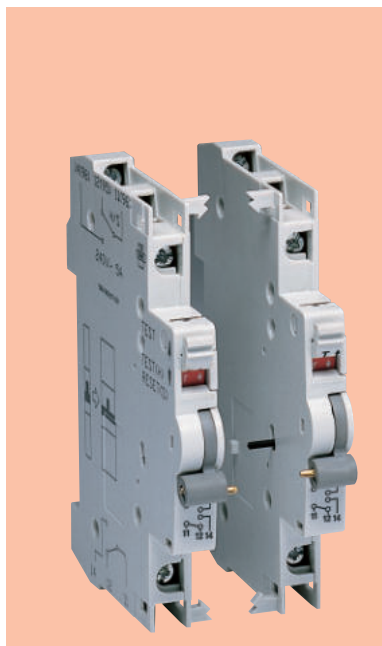
Series CA

Function	Cat. No.	Ref. No.	Pack.	
H	CA H	672567	40	
S/H	CA S/H	672568	40	
S/H	CA S/H G	672569	40	golden contacts



More technical data [● website](#)





Auxiliary

Series CB

EN/IEC 62019

- Common for all modular protection devices: MCBs and RCBOs up to 63 A, RCCBs up to 100A and mains disconnect switches type ASTER (ASTM).
- Can be coupled on both sides of MCBs and modular switches type ASTM.
- Common for all modular protection devices: MCBs and RCBOs up to 63 A, RCCBs up to 100A.
- Can be coupled on both sides of MCBs and modular switches type ASTM.
- This device has 2 change-over contacts, the upper one with changeable function (S/H).
- Two versions: CB SH/HH-R to be coupled on the right side of the protection devices, CBSH/HH-L when assembled on the left side
- No stack-on possibilities (only 1 auxiliary)
- No busbar pass-through facilities

Performance

Change-over contacts	2
Rated current I_n	(A) 5
Rated voltage AC U_n	(V) 240
Electrical endurance	10000
Terminal capacity flexible/rigid cable	(mm ²) 2.5
Weight	(g) 80

Applications



Approvals



Utilisation

Bottom auxiliary contact (function H)

Provides the status of the protection device, OPEN/CLOSED.

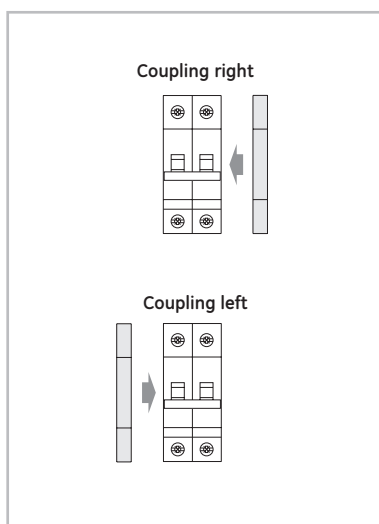
Top signal or auxiliary contact (function S/H).

This auxiliary can act as an auxiliary contact (function H) or as a signal contact (function S)

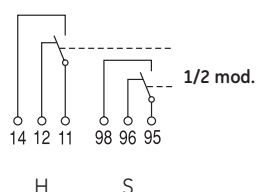
The user can make the change of the function at the moment of installation.

Used as signal contact (function S) it provides information about automatic tripping of the protection devices: overload or short-circuit for MCBs, earth leakage tripping for RCDs.

- The device has a test button on the front to simulate the function (acting as a function H or S)
- Reset button for the contacts (function S)
- Tripping signal on the front (function S)



Series CB



Function	Cat. No	Ref. No.	Pack.
SH/HH	CB SH/HH-R ⁽¹⁾	672570	40
SH/HH	CB SH/HH-L ⁽²⁾	672571	40

(1) R= coupling on the right (2) L= coupling on the left

More technical data ● website
Dir



ЭйБиЭн
Tel.: +375 17 310 44 44 Tel. +375 44 592 00 86 <https://www.abn.by>
Tel. +375 33 366 51 85 info@abn.by



Series CB

A
B
C
D
E
F
G
X



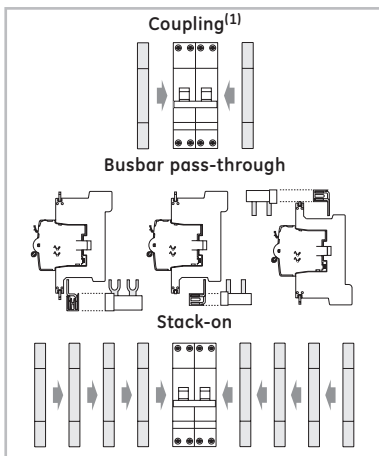
Applications



Approvals / Marking



Add-on devices



- (1) 3P Unibis™ MCBs accept CA UN only on the left side
- (2) Only first auxiliary contact on MCB must be CA UN type as interface, than every extension can be stack-on mounted

Auxiliary

Series CA UN - Unibis™ Interface EN/IEC 62019

- Common for all modular protection devices: MCBs and RCBOs up to 63 A, RCCBs up to 100A and mains disconnect switches type ASTER (ASTM).
- Can be coupled on both sides of MCBs⁽¹⁾ and modular switches type ASTM.
- Version with golden contacts, available for low current as well as low voltage applications.
- Stack-on left or right up to 4 CA units.
- Permits the pass-through of busbars, pin & fork, top and bottom, just changing the position of the base of the auxiliaries.

Performances

Change-over contacts	1
Rated current I _n	(A) 5
Rated voltage AC U _n	(V) 240
Electrical endurance	10000
Terminal capacity flexible/rigid cable	(mm ²) 2.5
Weight	(g) 70

Application

The auxiliary contact Unibis™ has a double function:

1. The standard function as auxiliary monitoring contact for which it has been developed.
2. The interface function, which allows the use of all auxiliaries in combination with the Unibis™ MCB range.

Example: to couple the undervoltage release Tele U to a Unibis™ MCB, the CA 672972 has to be added in between the MCB and the Tele U as interface.

The auxiliary contacts are units to be added on to protection devices. They allow information to be monitored from a distance about the protection devices.

Auxiliary contact CA UN H (function H)

Provides the status of the protection device, OPEN/CLOSED.

Signal or auxiliary contact CA UN S/H, CA UN S/H G (function S/H)

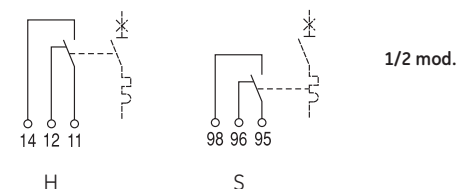
This auxiliary can act as an auxiliary contact (function H) or as a signal contact (function S).

The user can change the function at the moment of installation.

Used as signal contact (function S) it provides the information about the automatic tripping of the protection devices: overload or short-circuit for MCBs, earth leakage tripping for RCDs.

- The device has a test button on the front to simulate the function (acting as a function H or S)
- Reset button for the contacts (function S)
- Tripping signal on the front (function S)

Series CA UN - Unibis™ Interface



Function	Cat. No	Ref. No.	Pack.	
H	CA UN H	672972	1/40	
S/H	CA UN S/H	672973	1/40	
S/H	CA UN S/H G	672974	1/40	golden contacts

Motor Operator

Tele MP

- Common device for all modular protection devices.
- Can be coupled on both sides of MCBs and modular switches, on the right hand side of RCCBs and RCBOs.
- Stack-on left and right sides up to 4 modules. One of them can be coupled between the main device and the motor operator.
- Can be locked in off position with a lock.
- Manual operating is possible.

The Tele MP allows to remotely open or close any MCB, RCCB, RCBO or modular switch by means of a push-button or any other automatic management processor (PLC..).

In case of mounting a Tele MP and a Undervoltage Tele U together: when the Tele U trips, a manual reset of the Tele U is locally needed due to safety reasons.



Applications

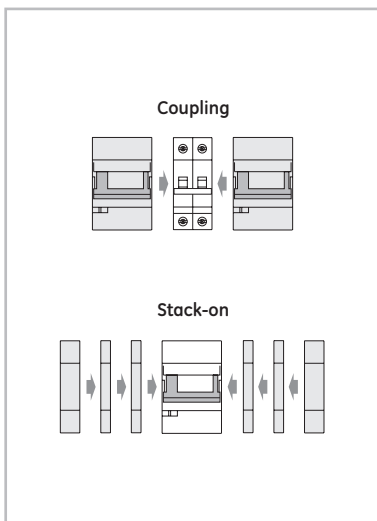


Standard

EN/IEC 60947-2

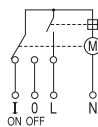
Performance

Rated voltage AC Un	(V)	240
Minimum voltage	(V)	200
Impulse to switch on	(ms)	50
Impulse to switch off	(ms)	50
Closing time	(s)	0.5
Opening time	(s)	0.2
Electrical endurance		10000
Terminal capacity flexible/rigid cable	(mm ²)	2.5
Weight	(g)	380

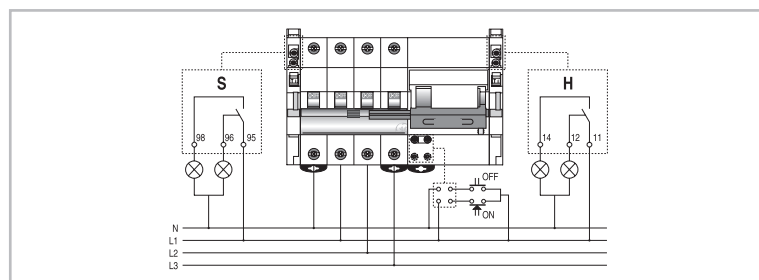


Tele MP - Motor operator

	Voltage	Cat. No.	Ref. No.	Pack.
3 mod.	AC 230V	TELE MP	672580	1



Application example



More technical data ● website
Dimensions ● pg C.12



Shunt trip, Undervoltage release, Panel board switch

- Common device for all modular protection devices.
- Can be coupled on both sides of MCBs, on the right side of RCCBs and RCBOs.
- Permit the pass-through of busbars, pin & fork, at top or bottom terminals.
- Stack-on left and right side up to 4 modules.

Shunt Trip Tele L

The Tele L allows to remotely switch off any MCB, RCCB or RCBO by means of push-buttons or any other automatic management processor. A built-in contact in series with the coil prevents burn-out damage if the voltage remains.

Performance

Rated voltage	(V) 110/415, 110/125 DC
	(V) 24/60, 24/48 DC
Tripping time	(ms) <10
Electrical endurance	10000
Terminal capacity flexible/rigid cable	(mm ²) 2.5
Weight	(g) 125
Inrush current (Tele 2)	at 110V AC 0.4A
	at 230V AC 0.9A
	at 415V AC 1.5A

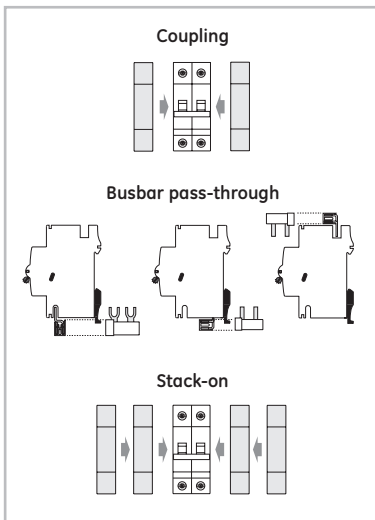
Applications



Approvals

EN/IEC 60947-2  (1)

(1) For TELE L-1 and TELE L-2



Undervoltage Release Tele U



The Tele U releases the main MCB, RCCB, RCBO and modular switch in case the power supply drops below 0.5xUn. Time delay adjusting up to 300 ms.

Performance

Rated voltage AC Un	(V) 240
Rated voltage DC/AC Un	(V) 12, 24, 48 DC/AC
Tripping voltage	(V) ≤0.5xUn±10%
Resetting voltage	(V) >0.5xUn±10%
Tripping time	(ms) Adjustable 0...300
Electrical endurance	2000
Terminal capacity flexible/rigid cable	(mm ²) 2.5
Weight	(g) 125

Panel Board Switch PBS

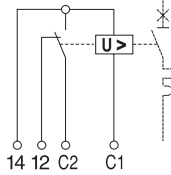
The panel board switch PBS is a mechanical switch. When the panel frame releases the PBS switch, it will trip the protection devices (MCBs or RCDs). Consequently the distribution board will become isolated.

More technical data  website
Dimensions  pg C.12

Tele L - Shunt trip 



1P
1 mod.

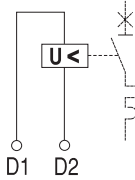


Voltage	Cat. No.	Ref. No.	Pack.
AC 24-60V DC 24-48V	TELE L-1	672573	1
AC 110-415V DC 110-125V	TELE L-2	672574	1

Tele U - Undervoltage release



1P
1 mod.

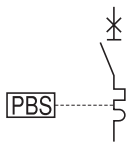


Voltage	Cat. No.	Ref. No.	Pack.
AC 240V	TELE U-230	672575	1
AC/DC 12V	TELE U-12	672576	1
AC/DC 24V	TELE U-24	672577	1
AC/DC 48V	TELE U-48	672578	1

PBS - Panel board switch



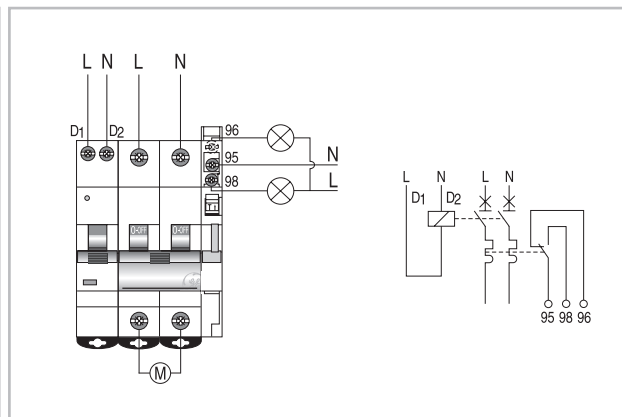
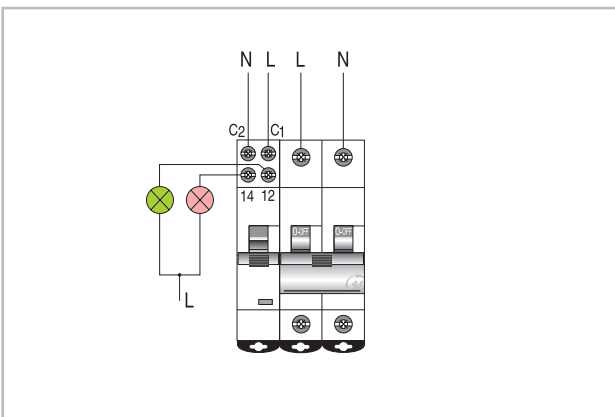
1P
1/2 mod.



Cat. No.	Ref. No.	Pack.
PBS	672572	1

Tele L

Tele U



Tele L - Tele U - PBS

A

B

C

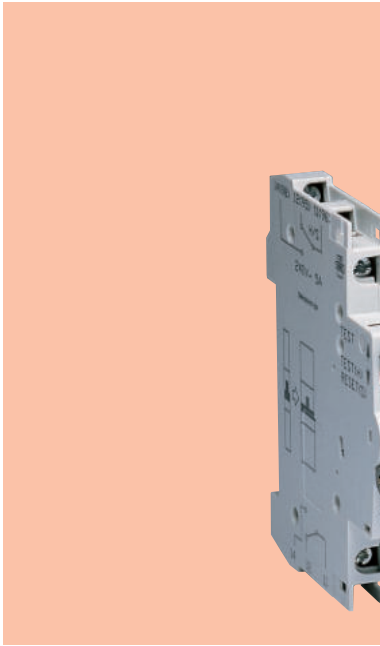
D

E

F

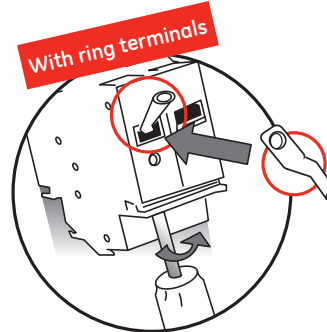
G

X



Auxiliary contacts

Series CBT



The miniature circuit breakers in RAIL-design have been developed with regard to shakes, shocks and vibrations

Features

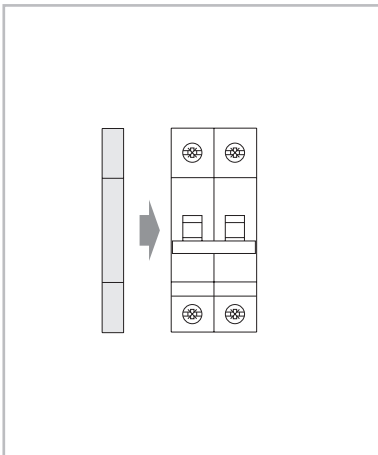
- Three versions: 1NO+1NC, 2NC, 2 NO
- CBT accepts ring terminals on wires
- Certified acc. new CEI UNI 11170 (higher protection against fires)
- Certified acc. to NF 16-101, smoke index F1
- Shock and vibration tests acc. to IEC 61373

Standards / Marking

EN 60898, EN 60947-2, UNI CEI 11170, EN 61373

Approval

Trenitalia n° 371441.01



Technical data

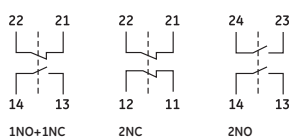
Number of change-over contacts	2
Thermal setting In	5A (230Vac), 4A (24Vdc), 1A (60Vdc)
Rated voltage Un	230Vac, 60Vdc
Endurance electrical	10.000
Terminal capacity for flexible/rigid cable	2.5mm ²
Unloosable screws	Pozidrive 2

Bottom auxiliary contact (function H)

Provides the status of the protection device: OPEN/CLOSED.

More technical data ● website
Dimensions ● pg C.12

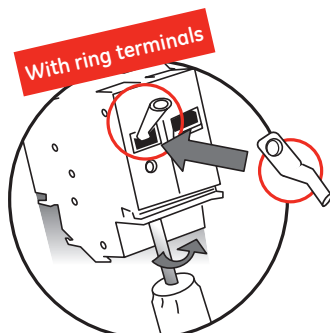
Series CBT



Contact combination	Cat. No.	Ref. No.	Pack.
1NO+1NC	CBT H NO-NC	667249	1
2NC	CBT H 2NC	667250	1
2NO	CBT H 2NO	667251	1

Shunt trip (Distance tripping by emission)

Series Tele LT



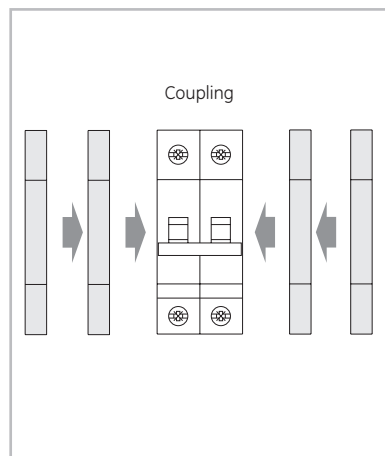
The miniature circuit breakers in RAIL-design have been developed with regard to shakes, shocks and vibrations

Standards / Marking

EN 60898, EN 60947-2, UNI CEI 11170, EN 61373

Approval

Trenitalia n° 371441.01



More technical data ● website
Dimensions ● pg C.12

Features

- Tele LT accepts ring terminals on wires
- Certified acc. new CEI UNI 11170 (higher protection against fires)
- Certified acc. to NF 16-101, smoke index F1
- Shock and vibrations tests acc. to IEC 61373

Technical data

Rated voltage	(V) 110/415 ~ 110/128/150 ---
	(V) 24/60 ~ 24/48 ---
Tripping time	(ms) <10
Electrical endurance	10.000
Terminal capacity flexible/rigid cable	(mm ²) 2.5
Unloosable screws	Pozidrive 2
U_{min}	(V) 0,70 x Un
U_{max}	(V) 1.25 x Un

Series CBT

A

B

C

D

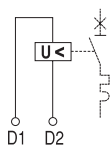
E

F

G

X

Tele LT

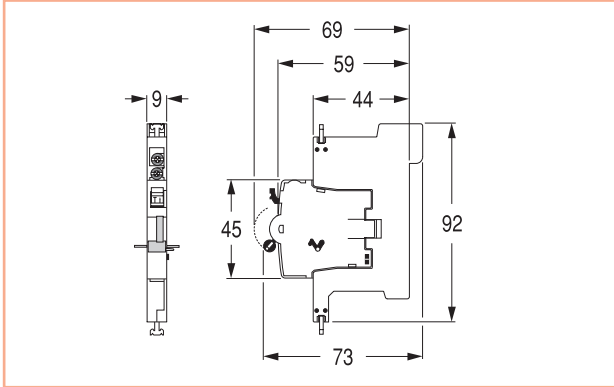


1/2 mod.

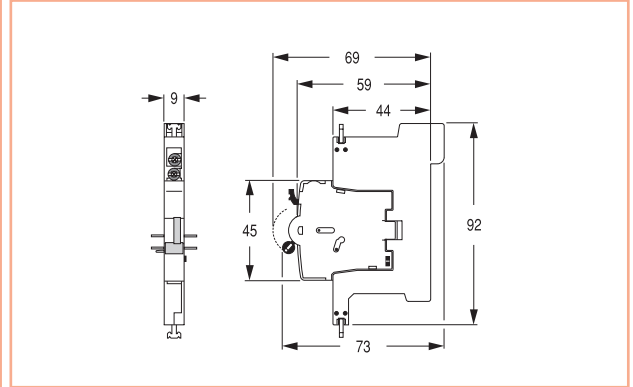
Voltage	Cat. No.	Ref. No.	Pack.
CA 110/415 V ~ CC 110/128/150 V =	TELE LT-1	667252	1
CA 24/60 V ~ CC 24/48 V =	TELE LT-2	667253	1

Dimensional drawings

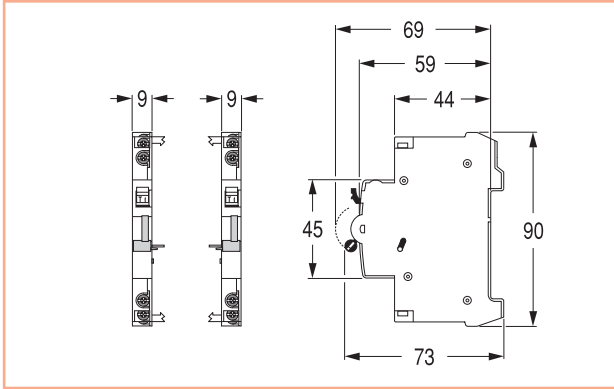
Auxiliary - Series CA



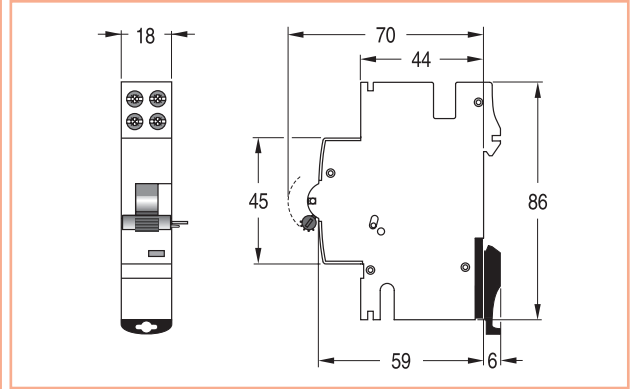
Auxiliary interface - Series CA - Unibis™



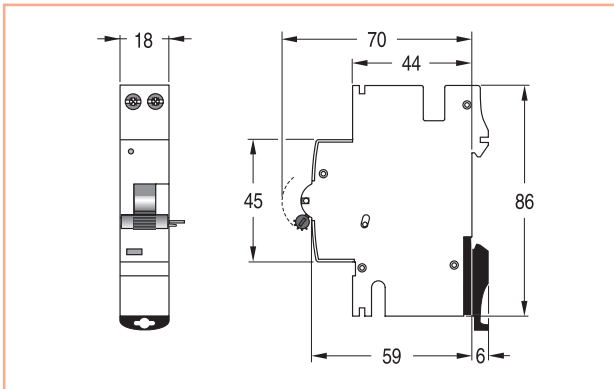
Auxiliary - Series CB / CBT



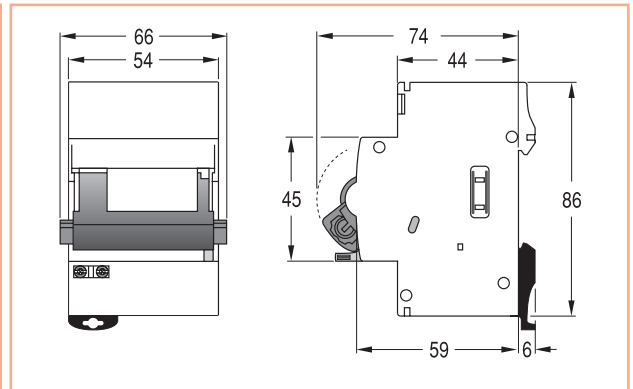
Shunt Trip - Tele L / Tele LT



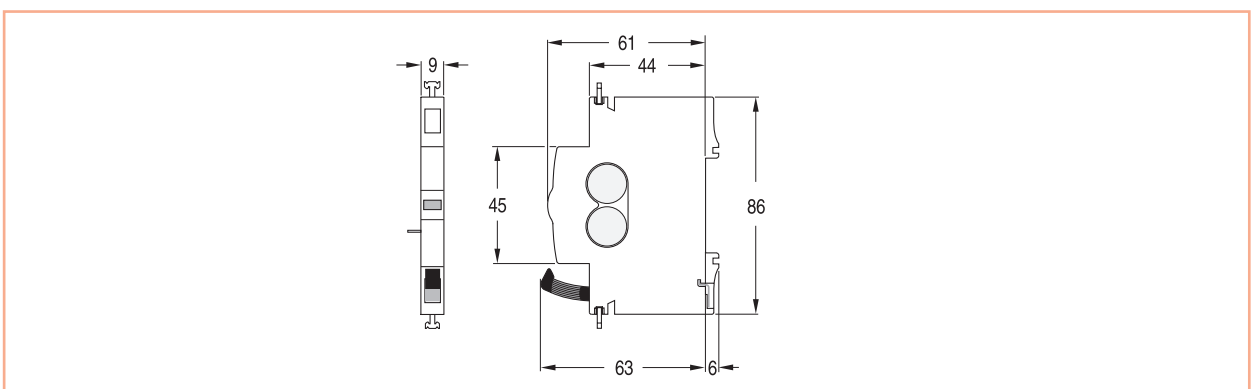
Undervoltage Release - Tele U



Motor operator - Tele MP



Panel board switch - PBS



Add-on-devices

A

B

C

D

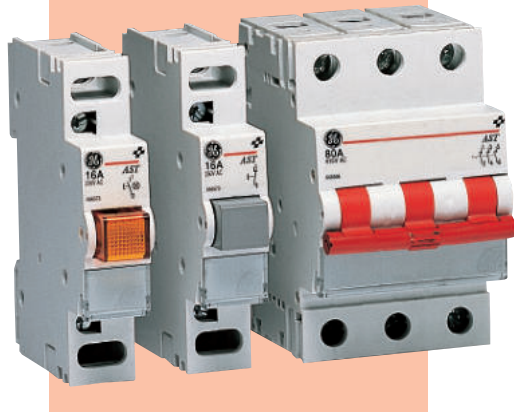
E

F

G

X

D.2	Switches and Push-buttons - Aster		
D.4	Indication Lamp - Aster		
D.6	Contactors - Contax		
D.8	Relays - Contax R		
D.12	Impulse Switches - Pulsar S		
D.16	Staircase Switches - Pulsar TS		
D.18	Time Relays - Pulsar T	Circuit Protection	A
D.20	Analogue Time Switches - Classic	People Protection	B
D.22	Digital Time Switches - Galax		
D.24	Time Switches - 72 X 72 Classic and Galax	Add-on Devices	C
D.26	Light Sensitive Switches - Galax LSS	Comfort Functions	D
D.28	Safety and bell transformers Buzzers and bells - Series T+ BU+ BE+	Busbars	E
D.30	Digital kWh - Series MT+D kWh		
D.32	Digital measurement instruments - Series MT+D	Enclosures	F
D.34	Analogue measurement instruments - Series MT+A		
D.36	Current transformers - Series MT+CT	MCCBs Record Plus	G
D.38	Compact three-phase analyser - Series MTDIN		
D.40	Basic three-phase analyser - Series MT96	Numerical Index	X
D.42	Advanced three-phase analyser - Series MT144		
D.44	Power Analysers - Parameter table		
D.46	Surge Arresters - SurgeGuard		
D.52	Terminal capacity		
D.54	Dimensional drawings		



Switches and Push-buttons

Aster

Applications



Switching of lighting and heating in homes, shops, offices, warehouses, factories, hospitals, etc.

Features

Wide range with respect to available contact combinations and switching capacity. Mains disconnect switches and switches with change-over contact and off position available.

Compact (4-pole in 1 module) with high switching capacity due to double interruption per path.

All switches are sealable through padlock or by means of a lock.

The terminals are equipped with captive Pozidriv screws and have IP20 protection degree.

Mains disconnect switches accepts auxiliary contacts CA.

Function

Manual control of all kinds of electrical devices.

Approvals⁽¹⁾



(1) Depending on type.

Standards

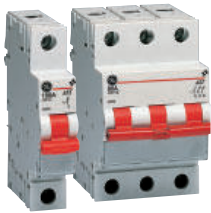
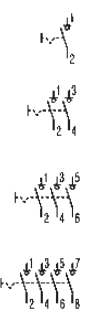

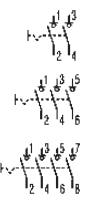



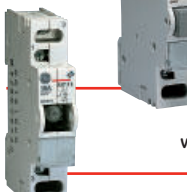



Switches	BS EN 60669-1
16/32A	VDE 0632 Part 1
Mains disconnect switches 40-100	BS EN 60947-3
	VDE 0632 Part 101
Rotary switches	BS EN 60947-3

Performance

	Push-buttons	Switches	Rotary switches	Mains disconnect switches
Nominal rated current	16A	16A 32A	32-40-63A	40-63-80-100A
Usable as mains disconnect switch	no	no	yes	yes
Nominal breaking capacity at 415V, cos φ =0.95	-	1.25xIn	8xIn	3xIn
Nominal breaking capacity at 415V, cos φ =0.65	-	-	8xIn	3xIn
Nominal voltage single pole devices	240V	240V	-	240/415V
Nominal voltage multipole devices	-	415V	240/415V	240/415V
Maximum allowed current during less than 1 s.	-	-	-	2kA
Mechanical service life (complete on-off-cycle)	>20000	>20000	>10000	>20000
Electrical service life, cos φ = 0.95, Un and In	>20000	>20000 >5000	>1500	>1500
Short-circuit resistance with upfront fuses Gg/gL 100A (nominal)	4.5kA (nominal)	4.5kA (nominal)	15kA (nominal)	16kA (nominal)
(peak)	3kA (peak)	3kA (peak)	10kA (peak)	7kA (peak)
Protection degree	IP20	IP20	IP20	IP20
Screws	Pozidriv 1	Pozidriv 1	Pozidriv 2	Pozidriv 2
Terminal capacity: min	1x1.5mm ²	1x1.5mm ²	1x2.5mm ²	1x6mm ²
max	1x10mm ²	1x10mm ²	1x25mm ²	1x50mm ²

- Auxiliary contacts ● pg. C.4
- More technical data ● website
- Dimensions ● pg D.54

Aster - Switches and push-buttons

	Nominal current	Contact combination	Number of modules	Cat. No.	Ref. No.	Pack.	
Mains disconnect switch  	40A/240V	1NO	1	AST M 40 10	666614	12	
	40A/415V	2NO	2	AST M 40 20	666615	6	
	40A/415V	3NO	3	AST M 40 30	666616	4	
	40A/415V	4NO	4	AST M 40 40	666617	3	
	63A/240V	1NO	1	AST M 63 10	666562	12	
	63A/415V	2NO	2	AST M 63 20	666563	6	
	63A/415V	3NO	3	AST M 63 30	666564	4	
	63A/415V	4NO	4	AST M 63 40	666565	3	
	80A/240V	1NO	1	AST M 80 10	666566	12	
	80A/415V	2NO	2	AST M 80 20	666567	6	
	80A/415V	3NO	3	AST M 80 30	666568	4	
	80A/415V	4NO	4	AST M 80 40	666569	3	
	100A/240V	1NO	1	AST M 100 10	666558	12	
	100A/415V	2NO	2	AST M 100 20	666559	6	
	100A/415V	3NO	3	AST M 100 30	666560	4	
	100A/415V	4NO	4	AST M 100 40	666561	3	
Rotary switch  	32A/415V	2NO	4	AST R 32 20	666574	1	
	32A/415V	3NO	4	AST R 32 30	666575	1	
	32A/415V	3NO+NC	4	AST R 32 3N	666576	1	
	32A/415V	4NO	4	AST R 32 40	666577	1	
	40A/415V	2NO	4	AST R 40 20	666578	1	
	40A/415V	3NO	4	AST R 40 30	666579	1	
	40A/415V	3NO+NC	4	AST R 40 3N	666580	1	
	40A/415V	4NO	4	AST R 40 40	666581	1	
	63A/415V	2NO	4	AST R 63 20	666582	1	
	63A/415V	3NO	4	AST R 63 30	666583	1	
	63A/415V	3NO+NC	4	AST R 63 3N	666584	1	
	63A/415V	4NO	4	AST R 63 40	666585	1	
Changeover switches 	16A/240V	1NO	1	AST S 16 10	666587	12	
	16A/415V	2NO	1	AST S 16 20	666589	12	
	16A/415V	3NO	1	AST S 16 30	666590	12	
	16A/415V	4NO	1	AST S 16 40	666593	12	
	16A/415V	3NO	2	AST S 16 30 2	666591	6	
	16A/415V	4NO	2	AST S 16 40 2	666592	6	
	16A/240V	1CO	1	AST S 16 1	666586	12	
	16A/240V	2CO	1	AST S 16 2	666588	12	
	32A/240V	1NO	1	AST S 32 10	666595	12	
	32A/415V	2NO	1	AST S 32 20	666597	12	
	32A/415V	3NO	1	AST S 32 30	666599	12	
	32A/415V	4NO	1	AST S 32 40	666600	12	
	32A/415V	3NO	2	AST S 32 30 2	666598	6	
	32A/415V	4NO	2	AST S 32 40 2	666601	6	
	32A/240V	1CO	1	AST S 32 1	666594	12	
	32A/240V	2CO	1	AST S 32 2	666596	12	
	Switch with signal lamp 	16A/240V	1NO	1	AST SL 16 10	666602	12
		16A/240V	2NO	1	AST SL 16 20	666603	12
32A/240V		1NO	1	AST SL 32 10	666604	12	
32A/240V		2NO	1	AST SL 32 20	666605	12	
Changeover switches with zero position 	16A/240V	1CO	1	AST SZ 16 1	666606	12	
	16A/240V	2CO	1	AST SZ 16 2	666607	12	
	32A/240V	1CO	1	AST SZ 32 1	666608	12	
	32A/240V	2CO	1	AST SZ 32 2	666609	12	
Push-button 	16A/240V	1NC	1	AST P 16 01	666570	12	
	16A/240V	1NO	1	AST P 16 10	666571	12	
	16A/240V	1NO 1NC	1	AST P 16 11	666572	12	
Push-button with signal lamp 	16A/240V	1NO	1	AST PL 16 10	666573	12	
Accessories for rotary switches							
 Extension shaft	238 mm with emergency handle			AST R ES E	666555	1	
	238 mm with standard handle			AST R ES S	666556	1	
 Sealing piece			4	AST R TS	666557	1	

Aster

A

B

C

D

E

F

G

X



Indication lamps

Aster

Function

Status visualisation.

Applications



Mainly used to visualise the status of a (sub)part of the installation, heater, motor, fan, pump etc.

Features

Available in different voltages and with different coloured lenses.

Performance

Nominal voltage	12V	24V	230V
Own consumption	120mA	85mA	2.2mA
Lamp	Incandescent lamp	Incandescent lamp	Neon lamp
Lens colours	Red, green, orange and transparent	Red, green, orange and transparent	Red, green, orange and transparent
Protection degree	IP20	IP20	IP20
Screws	Pozidriv 1	Pozidriv 1	Pozidriv 1
Terminal capacity: min	1x1.5mm ²	1x1.5mm ²	1x1.5mm ²
max	1x10mm ² / 2x4mm ²	1x10mm ² / 2x4mm ²	1x10mm ² / 2x4mm ²



Socket-outlets

MSC

Standards

BS EN C61112-1, NF C61-303 (86), IEC 60884-1

Approvals⁽¹⁾




(1) Depending on type.

Performance




Nominal current	16A
Nominal voltage	250V
Operating temperature	-20 ... +55°C
Protection degree	IP20
Screws	Pozidriv 2
Terminal capacity: min	1x1 mm ²
max	1x6 mm ² or 2x2.5 mm ²

More technical data ● website
Dimensions ● pg D.54-55



Aster - Indication lamp

	Nominal operating voltage	Colour	Number of modules	Cat. No.	Ref. No.	Pack.
 <p>Lampholder</p>	-	-	1	AST B	666347	12

Accessories

	Nominal operating voltage	Colour	Number of modules	Cat. No.	Ref. No.	Pack.
 <p>Lamp</p>	12V	-	-	AST B 12	666340	12
	24V	-	-	AST B 24	666342	12
	230V	-	-	AST B 230	666341	12
 <p>Lamp LED E10</p>	235V ~/=	Green	-	AST LG 230V	666876	10
	235V ~/=	Amber	-	AST LA 230V	666874	10
	235V ~/=	Red	-	AST LR 230V	666877	10
	235V ~/=	Blue	-	AST LB 230V	666875	10
	235V ~/=	White	-	AST LW 230V	666878	10
 <p>Lens</p>	-	Transparent	-	AST L CL	666343	12
	-	Green	-	AST L GN	666344	12
	-	Orange	-	AST L OR	666345	12
	-	Red	-	AST L RD	666346	12

MSC - Socket-outlets

	Nominal current	Nominal voltage	Number of modules	Cat. No.	Ref. No.	Pack.
 <p>Edged with child protection</p>	16A	250V	2.5	MSC SEP	666501	4
	16A	250V	2.5	MSC SE	666499	4
 <p>Pin with child protection</p>	16A	250V	2.5	MSC SPP	666502	4

Aster and MSC

A

B

C

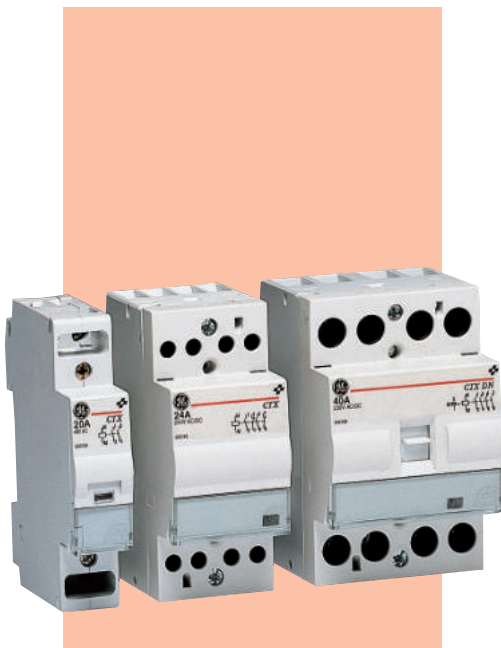
D

E

F

G

X



Contactors

Contax

Applications



Switching of lighting, heating-equipment, motors for pumps and fans, ... Day and night contactors are used mainly in combination with dual-tariff applications to allow high-energy-loads (i.e. electrical water heaters, accumulation heaters) only to consume energy during the low-tariff period. A forced-on, forced-off, auto-switch allows to overrule the normal operation of the DN-contactor at all times.

Features

Except for the 20A version, all contactors have DC coils, resulting in an absolutely noise-free, real silent operation: 50 or 60Hz noise generation by the contactor is impossible. As all DC coil contactors have an internal diode rectifier bridge, they all can be operated by both DC and AC power supplies. The built-in varistor protects the coil against an overvoltage of up to 5kV. The switch position of the contactor is visualised through an indicator flag. The loss-proof safety terminals are equipped with Pozidriv screws and have IP20 protection degree. Add-on auxiliary contacts as well as spacers and sealing pieces are available.

Standards

IEC 60947-4-1, BS EN 60947-4-1, IEC 61095, BS EN 61095. Approval VDE.

Function

Contactors are electromechanically controlled switches used to control single or multi-phase (high) power loads while the control itself can be (very) low power.

Dimensions ● pg D.55

Performance

Rated switching capacity	20A	24A	40A	63A
Contacts				
Switching capacity for different loads				
Rated insulation voltage	400V	500V	500V	500V
Rated operational voltage	250V	440V	440V	440V
Switching-on capacity				
cos φ = 0.65 at 380-400V 3phase	-	90A	220A	300A
cos φ = 0.95 at 220-230V 1phase	100A	-	-	-
Switching-off capacity				
cos φ = 0.65 at 380-400V 3phase	-	72A	176A	240A
cos φ = 0.95 at 220-230V 1phase	80A	-	-	-
Fuse type GL for short-circuit protection	20A	35A	63A	80A
Ohmic loss per contact at In	1.0W	1.5W	3.0W	6.0W
Maximum switching frequency AC1 / AC7a	300/h	300/h	300/h	300/h
Maximum switching frequency AC3 / AC7b	600/h	600/h	600/h	600/h
Mechanical service life	10 ⁶	10 ⁶	10 ⁶	10 ⁶
Electrical service life AC1 / AC7a	150000	150000	150000	150000
Electrical service life AC3 / AC7b	150000	500000	170000	240000
Screws	Pozidriv 1	Pozidriv 1	Pozidriv 2	Pozidriv 2
Terminal capacity: min	1x1 mm ²	1x1 mm ²	1x1.5 mm ²	1x1.5 mm ²
max	1x10mm ² or 2x4 mm ²	1x10mm ² or 2x4 mm ²	1x25mm ² or 2x10 mm ²	1x25mm ² or 2x10 mm ²
Magnetic control system				
Control voltage range	85 ... 110%×Un	85 ... 110%×Un	85 ... 110%×Un	85 ... 110%×Un
Rated operating frequency	50 or 60Hz	DC, 40 ... 450Hz	DC, 40 ... 450Hz	DC, 40 ... 450Hz
Operating temperature range	-25 ... +55°C ⁽¹⁾	-25 ... +55°C ⁽¹⁾	-25 ... +55°C ⁽¹⁾	-25 ... +55°C ⁽¹⁾
Maximum pull-in coil power loss	8.0VA / 5.0W	4VA / 4W	5VA / 5W	6.5VA / 6.5W
Maximum holding coil power loss	3.2VA / 1.2W	4VA / 4W	5VA / 5W	4.2VA / 4.2W
Switching-on delay	9 ... 12 ms	< 40 ms	< 40 ms	< 40 ms
Switching-off delay	10 ... 12 ms	< 40 ms	< 40 ms	< 40 ms
Screws	Pozidriv 1	Pozidriv 1	Pozidriv 1	Pozidriv 1
Terminal capacity: min	1x1 mm ²	1x1 mm ²	1x1 mm ²	1x1 mm ²
max	1x4mm ² or 2x2.5 mm ²	1x4mm ² or 2x2.5 mm ²	1x4mm ² or 2x2.5 mm ²	1x4mm ² or 2x2.5 mm ²

(1) Remark: If several contactors are mounted next to each-other and the time of operation exceeds 1 hour and the ambient temperature rises above 40°C, a 1/2-module spacer must be added every second contactor (i.e. contactor contactor spacer)



Contax - Contactors

		Nominal current	Contact combination	Coil voltage	AC/DC	Number of modules	Cat. No.	Ref. No.	Pack.		
	Contactor 	20A	1NO 1NC	24V	AC	1	CTX 20 11 024 A	666127	12		
		20A	1NO 1NC	230V	AC	1	CTX 20 11 230 A	666126	12		
		20A	2NC	24V	AC	1	CTX 20 02 024 A	666129	12		
		20A	2NC	230V	AC	1	CTX 20 02 230 A	666128	12		
		20A	2NO	12V	AC	1	CTX 20 20 012 A	666130	12		
		20A	2NO	24V	AC	1	CTX 20 20 024 A	666133	12		
		20A	2NO	48V	AC	1	CTX 20 20 048 A	666134	12		
		20A	2NO	230V	AC	1	CTX 20 20 230 A	666131	12		
		20A	2NO	240V	AC	1	CTX 20 20 240 A	666132	12		
			2 NC 	24A	2NO 2NC	24V	AC/DC	2	CTX 24 22 024 U	666136	5
24A	2NO 2NC			230V	AC/DC	2	CTX 24 22 230 U	666135	5		
24A	3NO			24V	AC/DC	2	CTX 24 30 024 U	666138	5		
24A	3NO			230V	AC/DC	2	CTX 24 30 230 U	666137	5		
24A	4NC			24V	AC/DC	2	CTX 24 04 024 U	666140	5		
24A	4NC			230V	AC/DC	2	CTX 24 04 230 U	666139	5		
24A	4NO			12V	AC/DC	2	CTX 24 40 012 U	666141	5		
24A	4NO			24V	AC/DC	2	CTX 24 40 024 U	666144	5		
24A	4NO			48V	AC/DC	2	CTX 24 40 048 U	666145	5		
24A	4NO			230V	AC/DC	2	CTX 24 40 230 U	666142	5		
	2 NO 2 NC 	24A	4NO	240V	AC/DC	2	CTX 24 40 240 U	666143	5		
			3 NO 	40A	2NC	230V	AC/DC	3	CTX 40 02 230 U	666170	3
				40A	2NO	230V	AC/DC	3	CTX 40 20 230 U	666146	3
				40A	3NO	24V	AC/DC	3	CTX 40 30 024 U	666149	3
				40A	3NO	230V	AC/DC	3	CTX 40 30 230 U	666148	3
				40A	4NO	12V	AC/DC	3	CTX 40 40 012 U	666150	3
				40A	4NO	24V	AC/DC	3	CTX 40 40 024 U	666153	3
				40A	4NO	48V	AC/DC	3	CTX 40 40 048 U	666154	3
				40A	4NO	230V	AC/DC	3	CTX 40 40 230 U	666151	3
				40A	2NO	24V	AC/DC	3	CTX 40 20 024 U	666147	3
40A	4NO			240V	AC/DC	3	CTX 40 40 240 U	666152	3		
	4 NO 	63A	4NO	24V	AC/DC	3	CTX 63 40 024 U	666158	3		
		63A	4NO	230V	AC/DC	3	CTX 63 40 230 U	666156	3		
		63A	2NO	230V	AC/DC	3	CTX 63 20 230 U	666155	3		
		63A	4NO	240V	AC/DC	3	CTX 63 40 240 U	666157	3		
	Contactor Day and Night 	20A	2NO	230V	AC	1	CTX DN 20 20 230 A	666164	12		
		24A	3NO	230V	AC/DC	2	CTX DN 24 30 230 U	666165	5		
		24A	4NO	230V	AC/DC	2	CTX DN 24 40 230 U	666166	5		
		40A	2NO	230V	AC/DC	3	CTX DN 40 20 230 U	666167	3		
		40A	3NO	230V	AC/DC	3	CTX DN 40 30 230 U	666168	3		
40A	4NO	230V	AC/DC	3	CTX DN 40 40 230 U	666169	3				

Add-on auxiliary contact for 24-40-63A contactors


		Nominal current	Contact combination			Number of modules	Cat. No.	Ref. No.	Pack.	
	Left mounting 	6A	1NO 1NC	-	-	0.5	CTX 06 11	666162	5	
			2NO	-	-	0.5	CTX 06 20	666163	5	
		1 NO 1 NC	6A	1NO 1NC	-	-	0.5	CTX 06 11	666162	5
			6A	2NO	-	-	0.5	CTX 06 20	666163	5

Accessories

						Number of modules	Cat. No.	Ref. No.	Pack.
	Sealing piece					2	CTX TS 2	666160	3
						3	CTX TS 3	666159	3
	Spacer					0.5	PLS + / CTX + SP	686069	50



Standards / Marking

EN 60947-4-1 

Relays

Contax R

Function

Relays are electromechanically controlled switches used to control low power loads.



Applications



- Switching of lighting, heating, etc.
- Galvanic insulation of i.e. status signalisation lamps from a (high) power (high voltage) circuit.
- Galvanic insulation of PLC-inputs or outputs to avoid destruction through excessive voltage.

Features

- The switch position is visualised by the position of the front handle.
- The safety terminals are equipped with captive Pozidriv screws and have IP20 protection degree.
- Add-on auxiliary contacts available.
- Because of the advanced product design, no spacers are needed.
- Increased safety: sealing caps for both coil and terminal are available.

More technical data  website
 Dimensions  pg D.56

Performance

			Contax R
			CTX + R16
Rated current (according to EN 60947-4-1)			
250VAC (1 and 2 pole) / 400VAC (3 and 4 pole)		A	16
Nominal thermal current (I _{th})		A	16
Number of pole			1 → 4
Contacts	NO		1 → 4
	Changeover ("m" contacts)		1 → 4
	NO + NC		1+1 / 2+2
Width (in 17.8mm DIN modules)	1P and 2P	Mod.	1
	3P and 4P	Mod.	2
Coil specifications			
Supply voltage : DC/AC ratio ⁽¹⁾			0.5 / 1
Supply voltage range (in % of U _n)		%	85-110
Coil pick-up power	1P and 2P	VA	3.4
	3P and 4P	VA	6.7
Coil power loss - AC	1P and 2P	VA	1.8
	3P and 4P	VA	3.4
Coil power loss - DC	1P and 2P	W	2.1
	3P and 4P	W	3.9
Maximum coil holding voltage time			unlimited
Contact bounce time at closing		sec.	<0.010
Operate and release time (bounce time incl.)			
Pick-up time	NO contact	sec.	< 0.040
(from 0 to U _n)	NC contact	sec.	< 0.020
Drop-out time	NO contact	sec.	< 0.050
(from U _n to 0)	NC contact	sec.	< 0.050
Maximum peak current at closing			
Single phase 250VAC cos φ = 0.95		A	45
3-phase 400V~ cos φ = 0.65		A	60
Maximum peak current at opening			
Single phase 250VAC cos φ = 0.95		A	75
3-phase 400V~ cos φ = 0.65		A	60
Lifetime (in number of operations)⁽²⁾			
Electrical (in AC-1 - At full load)			3 × 10 ⁵
Mechanical			2 × 10 ⁶
Load specifications per phase			
Maximum load AC-1	1P and 2P	kW	3.0
	3P and 4P	kW	8.5
Maximum load AC-5b		kW	1.8
Maximum load AC-7b		kW	0.9
Maximum load AC-3	250VAC	kW	1.5
	400VAC	kW	2.2
Minimum load (under 5V)		W	2
Short-circuit fuse protection		A	20
Maximum lamp load (10³ operations/h)			
Incandesc. and halogen (40 to 200 W lamps)		W	1,800
Fluorescence, compensated (cos φ = 0.9)	Serial compensation	VA	1,800
	Parallel compensation	VA	500
Fluorescence, non compensated (cos φ = 0.5)		VA	900
General specifications			
Auxiliary contact add-on (PLS / CTX R)			yes
Need for spacer			no
DIN rail mounting			yes
2-position DIN rail lock			yes
Front handle for manual operation			yes
Permanent ON/OFF			no
Indicator of contact position			yes
Clamping terminals			yes
Unlosable screws			yes
Sealable terminals (coil and load)			yes
Cable cross section (Ø min./max)	Coil	mm ²	1.5 / 10
	Load	mm ²	1.5 / 10
Maximum torque on terminals		Nm	1
Ambient temperature at installation point (min./max.)		°C	-20 / +45

(1) DC supply voltage = AC supply voltage × DC/AC ratio, except for 8VAC and 115VAC (48VDC)

(2) 1 cycle = 2 operations per pole (closing + opening)

Contax R

A

B

C

D

E

F

G

X

Impulse switches and relays: maximum lamp loads

Comfort functions

A

B

C

D

E

F










G

X

Lamps type	Lamp Watts	Pulsar S	Pulsar S	Contax R
	Power consumption	PLS + 16	PLS + 32	CTX + R16
Incandescent lamps				
Max. load 230VAC		3000 W	4000 W	1800 W
Max. number of lamps	15 W	200	266	120
	25 W	120	160	72
	40 W	75	102	45
	60 W	50	65	30
	75 W	40	52	24
	100 W	30	40	18
	150 W	20	26	12
	200 W	15	20	9
	300 W	9	12	6
	500 W	5	8	3
Fluo lamp PF uncorrected				
Max. load 230VAC		1800 W	2200 W	900 W
Max. number of lamps	18 W	81	110	50
	36 W	44	58	25
	40 W	38	53	23
	58 W	29	35	16
	65 W	26	34	13
Fluo twin lamps				
Max. load 230VAC		3000 W	4000 W	1800 W
Max. number of lamps	2 x 18 W	78	110	50
	2 x 36 W	38	55	25
	2 x 40 W	35	50	23
	2 x 58 W	23	34	16
	2 x 65 W	22	30	13
Fluo lamp parallel compensation				
Max. load 230VAC		2500 W	3200 W	500 W
Max. number of lamps	18 W	103	132	17
	36 W	55	72	13
	40 W	50	65	12
	58 W	34	45	8
	65 W	30	40	7
Halogen 230V				
Max. load 230VAC		3000 W	4000 W	1800 W
Max. number of lamps	150 W	20	26	12
	250 W	12	16	7
	300 W	10	13	6
	400 W	7	10	4
	500 W	6	8	3
	1000 W	3	4	2
HP sodium vapour				
Max. load 230VAC		1200 W	1600 W	800 W
Max. number of lamps	70 W	15	18	10
	150 W	8	10	5
	250 W	4	6	3
	400 W	3	4	2
	1000 W	1	1	-
LP sodium vapour				
Max. load 230VAC		1400 W	2000 W	400 W
Max. number of lamps	55 W	27	36	6
	90 W	16	22	4
	135 W	11	14	3
	180 W	8	11	2
	185 W	8	10	2
HP mercury vapour				
Max. load 230VAC		1200 W	1600 W	800 W
Max. number of lamps	50 W	19	25	16
	80 W	15	20	10
	125 W	9	12	7
	250 W	4	6	3
	400 W	3	4	2
	1000 W	1	2	-
VLV halogen				
Max. load 230VAC		2300 W	3200 W	1500 W
Max. number of lamps	20 W	116	160	72
	50 W	46	64	29
	75 W	31	42	20
	100 W	24	32	15
	150 W	15	21	10
	200 W	12	16	7
	300 W	7	10	5
Electronic reactor				
Max. load 230VAC		1600 W	2200 W	1000 W
Max. number of lamps	1 x 18 W	83	112	38
	1 x 36 W	46	61	30
	1 x 58 W	31	38	17
	2 x 18 W	40	56	19
	2 x 36 W	23	30	15
	2 x 58 W	14	19	8



Contax R - Relays

	Nominal current	Contact combination	Coil voltage AC	Coil voltage DC	Number of Modules	Cat. No.	Ref. No.	Pack.
	2 1	16A 1 NO	8	-	1	CTX + R 16 10 008 A	686007	12
		16A 1 NO	12	6	1	CTX + R 16 10 012 A	686008	12
		16A 1 NO	24	12	1	CTX + R 16 10 024 A	686009	12
		16A 1 NO	48	24	1	CTX + R 16 10 048 A	686010	12
		16A 1 NO	115	48	1	CTX + R 16 10 115 A	686011	12
		16A 1 NO	230	115	1	CTX + R 16 10 230 A	686013	12
		16A 1 NO	230/60Hz	-	1	CTX + R 16 10 23060	686012	12
		16A 1 NO	240	120	1	CTX + R 16 10 240 A	686014	12
	14 12 11	16A 1 CO	8	-	1	CTX + R 16 1 008 A	686000	12
		16A 1 CO	12	6	1	CTX + R 16 1 012 A	686001	12
		16A 1 CO	24	12	1	CTX + R 16 1 024 A	686002	12
		16A 1 CO	48	24	1	CTX + R 16 1 048 A	686003	12
		16A 1 CO	115	48	1	CTX + R 16 1 115 A	686004	12
		16A 1 CO	230	115	1	CTX + R 16 1 230 A	686005	12
		16A 1 CO	240	120	1	CTX + R 16 1 240 A	686006	12
	4 2 3 1	16A 2 NO	8	-	1	CTX + R 16 20 008 A	686036	12
		16A 2 NO	12	6	1	CTX + R 16 20 012 A	686037	12
		16A 2 NO	24	12	1	CTX + R 16 20 024 A	686038	12
		16A 2 NO	48	24	1	CTX + R 16 20 048 A	686039	12
		16A 2 NO	115	48	1	CTX + R 16 20 115 A	686040	12
		16A 2 NO	230	115	1	CTX + R 16 20 230 A	686042	12
		16A 2 NO	230/60Hz	-	1	CTX + R 16 20 23060	686041	12
		16A 2 NO	240	120	1	CTX + R 16 20 240 A	686043	12
			4 2 3 1	16A 1 NO 1 NC	8	-	1	CTX + R 16 11 008 A
16A 1 NO 1 NC	12			6	1	CTX + R 16 11 012 A	686016	12
16A 1 NO 1 NC	24			12	1	CTX + R 16 11 024 A	686017	12
16A 1 NO 1 NC	48			24	1	CTX + R 16 11 048 A	686018	12
16A 1 NO 1 NC	115			48	1	CTX + R 16 11 115 A	686019	12
16A 1 NO 1 NC	230			115	1	CTX + R 16 11 230 A	686021	12
16A 1 NO 1 NC	230/60Hz			-	1	CTX + R 16 11 23060	686020	12
16A 1 NO 1 NC	240			120	1	CTX + R 16 11 240 A	686022	12
	24 22 14 12 21 11			16A 2 CO	8	-	1	CTX + R 16 2 008 A
		16A 2 CO	12	6	1	CTX + R 16 2 012 A	686024	12
		16A 2 CO	24	12	1	CTX + R 16 2 024 A	686026	12
		16A 2 CO	48	24	1	CTX + R 16 2 048 A	686028	12
		16A 2 CO	115	48	1	CTX + R 16 2 115 A	686030	12
		16A 2 CO	230	115	1	CTX + R 16 2 230 A	686032	12
		16A 2 CO	240	120	1	CTX + R 16 2 240 A	686034	12
			6 4 2 5 3 1	16A 3 NO	12	6	2	CTX + R 16 30 012 A
16A 3 NO	24			12	2	CTX + R 16 30 024 A	686051	6
16A 3 NO	48			24	2	CTX + R 16 30 048 A	686052	6
16A 3 NO	230			115	2	CTX + R 16 30 230 A	686053	6
	8 6 4 2 7 5 3 1			16A 4 NO	8	-	2	CTX + R 16 40 008 A
		16A 4 NO	12	6	2	CTX + R 16 40 012 A	686060	6
		16A 4 NO	24	12	2	CTX + R 16 40 024 A	686061	6
		16A 4 NO	48	24	2	CTX + R 16 40 048 A	686062	6
		16A 4 NO	230	115	2	CTX + R 16 40 230 A	686064	6
		16A 4 NO	230/60Hz	-	2	CTX + R 16 40 23060	686063	6
		16A 4 NO	240	120	2	CTX + R 16 40 240 A	686065	6
			44 42 34 32 24 22 14 12 41 31 21 11	16A 4 CO	12	6	2	CTX + R 16 4 012 A
16A 4 CO	24			12	2	CTX + R 16 4 024 A	686055	6
16A 4 CO	48			24	2	CTX + R 16 4 048 A	686056	6
16A 4 CO	115			48	2	CTX + R 16 4 115 A	686057	6
16A 4 CO	230			115	2	CTX + R 16 4 230 A	686058	6
16A 4 CO	240			120	2	CTX + R 16 4 240 A	686059	6
	8 6 4 2 7 5 3 1			16A 2 NO 2 NC	8	-	2	CTX + R 16 22 008 A
		16A 2 NO 2 NC	12	6	2	CTX + R 16 22 012 A	686044	6
		16A 2 NO 2 NC	24	12	2	CTX + R 16 22 024 A	686045	6
		16A 2 NO 2 NC	48	24	2	CTX + R 16 22 048 A	686046	6
		16A 2 NO 2 NC	230	115	2	CTX + R 16 22 230 A	686048	6
		16A 2 NO 2 NC	230/60Hz	-	2	CTX + R 16 22 23060	686047	6
		16A 2 NO 2 NC	240	120	2	CTX + R 16 22 240 A	686049	6

Terminal identification, see page D.53

Contax R

A

B

C

D

E

F

G

X



Impulse switches

Pulsar S

Standards / Marking

IEC 60669-1, IEC 60669-2-2



Function

Impulse switches are electromechanically controlled switches used to control single- or multi-phase medium-power loads while the control itself can be (very) low power. The device switches between 2 stable positions, each time a (brief) impulse energises its control circuit.

Applications



Mainly used for the switching of lighting and heating equipment and/or to obtain a simplified wiring in case the load needs to be controlled at reduced voltage and/or from more than 2 different places.

Features

- Besides the normal operation through electrically energising the coil, manual operation is possible at all times, except PLS series SA and SB.
- The switch position is visualised by the position of the front handle for all devices, except PLS series SA and SB.
- The central command version was developed to force several devices at the same time to the on or off position, independently of the current status of each individual device. Also in this case, the possibility of operating the device locally remains.
- The safety terminals are equipped with captive Pozidriv screws and have IP20 protection degree.
- An add-on auxiliary contact, add-on central-command module and a spacer are available.
- 3 and 4 poles devices are multi voltage (except all-in central command).
- The use of a large number of luminous push-buttons is possible.
- Availability of sealing cap for coil and load terminals.

For the table Impulse switches maximum lamp loads, see page D.10

More technical data ● website
Dimensions ● pg D.56

Performance

			PLS +				PLS + C ⁽⁴⁾	
			PLS + 16	PLS + 32	PLS + SA and SB	PLS + PU 16	PLS + C 16	PLS + C 32
Rated current (acc. to IEC 669-2-3)								
250VAC (1 and 2 pole) / 400VAC (3 and 4 pole)	A		16	32	16	16	16	32
Direct Current (at 30VDC)	A		16	16	16	16	16	16
Number of poles			1 → 4	1 → 4	2	1 → 4	1 → 3	1 → 3
Contacts	NO		1 → 4	1 → 4	2	1 → 4	1 → 3	1 → 3
	Changeover ("m")		1 → 4	-	-	1 → 4	1 → 3	-
	NO + NC		1+1 / 2+2	-	-	1+1 / 2+2	-	-
Width (in 17.8mm DIN modules)								
1 P	Mod.		1	1	-	1	1	1
2 P	Mod.		1	1	1	1	1½	1½
3 P	Mod.		2	2	-	2	2	2
4 P	Mod.		2	2	-	2	-	-
Coil specifications								
Supply voltage : DC/AC ratio ⁽¹⁾			0.5 / 1	0.5 / 1	0.5 / 1	0.5 / 1	0.5 / 1	0.5 / 1
Supply voltage range (in % of Un)	%		90-110	90-110	90-110	90-110	90-110	90-110
Coil pick-up power (AC)	1P and 2P	VA	14.5	16.0	14.5	4.8	14.5	14.5
	3P and 4P	VA	14.5	16.0	-	8.0	16.0	16.0
Coil power loss - AC	1P and 2P	VA	11.0	11.5	11.0	3.2	11.0	14.5
	3P and 4P	VA	11.0	11.5	-	6.0	11.0	16.0
Coil power loss - DC	1P and 2P	W	7.5	8.0	7.5	2.9	12.5	12.5
	3P and 4P	W	7.5	8.0	-	5.4	14.5	14.5
Maximum coil holding voltage time			⁽²⁾	⁽²⁾	⁽²⁾	unlimited	⁽²⁾	⁽²⁾
Impulse times								
Minimum impulse time (under Un)	sec.		0.050	0.050	0.050	0.050	0.100	0.100
Minimum impulse time (90% Un)	sec.		0.100	0.100	0.100	0.100	0.100	0.100
Minimum time between impulses	sec.		0.150	0.150	0.150	0.150	0.150	0.150
Maximum number of impulses per mn			250	250	250	250	250	250
Lifetime (in number of operations)⁽³⁾								
Electrical (in AC-1 - At full load) ⁽⁴⁾			4 × 10 ⁵	3 × 10 ⁵	3 × 10 ⁵	2 × 10 ⁵	4 × 10 ⁵	3 × 10 ⁵
Mechanical			2 × 10 ⁶	2 × 10 ⁶	2 × 10 ⁶	1 × 10 ⁶	2 × 10 ⁶	2 × 10 ⁶
Load specifications								
Maximum load AC-1 per phase	A		20	32	20	20	20	32
Maximum load DC (30VDC)	A		16	16	16	16	16	16
Minimum load per phase (under 5V)	W		2	2	2	2	2	2
Short-circuit fuse protection	A		20	32	20	20	20	32
Maximum lamp load (10³ operations/h)								
Incandescence and halogen (40 to 200 W lamps)	W		3,000	4,000	3,000	3,000	3,000	4,000
Fluorescence, compensated (cos φ = 0.9)								
	Serial compensation	VA	3,000	4,000	3,000	3,000	3,000	4,000
	Parallel compensation	VA	2,500	3,200	2,500	2,500	2,500	3,200
Fluorescence, non compensated (cos φ = 0.5)	VA		1,800	2,200	1,800	1,800	1,800	2,200
Maximum number of push-buttons								
Non illuminated push-buttons			unlimited	unlimited	unlimited	unlimited	unlimited	unlimited
Luminous push-buttons (0.6mA)								
4 terminals			unlimited	unlimited	unlimited	unlimited	unlimited	unlimited
3 terminals								
	Without compensator		8	8	8	6	8	8
	1 compensator		18	18	18	15	27	27
	2 compensators		45	45	45	38	43	43
General specifications								
Power contact add-on			yes	yes	no	no	no	no
Auxiliary contact add-on (PLS / CTX R)			yes	yes	no	yes	yes	yes
Need for spacer ⁽²⁾			yes	yes	yes	no	yes	yes
DIN rail mounting			yes	yes	yes	yes	yes	yes
2-position DIN rail lock			yes	yes	yes	yes	yes	yes
2-position handle			yes	yes	no	yes	yes	yes
Indicator of contact position			yes	yes	yes	yes	yes	yes
Clamping terminals			yes	yes	yes	yes	yes	yes
Unlosable screws			yes	yes	yes	yes	yes	yes
Sealable terminals (coil and load)			yes	yes	yes	yes	yes	yes
Cable cross section (Ø min/max)	Coil	mm ²	1.5 / 10	1.5 / 10	1.5 / 10	1.5 / 10	1.5 / 10	1.5 / 10
	Load 1P-3P and 4P	mm ²	1.5 / 10	1.5 / 10	1.5 / 10	1.5 / 10	1.5 / 10	1.5 / 10
	Load 2P	mm ²	1.5 / 10	1.5 / 10	1.5 / 10	1.5 / 10	1.5 / 6	1.5 / 10
Maximum torque on terminals	Nm		1	1	1	1	1	1
Ambient temperature at installation point (min./max.)	°C		-20 / +45	-20 / +45	-20 / +45	-20 / +45	-20 / +45	-20 / +45

(1) For all impulse relays, DC supply voltage = AC supply voltage × DC/AC ratio, except for 8VAC and 115VAC (48VDC)

(2) Whenever the normal use of the impulse relay integrates a permanent coil working, use of a spacer is required on both sides. Make sure that the duty factor allows the device to come back to the ambient temperature (not required for PLS PU)

(3) 1 cycle = 2 operations per pole (closing + opening)

(4) For any central command installation, a PLS SG module per phase must be installed in order to protect the coils against overvoltages

Pulsar S - Impulse switches

Comfort functions

A

B

C

D

E

F

G

X

		Nominal current	Contact combination	Coil voltage AC	Coil voltage DC	No. of Modules	Cat. No.	Ref. No.	Pack.		
		16A	1NO	8	-	1	PLS + 16 10 008 A	686078	12		
		16A	1NO	12	6	1	PLS + 16 10 012 A	686079	12		
		16A	1NO	24	12	1	PLS + 16 10 024 A	686080	12		
		16A	1NO	48	24	1	PLS + 16 10 048 A	686081	12		
		16A	1NO	115	48	1	PLS + 16 10 115 A	686082	12		
		16A	1NO	230	115	1	PLS + 16 10 230 A	686083	12		
		16A	1NO	230/60Hz	-	1	PLS + 16 10 23060	686284	12		
		16A	1NO	240	120	1	PLS + 16 10 240 A	686084	12		
				16A	1CO	8	-	1	PLS + 16 1 008 A	686071	12
				16A	1CO	12	6	1	PLS + 16 1 012 A	686072	12
16A	1CO			24	12	1	PLS + 16 1 024 A	686073	12		
16A	1CO			48	24	1	PLS + 16 1 048 A	686074	12		
16A	1CO			115	48	1	PLS + 16 1 115 A	686075	12		
16A	1CO			230	115	1	PLS + 16 1 230 A	686076	12		
16A	1CO			240	120	1	PLS + 16 1 240 A	686077	12		
				16A	2NO	8	-	1	PLS + 16 20 008 A	686102	12
		16A	2NO	12	6	1	PLS + 16 20 012 A	686103	12		
		16A	2NO	24	12	1	PLS + 16 20 024 A	686104	12		
		16A	2NO	48	24	1	PLS + 16 20 048 A	686105	12		
		16A	2NO	115	48	1	PLS + 16 20 115 A	686106	12		
		16A	2NO	230	115	1	PLS + 16 20 230 A	686108	12		
		16A	2NO	230/60Hz	-	1	PLS + 16 20 23060	686107	12		
		16A	2NO	240	120	1	PLS + 16 20 240 A	686109	12		
				16A	1NO 1NC	8	-	1	PLS + 16 11 008 A	686086	12
				16A	1NO 1NC	12	6	1	PLS + 16 11 012 A	686087	12
16A	1NO 1NC			24	12	1	PLS + 16 11 024 A	686088	12		
16A	1NO 1NC			48	24	1	PLS + 16 11 048 A	686089	12		
16A	1NO 1NC			115	48	1	PLS + 16 11 115 A	686090	12		
16A	1NO 1NC			230	115	1	PLS + 16 11 230 A	686091	12		
16A	1NO 1NC			230/60Hz	-	1	PLS + 16 11 23060	686285	12		
16A	1NO 1NC			240	120	1	PLS + 16 11 240 A	686092	12		
		16A	2 CO	8	-	1	PLS + 16 2 008 A	686093	12		
		16A	2 CO	12	6	1	PLS + 16 2 012 A	686094	12		
		16A	2 CO	24	12	1	PLS + 16 2 024 A	686095	12		
		16A	2 CO	48	24	1	PLS + 16 2 048 A	686096	12		
		16A	2 CO	115	48	1	PLS + 16 2 115 A	686097	12		
		16A	2 CO	230	115	1	PLS + 16 2 230 A	686098	12		
		16A	2 CO	240	120	1	PLS + 16 2 240 A	686099	12		
				32A	1NO	8	-	1	PLS + 32 10 008 A	686110	12
32A	1NO			12	6	1	PLS + 32 10 012 A	686111	12		
32A	1NO			24	12	1	PLS + 32 10 024 A	686112	12		
32A	1NO			48	24	1	PLS + 32 10 048 A	686113	12		
32A	1NO			115	48	1	PLS + 32 10 115 A	686114	12		
32A	1NO			230	115	1	PLS + 32 10 230 A	686115	12		
32A	1NO			240	120	1	PLS + 32 10 240 A	686116	12		
				32A	2NO	8	-	1	PLS + 32 20 008 A	686118	12
		32A	2NO	12	6	1	PLS + 32 20 012 A	686119	12		
		32A	2NO	24	12	1	PLS + 32 20 024 A	686120	12		
		32A	2NO	48	24	1	PLS + 32 20 048 A	686121	12		
		32A	2NO	115	48	1	PLS + 32 20 115 A	686122	12		
		32A	2NO	230	115	1	PLS + 32 20 230 A	686123	12		
		32A	2NO	240	120	1	PLS + 32 20 240 A	686124	12		
				16A	2NO	-	-	1	PLS + 16 20	686100	10
16A	1NO 1NC			-	-	1	PLS + 16 11	686085	10		
16A	2CO			-	-	1	PLS + 16 2	686101	10		
32A	2NO			-	-	1	PLS + 32 20	686117	10		
		16A	2NO	12	6	1	PLS + SA 16 20 012 A	686182	12		
		16A	2NO	24	12	1	PLS + SA 16 20 024 A	686183	12		
		16A	2NO	48	24	1	PLS + SA 16 20 048 A	686184	12		
		16A	2NO	230	115	1	PLS + SA 16 20 230 A	686185	12		
		16A	2NO	240	120	1	PLS + SA 16 20 240 A	686186	12		
		16A	2NO	12	6	1	PLS + SB 16 20 012 A	686187	12		
		16A	2NO	24	12	1	PLS + SB 16 20 024 A	686188	12		
		16A	2NO	48	24	1	PLS + SB 16 20 048 A	686189	12		
		16A	2NO	230	115	1	PLS + SB 16 20 230 A	686190	12		
		16A	2NO	240	120	1	PLS + SB 16 20 240 A	686191	12		
		16A	1NO	8	-	1	PLS + C 16 10 008 A	686132	12		
		16A	1NO	12	6	1	PLS + C 16 10 012 A	686133	12		
		16A	1NO	24	12	1	PLS + C 16 10 024 A	686134	12		
		16A	1NO	48	24	1	PLS + C 16 10 048 A	686135	12		
		16A	1NO	230	115	1	PLS + C 16 10 230 A	686136	12		
		16A	1NO	240	120	1	PLS + C 16 10 240 A	686137	12		

32A other version available on request.
Terminal identification, see page D 52



ЭйБиЭн

Tel.: +375 17 310 44 44















Tel. +375 44 592 00 86

Tel. +375 33 366 51 85

<https://www.abn.by/>

info@abn.by

Pulsar S - Impulse switches

	Nominal current	Contact combination	Coil voltage AC	Coil voltage DC	No. of Modules	Cat. No.	Ref. No.	Pack.		
	16A	1CO	8	-	1	PLS + C 16 1 008 A	686126	12		
	16A	1CO	12	6	1	PLS + C 16 1 012 A	686127	12		
	16A	1CO	24	12	1	PLS + C 16 1 024 A	686128	12		
	16A	1CO	48	24	1	PLS + C 16 1 048 A	686129	12		
	16A	1CO	230	115	1	PLS + C 16 1 230 A	686130	12		
	16A	1CO	240	120	1	PLS + C 16 1 240 A	686131	12		
	16A	2NO	8	-	1.5	PLS + C 16 20 008 A	686144	8		
	16A	2NO	12	6	1.5	PLS + C 16 20 012 A	686145	8		
	16A	2NO	24	12	1.5	PLS + C 16 20 024 A	686146	8		
	16A	2NO	48	24	1.5	PLS + C 16 20 048 A	686147	8		
	16A	2NO	230	115	1.5	PLS + C 16 20 230 A	686148	8		
	16A	2NO	240	120	1.5	PLS + C 16 20 240 A	686149	8		
	16A	2CO	8	-	1.5	PLS + C 16 2 008 A	686138	8		
	16A	2CO	12	6	1.5	PLS + C 16 2 012 A	686139	8		
	16A	2CO	24	12	1.5	PLS + C 16 2 024 A	686140	8		
	16A	2CO	48	24	1.5	PLS + C 16 2 048 A	686141	8		
	16A	2CO	230	115	1.5	PLS + C 16 2 230 A	686142	8		
	16A	2CO	240	120	1.5	PLS + C 16 2 240 A	686143	8		
	16A	3CO	8	-	2	PLS + C 16 3 008 A	686150	6		
	16A	3CO	12	6	2	PLS + C 16 3 012 A	686151	6		
	16A	3CO	24	12	2	PLS + C 16 3 024 A	686152	6		
	16A	3CO	48	24	2	PLS + C 16 3 048 A	686153	6		
	16A	3CO	230	115	2	PLS + C 16 3 230 A	686154	6		
	16A	3CO	240	120	2	PLS + C 16 3 240 A	686155	6		
	32A	1NO	8	-	1	PLS + C 32 10 008 A	686156	12		
	32A	1NO	12	6	1	PLS + C 32 10 012 A	686157	12		
	32A	1NO	24	12	1	PLS + C 32 10 024 A	686158	12		
	32A	1NO	48	24	1	PLS + C 32 10 048 A	686159	12		
	32A	1NO	230	115	1	PLS + C 32 10 230 A	686160	12		
	32A	1NO	240	120	1	PLS + C 32 10 240 A	686161	12		
	32A	2NO	8	-	1.5	PLS + C 32 20 008 A	686162	8		
	32A	2NO	12	6	1.5	PLS + C 32 20 012 A	686163	8		
	32A	2NO	24	12	1.5	PLS + C 32 20 024 A	686164	8		
	32A	2NO	48	24	1.5	PLS + C 32 20 048 A	686165	8		
	32A	2NO	230	115	1.5	PLS + C 32 20 230 A	686166	8		
	32A	2NO	240	120	1.5	PLS + C 32 20 240 A	686167	8		
	32A	3NO	8	-	2	PLS + C 32 30 008 A	686168	6		
	32A	3NO	12	6	2	PLS + C 32 30 012 A	686169	6		
	32A	3NO	24	12	2	PLS + C 32 30 024 A	686170	6		
	32A	3NO	48	24	2	PLS + C 32 30 048 A	686171	6		
	32A	3NO	230	115	2	PLS + C 32 30 230 A	686172	6		
	32A	3NO	240	120	2	PLS + C 32 30 240 A	686173	6		
	Permanent use		16A	2NO	24	12	1	PLS + PU 16 20 024 A	686178	12
			16A	2NO	230	115	1	PLS + PU 16 20 230 A	686179	12
			16A	2CO	24	12	1	PLS + PU 16 2 024 A	686176	12
			16A	2CO	230	115	1	PLS + PU 16 2 230 A	686177	12
			16A	4NO	24	12	2	PLS + PU 16 40 024 A	686180	6
			16A	4NO	230	115	2	PLS + PU 16 40 230 A	686181	6
	Add-on auxiliary contact		5A	1NO 1NC	-	-	0.5	CTX + R 5 11	686067	16
			5A	2NO	-	-	0.5	CTX + R 5 20	686068	16
			5A	2NC	-	-	0.5	CTX + R 5 02	686066	16
	Add-on central control		-	-	-	-	0.5	PLS + C	686125	16
	Multilevel central command module		-	-	-	-	1	PLS + M	686175	12
	SurgeGuard safety module		-	-	230/240	-	1	PLS + SG	686192	12
	Capacity module		-	-	230/240	-	1	PLS + CAP	686174	12
Spacer		-	-	-	-	-	0.5	PLS + / CTX + SP	686069	50
Sealing cap		-	-	-	-	-	1	PLS + / CTX + TS 1	686070	50

Terminal identification, see page D.52



Staircase switches

Pulsar TS

Function

Push-button operated single-shot timer, switching the power to the load after the push-button has been pushed briefly, and switching off again after the preset time has elapsed.

Energy saving: the PLTS + TD is especially developed to switch off during the preset time when the staircase switch receives a new impulse.

Applications



Lighting or ventilation of staircases, basements, halls, etc.

Features


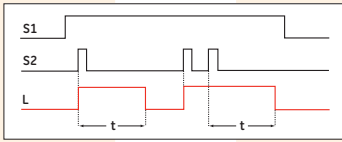


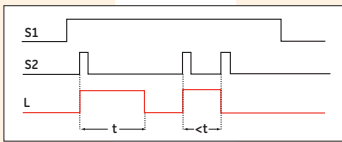
- Designed for a real 3.500W switching capacity.
- User adjustable time.
- Electromechanical contact and electronic timer with manual override off or on possible at all time for PLTS + M.
- 3 or 4 wire wiring possible.
- Device for pre-extinction warning adjustable from 20 to 40 sec only for incandescence sources.
- Safety terminals equipped with captive Pozidriv screws and IP20 protection degree.
- Anti vandalisme: resistant to blocked push-buttons.

Standards

EN 60669-2-3



Pulsar TS - Staircase switches

	Nominal current	Contact combination	Coil voltage AC	Coil voltage DC	Number of Modules	Cat. No.	Ref. No.	Pack.
 <p>Staircase switch</p> 	16	1NO	230	-	1	PLTS + M	686216	12
 <p>Dimmer for staircase switch</p>	16	3500W	230	-	1	PLTS + D	686214	12
To be used only in combination with the staircase switch. Wiring diagram on page D.17								
 <p>Time-delay impulse relay</p> 	16	1NO	230	-	1	PLTS + TD	666311	12

Terminal identification, see page D.53

More technical data ● website
Dimensions ● pg D.57

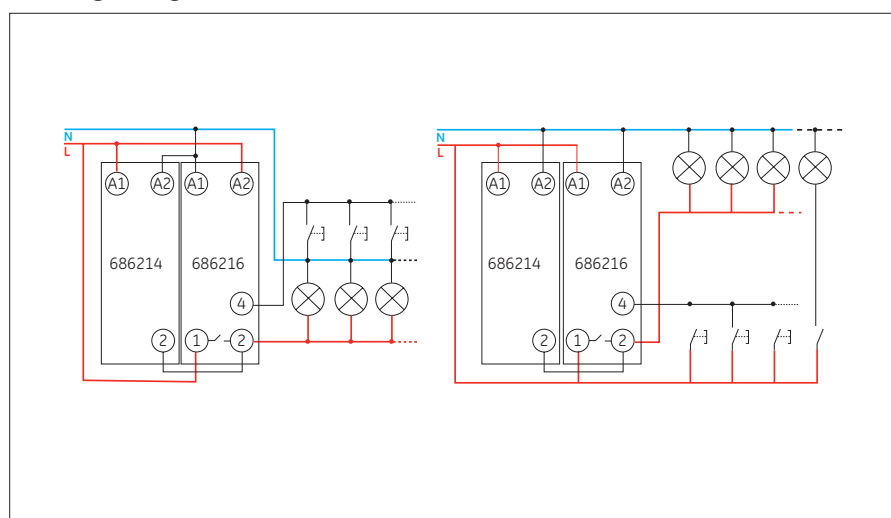


Performance

		PLTS + TD	PLTS + M	PLTS + D
Rated current (acc. IEC 609-2-3)	A	16	16	16
Width (in number of DIN-modules)		1	1	1
Contacts	NO	1	1	1
Time range	1 function	1mn / 20mn	30s / 15mn	20s / 40s
Supply voltage	230V - 50/60 Hz	yes	yes	yes
	24VAC/24VDC	on request	on request	on request
Supply voltage range (in % of Un)	%	90-110	90-110	90-110
Rated power consumption				
Closed circuit current	230V VA	4.0	4.0	4.0
Working current (ignition and running)	230V VA	4.0	4.0	4.0
Light types				
Incandescent lamps		yes	yes	yes
Fluorescent lamps		yes	yes	no
Switching capacity				
AC-5b Incandescent lamps (40 to 200 W lamps)	W	3,500	3,500	3,500
Fluorescence compensated (cos $\Psi = 0.9$)				
	Serial compensation W	3,500	3,500	n/a
	Parallel compensation VA	2,500	2,500	n/a
Lifetime (in number of operations)⁽¹⁾				
Electrical (AC-1)	at 1,200 W	2×10^6	2×10^6	2×10^6
	at full load	1×10^6	3×10^5	3×10^5
Mechanical		1×10^7	1×10^7	1×10^7
Max. number of push-buttons				
Non illuminated push-buttons		unlimited	unlimited	unlimited
Luminous push-buttons (0.6mA):				
4 terminals		unlimited	unlimited	unlimited
3 terminals	Without compensator	39	83	83
	1 compensator (2 μ F) ⁽²⁾	45	300	300
	2 compensators (2 x 2 μ F)	59	600	600
General specifications				
DIN rail mounting		yes	yes	yes
Silent operations		yes	yes	yes
Setting accuracy - Full range	%	+/- 15	+/- 15	+/- 15
3-wire and 4-wire installation		yes	yes	yes
Resistant to blocked push-buttons		yes	yes	yes
Continuously adjustable time-lag		yes	yes	yes
Manual switching (number of positions)		2	3	-
Front switch-off lever		yes	yes	-
Clamping screw terminals, unloosable screws		yes	yes	yes
Cable cross section (\emptyset min./max)	Coil mm ²	1.5 / 10	1.5 / 10	1.5 / 10
	Load mm ²	1.5 / 10	1.5 / 10	1.5 / 10
Maximum torque on terminals	N x m	1	1	1
Ambient temperature at installation point (min./max.)	$^{\circ}$ C	-20 / +45	-20 / +45	-20 / +45

(1) cycle = 2 operations per pole (closing + opening)
 (2) See page D.15: code 686174

Wiring diagram





Time Relays

Pulsar T

Function

Conditioning of incoming source to exact predictable output.

Applications



From the delayed lighting of driveways (to avoid unnecessary on/off switching), to after-circulation of a pump (to build in some hysteresis, again to avoid continuous on/off switching) to the post-present ventilation of a meeting room.

Features

- Devices with delay on (ON), delay off (OFF), combined on-off-delay (ON/OFF), astable (AS), positive edge single shot (PS) negative edge single shot (NS) and even with all the above combined in one multi-function (MF) device are available.
- User presettable prescaler and time.
- In the case of the multi-function relay, the function itself is also user selectable.
- The loss-proof safety terminals are equipped with Pozidriv screws and have IP20 protection degree.

Standards

IEC 60669-2-3



Performance

		PLT + AS	Other PLT +
Rated current (acc. IEC 669-2-3)	A	1 (static)	16
Width (number of DIN-modules)		1	1
Contacts	Changeover	-	1
	Static input	1	-
Time range	1 function	0.1s/ 60s.	1s / 60mn
	Multifunction	no	0.1s. / 20h.
Supply voltage	230/240V - 50/60 Hz	yes	yes
	24VAC/24VDC	yes	yes
Supply voltage range (in % of Un)	%	90-110	90-110
Rated power consumption			
Closed circuit current	230V VA	4.0	1.5
	24V VA	-	0.2
Working current(ignition and running)	230V VA	4.0	4.0
	24V VA	-	2.0
Light types			
Incandescent lamps		yes	yes
Fluorescent lamps		yes	yes
Switching capacity			
AC-5b Incandescent lamps (40 to 200 W lamps)	W	2,300	2,300
Fluorescence compensated (cos φ =0.9)			
	Serial compensation W	-	2,300
	Parallel compensation VA	-	1,000
Inductive load cos φ =0.5		230W	10A
	Load AC-7b W	-	900
Lifetime (in number of operations)⁽¹⁾			
Electrical (AC-1)	at 1,200 W	2 x 10 ⁶	2 x 10 ⁶
	at full load	1 x 10 ⁶	3 x 10 ⁵
Mechanical		1 x 10 ⁷	1 x 10 ⁷
General specifications			
DIN rail mounting		yes	yes
Silent operations		yes	yes
Setting accuracy - Full range	%	+/- 15	+/- 15
Continuously adjustable time-lag		yes	yes
Front switch-off lever		yes	no
Clamping screw terminals, unlosable screws		yes	yes
Cable cross section (Ø min/max)	Coil	mm ² 1.5 / 10	1.5 / 10
	Load	mm ² 1.5 / 10	1.5 / 10
Maximum torque on terminals	N x m	1	1
Ambient temperature at installation point (min./max.)	°C	-20 / +45	-20 / +45

(1) cycle = 2 operations per pole (closing + opening)

More technical data ● website

Dimensions ● pg D.57

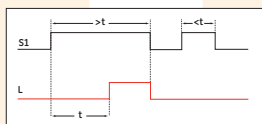
Pulsar T - Time Relays



Delay on



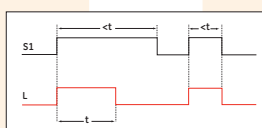
Nominal current	Contact combination	Coil voltage AC	Coil voltage DC	No. of Modules	Cat. No.	Ref. No.	Pack.
Operating scale from 1 sec. up to 60 seconds							
16 A	1 CO	24	24	1	PLT + ON 024U 1-60S	686207	12
16 A	1 CO	230	-	1	PLT + ON 230A 1-60S	686209	12
Operating scale from 1 min. up to 60 minutes							
16 A	1 CO	24	24	1	PLT + ON 024U 1-60M	686206	12
16 A	1 CO	230	-	1	PLT + ON 230A 1-60M	686208	12



Positive edge single shot



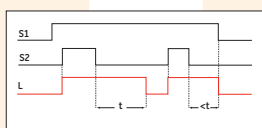
Operating scale from 1 sec. up to 60 seconds							
16 A	1 CO	24	24	1	PLT + PS 024U 1-60S	686211	12
16 A	1 CO	230	-	1	PLT + PS 230A 1-60S	686213	12
Operating scale from 1 min. up to 60 minutes							
16 A	1 CO	24	24	1	PLT + PS 024U 1-60M	686210	12
16 A	1 CO	230	-	1	PLT + PS 230A 1-60M	686212	12



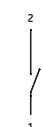
Delay off



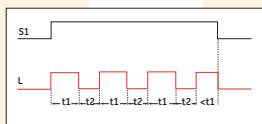
Operating scale from 1 sec. up to 60 seconds							
16 A	1 CO	24	24	1	PLT + OF 024U 1-60S	686203	12
16 A	1 CO	230	-	1	PLT + OF 230A 1-60S	686205	12
Operating scale from 1 min. up to 60 minutes							
16 A	1 CO	24	24	1	PLT + OF 024U 1-60M	686202	12
16 A	1 CO	230	-	1	PLT + OF 230A 1-60M	686204	12



Asymmetrical flasher



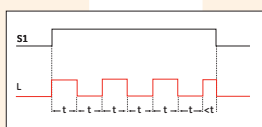
1 A	1 NO	230	-	1	PLT + AS 230A	686195	12
-----	------	-----	---	---	---------------	--------	----



Symmetrical flasher



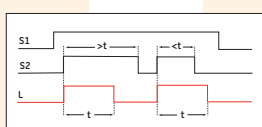
16 A	1 CO	24	24	1	PLT + SS 024U	686218	6
16 A	1 CO	230	-	1	PLT + SS 230A	686219	6



Impulse generator



16 A	1 CO	24	24	1	PLT + IG 024U	686196	6
16 A	1 CO	230	-	1	PLT + IG 230A	686197	6



Multifunction



Operating scale from 0.1 sec. up to 60 minutes							
16 A	1 CO	24	24	1	PLT + MF 024U 0.1S-60M ⁽¹⁾	686198*	1/6
16 A	1 CO	230	-	1	PLT + MF 230A 0.1S-60M ⁽¹⁾	686200*	1/6

Operating scale from 30 sec. up to 20 hours							
16 A	1 CO	24	24	1	PLT + MF 024U 30S-20H ⁽¹⁾	686199*	1/6
16 A	1 CO	230	-	1	PLT + MF 230A 30S-20H ⁽¹⁾	686201*	1/6

(1) PLT + MF = Multifunction, including functions PLT + ON, PLT + OF and PLT + PS. Terminal identification, see page D.53

Pulsar T

A

B

C

D

E

F

G

X



Classic

Features

Very easy programming by means of mechanical switches on a dial, but with restricted possibilities compared to the digital time switches. Both devices with 1 dial for programming of daily or weekly events, as well as devices with 2 dials for 2 channel daily events and combined daily and weekly events are available in 2 versions: quartz and net synchronised, with and without running reserve respectively. Manual override Off or On is possible at all times. All devices are sealable.

Applications



Going from the pre-programmed switching of lighting (car park, advertising signs, public roads, etc.) over pre-programmed switching of heating equipment (home and work-environment, waterheating, etc.), to the pre-programmed switching of motors for pumps and fans and even to presence simulation.

Function

Pre-programmed switching of all kinds of electrical devices.

Standards

VDE 0633, BS EN 60730-1, BS EN 60730-2-7

Performance


	Plastic switches			
	Net synchronised 1 module	Net synchronised 3 and 6 modules	Quartz synchronised 1 module	Quartz synchronised 3 and 6 modules
Contact	Voltage free NO	Voltage free CO	Voltage free NO	Voltage free CO
Fix on, Fix off, Auto switch	Not fix off	yes	Not fix off	yes
Rated switching capacity				
- Resistive load	16A/250V	16A/250V	16A/250V	16A/250V
- Inductive load (cos φ = 0.6)	4A/250V	4A/250V	4A/250V	4A/250V
- Incandescent lamps	1000W	1350W	1000W	1350W
Shortest switching time day-program	30min.	30min.	30min.	30min.
Shortest switching time week-program	-	3h	-	3h
Screws	Pozidriv 1	Pozidriv 1	Pozidriv 1	Pozidriv 1
Terminal capacity: min	1x0.5mm ²	1x0.5mm ²	1x0.5mm ²	1x0.5mm ²
max	1x6 or 2x2.5mm ²	1x6 or 2x2.5mm ²	1x6 or 2x2.5mm ²	1x6 or 2x2.5mm ²
Clockwork				
Operating voltage	220 - 240V 50Hz	220 - 240V 50Hz	230V - 130VDC	230V - 130VDC
Own consumption at 230V	1VA	1VA	1VA	1VA
Running reserve	-	-	150h	150h
Battery charging time	-	-	70h	70h
Operating temperature range	-20 to +55°C	-20 to +55°C	-20 to +55°C	-20 to +55°C
Accuracy	net synchronised	net synchronised	±2.5s./day at 20°C	±2.5s./day at 20°C
Sealable	yes	yes	yes	yes
Screws	Pozidriv 1	Pozidriv 1	Pozidriv 1	Pozidriv 1
Terminal capacity: min	1x0.5mm ²	1x0.5mm ²	1x0.5mm ²	1x0.5mm ²
max	1x6 or 2x2.5mm ²	1x6 or 2x2.5mm ²	1x6 or 2x2.5mm ²	1x6 or 2x2.5mm ²

More technical data ● website
Dimensions ● pg D.58

Classic - Analogue time switches

NET SYNCHRONISED		Program	No. of channels	Nominal current	Operating voltage	Running reserve	Shortest switch time	Fix on/off auto	No. of mod.	Cat. No.	Ref. No.	Pack.
Day programmable		1x24x2	1NO	16A/250V	220 ... 240V 50Hz	-	30min.	Not "OFF"	1	CLS S 11 D	666111	1
		1x24x2	1CO	16A/250V	220 ... 240V 50Hz	-	30min.	yes	3	CLS S 31 D	666112	1
												
Week programmable		7x24/3	1CO	16A/250V	220 ... 240V 50Hz	-	3h	yes	3	CLS S 31 W	666114	1
												
QUARTZ SYNCHRONISED												
Day programmable		1x24x2	1NO	16A/250V	130VDC/ 230V	50h	30min.	Not "OFF"	1	CLS Q 11 D	666105	1
		1x24x2	1CO	16A/250V	130VDC/ 230V	150h	30min.	yes	3	CLS Q 31 D	666104	1
												
Week programmable		7x24/3	1CO	16A/250V	130VDC/ 230V	150h	3h	yes	3	CLS Q 31 W	666109	1
												
Day-Day programmable		1x24x2 + 1x24x2	2CO	16A/250V	130VDC/ 230V	150h	30/30min.	yes	6	CLS Q 62 DD	666103	1
												
Day-Week programmable		1x24x2 + 7x24/3	2CO	16A/250V	130VDC/ 230V	150h	30min./3h	yes	6	CLS Q 62 DW	666108	1
												

Accessories

		No. of mod.	Cat. No.	Ref. No.	Pack.
Surface mounting set		1	SMS 1	666100	1
		3	SMS 3	666101	1
		6	SMS 6	666102	1



Digital Time Switches

Galax

Applications

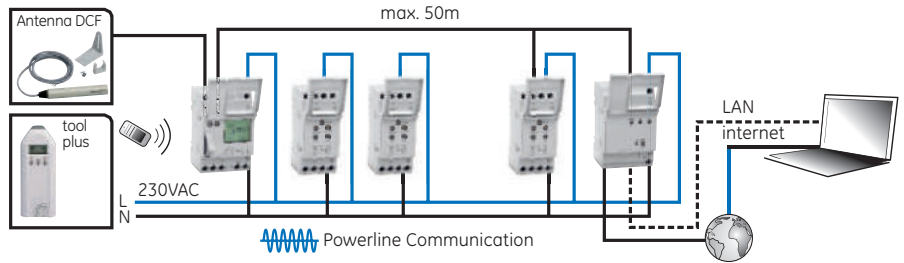


Going from the pre-programmed switching of lighting (car park, advertising signs, public roads, etc.) over pre-programmed switching of heating equipment (home and work environment, water heating, etc.), to the pre-programmed switching of motors for pumps and fans and even to random presence simulation.

Features

Very easy programming, with quasi unlimited possibilities compared to the analogue time switches. Devices with daily, weekly and yearly event programming possibilities are available in 1, 2 up to 8 channel execution. All devices have a shortest switching time of one minute, some of them even one second, and are all internally quartz-synchronized, some of them with the possibility of being DCF77-synchronized. On all devices, the summer/winter time change is fully automatic. Devices with block-programming, holiday, random and impulse-function are available. Manual On or Off override is possible at all times and all devices are sealable. ASTRO timers are specially designed for lighting applications. Only the longitude and latitude need to be entered for precise automatic determination of the times for sunrise and sunset.

Example of the system solution for new timers GLX Q32 V800 with extension channels GLX Q22 CE and LAN device GLX Q30



Performance

	GLX Q ## W 70 / ASTRO 1, 2 CO Voltage-free changeover	GLX Q ## W 100C 1 CO: 1 CO + 1 NO Voltage-free changeover	GLX Q 32 / GLX 22CE ⁽²⁾ 2 CO (up to 8 CO) Voltage-free changeover
Contact			
Rated switching capacity			
- Resistive load	16A/250V	16A/250V	16A/250V
- Inductive load (cos φ = 0.6)	10A/250V	10A/250V	10A/250V
- Incandescent lamps	2600W	2600W	2600W
Fluorescent uncorrected / serial corrected	1000VA	1000VA	1000VA
- Halogen lamp load	2600W	2600W	2600W
- Compact fluorescent lamp		22 x 7W, 18 x 11W, 16 x 15W, 16 x 20W, 14 x 23W	
- Energy saving lamps		37 x 7W, 30 x 11W, 26 x 15W, 26 x 20W, 11 x 23W	
Minimum switching load	300mW	300mW	500mW
DC switching capacity 24V / 50V / 220V	800mA / 300mA / 150mA	800mA / 300mA / 150mA	800mA / 300mA / 150mA
Shortest switching time	1min.	1min./1s (pulse and cycle)	1min./1s (pulse and cycle)
Screws	Pozidriv 1	Pozidriv 1	Pozidriv 1
Terminal capacity:	1-4mm ²	1-4mm ²	1-4mm ²
Clockwork			
Operating voltage	110-230VAC	24VAC/DC; 110-230VAC	230V 50-60Hz
Own consumption at 230V	1VA	1VA	5VA
Running reserve (at 20° C)	3 years at 20°C	10 years at 20°C	3 years at 20°C
Battery type	CR2032	CR2450	CR2032
Operating temperature range	-25 th to +55°C	-25 to +55°C	-10 to +55°C
Accuracy	±0.5s/day at 20°C	±0.3s/day at 20°C	±1s/day at 20°C
Sealable and unloosable cover	yes	yes	yes

More technical data ● website
Dimensions ● pg D.58

(1)Limited display readability possible but full functionality guaranteed
(2)GLX 22 CE has got the same switching capacity



Galax - Digital time switches

QUARTZ SYNCHRONISED		Programme	No. of channels	Switching capacity	Operating voltage	Running reserve	Shortest switch time	No. of prog. steps	No. of mod.	Cat. No	Ref. No.	Pack.
Week programmable	7x24h	1CO	16A/250V	110-230V	3yr	1min.	70	2	2	GLX Q 21 W 70	666312	1
	7x24h	2CO	16A/250V	110-230V	3yr	1min.	70	2	2	GLX Q 22 W 70	666313	1
	7x24h	1CO	16A/250V	110-230V	10yr	1s	100	2	2	GLX Q 21 W 100C	666314	1
	7x24h	1CO+1NO	16A/250V	110-230V	10yr	1s	100	2	2	GLX Q 22 W 100C	666315	1



For 2 modules timers

- Display lighting
- PIN-code
- Hour counter with service function
- 12/24h time setting
- Weekly and holiday program (ON/OFF)
- Free weekdays block formation
- Summer/winter time changeover: auto/free selectable/OFF
- Manual switch: auto/override/fix ON-OFF
- Non-volatile memory (EEPROM)
- Easy battery replacement (from top side)

Additional functions only for 666314 and 666315

- Pulse and cycle function with shortest switching time 1s
- Random switching up to 30min.
- External input (override, countdown, pulse counter)
- PC-supported program creation (with use of GLX PRG)

ASTRO/Holiday programm.			1CO	16A/250V	110-230V	3yr	1min.	70	2	GLX Q 21 70 ASTRO	666348	1
			2CO	16A/250V	110-230V	3yr	1min.	70	2	GLX Q 22 70 ASTRO	666349	1



- ASTRO function
- Entering longitude / latitude or selecting cities from stored list
- Auto offset
- Nighttime switching - off
- Non-volatile memory (EEPROM)
- Easy battery replacement (from top side)
- Summer/winter time changeover: auto/free selectable/OFF

- Display lighting
- PIN-code
- Hour counter with service function
- 12/24h time setting
- Holiday program
- Free weekdays block formation

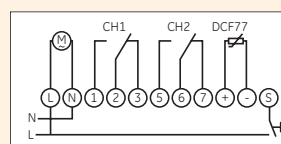
QUARTZ SYNCHRONISED		365x24x3600	2CO	16A/250V	220...240V	3yr	1s	800	3	GLX Q 32 Y 800	666351	1
---------------------	--	-------------	-----	----------	------------	-----	----	-----	---	----------------	--------	---

Day/Week/Year programmable



- 800 memory spaces
- Date-dependent programming
- Expandable to up to 8 channels
- Exchangeable battery
- PIN code secured, tamper-proof
- External output with pulse meter, count-down timer and override
- Operating hour counter with reset function
- ON/OFF, pulse and cycle functions
- PC-assisted program generation

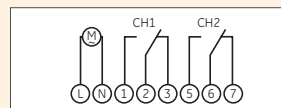
- DCF antenna for exact time synchronization (Not needed when LAN unit is used)
- Program transmission via GLX PRG or with GLX LAN via a LAN network or internet
- Communication with channel extensions and LAN module via Powerline GPL
- Channel extensions and LAN module can be placed in different switch cabinets
- Notification of service messages to support problem-free maintenance (Only when LAN unit is used)
- Programming in 7 languages



Channel extension		2CO	16A/250V	220...240V					2	GLX 22 CE	666352	1
-------------------	--	-----	----------	------------	--	--	--	--	---	-----------	--------	---



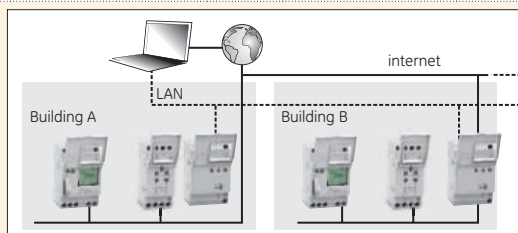
The channel extensions allow the annual time switch to be expanded to a complete mini control system of up to 8 channels. The connected channel extensions receive their switching commands via the Powerline. This allows the GLX CE to be mounted in different switch cabinets at a distance of up to 50m from the main unit. The switching status is displayed on the channel extension.



LAN device		220...240V							3	GLX 30 LAN	666353	1
------------	--	------------	--	--	--	--	--	--	---	------------	--------	---



- Communication with GLX Q 32 Y800 via Powerline
- Integrated web server
- Upload/Download/Monitoring of switching programs
- Alarm function
- Time synchronization via internet
- LAN/Internet communication
- Static and dynamic IP addressing
- Ethernet Port: 10Base T
- Ethernet connection: RJ-45
- Supported network protocols: TCP, UDP, ARP, ICMP, TFTP, DHCP, NBNS, HTTP, SMTP and NTP



Accessories

	No. of mod.	Cat. No.	Ref. No.	Pack.
DCF-77 antenna for GLX Q 32 Y800	-	GLX DCF	666181	1



- Maximum cable length: 300 metres
- Can be used outdoors (IP 54)

Programming tools for timers GLX Q W100C / GLX Y 800	-	GLX PRG	666354	1
------------------------------------------------------	---	---------	--------	---



- Including also: - mini CD with PC software and manuals
- connection cable for connection PC to GLX PRG
- Hand-held programming device, transfers date/time and a maximum of 4 programs
 - Stores programs in EEPROM; bidirectional serial port
 - Transmission/reception of programs

Programming languages: - GLX Q W70 / Astro in DE/EN-FR/IT-ES/PT-NL/PL
- GLX Q W100C; GLX Q Y 800; GLX PRG in DE-EN-FR-IT-ES-NL
Electronic manuals for the other languages available on the request.

Time Switches

72 X 72 Classic and Galax



Applications



Going from the pre-programmed switching of lighting (car park, advertising signs, public roads, etc.) over pre-programmed switching of heating equipment (home and work environment, water heating, etc.), to the pre-programmed switching of motors for pumps and fans and even to random presence simulation.

Features

Very easy programming by means of mechanical switches or digital buttons. Devices with daily and weekly event programming possibilities. Analogue devices have a shortest switching time of 15 minutes and digital device has 1 minute.

Function

Pre-programmed switching of all kind of electrical devices.

Performance

	Weekly timers		Daily timers	Daily/Week timer
Code	666176	666175	666178	666179
Type	CLS 72Q41W	CLS72S41W	CLS72Q41D	GLX72Q41DW
Running reserve	150h	-	150h	3yr.
Shortest switch time	2h	2h	15min	1min
Modules	4	4	4	4
Nominal current	16A/250V	16A/250V	16A/250V	16A/250V
Accuracy	<2.5s/day	<2.5s/day	<2.5s/day	<2.5s/day
Number of channels	1CO	1CO	1CO	1CO
Operating voltage	220-240VAC/50-60Hz	220-240VAC/50-60Hz	220-240VAC/50-60Hz	220-240VAC/50-60Hz
Fix on/off auto	yes	yes	yes	yes
Flush mounting	yes	yes	yes	yes
Surface mounting	yes	yes	yes	yes
DIN-rail mounting	yes	yes	yes	yes
Number of memory position	-	-	-	50

More technical data ● website

Dimensions ● pg D.59

72 X 72 Classic - Analogue time switches

	Program	No. of channels	Nominal current	Operating voltage	Running reserve	Shortest switch time	Fix on/off auto	No. of mod.	Cat. No.	Ref. No.	Pack.
Day program	1x24	1CO	16A/250V	220...240VAC	150 h	15 min	yes	4	CLS72Q41D	666178	1
	7x24	1CO	16A/250V	220...240VAC	-	2 h	yes	4	CLS72S41W	666175	1
Week program	7x24	1CO	16A/250V	220...240VAC	150 h	2 h	yes	4	CLS72Q41W	666176	1



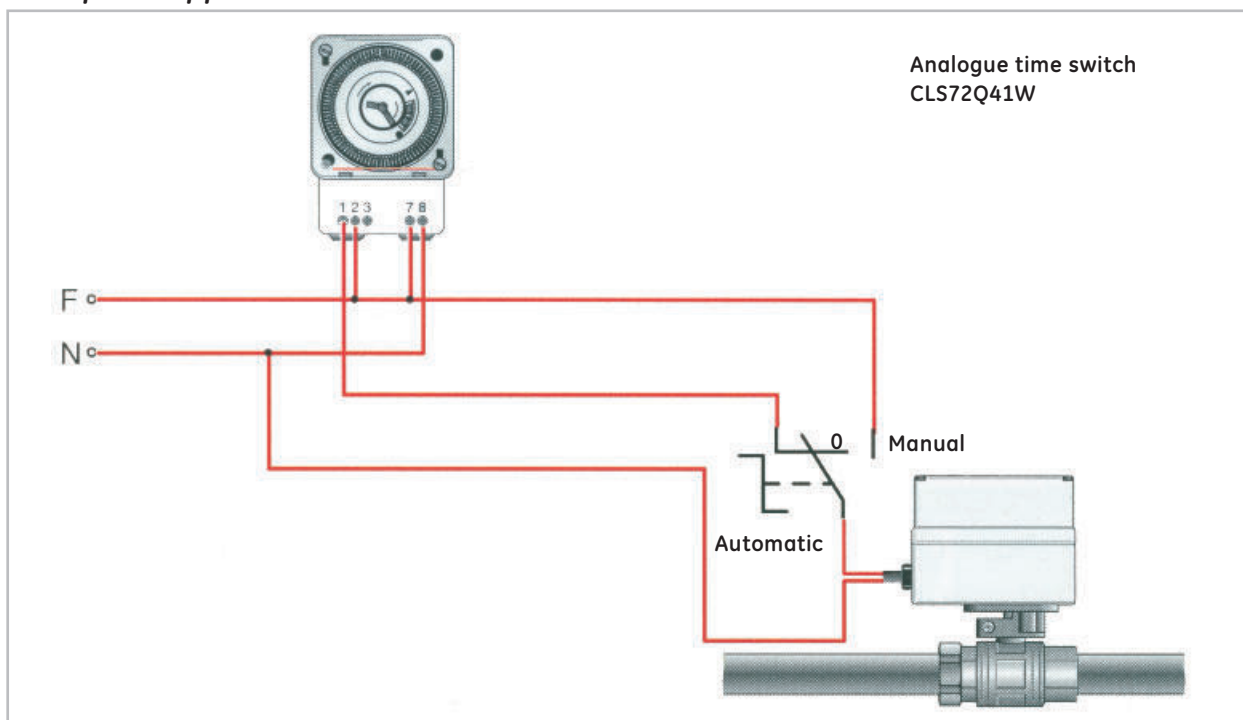
72 X 72 Galax - Digital time switches

	Program	No. of channels	Nominal current	Operating voltage	Running reserve	Shortest switch time	Fix on/off auto	No. of mod.	Cat. No.	Ref. No.	Pack.
Day-Week program	1x24/7x24	1CO	16A/250V	220 240VAC	3 yr.	1 min	yes	4	GLX72Q41DW	666179	1

- Easy to use
 - Text programming in different languages (D, GB, F, E, I, P, Cz, NL)
 - Summer/winter time change is fully automatic
 - Switching capacity for inductive load 8A/250V



Example of application





Light Sensitive Switches

Galax LSS

Applications



Control of lighting in shop windows, offices, car parking areas, controlling street lights, advertising signs, sun blinds, shutters, or even lighting in a home to simulate the presence of people.

Features

User presettable switch light intensity, intensity range and hysteresis (to avoid on/off a stable behavior). Reaction time is also user presettable. 1 channel and 2 channel with week-cycle, all with separate photocell are available besides a 1 channel all-in-one device.

Function

Electronic switch controlled by the intensity of the ambient light, detected by a separate or integrated photocell (depending on the model). When the light intensity drops below the threshold setting, the switch changes its state to the on position. An increasing ambient light intensity eventually will switch off the device again.

Standards



VDE 0632, VDE 0633,
BS EN 60669-1

Performance

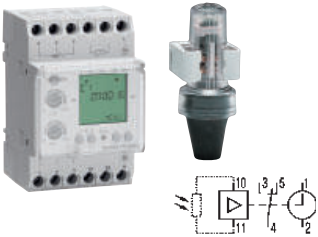
	LSS 11 1 channel	LSS 32 2 channel	LSS 31 LS 1 1 channel + digital time switch	LSS W 1 channel wall mounting
Contact	1 make contact NO	Voltage-free changeover	Voltage-free changeover	1 make contact NO
Switching capacity				
- Resistive load	16A/250V	10A/250V	16A/250V	10A/250V
- Inductive load (cos φ = 0.6)	8A/250V	8A/250V	10A/250V	2A/250V
- Incandescent lamps	2000W	2000W	2600W	1200W
DC Switching capacity	800mA at 24V, 300mA at 60V; 150mA at 220V			Not allowed
Shortest switching time	-	-	1min.	-
Screws	Pozidriv 1	Pozidriv 1	Pozidriv 1	Slot head
Terminal capacity: min	1x0.5mm ²	1x0.5mm ²	1x0.5mm ²	1x0.5mm ²
max.	1x6mm ² or 2x2.5mm ²	1x6mm ² or 2x2.5mm ²	1x4mm ²	1x6mm ² or 2x2.5mm ²
Operating voltage	220/240V 50/60Hz	230/240V 50/60Hz	230V 50/60Hz	220/240V 50/60Hz
Own consumption at 230V	5VA	2.5VA	5VA	6VA
Running reserve	-	-	3 years at 20°C	-
Battery	-	-	Lithium	-
Operating temperature range	-20 to +55°C	-20 to +55°C	-10 to +55°C	-35 to +60°C
Accuracy	-	-	±1s/day at 20°C	-
Sealable	yes	yes	yes	-
Screws	Pozidriv 1	Pozidriv 1	Pozidriv 1	Slot head
Terminal capacity: min	1x0.5mm ²	1x0.5mm ²	1x0.5mm ²	1x0.5mm ²
max.	1x6mm ² or 2x2.5mm ²	1x6mm ² or 2x2.5mm ²	1x6mm ² or 2x2.5mm ²	1x6mm ² or 2x2.5mm ²
Light sensitive operating part				
Light intensity switching range	2 to 500 lux	2 to 500 lux	2 to 500 lux	2 to 2000 lux
Switching hysteresis	30% above On-switching point			
On/Off switching delay	100s On 100s Off	Use presettable from 0 to 100s	Use presettable from 0 to 100s	20 to 120s
Light sensitive sensor wire-length	max. 100m	max. 100m	max. 100m	-
Light sensitive sensor protection degree	IP65	IP65	IP65	IP54 (complete device)
Operating temperature range	-30 to +70°C	-30 to +70°C	-30 to +70°C	-35 to +60°C
Terminal capacity: min	2x0.75mm ²	2x0.75mm ²	2x0.75mm ²	-

More technical data ● website
Dimensions ● pg D.59



Galax LSS - Light Sensitive Switches

	Programme	No. of channels	Nominal current	Operating voltage	No. of modules	Cat. No.	Ref. No.	Pack.
 <p>DIN-rail mounting, separate photocell included</p>	2 to 500 lux	1NO	16A/250V	230V	1	LSS 11	666361	1
	2 to 500 lux	2CO	16A/250V	230V	3	LSS 32	666362	1
 <p>Wall mounting, photocell incorporated</p>	2 to 2000 lux	1NO	16A/250V	230V	-	LSS W	666364	1

GALAX – Light Sensitive Switches with digital timer

	Programme	Number of channels	Nominal current	Operating voltage	Running reserve	Shortest switch time	No. of program steps	No. of mod.	Cat. No.	Ref. No.	Pack.
 <p>DIN rail mounting, separate photocell included with digital timer</p>	2 to 500 lux and 7x24x60	1CO	16A/250V	230V	3yr	1 min.	50	3	LSS 31 LS 1 ⁽¹⁾	666365	1
<ul style="list-style-type: none"> • Automatic summer time / winter time changeover • Manual switch: FIX ON / FIX OFF • Free weekday black formation • Non-volatile memory (EEPROM) 											

Accessories

		No. of modules	Cat. No.	Ref. No.	Pack.
 <p>Photocell (spare part)</p>	Ambient temperature: -30°C to +70°C	-	LSS LDR	666358	1
 <p>Surface mounting set</p>		1	SMS 1	666100	1
		3	SMS 3	666101	1
		6	SMS 6	666102	1

(1) Language set (codes LS) valable for: German, English, French, Spanish, Italian, Portuguese, Czech, Dutch

Safety and bell transformers Buzzers and bells

Series T+ BU+ BE+



Applications



Function

Reducing the voltage to a very low (safety) voltage used mainly as control-voltage in order to reduce the risk of electrocution due to environmental circumstances (i.e. high degree of humidity like outdoors, in a swimming pool complex, etc.).

Going from supplying power to a bell circuit, to supplying power to the control circuit of impulse switches, relays or contactors for the control of lighting, heating, etc.

Approvals



Features

Safety transformers have short-circuit protection through PTC or fail-safe transformers and continuous nominal power. Bell transformers are recommended for intermittent use at the nominal power declared. Complete noiseless operation. 4, 8, 12, 24, 48V secondary voltages available at power indicated. terminals are equipped with captive Pozidriv screws and have IP20 protection degree. Possibility to connect till 2 loads at lower secondary voltages taking into account the power. For bells and safety transformers over 25VA terminals CAPS available as accesorie with sealing performances.

Standards

IEC 61558-1-2-6: Safety transformer
IEC 61558-1-2-8: Bell transformer
EN 62080: Bells and buzzers

Performance

	Bell transformer	Safety transformer	Buzzers and bells
Nominal primary voltage and frequency//Command voltage	230V 50Hz / 240V 60Hz	230V 50Hz / 240V 60Hz	230VAC-12VAC
Power VA / Consumption VA	5-10-15-8-16-30	15-25-40-63	4,5
Secondary voltage at nominal primary voltage	4-8- 12V; 12-12-24V	12-12-24V	-
Maximum secondary voltage at zero load	1.5xUn sec.	1.3xUn sec.	-
Minimum secondary voltage at nominal load	0.85xUn sec.	0.95xUn sec.	-
Maximum load	Nominal power	Nominal power	-
Short-circuit protection	PTC and Fail Safe	PTC and Fail safe	-
Operating temperature	-20...+40°C	0-20...+40°C	-20...+45°C
Isolation voltage	4kV	4kV	-
Protection degree	IP20	IP20	IP20
Use	Inttermitent	Permanent	Permanent
Maximum permanent working time	-	-	12 hours
Sound level	-	-	77-75 dB
Screw	Slotted and PH1	Slotted and PH1	Pozidriv 1
Terminal capacity min	1x0.5mm ²	1x0.5mm ²	1x1.5 mm ²
max	1x4mm ² or 2x2.5mm ²	1x4mm ² or 2x2.5mm ²	1x10 mm ²

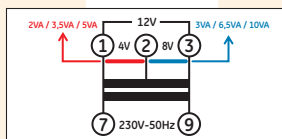


Series TR+ Bells transformers



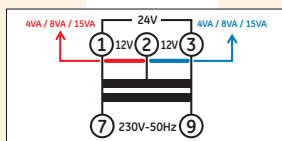
Bell transformer

Output power VA	Secondary voltages	Primary voltage	Number of modules	Primary circuit protection	Cat. No.	Ref. No.	Pack.
5	4-8-12 Vac	230 Vac	2	PTC	TR+ B 5	665900	1
10	4-8-12 Vac	230 Vac	2	fail safe	TR+B10	665902	1
15	4-8-12 Vac	230 Vac	2	fail safe	TR+B15	665903	1



Bell transformer

8	12-12-24 Vac	230 Vac	2	fail safe	TR+B 8	665901	1
16	12-12-24 Vac	230 Vac	2	fail safe	TR+B16	665904	1
30	12-12-24 Vac	230 Vac	3	fail safe	TR+B30	665905	1

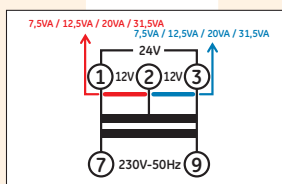


Series TS+ Safety transformers



Safety transformer

Output power VA	Secondary voltages	Primary voltage	Number of modules	Primary circuit protection	Cat. No.	Ref. No.	Pack.
15	12-12-24 Vac	230 Vac	2	fail safe	TR+S15	665909	1
25	12-12-24 Vac	230 Vac	3	fail safe	TR+S25	665910	1
40	12-12-24 Vac	230 Vac	3	PTC	TR+S40	665911	1
63	12-12-24 Vac	230 Vac	6	PTC	TR+S63	665912	1



Series TR+/TS+ sealing CAPS for Bells and safety transformers



Sealing CAPS

To be used in	Number of modules	Cat. No.	Ref. No.	Pack.
TR+S25	3	TR&KT+C3MOD	665918	1
TR+S63	6	TR&KT+C6MOD	665919	1

Series BE+/BU+ Bells and buzzers



Bells



Buzzers

Power consumption VA	Voltages	dB	Number of modules	Permanent use	Cat. No.	Ref. No.	Pack.
4.5	230 Vac	77	1	12 h	BE+230	665920	12
4.5	12 Vac	77	1	12 h	BE+12	665922	12
4.5	230 Vac	75	1	12 h	BU+230	665921	12
4.5	12 Vac	75	1	12 h	BU+12	665923	12



Digital kWh

Series MT+D kWh

Applications



Measurement of energy consumption. Possibility to integrate in only one system electricity, water, gas... consumptions.

Features

An electricity meter or energy meter is a device that measures the amount of electric energy consumed by a residence, business, or an electrically powered device. Electricity meters are typically calibrated in billing units, the most common one being the kilowatt hour [kWh]. Periodic readings of electricity meters establishes billing cycles and energy used during a cycle.

GEIS offer a new electronic meter, which display the energy used on an LCD display, and they can also transmit readings to remote places via pulse output, ModBus RS485 or through Ethernet building a powerfull system of measure. In order to build this system, some accesories devices are offered like RS232/485 converter, RS485/ethernet converter or Pulse output concentrator. The concentrator can also receive pulses from other type of meters like gas meter or water meter in order to integrate in only one system all type of consumptions in a house, village or commercial and industrial building.

Standards

EN/IEC 62053-21, EN/IEC 62053-23, EN/IEC 62052-11

Function

Measurement, visualisation and logging of Energy kWh to be used in BMS systems.

Approvals



Performance MT+D kWh

	D1i32	D1i63	D3Ni63	D3Ni x/5
Display				
Display type	LCD 7 digits	LCD 6 digits	LCD 8 digits	LCD 8 digits
Maximum display	99999.99kWh	99999.9kWh	999999.99kWh	See Tech. Datasheet
Energy				
Resolution	10Wh	100Wh	10Wh	See Tech. Datasheet
Metering LED	1imp/Wh	1imp/Wh	1imp/Wh	1imp/0.1Wh
Total energy count	not resettable	not resettable	not resettable	not resettable
Partial energy count	N/A	resettable	resettable	resettable
Accuracy (EN/IEC 62053-21):	Class 1	Class 1	Class 1	Class 1
Input				
Network	Single-phase	Single-phase	Three phase, 3-4wires	Single Phase, Three phase, 3-4 wires
Reference voltage	230V AC	230-240V AC	400-415V AC	230-240V single & 400-415 Three phase
Specified operating range	196..264V AC	196..264V AC	197..480V AC	210..264V single & 210..440V Three phase
Reference frequency	50-60Hz	50-60Hz	50-60Hz	50-60Hz
Tolerance (Hz)	47...63Hz	47...63Hz	47...63Hz	47...63Hz
Basic current Ib	5A	5A	10A	x/5A
Max. Current, Imax	32A	63A	63A	6A
Starting current	20mA	20mA	40mA	20mA
Pulse output				
Pulse weight	1 imp/Wh	1, 10, 100, 1000Wh	1, 10, 100, 1000Wh	10, 100Wh; 1,10, 100, 1000kWh
Type	Class A	Optoelectronic relay	Optoelectronic relay	Optoelectronic relay
Voltage Uimp	12...27V DC	110V DC/AC	110V DC/AC	110V DC/AC
Current	10...27mA	50mA	50mA	50mA
Pulse duration	70ms	50,100,150,200,300,400,500ms	50,100,150,200,300,400,500ms	50,100,150,200,300,400,500ms
RS485 ouput	NO	MT+D1485 63 2M	MT+D3N485 63 4M	MT+D3N485 x/5 4M
Thermal capacity				
Rigid cable	1/10mm ²	1/16mm ²	1/16mm ²	1/4mm ²
Flexible cable	1/7mm ²	1/10mm ²	1/10mm ²	0.05/2.5mm ²
Tightening torque advised	1.1mm ²	1.4mm ²	1.4mm ²	0.8mm ²
Number of modules	1	2	4	4
Environmental conditions				
Operating temperature	-5°C..55°C	-5°C..55°C	-5°C..55°C	-5°C..55°C
Additional Approvals				
MID directive compliance	MT+D1i32 1M MID	MT+D1485 63 2M MID MT+D1i 63 2M MID	MT+D3N485 63 4M MID MT+D3Ni 63 4M MID	MT+D3Ni x/5 4M MID MT+D3N485 x/54M MID

New



ЭйБіЭн

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86

Tel. +375 33 366 51 85

<https://www.abn.by/>

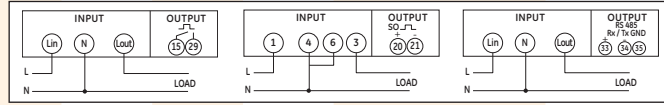
info@abn.by

Series MT+D kWh



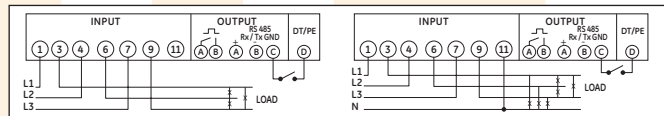
Monophase kWh

Scale	Accuracy	Number of modules	Outputs	Additional measures	Cat. No.	Ref. No.	Pack
<32A	Class 1	1	Pulse	-	MT+D1i 32 1M	665248	1
<63A	Class 1	2	Pulse	In, Vn, Wt, Hz, PF, HM	MT+D1i 63 2M	665250	1
<63A	Class 1	2	RS485	In, Vn, Wt, Hz, PF, HM	MT+D1485 63 2M	665252	1



Triphase 3-4 wires kWh

<63A	Class 1	4	PULSE	partial kWh, double tariff, Var, Un, In, Wt, Hz, PF, HM	MT+D3Ni 63 4M	665254	1
<63A	Class 1	4	RS485	partial kWh, double tariff, Var, Un, In, Wt, Hz, PF, HM	MT+D3N485 63 4M	665256	1
x/5A	Class 1	4	PULSE	partial kWh, double tariff, Var, Un, In, Wt, Hz, PF	MT+D3Ni x/5 4M	665258	1
x/5A	Class 1	4	RS485	partial kWh, double tariff, Var, Un, In, Wt, Hz, PF	MT+D3N485 x/5 4M	665260	1



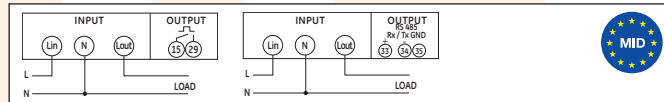
For x/5 version see tech. datasheet

Series MT+D kWh. MID Directive approval



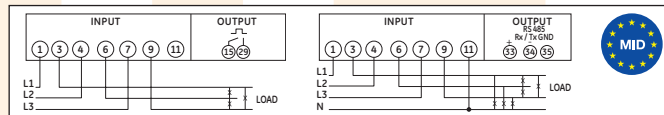
Monophase kWh

Scale	Accuracy	Number of modules	Outputs	Additional measures (non MID)	Cat. No.	Ref. No.	Pack
<32A	Class B	1	PULSE	-	MT+D1i 32 1M MID	665249	1
<63A	Class B	2	PULSE	In, Vn, Wt, Hz, PF, HM	MT+D1i 63 2M MID	665251	1
<63A	Class B	2	RS485	In, Vn, Wt, Hz, PF, HM	MT+D1485 63 2M MID	665253	1



Triphase 3-4 wires kWh

<63A	Class B	4	PULSE	partial kWh, double tariff, Var, Un, In, Wt, Hz, PF, HM	MT+D3Ni 63 4M MID	665255	1
<63A	Class B	4	RS485	partial kWh, double tariff, Var, Un, In, Wt, Hz, PF, HM	MT+D3N485 63 4M MID	665257	1
x/5A	Class B	4	PULSE	partial kWh, double tariff, Var, Un, In, Wt, Hz, PF	MT+D3Ni x/5 4M MID	665259	1
x/5A	Class B	4	RS485	partial kWh, double tariff, Var, Un, In, Wt, Hz, PF	MT+D3N485 x/5 4M MID	665261	1



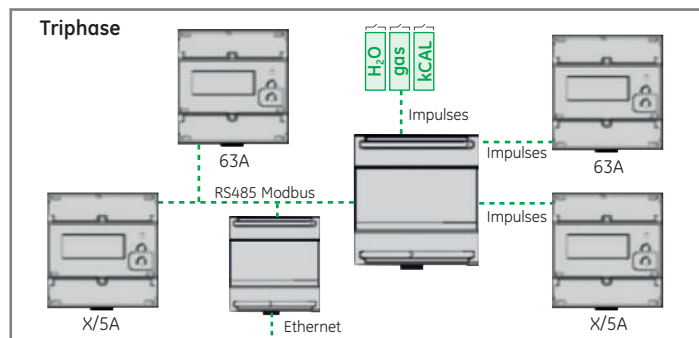
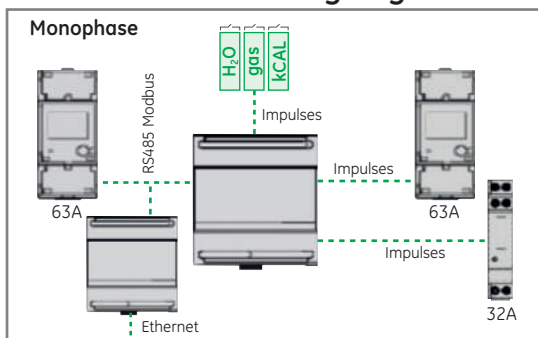
For x/5 version see tech. datasheet

Series MT+D kWh



Number of modules	Description	Cat. No.	Ref. No.	Pack
4	Pulse acquisition 3 program input configuration - 12 contact inputs PASSIVE - 6 contact inputs+6 active inputs ACTIVE - S0 (GME ENEL)	MT+ImpCon	665262	1
4	RS485-Ethernet conversion	MT+RS485/Ethernet	665389	1
2	RS485 RS232 conversion	MT+RSC TOP	665390	1

Series MT+kWh. Building a system



New



Digital measurement instruments

Series MT+D

Applications



Measurement of all possible electrical values from simple measurement as voltage, current, frequency over more complex such as power and energy, to all-in-one measurement with the net analyser devices. To avoid downtime due to abnormal situations, i.e. power-supply voltage too high, absorbed power too high, etc., leading to malfunctioning and even breakdown of the machinery, the measurement and monitoring of the electrical values like voltage, current, power, energy etc. is an absolute must and even an indispensable asset when it comes to preventive maintenance.

Features

AC measurement devices with digital technology and readout are available. The simple devices (one measurement only voltage, current, frequency) are only available in single phase, while the complex devices (more than one measurement i.e. power, energy, net analyser) are also available in 3-phase execution. High current can be measured through the intermediate use of a current transformer. All devices have very good precision and have also a very low self-consumption to limit as much as possible the measurement error. The net analysers are true RMS measuring devices. Monitoring and logging all electrical values on to a PC is possible by using communication modules to RS484, RS232 and Ethernet

Standards

EN 61010-1, BS EN 60051-1-2

Function

Measurement, visualisation and logging of voltage, current, frequency, hours of operation, power, energy, cos φ, etc..

Approvals



Performance MT+D

	V-A-F DV500 DA5 F	Priority Relay PRI BASIC	Phase sequence AP 3F	Multimeter BASIC	Net analyser TOPi
Display					
Display type	7 segments, LEDs	red LEDs	-	LCD backlighter	LCD backlighter
Maximum display	999	999	-	9999x3	See Tech. Datasheet
Measurements/Alarms					
Values	V, A, Hz	V, A, kW	-	Ph V, Ph A, Linked Voltage Ph act./reactive Power, Act., React., appar. Power	kWh, Var, -kWh, -Var, total and partial V, I, neutral current, PF
	-	-	-	Neutral current, Hz, PF, Working H&Min., Power Demand, Max. Power demand	Power: active, reactive, apparent, Demand and max. Demand, THD, Harmonic distortion, Hz, Hour meter,
Alarms values	-	Non Priority load tripping management	Phase sequence, Lack of Phase, Phase asymmetric	-	Alarms relays
Accuracy	±1%±1 digit	-	-	±0.5 (I/V), ±1.5%(W), ±0.2%(Hz)	Class 0.5 (kWh) Class 1 (VAR)
Input					
Network	Single-phase	Single-phase	Three phase, 3 wires	Single Phase, Three phase, 3-4wires	Single Phase, Three phase, 3-4wires
Voltage connection	direct	direct 195..264V	direct	1ph 50..350V 3ph 80..600V	1ph 50..290V 3ph 80..500V
Current connection	external CT	direct, Max 28A	-	x/5A	x/5A
Frequency connection	direct	50 Hz	-	50 Hz	-
Tolerance (Hz)	10..100Hz	47..63Hz	-	47..63Hz	45..65Hz (fn=50Hz)
Rated current In	5A	-	-	5A	x/5A
Rated Voltage Un	500V	-	380..415V (phase-phase)	230/400Vac	230/400Vac
Rated Frequency	-	-	50-60Hz (selectable)	50 Hz	50-400 Hz
Pulse output					
Pulse weight	-	-	-	-	1 pulse/10,100Wh; 1,10,100 kWh, 1, 10 MWh
Type	-	-	-	-	Optoelectronic relay
Voltage Uimp:	-	-	-	-	110Vdc/ac
Current	-	-	-	-	50mA
Pulse duration	-	-	-	-	50,100,150,200,300,400,500ms
RS485 output	-	-	-	-	MT+D TOPiRS485 4M
Terminal capacity					
Rigid cable	1/10mm ²	-	4/35mm ²	1/4mm ²	1/4mm ²
Flexible cable	1/7mm ²	-	10/25mm ²	1/2.5mm ²	0.05/2.5mm ²
Tightening torque advised	1.1mm ²	-	-	-	0.6Nm
Number of modules	4	2	2	4	4
Environmental conditions					
Operating temperature	-5°C..55°C	-5°C..55°C	-5°C..55°C	-5°C..55°C	-5°C..55°C

* For complete technical performances, please ask for technical datasheet of each device

New



ЭйБиЭн

Tel.: +375 17 310 44 44




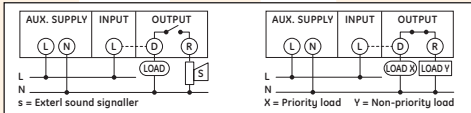

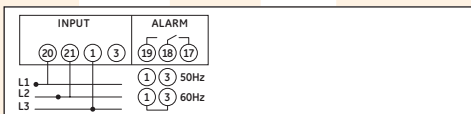



Tel. +375 44 592 00 86

Tel. +375 33 366 51 85

<https://www.abn.by/>

info@abn.by

Series MT+D

	Scale	Accuracy	Number of modules	Outputs	Additional measures	Cat. No.	Ref. No.	Pack	
	V, A, Hz	×/5A	±1%+1 digit	4	-	voltage, current, frequency	MT+D DV500 DA5 F 4M	665387	1
									
	Priority Relay+Buzzer	direct 28A	-	2	Buzzer	V, A, kW	MT+D PRI BASIC 2M	665395	1
									
	Phase sequence relay	380..415V (phase-phase) 50-60Hz (selectable)	-	2	Alarm	-	MT+ AP 3F 2M	665396	1
									
	Multimeter	×/5A 230/400V	±0,5 (I,V), -1.5%(W), -0.2%(Hz)	4	-	Ph V, Ph A, Linked Voltage Ph act./reactive Power, Act., React., appar. Power Neutral current, Hz, PF, Working H&min., Power demand, Max. Power demand	MT+D BASIC 4M	665393	1
<p>Single Phase, three phase, 3-4 wires, for electric diagram</p>									
	Net Analyser	×/5A 230/400V	Class 0,5 (kWh) Class 1 (VAr)	4	Pulse	see tech. datasheet	MT+D TOPi 4M	665391	1
<p>Pulse see tech. datasheet MT+D TOPiRS485 4M 665392 1</p>									
									
<p>Single Phase, three phase, 3-4 wires, for electric diagram. See tech. datasheet</p>									

Series MT+D

- A
- B
- C
- D
- E
- F
- G
- X



Analogue measurement instruments

Series MT+A

Applications



Measurement of voltage, current, frequency and hours of operation with analogue visualisation of the measure.

Features

AC measurement devices with analogue technology and readout are available. The simple devices (one measurement only i.e. voltage, current, frequency) are only available in single phase. High currents can be measured through the intermediate use of a current transformer (for the analogue amp-meter combined with an interchangeable scale-plate). All devices have very good precision and have also a very low self-consumption to limit as much as possible the measurement error. Using one monophas-volt or amp-meter in a 3-phase system is possible by using the appropriate selector switch also available in our range.

Standards

EN 61010-1, BS EN 60051-1-2

Function

Measurement, visualisation and logging of voltage, current, frequency and hours of operation

Approvals



Performance MT+A

	Ammeter MT+AA	Voltmeter MT+AV	Frequency meter MT+F	Hour Counter MT+AH	Selector MT+S
Scale selection	Interchangeable scaleplate	-	-	Counter 7 digit	I1-I2-I3 V12-V23-V31-V1n-V2n-V3n
Rated Burden	< 1,1VA	< 3,5VA(500V) < 3VA (300V)	≤ 4VA	< 8mA	-
Operating temperature range	-25...50°C	-25...50°C	-25...50°C	-20...70°C	-
Class of precision (accuracy)	1.5	1.5	1	0.02%	-
Type	Single phase, AC	Single phase, AC	Single phase, AC	230V-110V-24V	-
Connection	direct or CT /5	300V-500V	-	-	-
Measure	true RMS value	true RMS value	-	-	-
Continuous overload	1.2In	1.2Un	-	-	-
Instantaneous overload	10In/5second	10Un/5second	-	-	-
Rating Frequency	50Hz	50Hz	50-60Hz	50Hz	-
Working Frequency	45..65Hz	45..65Hz	45..65Hz	-	-

New



ЭйБиЭн

Tel.: +375 17 310 44 44



Tel. +375 44 592 00 86


Tel. +375 33 366 51 85



<https://www.abn.by>


info@abn.by



Series MT+A analogue measurement instruments


	Ammeters 	Scale	Accuracy	Nr. of phases	Nr. of modules	Cat. No.	Ref. No.	Pack
		-	1.5	1	4	MT+AA 4M	665264	1
		5A	1.5	1	4	MT+AA5 4M	665265	1
		10A	1.5	1	4	MT+AA10 4M	665266	1
		15A	1.5	1	4	MT+AA15 4M	665267	1
		20A	1.5	1	4	MT+AA20 4M	665268	1
		25A	1.5	1	4	MT+AA25 4M	665269	1
30A	1.5	1	4	MT+AA30 4M	665270	1		

Interchangeable Ammeter scaleplates 	Scale	To use in	Cat. No.	Ref. No.	Pack
	40/5	665264	MT+SP40	665283	10
	50/5	665264	MT+SP50	665284	10
	60/5	665264	MT+SP60	665285	10
	80/5	665264	MT+SP80	665286	10
	100/5	665264	MT+SP100	665287	10
	150/5	665264	MT+SP150	665288	10
	200/5	665264	MT+SP200	665289	10
	250/5	665264	MT+SP250	665290	10
	300/5	665264	MT+SP300	665291	10
	400/5	665264	MT+SP400	665292	10
	500/5	665264	MT+SP500	665293	10
	600/5	665264	MT+SP600	665294	10
	800/5	665264	MT+SP800	665295	10
1000/5	665264	MT+SP1000	665296	10	

	Voltmeters 	Scale	Accuracy	Nr. of phases	Nr. of modules	Cat. No.	Ref. No.	Pack
		300V	1.5	1	4	MT+AV300 4M	665271	1
		500V	1.5	1	4	MT+AV500 4M	665272	1

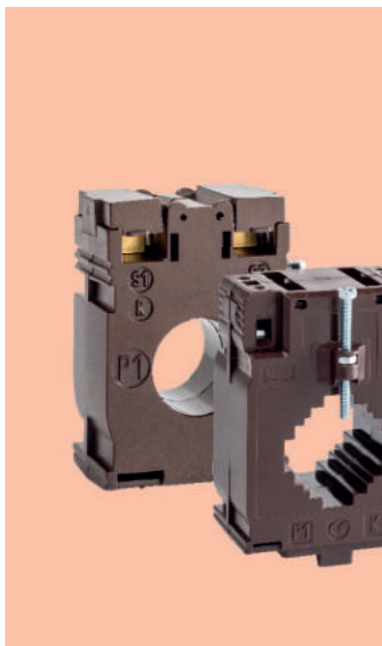
Frequency meter 	Scale	Accuracy	Nr. of phases	Nr. of modules	Cat. No.	Ref. No.	Pack
	45...65Hz	1.5	1	4	MT+AF 4M	665273	1

	Hour counter 	Scale	Accuracy	Nr. of phases	Nr. of modules	Cat. No.	Ref. No.	Pack
		230V/50Hz	0.02%	1	2	MT+AH110 2M	665274	1
		110V/50Hz	0.02%	1	2	MT+AH230 2M	665275	1
		24V/50Hz	0.02%	1	2	MT+AH24 2M	665276	1

	Selector switch		Nr. of modules	Cat. No.	Ref. No.	Pack
		Amp.	3	MT+S4 3M	665385	1
		Voltage	3	MT+S7 3M	665386	1

Series GRDT+TOP

- A
- B
- C
- D
- E
- F
- G
- X



Current transformers

Series MT+CT

Applications



Current transformers are commonly used in metering.

Features

Current transformers are used extensively for measuring current. This new CTs range covers every facility with three-phase service and single-phase services greater from 40A to 4000A.

The CT is typically described by its current ratio from primary to secondary. Often, multiple CTs are installed for various uses. For example, protection devices and revenue metering may use separate CTs to provide isolation between metering and protection circuits, and allows current transformers with different characteristics (accuracy, overload performance) to be used for the devices. The primary circuit is largely unaffected by the insertion of the CT. The rated secondary current is commonly standardized at 5A.

For example, a 4000:5 CT secondary winding will supply an output current of 5 Amperes when the primary winding current is 4000 A.

The load, or burden, of the CT should be a low resistance. The accuracy of a CT is directly related to a number of factors including:

burden, burden class/saturation class, rating factor, load and physical configuration For the IEC standard, accuracy classes for various types of measurement are set out in IEC 60044-1, Classes 0.5, 1 and 3.

The class designation is an approximate measure of the CTs accuracy.

The ratio (primary to secondary current) error of a Class 1 CT is 1% at rated current; the ratio error of a Class 0.5 CT is 0.5% or less.

Function

When current in a circuit is too high to apply directly to measuring instruments, a current transformer produces a reduced current accurately proportional to the current in the circuit, which can be conveniently connected to measuring and recording instruments.

A current transformer isolates the measuring instruments from what may be very high Current in the monitored circuit.

Approvals



Standards

EN60044-1

Performance MT+V

	CT40-CT80	CT100-CT400	CT500-CT600	CT800-CT1000	CT1200-CT2000	CT2500-CT4000
Rated primary current I _{pn}	40-50-60-80	100-150-200-250-300-400	500-600	800-1000	1200-1500-2000	2500-3200-4000
Rated frequency	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz
Working frequency	47...63Hz	47...63Hz	47...63Hz	47...63Hz	47...63Hz	47...63Hz
Rated continuous thermal current according to EN60044-1						
Rated short-time thermal current I _{th}	< 60In	< 60In	< 60In	< 60In	< 60In	< 60In
Rated dynamic current I _{dyn}	2.5I _{th}	2.5I _{th}	2.5I _{th}	2.5I _{th}	2.5I _{th}	2.5I _{th}
Instrument security factor (FS)	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Rated secondary current I _{sn}	5	5	5	5	5	5
Rated burden	1...2.5VA (see table)	1.5...12VA (see table)	10...15VA (see table)	8...12VA (see table)	15...25VA (see table)	20...50VA (see table)
Accuracy class	1 - 3 (see table)	0.5-1 (see table)	0.5-1 (see table)	0.5-1 (see table)	0.5-1 (see table)	0.5-1 (see table)
Max. power dissipation	≤ 3W	≤ 7W	≤ 9W	≤ 10.5W	≤ 20W	≤ 23W
Allowed max cable or busbar temp.	125°C	125°C	125°C	125°C	125°C	125°C
Rated insulation level	3kV r.m.s. 50Hz/1min	3kV r.m.s. 50Hz/1min	3kV r.m.s. 50Hz/1min	3kV r.m.s. 50Hz/1min	3kV r.m.s. 50Hz/1min	3kV r.m.s. 50Hz/1min
Class of insulation (EN60044-1)	B	B	B	B	B	B
Nominal temperature range	-25...50°C	-25...50°C	-25...50°C	-25...50°C	-25...50°C	-25...40°C
Limit temperature range for storage	-40...85°C	-40...85°C	-40...85°C	-40...85°C	-40...85°C	-40...85°C
Connections						
Primary winding	passing cable	passing cable/ busbar primary	passing cable/ busbar primary	passing cable/ busbar primary	busbar primary	busbar primary
Max. tightening torque for passing primary bar fixing screws:	0.2Nm	0.2Nm	0.2Nm	0.2Nm	0.2Nm	0.2Nm
Secondary winding	screw terminals, max 2x2.5mm ²	screw terminals, max 6mm ²	4 screw terminals, max 6mm ² +2 faston (4.8x0.8mm)	4 screw terminals, max 6mm ² +2 faston (4.8x0.8mm)	tightening by nut	tightening by nut

New



ЭйБиЭн

Tel.: +375 17 310 44 44

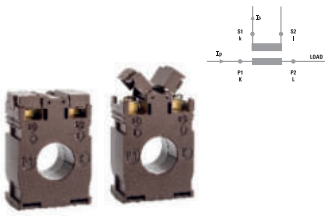

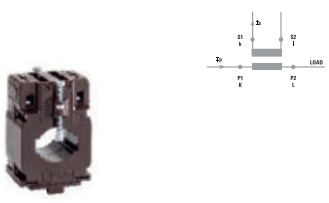

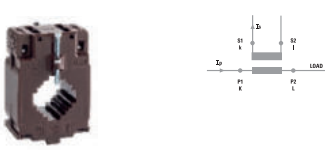

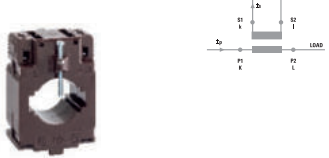

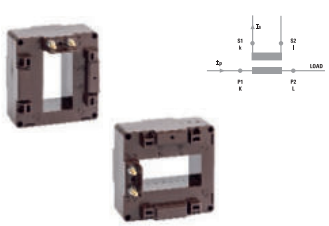
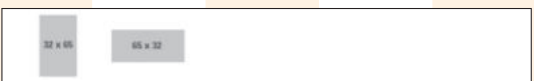
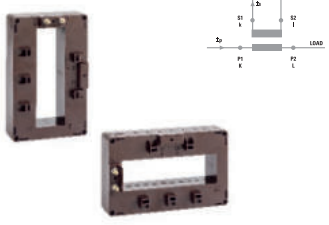

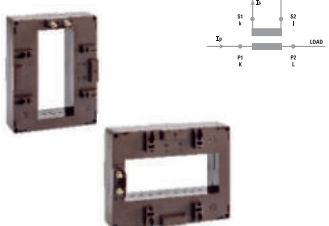

Tel. +375 44 592 00 86

Tel. +375 33 366 51 85

<https://www.abn.by/>

info@abn.by

Series MT+CT Current Transformers

	VA CL. 0.5	VA CL. 1	Secondary current	Primary current	Size (mm)	Cat. No.	Ref. No.	Pack.
	-	1	5	40	65x44x30	MT+CT40	665368	1
	1.25	1.5	5	50	65x44x30	MT+CT50	665369	1
	1.25	2	5	60	65x44x30	MT+CT60	665370	1
	1.5	2.5	5	80	65x44x30	MT+CT80	665371	1
								
	1.5	3	5	100	80x56x43	MT+CT100	665372	1
	3	4	5	150	80x56x43	MT+CT150	665373	1
	4	7	5	200	80x56x43	MT+CT200	665374	1
	6	8	5	250	80x56x43	MT+CT250	665375	1
	8	10	5	300	80x56x43	MT+CT300	665376	1
	10	12	5	400	80x56x43	MT+CT400	665377	1
								
	10	12	5	500	95x70x45	MT+CT500	665378	1
	12	13	5	600	95x70x45	MT+CT600	665379	1
								
	10	12	5	800	95x70x45	MT+CT800	665380	1
	12	15	5	1000	95x70x45	MT+CT1000	665381	1
								
	15	20	5	1200	94x90x40	MT+CT1200	665382	1
	20	25	5	1500	94x90x40	MT+CT1500	665383	1
	20	25	5	2000	94x90x40	MT+CT2000	665384	1
								
	30	50	5	2500	160x99x58	MT+CT2500	665924	1
								
	30	50	5	3200	160x125x40	MT+CT3200	665925	1
	30	50	5	4000	160x125x40	MT+CT4000	665926	1
								

Series MT+CT

- A
- B
- C
- D
- E
- F
- G
- X



New



Compact three-phase analyser

Series MTDIN

Applications

- Control switchboards for low and medium voltage applications where DIN-rail mounting is preferred due to size restraints.
- Allows the measurement of electrical variables utilized for the effective control of systems.

Description

Three-phase power analyser for mounting on DIN-rail. Also adaptable for panel mounting with 72 x 72mm dimension.

Key features

- Current measuring .../5 or .../1A
- DIN rail format with only 3 modules (52mm).
- Assembly on the 72 x 72 mm panel with frontal adaptor (Ref. No. 665244).
- RS485 communications (Modbus-RTU).
- Two transistor outputs.
- Optional ITF technology: galvanic insulation for inputs.
- THD available per phase for power factor, voltage and current.
- Instantaneous display of important electrical parameters.

Features

Power supply circuit	230VAC (-15% to +10%) or 85 to 265VAC / 95 to 300VDC
Consumption	3VA
Frequency	50 or 60Hz
Nominal current (In)	5A
Metering circuit	
Maximum voltage	300VAC (Ph-N) / 520VAC (Ph-Ph)
Frequency	45 to 65Hz
Voltage consumption of the circuit	0.7VA
Current consumption of the circuit	0.9VA (ITF) / 0.75VA (shunt)
Nominal current	In / 5A
Permanent overload	1.2 In
Class/Accuracy	
Voltage	0.5% ± 1 digit
Current	0.5% ± 1 digit
Power rating	1% ± 1 digit
Ambient conditions	
Operating temperature	-10°C up to +50°C
Relative humidity (non-condensing)	5% up to 95%

Output transistor	Opto-isolated (open collector) NPN
Max. operating voltage	24VDC
Max. operating current	50mA
Max. impulse frequency	5 impulse / s
Duration of the impulse	100 ms
Housing	
Type of box	VO self-extinguishing plastic
Degree of protection	Embedded equipment: IP41 Terminals: IP20
Dimensions (H x W x D)	85 x 52.5 x 67.9 mm (3 modules)
Weight	210 g
Safety	Designed for CAT III 300/520VAC installations, in accordance with EN 61010. Class II double insulated for protection against electric shock
Standards	IEC 664, VDE 0110, UL 94, IEC 664, VDE 0110, UL 94, IEC 801, IEC 348, IEC 571-1, EN 61000-6-3, EN 61000-6-1, EN 61010-1

Compact three-phase power analyser - Series MTDIN



Modules	Class (V, A)	Communication	Protocol	Output	Voltage	Harmonics	Cat. No.	Ref. No.
3	0.5	-	-	-	85 to 265VAC 95 to 300VAC	-	MTDIN1	665010
3	0.5	-	-	-	230VAC	-	MTDIN2	665011
3	0.5	RS485	ModBus/RTU	2	230VAC	-	MTDIN2COM	665155
3	0.5	RS485	ModBus/RTU	2	85 to 265VAC 95 to 300VDC	U and I (15°)	MTDIN1HARCOM	665012

For other versions, contact GE or your local distributor.

Accessories



Front panel adaptor

MTAdapt	665244	1
---------	--------	---

Adaptor installing MTDIN on 72 x 72 mm panels.

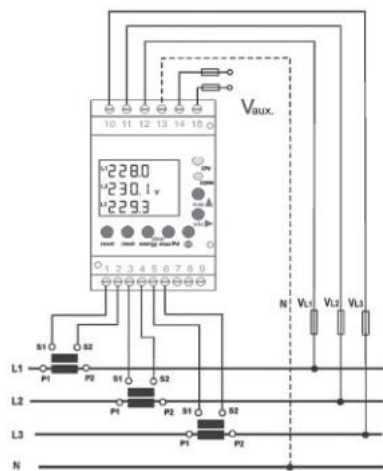
Central fixing.

Adjustable on the rear with two straps.

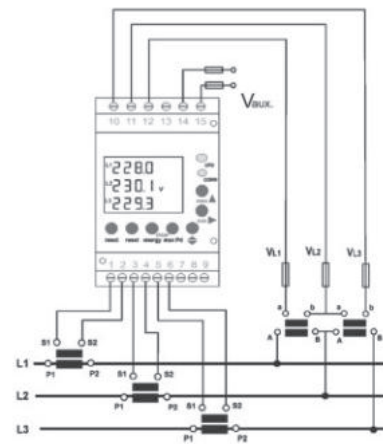
For converters, see page D.43

Connections

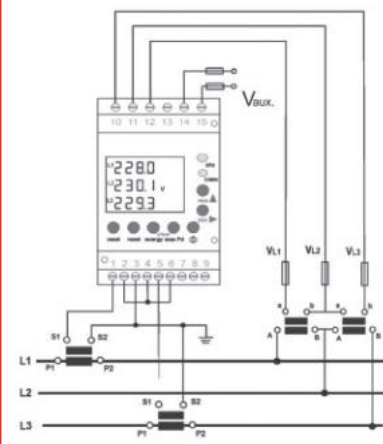
3 or 4 wires (low voltage)



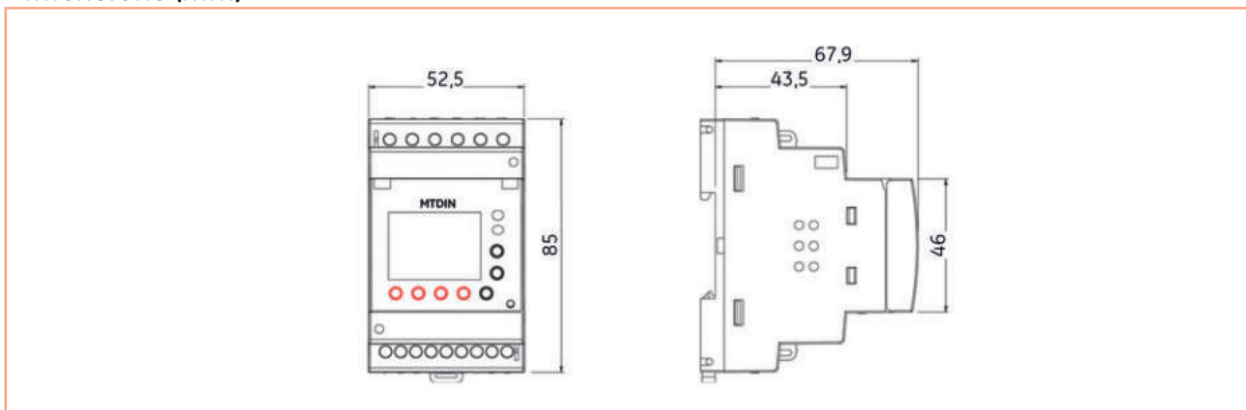
3 wires (2 voltage transformers and 3 current transformers)



3 wires (2 voltage transformers and 2 current transformers)



Dimensions (mm)



Serie MTDIN

A

B

C

D

E

F

G

X



Basic three-phase analyser

Series MT96

Applications

- Control switchboards for low and medium voltage applications.
- Allows the measurement of electrical variables utilized for the effective control of systems.
- Consumed energy can be set to trigger pulses.
- Alarm controls: full programming capability for each output, i.e., the maximum value, minimum value, and delay.

Description

Three-phase power analyser for panel mounting with a 96 x 96 mm front fascia with compact depth.

Key features

- Class 0.5 energy precision.
- Current measure .../5
- Optional RS485 Modbus /RTU communications.
- Instantaneous display of important electrical parameters.
- Digital outputs with opto-isolated transistor.
- Optional ITF technology: galvanic insulation for inputs.
- THD available per phase for power factor, voltage and current.

Features

Power supply circuit	230VAC (-15% tot +10%) or 85 to 265VAC / 95 to 300VDC
Consumption	5VA
Frequency	50 or 60Hz
Nominal current (In)	5A
Metering circuit	
Maximum voltage	300VAC (Ph-N) / 520VAC (Ph-Ph)
Frequency	45 to 65Hz
Voltage consumption of the circuit	0.75VA
Current consumption of the circuit	0.9VA (ITF) / 1.2VA (shunt)
Nominal current	In / 5A or In /1A
Permanent overload	1.1 In
Class/Accuracy	
Voltage	0.5% ± 2 digits
Current	0.5% ± 2 digits
Power rating	1% ± 2 digits
Ambient conditions	
Operating temperature	-10°C up to +50°C
Relative humidity	5% up to 95%

Output transistor	Opto-isolated (open collector) NPN
Max. operating voltage	24VDC
Max. operating current	50mA
Max. impulse frequency	5 impulse / s
Duration of the impulse	100 ms
Housing	
Type of box	VO self-extinguishing plastic
Degree of protection	Fitted unit (frontal): IP51 Non-fitted unit (sides and rear cover) IP31
Dimensions (H x W x D)	96 x 96 x 63 mm
Safety	Designed for CAT III 300/520VAC installations, in accordance with EN 61010. Class II double insulated for protection against electric shock
Standards	IEC 664, VDE 0110, UL 94, IEC 801, IEC 348, IEC 571-1, EN 61000-6-3, EN 61000-6-1, EN 61010-1

Basic three-phase power analyser - Series MT96

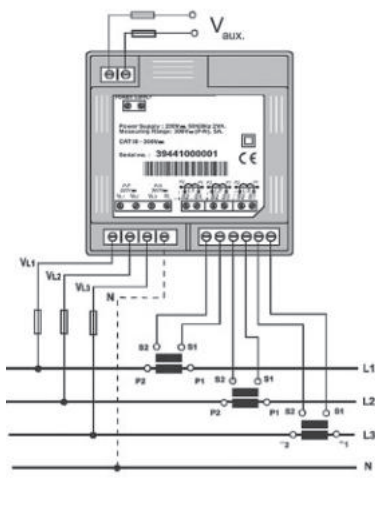


Modules	Class (V, A)	Communication	Protocol	Digital output	Voltage	Harmonics	Cat. No.	Ref. No.
4	0.5	-	-	-	85 to 265VAC 95 to 300VDC	-	MT961	665190
4	0.5	-	-	-	230VAC	-	MT962	665191
4	0.5	RS485	ModBus/RTU	1	230VAC	-	MT962COM	665192
4	0.5	RS485	ModBus/RTU	1	85 to 265VAC 95 to 300VDC	U and I (15°)	MT961HARCOM	665193

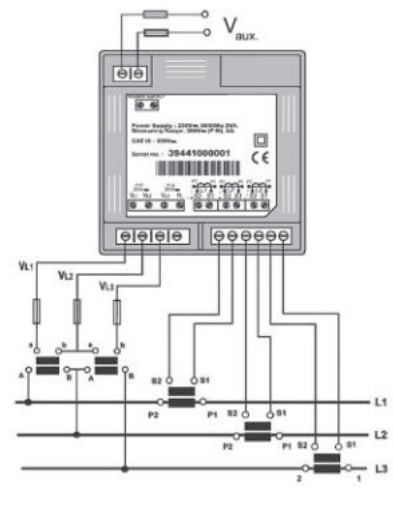
For converters, see page D.43.
For other versions, contact GE or your local distributor.

Connections

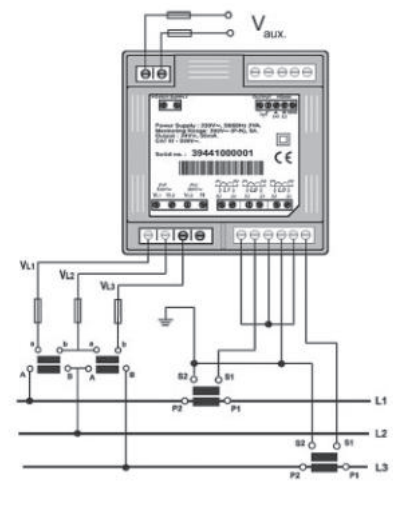
3 or 4 wires (low voltage)



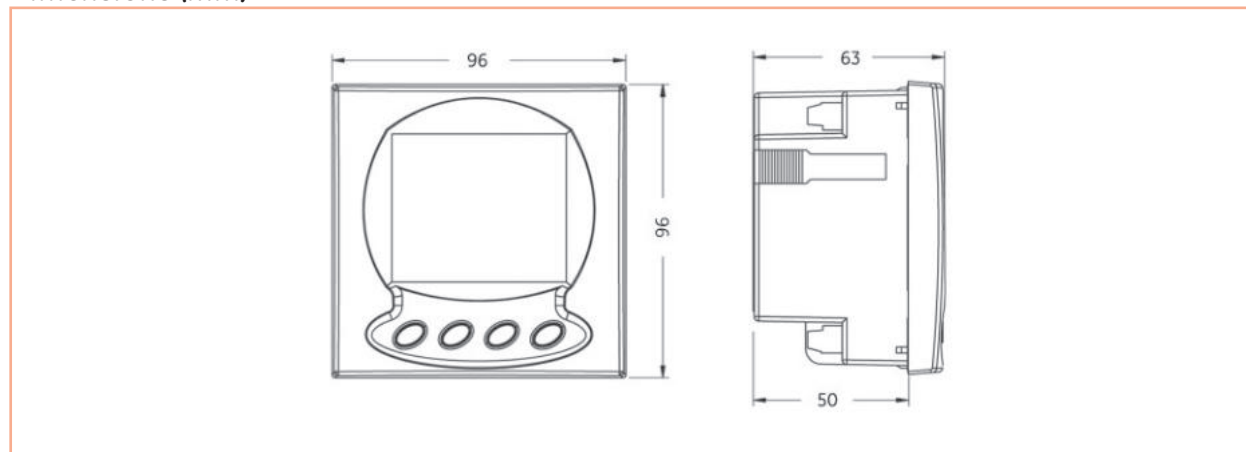
3 wires (2 voltage transformers and 3 current transformers)



3 wires (2 voltage transformers and 2 current transformers)



Dimensions (mm)



Series MT96

- A
- B
- C
- D
- E
- F
- G
- X



Advanced three-phase analyser

Series MT144

Description

Three-phase advanced power analyser for panel mounting with a 144 x 144 mm front fascia.

Key features

- Class 0.2 energy and power precision.
- Class B power quality analyser.
- One display can monitor up to 32 measurement modules.
- Current measuring .../5 or .../1A
- Measure of neutral current with transformer.
- Optional energy consumption and generation billing (up to 9 rates).
- Expansion possibilities (up to 3 modules).
- RS485 Modbus/RTU communications.
- Profibus GSD module available.
- SD memory module with max capacity of 2 GB available.
- Backlit VGA graphical display.
- Instantaneous display of maximum and minimum electrical parameters with date and hour.
- Measure of energy consumed and generated, up to 100 GWh.
- Up to 8 digital inputs and outputs available.
- ITF technology: galvanic insulation for inputs.

Applications

- Control switchboards for low and medium voltage applications.
- Alarm center by means of voltage-free digital inputs.
- Submetering: can measure through impulses other types of consumption, such as gas, water, steam, etc. via their digital inputs.
- Measurement converters: possible to associate instantaneous parameter to one of the analogue outputs (0 to 20mA / 4 to 20mA).
- Recording of instantaneous, maximum, and minimum parameters with a date and hour by means of an expandable memory card.
- Power quality analyser: harmonic decomposition up to order 50^o, asymmetries, flicker, unbalances, overvoltages, gaps, interruptions, etc.

Features

Power supply circuit	85 to 265VAC and 95 to 300VDC
AC power supply frequency	50/60Hz
AC pow. supp. consumption	3VA
DC pow. supp. consumption	< 25W
Metering circuit	
Voltage	15 to 360VAC (L-N) 26 to 600VAC (L-L)
Frequency	45 to 65Hz
Metering margin	5 to 120% Un
Admissible overvoltage	750VAC
Voltage consumption of the circuit	< 0.5VA
Current measuring circuit	
Nominal current (In)	5A or 1A
Metering range	1 to 120% of In
Primary current metered	Programmable < 30,000A
Admissible overload	6A permanent, 100A t < 1s
Current consumption of the circuit	< 0.45VA

Maximum meter value	100GWh
Class/Accuracy	0.2 or 0.5 power and energy
Ambient conditions	
Operating temperature	-10°C up to +50°C
Relative humidity	5% up to 95%
Housing	
Metering module	Assembly on DIN rail 46277 (EN 50022)
Screen or screen + metering module	Assembly on panel (96 x 96 mm, 144 x 144 mm) or opening with a 103 mm diameter
Dimensions (H x W x D)	144 x 144 x 116mm
Safety	
Designed for CAT III 300/520VAC installations, in accordance with EN 61010. Class II double insulated for protection against electric shock	
Standards	IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-11, IEC 61000-4-4, IEC 61000-4-5

New



Compact units (metering + display module) - Series MT144



Quadrants	Class (V, A)	Communication	Protocol	Neutral current	Universal power supply	Harmonics	Cat. No.	Ref. No.
4	0.2	RS485	ModBus/RTU	Yes	85 to 265VAC 95 to 300VDC	U and I (50°)	MT144UMD	665194

Measuring units (measuring module and display sold separately) - Series MT144

	Quadrants	Class (V, A)	Communication	Protocol	Neutral current	Universal power supply	Harmonics	Cat. No.	Ref. No.
Measuring module	4	0.2	RS485	ModBus/RTU	Yes	85 to 265VAC 95 to 300VDC	U and I (50°)	MT144UM	665195
VGA display	4	-	-	-	Yes	-	-	MT144UD	665196

For other versions, contact GE or your local distributor.

Dimensions

Fig. 1
Fig. 2
Holes guide
Fig. 3
Lock points

Figures above illustrate how the front display mounts on the panel either with a 92 x 92 mm square cutout or a circular cutout with a diameter of 110 mm. View is the rear of the display module.

Exchangeable cards

	8I/8O digital expansion card MT8I80 665197 1 8 digital inputs and 8 digitale outputs. Outputs with opto-coupled transistor.		Profibus expansion card - GSD modules MTPBUS 665243 1
			8I/4O analogue expansion card MT8I40 665198 1 8 analog inputs and 4 analog outputs
		8I/4O digital expansion card MT8I40R 665199 1 8 digital inputs and 4 digital outputs. Outputs with relay.	

Common accessories for MTDIN, MT96 en MT44 - Converters

	Converter for RS232/485 to Ethernet (and vice-versa) MT485Enet 665245 1 Power supply 85...265VAC / 115...374VDC. Ethernet speed: 10/100 BaseTX RS Bus transmission speed: 1200 bps to 115200 bps.		USB converter to RS232 or RS485 MTUSB485 665246 1 Converter from USB network protocol to RS232 or RS485. Power supply through the PC's USB port. Transmission speed: 4800 to 128000 bps.
--	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Serie MT144

- A
- B
- C
- D
- E
- F
- G
- X

Power Analysers - Parameter table

Comfort functions

A

B

C

D

E

F

G

X



	MTDIN				MT96				MT144				
	L1	L2	L3	III	L1	L2	L3	III	L1	L2	L3	N	III
MEASUREMENT													
Single phase voltage	•	•	•		•	•	•		•	•	•		•
Phase phase voltage	•	•	•		•	•	•		•	•	•		
Reference voltage (GND)-neutral												•	
Current	•	•	•	•	•	•	•	◆	•	•	•	•	
Frequency	•				•		•		•				
Active power	•	•	•	•	•	•	•	•	•	•	•		•
Reactive power L (inductance)	•	•	•	•	•	•	•	•	•	•	•		•
Reactive power C (capacitance)	•	•	•	•	•	•	•	•	•	•	•		•
Apparent power	•	•	•	•				•	•	•	•		•
Power factor	•	•	•	•	•	•	•		•	•	•		•
Cosine				•				•	•	•	•		•
Maximum active power demand				•				•					•
Maximum apparent power demand				•				•					•
Maximum current demand	•	•	•	•	•	•	•	•	•	•	•		•
Neutral current			•				•				•		
THD voltage	•	•	•		•	•	•		•	•	•		•
THD current	•	•	•		•	•	•		•	•	•		•
Voltage harmonics	•	•	•	15	•	•	•	15	•	•	•	•	50
Current harmonics	•	•		15	•	•		15	•	•	•	•	50
Active energy				•				•					•
Reactive energy L				•				•					•
Reactive energy C				•				•					•
Apparent energy				•				•					•
Flicker (WA and PST)									•	•	•		
Factor K (current)									•	•	•		
Peak factor (voltage)									•	•	•		
Unbalance (voltage and current)									•	•	•		
Asymmetry (voltage and current)									•	•	•		
Rates (optional)			3				1				9		
Analogue inputs (0/4 20mA)												•	
Analogue outputs (0/4 20mA)												•	
Digital inputs												•	
Digital outputs			•				•				•		
COMMUNICATIONS													
RS232													
RS485			•				•					•	
Ethernet												•	
PROTOCOLS													
Modbus RTU			•				•					•	
Modbus TCP												•	
Profibus DP (optional)												•	

◆ Available for display and communications
 ◆ Available only for communications



New

Notes

Grid of red dotted lines for notes.

Characteristics

A
B
C
D
E
F
G
X

Surge Arresters

SurgeGuard



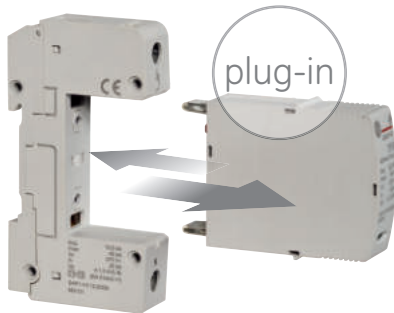
Functions

Protection of an electrical installation and all electrical and electronic devices connected to this installation against destructive surges. Such voltage surges can be generated by lightning induced currents, by network polluting devices (such as motors, frequency converters, dimmers, etc.) and by power supply networks switching operations.

Standards

IEC 61643-1
IEC 61643-11/EN 61643-11
DIN VDE 0675-6
NF C61-740
BS 6651

Marking



Applications



Surge arresters cover the protection of home appliances (TV, Hifi, VCR, laundry machine, dishwasher...), commercial building equipment (computer, data networks, intrusion and alarm systems, access control and building automation systems), but also industrial equipment (PLC, instrumentation, medical apparatus, monitoring devices) and even the protection of entire offshore drilling platforms.

Features

- The line of surge arresters includes a full range of compact protectors for installation on DIN rail. The devices are especially designed to provide complete and effective protection against surges, protecting equipment and property connected to the low voltage network.
- The range of surge arresters includes:
 - Class I limp = 100kA (monoblock)
 - Class I+II limp = 12.5kA and limp = 25kA (plug-in)
 - Class I+II limp = 7.5kA and limp = 15kA (monoblock) in 10/350ms waveform
 - Class II with different discharge capacities: 15kA, 20kA, 40kA in 8/20ms waveform
 - Class II for DC photovoltaic applications, communication and TV lines are also available.

The most suitable value will be selected according to the type of installation, premises and equipments to be protected.

- **NEW plug-in ranges** in Class I+II, Class II and for photovoltaic application in uni- and multipole format.
- Several different formats one pole, single phase, two phase and three phases are available for all types of electrical net systems: TT, TN-S, TN-C, IT.
- Additionally, dedicated versions for temporary overvoltage (TOV) are included in the offer. TOV is a voltage peak of hundreds of volts for an indeterminate period due to the unbalance of the network (normally caused by neutral fault).
- The Tele OV devices follow the new European standard EN 50550.

Parameters

Impulse current (Iimp)

This is the peak current that the surge arrester can withstand without failing. The waveform of the applied current is normalised as 10/350µs, used in Class I devices.

Maximum discharge current (Imax)

This is the peak current that the surge arrester can withstand in a single pulse without failing. The waveform of the applied current is normalised as 8/20µs, used in Class II devices.

Nominal discharge current (In)

This is the current that the surge protection device is capable of shunting to ground at least 20 times without failing.

Level of protection (Up)

This is the parameter that characterises the action of the protection device against surges by limiting the voltage between its terminals. It must be less than the surge withstand capacity given by the category of the equipment to be protected. However, if the protector is far from the equipment to be protected it may be necessary to use additional protectors.

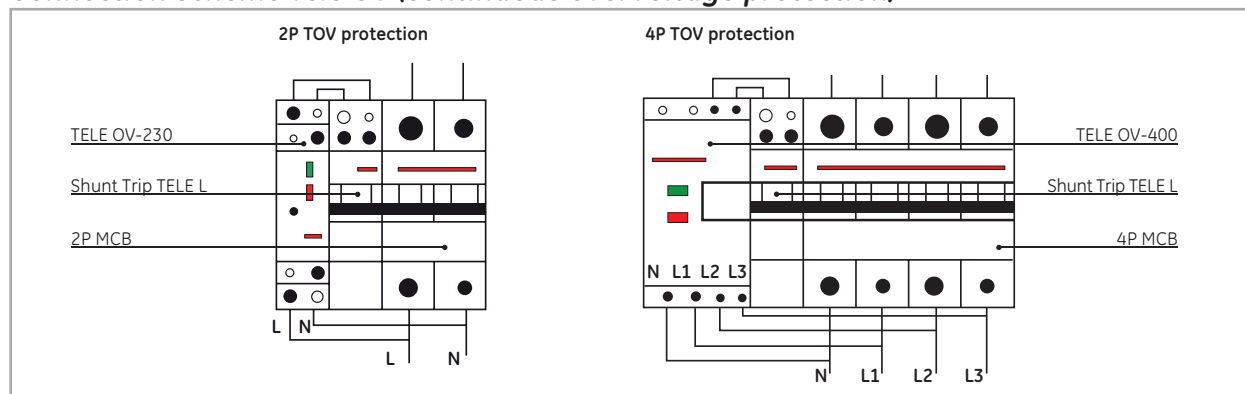
Maximum continuous operating voltage Umax (Uc)

This is the maximum AC or DC voltage which may be continuously applied to the terminals of the surge arrester.

Performance

	SA BLOCK I	SA BLOCK I and II	SAP I+II	SAP II	SAPV I+II photovoltaic	SAPV II photovoltaic	SA BLOCK II single phase	SA BLOCK II multi-phase
Energy impulse wave	10/350µs	10/350µs and 8/20µs	10/350µs and 8/20µs	8/20µs	10/350µs and 8/20µs	8/20µs	8/20µs	8/20µs
Response time	<100ns	<25ns	<25ns	<25ns	<25ns	<25ns	<25ns	<25ns
Thermal fuse	no	yes	yes	yes	yes	yes	yes	yes
Thermal fuse healthy indication	no	yes	yes	yes	yes	yes	yes	yes
Nominal voltage	230V or 400V	230V or 400V	230V or 400V	230V or 400V	600V or 1000V	600V or 1000V	230V or 400V	230V or 400V
Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	-	-	50/60Hz	50/60Hz
Usable in networks	TT, TN-S, TN-C, IT	TT, TN-S, TN-C, IT	TT, TN-S, TN-C, IT	TT, TN-S, TN-C, IT	DC	DC	TT, TN-S, TN-C, IT	TT, TN-S, TN-C, IT
Operating temperature	-40°C...+80°C	-40°C...+80°C	-40°C...+80°C	-40°C...+80°C	-40°C...+80°C	-40°C...+80°C	-40°C...+80°C	-40°C...+80°C
Screws	Pozidriv 3	Pozidriv 3	Pozidriv 3	Pozidriv 3	Pozidriv 3	Pozidriv 3	Pozidriv 3	Pozidriv 3
Terminal capacity: min	16mm ²	6mm ²	10mm ²	6mm ²	10mm ²	6mm ²	6mm ²	6mm ²
max (flexible/grid)	35/50mm ²	25/35mm ²	25/35mm ²	25/35mm ²	25/35mm ²	25/35mm ²	25/35mm ²	25/35mm ²

Connection scheme Tele OV (continuous overvoltage protection)



SurgeGuard - Surge arresters - Class I+II/B+C

Comfort functions

A

B

C

D

E

F

G

X

Single phase PLUG-IN

TT, TN-S, TN-C, IT system



Iimp	I _{max}	I _n	U _p	U _p (L-N)	U _p (N-PE)	U _{max} (Uc)	No. of poles	Auxiliary contact	No. of modules	Cat. No.	Ref. No.	Pack
25kA	100kA	25kA	1500V	-	-	275V	1P	-	2	SAP1 I+II 25/230	660125	1
25kA	100kA	25kA	1500V	-	-	275V	1P	1CO	2	SAP1 I+II 25/230 C	660127	1
25kA	100kA	25kA	2000V	-	-	440V	1P	-	2	SAP1 I+II 25/400	660126	1
25kA	100kA	25kA	2000V	-	-	440V	1P	1CO	2	SAP1 I+II 25/400 C	660128	1
12.5kA	65kA	20kA	1300V	-	-	275V	1P	-	1	SAP1 I+II 12.5/230	660131	1
12.5kA	65kA	20kA	1300V	-	-	275V	1P	1CO	1	SAP1 I+II 12.5/230 C	660135	1
12.5kA	65kA	20kA	1800V	-	-	440V	1P	-	1	SAP1 I+II 12.5/400	660132	1
12.5kA	65kA	20kA	1800V	-	-	440V	1P	1CO	1	SAP1 I+II 12.5/400 C	660136	1
Neutral-earth SPD's for TT systems												
100kA	100kA	50kA	1500V	-	-	255V	1P	-	2	SAP1 I+II 100N	660391	1
50kA	65kA	50kA	1500V	-	-	255V	1P	-	1	SAP1 I+II 50N	660130	1
25kA	65kA	25kA	1500V	-	-	255V	1P	-	1	SAP1 I+II 25N	660138	1

Multi-phase PLUG-IN

TT system



12.5kA	65kA	20kA	-	1300V	1500V	275V	2P	-	2	SAP2 I+II 12.5 TT	660139	1
12.5kA	65kA	20kA	-	1300V	1500V	275V	2P	1CO	2	SAP2 I+II 12.5 TT C	660140	1
12.5kA	65kA	20kA	-	1300V	1500V	275V	4P	-	4	SAP4 I+II 12.5 TT	660150	1
12.5kA	65kA	20kA	-	1300V	1500V	275V	4P	1CO	4	SAP4 I+II 12.5 TT C	660151	1

TN-S system



12.5kA	65kA	20kA	-	1300V	-	275V	2P	-	2	SAP2 I+II 12.5 TNS	660143	1
12.5kA	65kA	20kA	-	1300V	-	275V	2P	1CO	2	SAP2 I+II 12.5 TNS C	660144	1
12.5kA	65kA	20kA	-	1300V	-	275V	4P	-	4	SAP4 I+II 12.5 TNS	660152	1
12.5kA	65kA	20kA	-	1300V	-	275V	4P	1CO	4	SAP4 I+II 12.5 TNS C	660156	1

TN-C system



12.5kA	65kA	20kA	-	1300V	-	275V	3P	-	3	SAP3 I+II 12.5 TNC	660147	1
12.5kA	65kA	20kA	-	1300V	-	275V	3P	1CO	3	SAP3 I+II 12.5 TNC C	660148	1

Replacement modules for Class I+II/B+C



Iimp	I _{max}	I _n	U _p	U _p (L-N)	U _p (N-PE)	U _{max} (Uc)	No. of poles	Auxiliary contact	No. of modules	Cat. No.	Ref. No.	Pack
25kA	100kA	25kA	1500V	-	-	275V	1P	-	2	SAM I+II 25/230	660199	1
25kA	100kA	25kA	2000V	-	-	440V	1P	-	2	SAM I+II 25/400	660257	1
12.5kA	65kA	20kA	1300V	-	-	275V	1P	-	1	SAM I+II 12.5/230	660294	1
12.5kA	65kA	20kA	1800V	-	-	440V	1P	-	1	SAM I+II 12.5/400	660295	1

Neutral-earth replacement modules for SAPx I+II...N



100kA	100kA	50kA	1500V	-	-	255V	1P	-	2	SAM I+II 100N	660393	1
50kA	65kA	50kA	1500V	-	-	255V	1P	-	1	SAM I+II 50N	660274	1
25kA	65kA	25kA	1500V	-	-	255V	1P	-	1	SAM I+II 25N	660296	1



New



SurgeGuard - Surge arresters - Class II/C

Class II protectors are the most frequently used because they offer high protection and are compatible with most equipments.

Single phase PLUG-IN

TT, TN-S,
TN-C, IT system



I _{max}	In	Up	Up (L-N)	Up (N-PE)	U _{max} (Uc) per pole	No. of poles	Auxiliary contact	No. of modules	Cat. No.	Ref. No.	Pack
40kA	20kA	-	1300V	-	275V	1P	-	1	SAP1 II 40/230	660158	1
40kA	20kA	-	1300V	-	275V	1P	1CO	1	SAP1 II 40/230 C	660160	1
40kA	20kA	-	2000V	-	440V	1P	-	1	SAP1 II 40/400	660159	1
40kA	20kA	-	2000V	-	440V	1P	1CO	1	SAP1 II 40/400 C	660162	1
20kA	10kA	-	1400V	-	320V	1P	-	1	SAP1 II 20/230	660164	1
20kA	10kA	-	1400V	-	320V	1P	1CO	1	SAP1 II 20/230 C	660166	1
20kA	10kA	-	2000V	-	440V	1P	-	1	SAP1 II 20/400	660165	1
20kA	10kA	-	2000V	-	440V	1P	1CO	1	SAP1 II 20/400 C	660167	1

Neutral-earth SPD's for TT systems

40kA	20kA	-	-	1500V	265V	1P	-	1	SAP1 II 40N	660163	1
20kA	10kA	-	-	1500V	255V	1P	-	1	SAP1 II 20N	660169	1

Multi-phase PLUG-IN

TT system



40kA	20kA	-	1300V	1500V	275V	2P	-	2	SAP2 II 40/230 TT	660171	1
40kA	20kA	-	1300V	1500V	275V	2P	1CO	2	SAP2 II 40/230 TTC	660172	1
20kA	10kA	-	1400V	1500V	320V	2P	-	2	SAP2 II 20/230 TT	660173	1
20kA	10kA	-	1400V	1500V	320V	2P	1CO	2	SAP2 II 20/230 TTC	660174	1
40kA	20kA	-	1300V	1500V	275V	4P	-	4	SAP4 II 40/400 TT	660183	1
40kA	20kA	-	1300V	1500V	275V	4P	1CO	4	SAP4 II 40/400 TTC	660184	1
20kA	10kA	-	1400V	1500V	320V	4P	-	4	SAP4 II 20/400 TT	660185	1
20kA	10kA	-	1400V	1500V	320V	4P	1CO	4	SAP4 II 20/400 TTC	660186	1

TN-S system



40kA	20kA	-	1300V	-	275V	2P	-	2	SAP2 II 40/230 TNS	660175	1
40kA	20kA	-	1300V	-	275V	2P	1CO	2	SAP2 II 40/230 TNSC	660176	1
20kA	10kA	-	1400V	-	320V	2P	-	2	SAP2 II 20/230 TNS	660177	1
20kA	10kA	-	1400V	-	320V	2P	1CO	2	SAP2 II 20/230 TNSC	660178	1
40kA	20kA	-	1300V	-	275V	4P	-	4	SAP4 II 40/400 TNS	660187	1
40kA	20kA	-	1300V	-	275V	4P	1CO	4	SAP4 II 40/400 TNSC	660188	1
20kA	10kA	-	1400V	-	320V	4P	-	4	SAP4 II 20/400 TNS	660189	1
20kA	10kA	-	1400V	-	320V	4P	1CO	4	SAP4 II 20/400 TNSC	660190	1

TN-C system



40kA	20kA	-	1300V	-	275V	3P	-	3	SAP3 II 40/400 TNC	660179	1
40kA	20kA	-	1300V	-	275V	3P	1CO	3	SAP3 II 40/400 TNCC	660180	1
20kA	10kA	-	1400V	-	320V	3P	-	3	SAP3 II 20/400 TNC	660181	1
20kA	10kA	-	1400V	-	320V	3P	1CO	3	SAP3 II 20/400 TNCC	660182	1

Replacement modules for Class II/B

For TT, TN-S,
TN-C, IT system



I _{max}	In	Up	Up (L-N)	Up (N-PE)	U _{max} (Uc)	No. of poles	Auxiliary contact	No. of modules	Cat. No.	Ref. No.	Pack
40kA	20kA	1300V	-	-	275V	1P	-	1	SAM II 40/230	660373	1
40kA	20kA	2000V	-	-	440V	1P	-	1	SAM II 40/400	660374	1
20kA	10kA	1400V	-	-	320V	1P	-	1	SAM II 20/230	660297	1
20kA	10kA	2000V	-	-	440V	1P	-	1	SAM II 20/400	660298	1


Neutral-earth replacement modules for SAPx II...N

40kA	20kA	1500V	-	-	265V	1P	-	1	SAM II 40N	660375	1
20kA	10kA	1500V	-	-	255V	1P	-	1	SAM II 20N	660299	1




SurgeGuard - Surge arresters - Class I/B

The surge arresters have the capacity to divert excess energy for low voltage line protection. Class I surge arresters should be installed in areas at high risk from direct lightning strike discharge.


Single phase MONOBLOCK		Iimp	In	Up	Up (L-N)	Up (N-PE)	Umax (Uc) per pole	No. of poles	Auxiliary contact	No. of modules	Cat. No.	Ref. No.	Pack	
	TT, TN-S TN-C, IT	35kA	-	-	4000V	-	255V	1P	-	1	SA BLOCK I 35	667470	1	
		100kA	-	-	-	4000V	255V	1P	-	1	SA BLOCK I 100 N	667471	1	
		Cable through	-	-	-	-	-	-	-	-	1	SA BLOCK I PC	667472	1


SurgeGuard - Surge arresters - Class I+II/B+C

The surge arrester can operate as a Class I and Class II protection in accordance with the IEC 61643-11 Class I/B and Class II/C integrated in only one device. Used in main panelboards (incomer of installations) with high risk from direct lightning strike discharge. Decoupling coils not needed

Single phase MONOBLOCK		Iimp Class I/Class II	In Class II	Up	Up (L-N)	Up (N-PE)	Umax (Uc) per pole	No. of poles	Auxiliary contact	No. of modules	Cat. No.	Ref. No.	Pack
	TT, TN-S TN-C, IT	15kA/100kA	30kA	-	1300V	-	275V	1P	-	2	SA BLOCK I and II 100	667486	1
		30kA/100kA	60kA	-	-	1500V	275V	1P	-	2	SA BLOCK I and II 100N	667487	1
		7.5kA/65kA	20kA	-	1300V	-	275V	1P	-	1	SA BLOCK I and II 65	667517	1
		12kA/65kA	20kA	-	-	1500V	275V	1P	-	1	SA BLOCK I and II 65N	667518	1



SurgeGuard - Surge arresters - Class II/C

Single phase MONOBLOCK		Iimp	In	Up	Up (L-N)	Up (N-PE)	Umax (Uc) per pole	No. of poles	Auxiliary contact	No. of modules	Cat. No.	Ref. No.	Pack
	TT, TN-S TN-C, IT	15kA	5kA	-	1200V	-	275V	1P	-	1	SA BLOCK II 15/230	667473	1
		15kA	5kA	-	1200V	-	275V	1P	1CO	1	SA BLOCK II 15/230 C	667475	1
		15kA	5kA	-	1800V	-	420V	1P	-	1	SA BLOCK II 15/400	667474	1
		15kA	5kA	-	1800V	-	420V	1P	1CO	1	SA BLOCK II 15/400 C	667476	1
		15kA	5kA	-	-	850V	255V	1P	-	1	SA BLOCK II 15N	667481	1
		40kA	15kA	-	1300V	-	275V	1P	-	1	SA BLOCK II 40/230	667477	1
		40kA	15kA	-	1300V	-	275V	1P	1CO	1	SA BLOCK II 40/230 C	667479	1
		40kA	15kA	-	1800V	-	420V	1P	-	1	SA BLOCK II 40/400	667478	1
		40kA	15kA	-	1800V	-	420V	1P	1CO	1	SA BLOCK II 40/400 C	667480	1
		40kA	20kA	-	-	1500V	275V	1P	-	1	SA BLOCK II 40N	667482	1


Multi-phase MONOBLOCK		Iimp	In	Up	Up (L-N)	Up (N-PE)	Umax (Uc) per pole	No. of poles	Auxiliary contact	No. of modules	Cat. No.	Ref. No.	Pack	
	Common and differential mode protection - TT system	15kA	5kA	-	1200V	1500V	275V	2P	-	1	SA BLOCK II 15LN	667483	1	
		15kA	5kA	-	1200V	1500V	275V	2P	-	2	SA BLOCK II 15/230 LNE	667488	1	
		40kA	15kA	-	1300V	1500V	275V	2P	-	2	SA BLOCK II 40/230 LNE	667490	1	
		15kA	5kA	-	1200V	1500V	440V	4P	-	4	SA BLOCK II 15/400 3L+NE	667494	1	
		40kA	15kA	-	1300V	1500V	440V	4P	-	4	SA BLOCK II 40/400 3L+NE	667496	1	
		Common mode protection - TNS system	15kA	5kA	1200V	-	-	275V	2P	-	2	SA BLOCK II 15/230 LLE	667489	1
			40kA	15kA	1300V	-	-	275V	2P	-	2	SA BLOCK II 40/230 LLE	667491	1
			15kA	5kA	1200V	-	-	440V	4P	-	4	SA BLOCK II 15/400 4L/NE	667495	1
			40kA	15kA	1300V	-	-	440V	4P	-	4	SA BLOCK II 40/400 4L/NE	667497	1
			40kA	15kA	1300V	-	-	440V	4P	1CO	4	SA BLOCK II 40/400 4L/NE C	667498	1

Surge arresters for communication lines and coax cables



The protective devices should be installed for sensitive equipment both in home and industries.

	I _{max}	In	Up	Up (L-N)	Up (N-PE)	Umax	fg Bandwidth	Protection type	No. of modules	Cat. No.	Ref. No.	Pack
Telephone, modem, router, alarm, home automation 	10kA	5kA	200V	-	-	180V	3MHz	1 par	1	SA BLOCK ADSL	667484	1
Radio frequency signals, TV, cameras, receivers, satellite 	20kA	10kA	600V	-	-	230V	3GHz	BNC	-	SA TV	667510	1


SurgeGuard - Surge arresters - Class I+II for (DC) photovoltaic applications

PLUG-IN	Iimp	I _{max}	I _n	U _p	U _{max}	No. of poles	Auxiliary contact	No. of modules	Cat. No.	Ref. No.	Pack
	12.5kA	65kA	20kA	2600	700VDC	3P	-	3	SAPV I+II 12.5/600	660191	1
	12.5kA	65kA	20kA	2600	700VDC	3P	1CO	3	SAPV I+II 12.5/600 C	660192	1
	12.5kA	65kA	20kA	4000	1170VDC	3P	-	3	SAPV I+II 12.5/1000	660193	1
	12.5kA	65kA	20kA	4000	1170VDC	3P	1CO	3	SAPV I+II 12.5/1000 C	660194	1
	New										



Replacement modules for Class I+II photovoltaic applications

	12.5kA	65kA	20kA	-	350VDC	1P	-	1	SAM I+II 12.5/600PV	660376	1
	12.5kA	65kA	20kA	-	585VDC	1P	-	1	SAM I+II 12.5/1000PV	660377	1
											
New											


SurgeGuard - Surge arresters - Class II for (DC) photovoltaic applications

PLUG-IN	I _{max}	I _n	U _p	U _{max}	No. of poles	Auxiliary contact	No. of modules	Cat. No.	Ref. No.	Pack	
	40kA	20kA	2600V	700VDC	3P	-	3	SAPV II 40/600	660195	1	
	40kA	20kA	2600V	700VDC	3P	1CO	3	SAPV II 40/600C	660196	1	
	40kA	20kA	4000V	1170VDC	3P	-	3	SAPV II 40/1000	660197	1	
	40kA	20kA	4000V	1170VDC	3P	1CO	3	SAPV II 40/1000C	660198	1	
	New										


Replacement modules for Class II photovoltaic applications

	40kA	20kA	1300V	350VDC	1P	-	1	SAM II 40/600PV	660378	1	
	40kA	20kA	2000V	585VDC	1P	-	1	SAM II 40/1000PV	660379	1	
											
New											

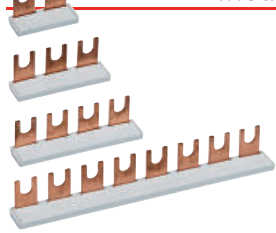
SurgeGuard - Surge arresters - Class II for (DC) photovoltaic applications

MONOBLOCK	I _{max}	I _n	U _p	U _{max}	No. of poles	Auxiliary contact	No. of modules	Cat. No.	Ref. No.	Pack
	40kA	15kA	2600V	600VDC	2P	-	2	SA PHOT 600V	667508	1
	40kA	15kA	3800V	1000VDC	2P	-	2	SA PHOT 1000V	667509	1

Surge arresters for temporary overvoltage protection (TOV)⁽¹⁾

	I _n	U _a L-N	Tripping time (U _a)		U _n	No. of poles	No. of modules	Cat. No.	Ref. No.	Pack
	MCB's	254V	<4s	<0.5s	230V	2	1	TELE OV 230	667485	1
	MCB's	254V	<4s	<0.5s	400V	4	2	TELE OV 400	667493	1

Insulated FORK type busbars

	Section	Description	Cat. No.	Ref. No.	Pack
	10mm ²	2x1P - 90°	EV-G.1.2.80-90°	624993	20
	10mm ²	3x1P - 90°	EV-G.1.3.80-90°	644893	20
	10mm ²	4x1P - 90°	EV-G.1.4.80-90°	568106	20
	10mm ²	8x1P - 90°	EV-G.1.8.80-90°	644897	20

(1) Connection scheme Tele OV, see page D.47



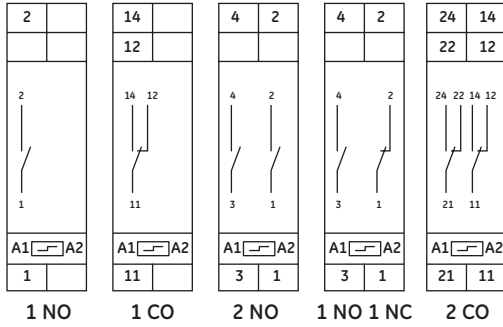
A
B
C
D
E
F
G
X

Terminal capacity

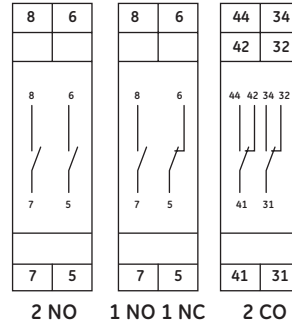
Impulse switches - Pulsar S

Comfort functions

Impulse switches



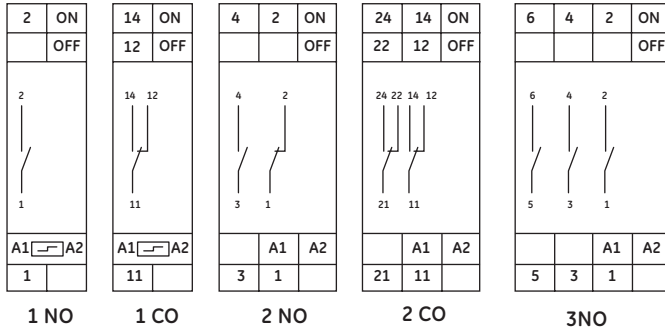
Add-on power contact



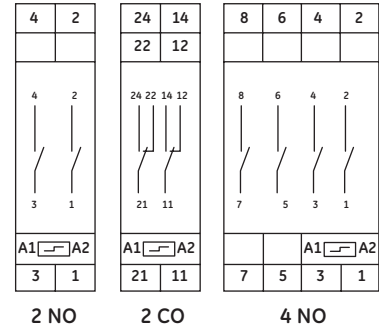
Step by step multi circuit



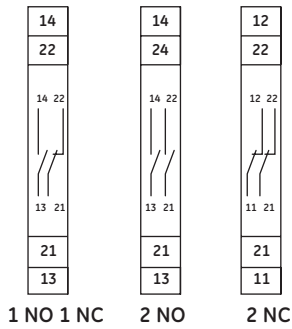
All-in central command



Permanent use



Add-on auxiliary contact



A

B

C

D

E

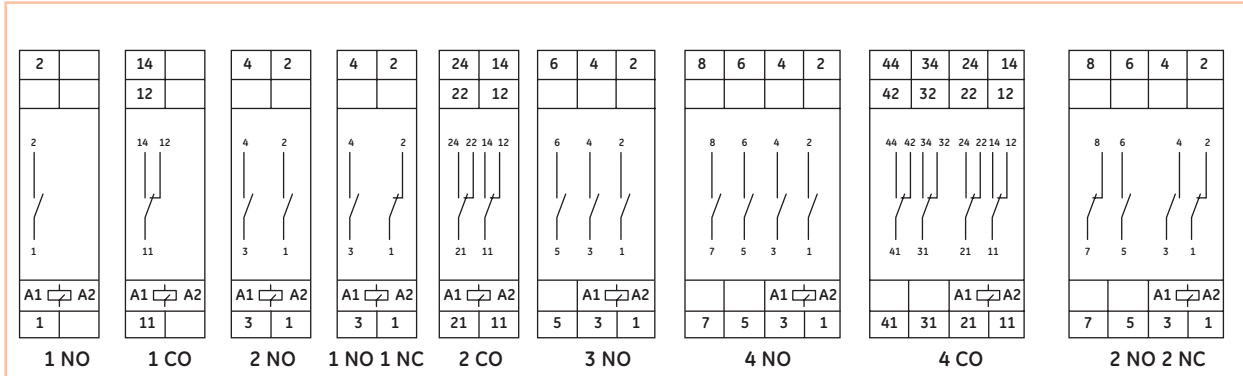
F

G

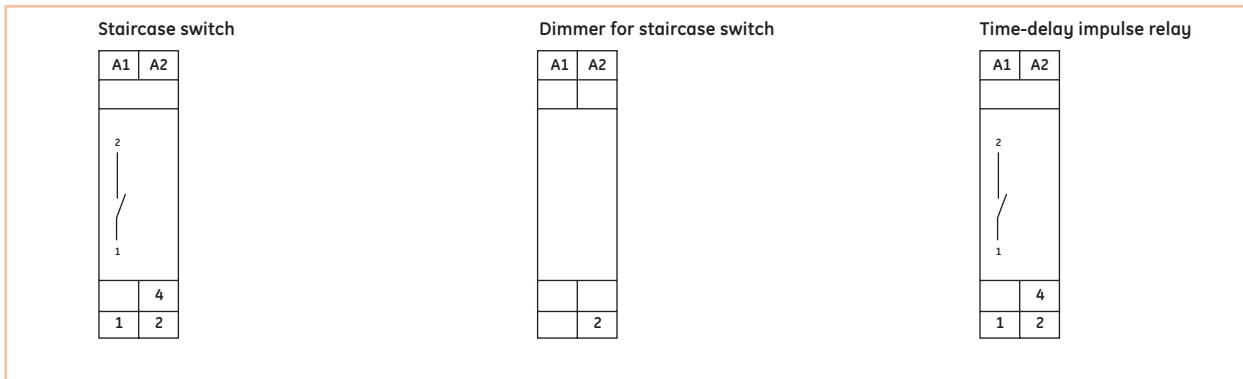
X



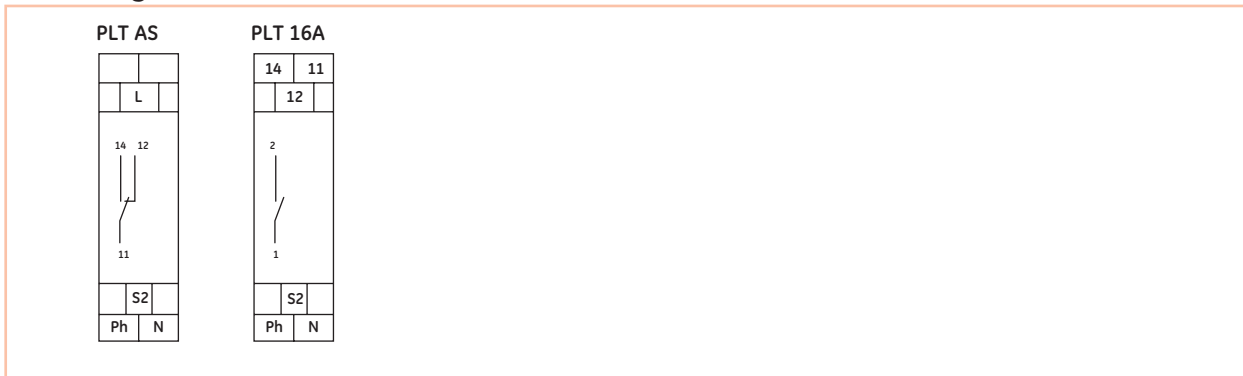
Relays - Contax R



Staircase switches - Pulsar TS



Time relays - Pulsar T



Pulsar

A

B

C

D

E

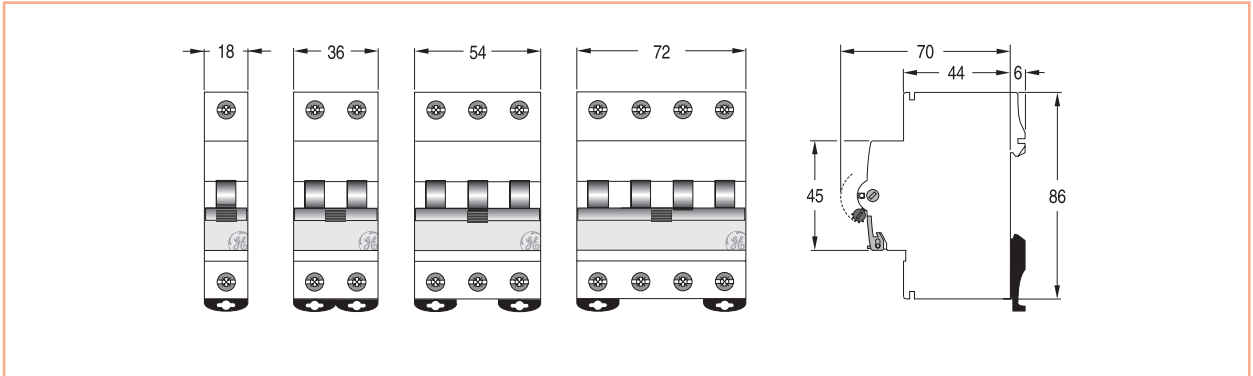
F

G

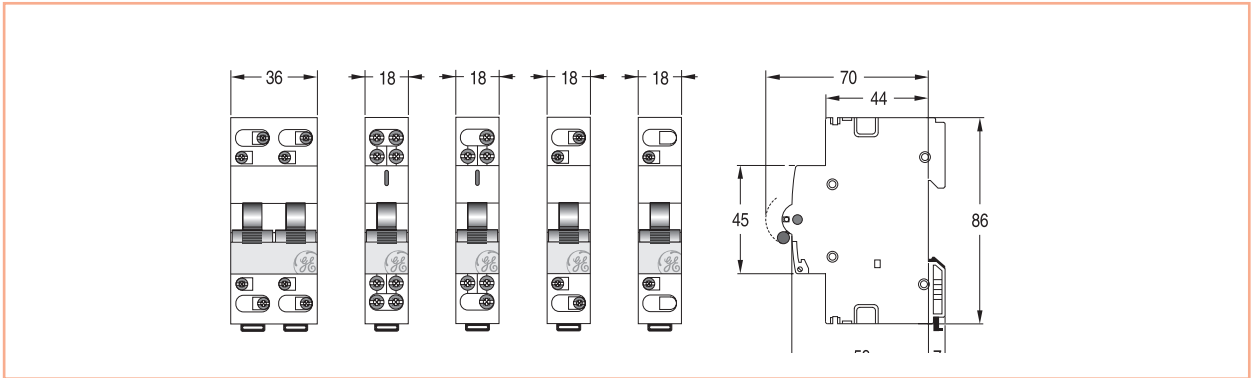
X

Dimensional drawings

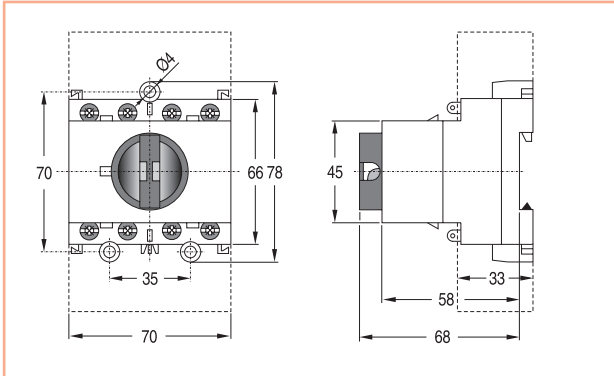
Mains disconnect switches - Aster



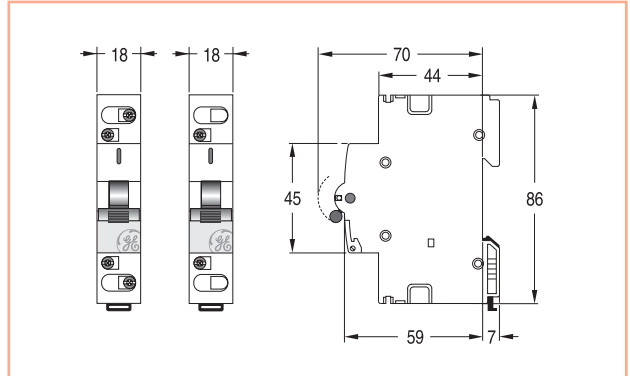
Switches - Aster



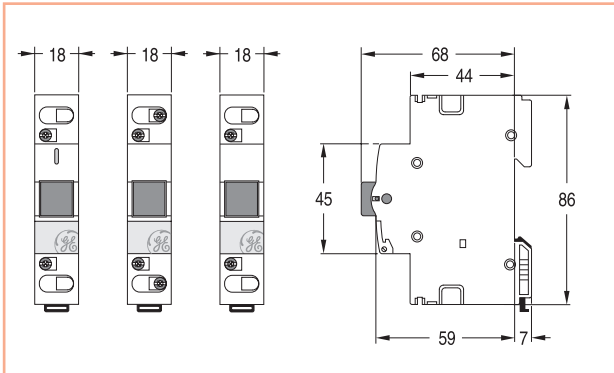
Rotary switches - Aster



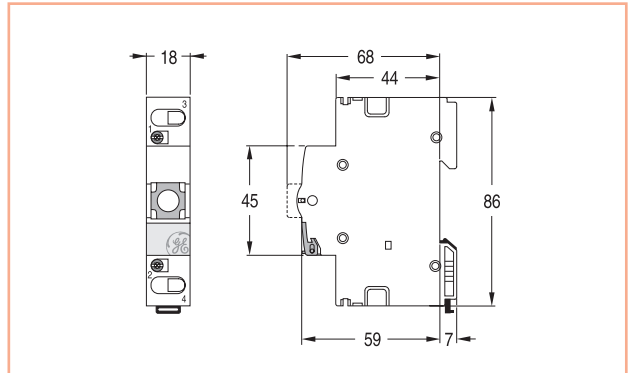
Switches with signal lamp - Aster



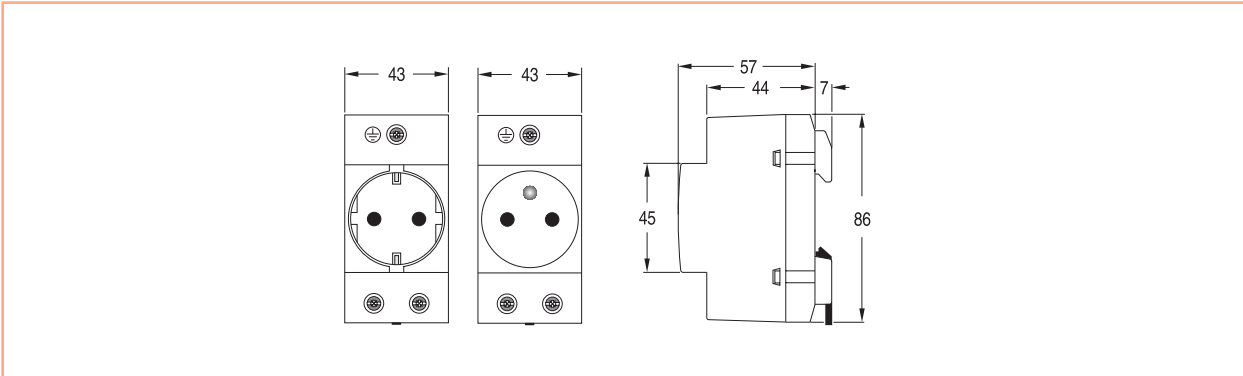
Push-buttons - Aster



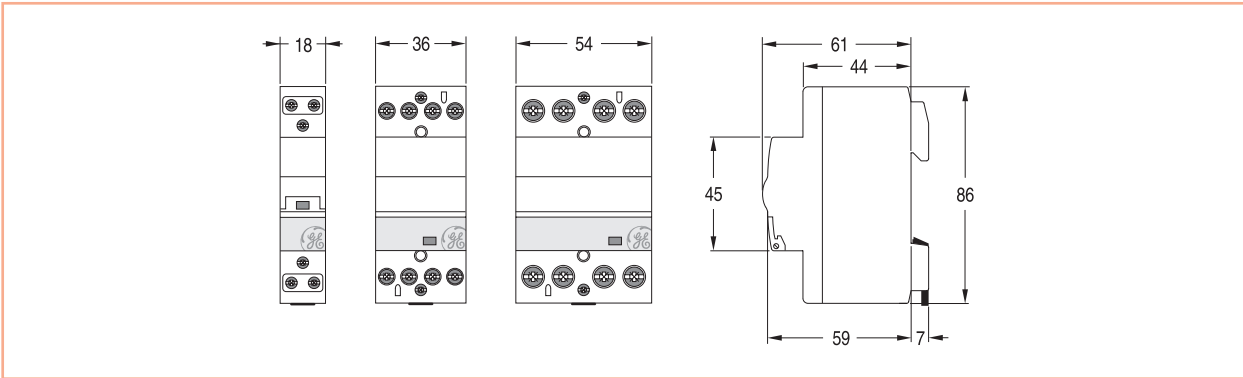
Indication lamp - Aster



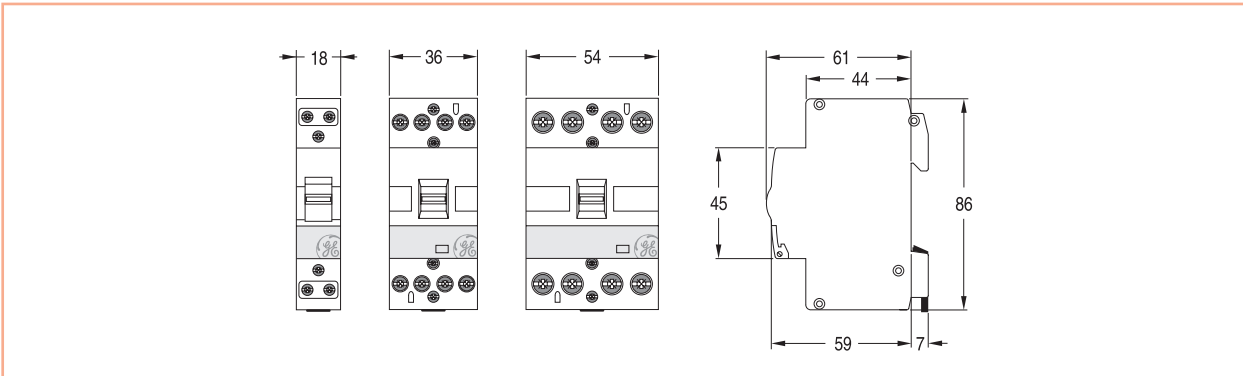
Socket-outlet - Series MSC



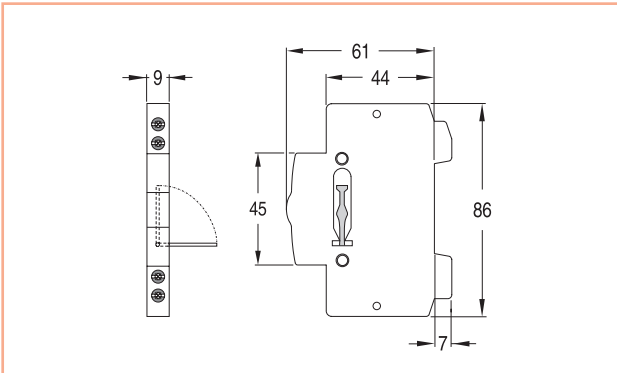
Contactors - Contax



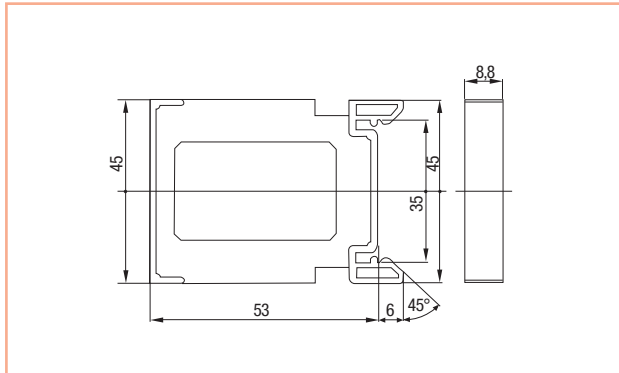
Contactors Day and Night - Contax



Contactors - Auxiliary contact



Contactors - Spacer



A

B

C

D

E

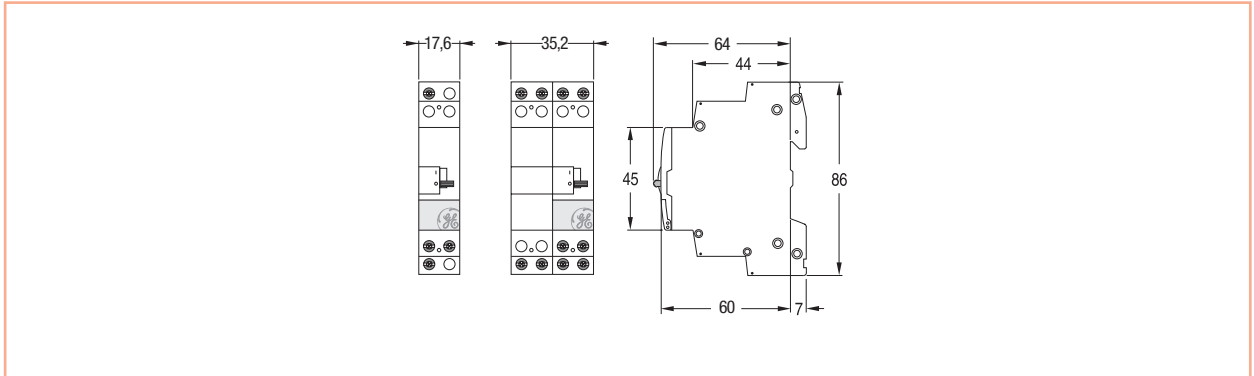
F

G

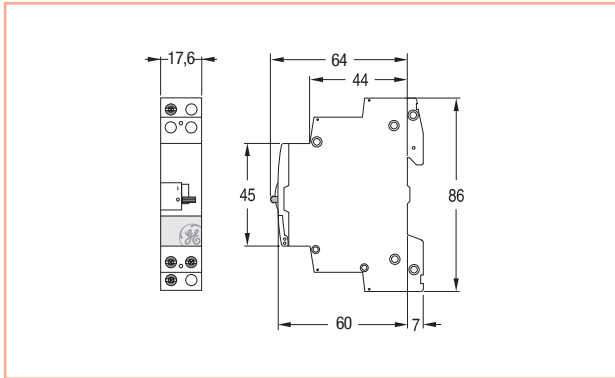
X

Dimensional drawings

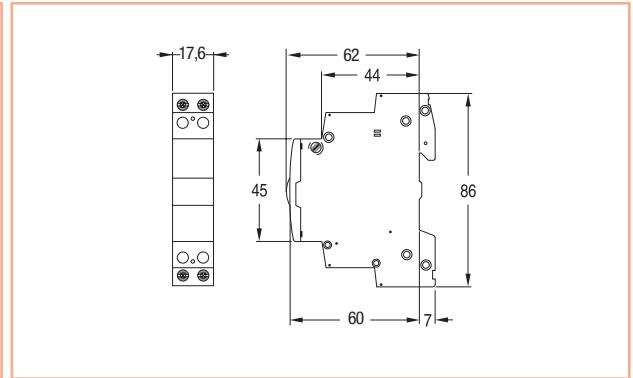
Relays - Contax R



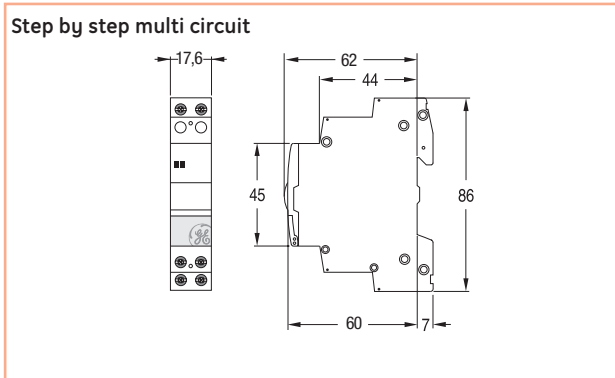
Impulse switches - Pulsar S



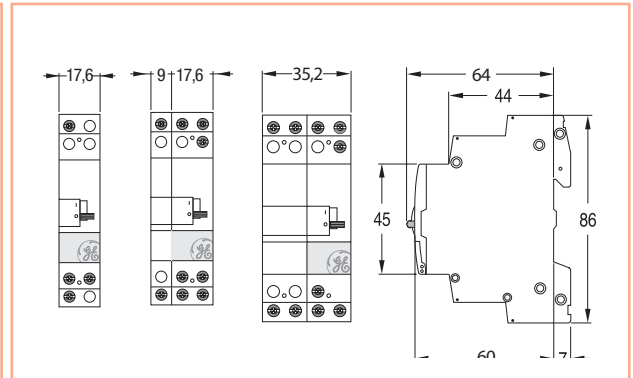
Impulse switches - Pulsar S



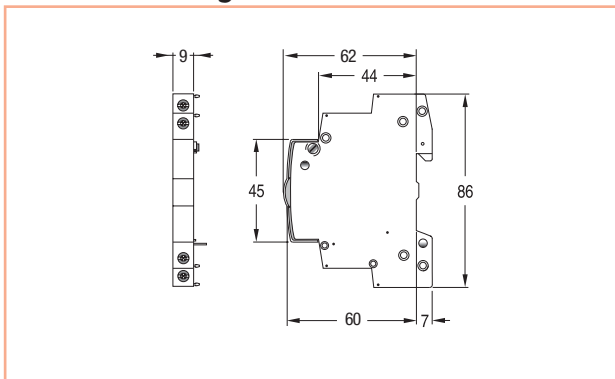
Impulse switches - Pulsar S



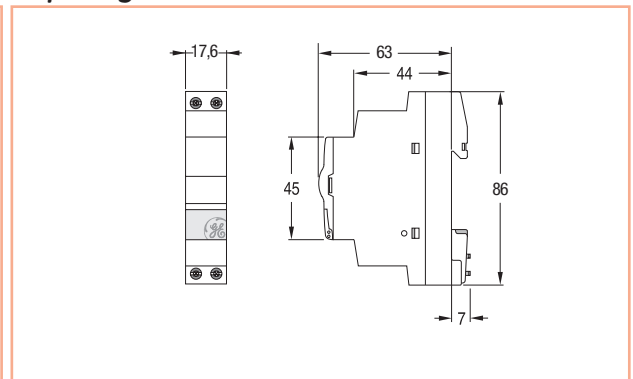
All-in central command - Pulsar S



Add-on auxiliary contact - Pulsar S

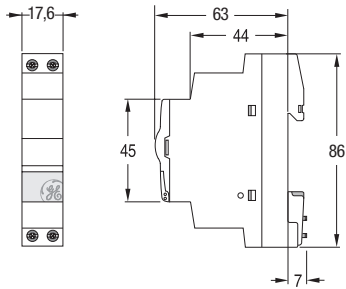


Capacity module - Pulsar S

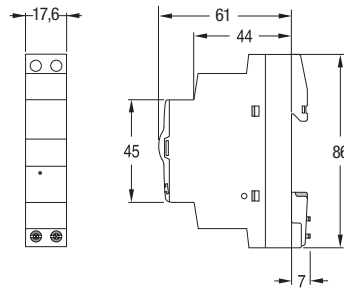


Central command - Pulsar S

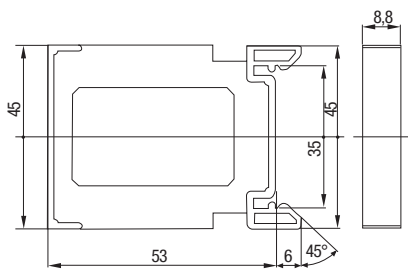
Multilevel central control module



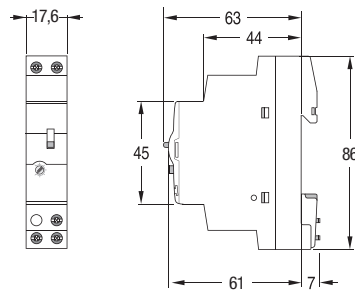
SurgeGuard safety module



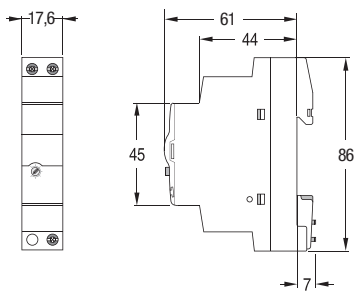
Spacer - Pulsar S



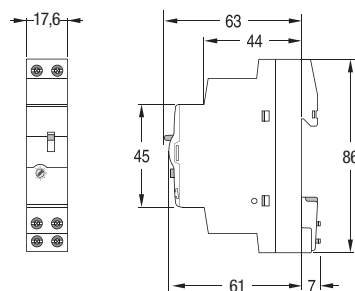
Staircase switches - Pulsar TS



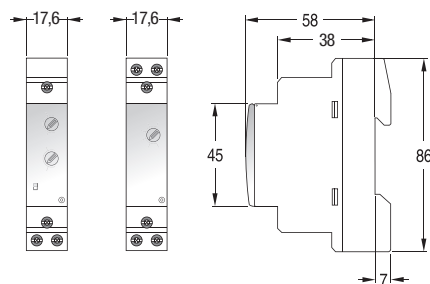
Dimmer - Pulsar TS



Time-delay impulse relay - Pulsar TS

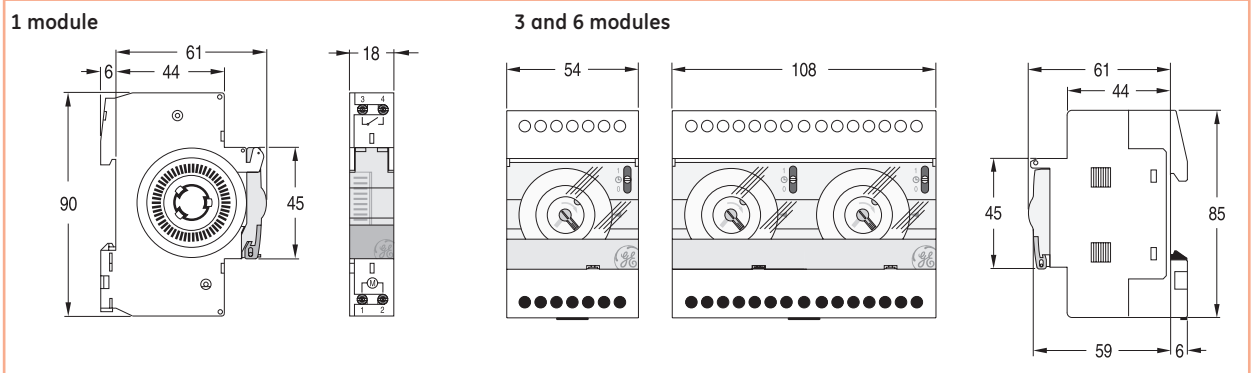


Time relays - Pulsar T

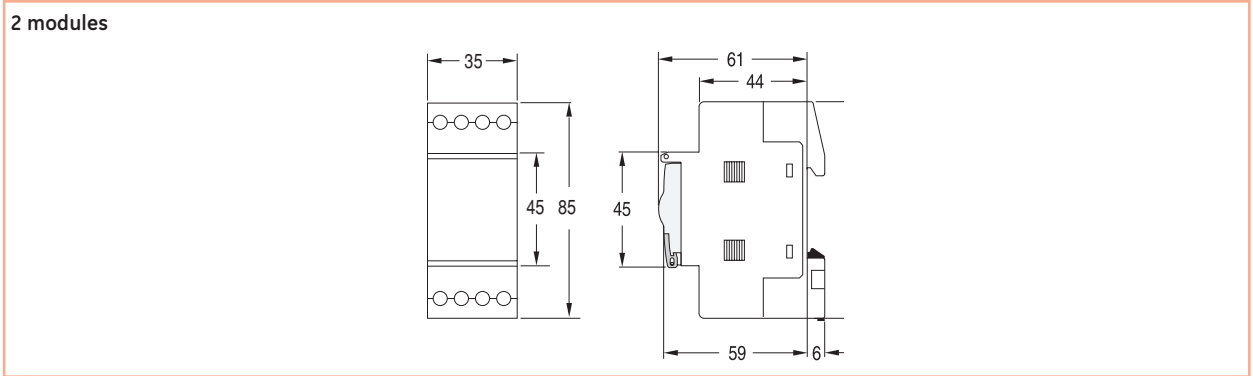


Dimensional drawings

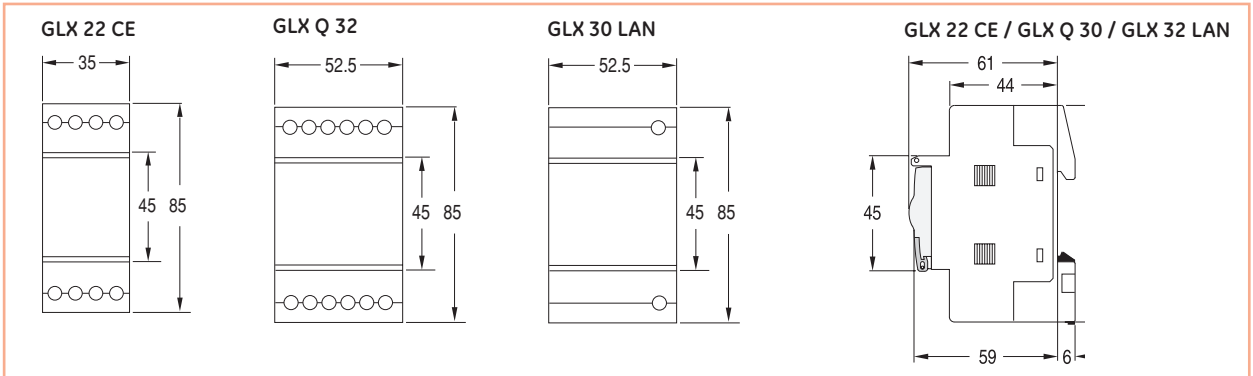
Analogue time switches - Classic



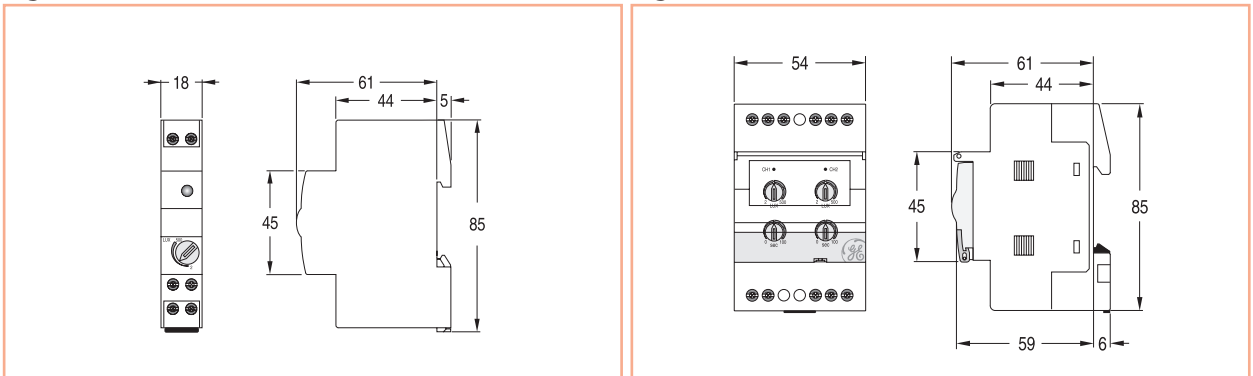
Digital time switches - Galax



Digital time switches - Galax - channel extention / annual time switches / LAN device

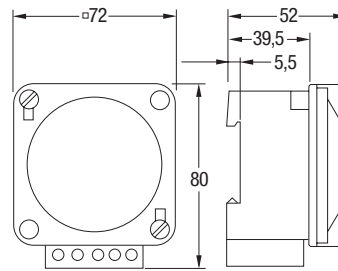
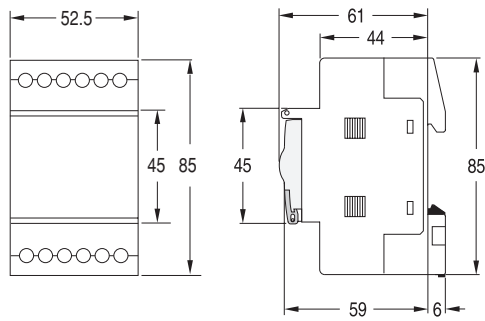


Light sensitive switch 1 module - Galax LSS Light sensitive switches 3 mod. - Galax LSS

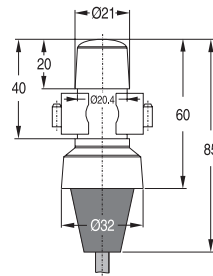
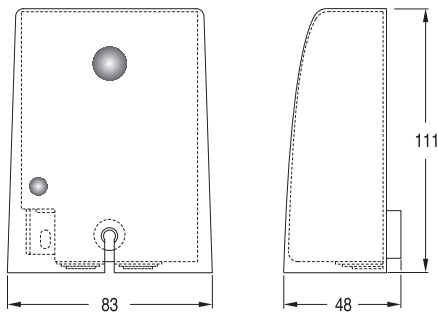


Light sensitive switches with timer Galax LSS Time Switches - 72x72 Classic and Galax

LSS 31



Light sensitive switch photocell incorporated Light sensitive switches - Photocell



Dimensional drawings

A

B

C

D

E

F

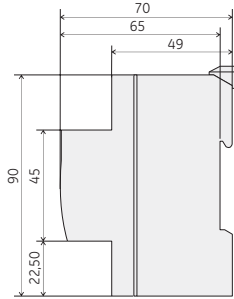
G

X

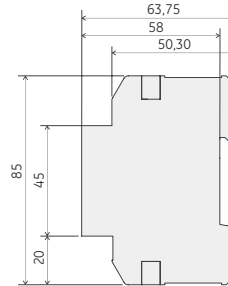
Dimensional drawings

Surge arresters - SurgeGuard

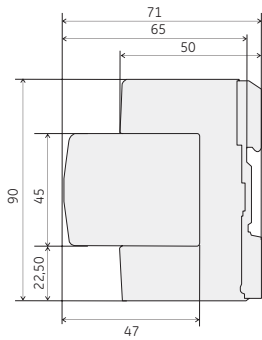
MONOBLOCK types
SA BLOCK, SA BLOCK ADSL



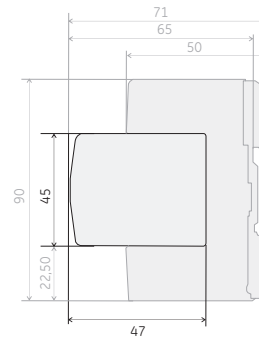
SA BLOCK II 15 LN



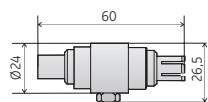
PLUG-IN types



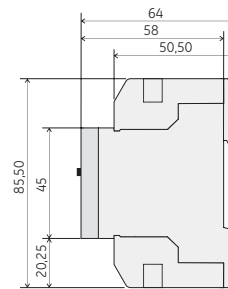
Replacement modules



For coax cables (SATV)



TELE OV - Overvoltage protection



Comfort functions

A

B

C

D

E

F

G

X



E.2 **Busbar system**

E.4 Insulated PIN type busbars

E.5 Insulated PIN type busbars for compact MCBs Unibis™

E.6 Insulated FORK type busbars

E.8 Busbars for connection of auxiliaries

E.8 Accessories

Circuit Protection

People Protection

Add-on Devices

Comfort Functions

Busbars

Enclosures

MCCBs Record Plus

Numerical Index

A

B

C

D

E

F

G

X

Notes

Busbars

A

B

C

D

E

F

G

X

Grid area for notes.



ЭйБиЭн

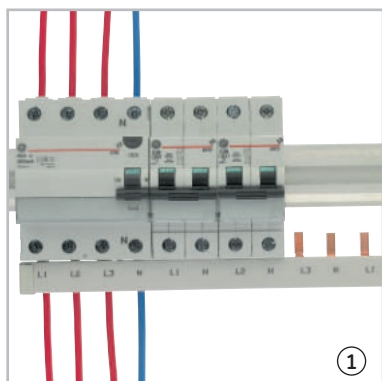
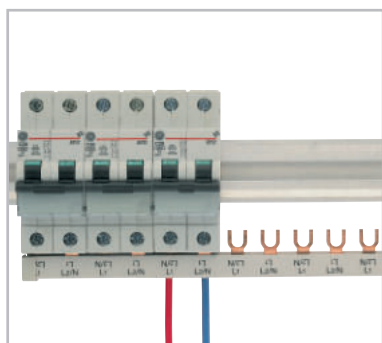
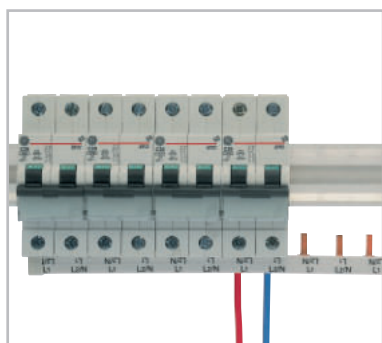
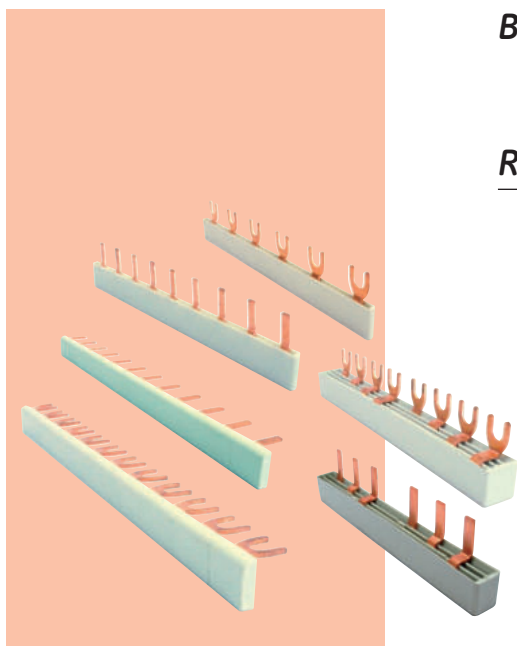
Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85

<https://www.abn.by>
info@abn.by

Busbar system

Rails



Technical data

Rail	copper (oxygen free)
Insulation strip	plastic heat resistant > 96 °C self extinguishing V0
Dielectric strength	36kV/mm (acc. to DIN 53481/1.2)
Short-circuit resistance	25kA (100A fuse)
Climate proofing	according to IEC 60068-2-30
Creepage resistance/tracking index	400V (acc. to IEC 60112)
Insulation group acc. to EN 60439-1	Material group II, 400V

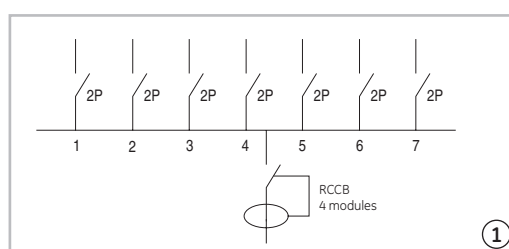
Load values in A (Ith)

Polarity	1 pole			
	side		middle	
Connection				
Section (mm ²)	Ith (A)	K (mm ²)	Ith (A)	K (mm ²)
10 isolated	80	10	100	25
12 non isolated	90	16	110	35
16 non isolated	110	25	130	35
24 non isolated	160	25	180	2x25
36 non isolated	200	35	220	2x35

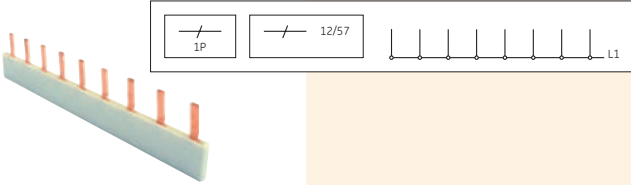
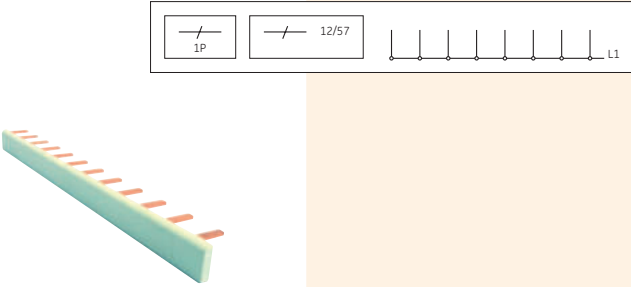
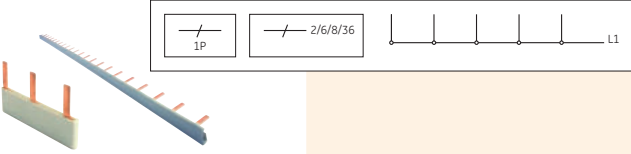
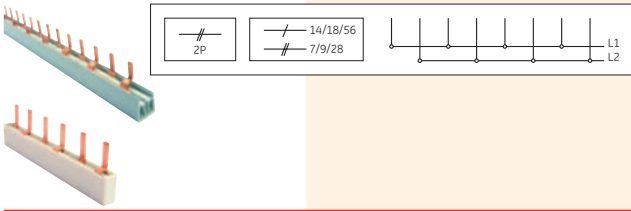
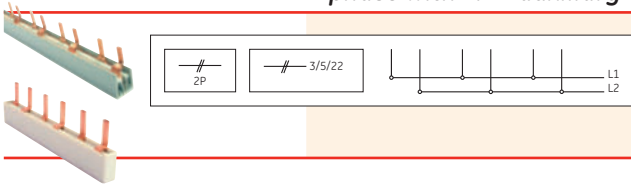
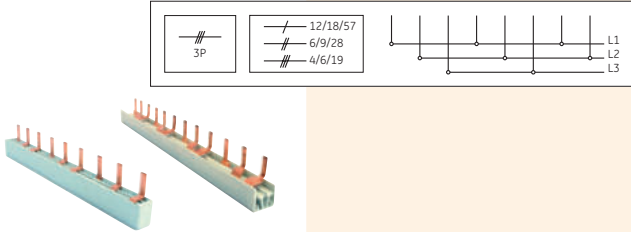
Polarity	n poles			
	side		middle	
Connection				
Section (mm ²)	Ith (A)	K (mm ²)	Ith (A)	K (mm ²)
10 isolated	80	16	100	25
16 isolated	120	25	130	35

K = section of the connection wire

n = 2P, 1P + N, 3P, 3P + N, 4P



Insulated PIN type busbars

	Section mm ²	Description	Ref. No.	Pack.
1-phase				
	10	2x1P	546253	10
	10	6x1P	546254	10
	10	12x1P	546255	10
	10	13x1P	650156	10
	10	57x1P - length 1m	624991*	1/10
	16	57x1P - length 1m	544193*	1/10
1-phase 90°				
	10	3x1P - 90°	624959	20
	10	4x1P - 90°	624960	20
	10	5x1P - 90°	624961	20
	10	6x1P - 90°	624962	20
	10	7x1P - 90°	624963	20
	10	8x1P - 90°	624964	20
	10	9x1P - 90°	624965	20
	10	10x1P - 90°	624966	20
	10	11x1P - 90°	624967	20
	10	12x1P - 90°	624968	20
	10	13x1P - 90°	624969	20
	10	14x1P - 90°	624970	20
	10	15x1P - 90°	624971	20
	10	16x1P - 90°	624972	20
10	17x1P - 90°	624973	20	
10	18x1P - 90°	624974	20	
1-phase with 1P + auxiliary				
	10	2 x (1P + auxiliary)	546256	10
	10	6 x (1P + auxiliary)	546257	10
	10	8 x (1P + auxiliary)	546237	10
	10	36 x (1P + auxiliary) or MCBs Hti - length 1m	546152*	1/50
16	36 x (1P + auxiliary) or MCBs Hti - length 1m	624994*	1/50	
2-phase				
	10	4x1P or 2x2P	546265	10
	10	6x1P or 3x2P	546266	10
	10	12x1P or 6x2P	546267	10
	10	14x1P or 7x2P	544186	10
	10	18x1P or 9x2P	624805	10
	16	14x1P or 7x2P	618294	20
16	56x1P or 28x2P - length 1m	546139*	1/20	
2-phase with 2P + auxiliary				
	10	3 x (2P + auxiliary)	546269	10
	10	5 x (2P + auxiliary)	546270	10
	16	22 x (2P + auxiliary) - length 1m	546126*	1/20
3-phase				
	10	6x1P or 3x2P or 2x3P	546277	10
	10	9x1P or 4x2P or 3x3P	546308	10
	10	12x1P or 4x3P or 3x4P	546278	10
	10	15x1P or 5x3P	544180	10
	10	18x1P or 6x3P	544181	10
	10	21x1P or 7x3P	544182	10
	10	24x1P or 12x2P or 8x3P	624839	20
	10	57x1P or 28x2P or 19x3P - length 1m	546142*	1/20
	16	57x1P or 28x2P or 19x3P - length 1m	546143*	1/20



Insulated PIN type busbars (continued)

	Section mm ²	Description	Ref. No.	Pack.
3-phase for screwless MCBs Fixwell™				
			10 1xRCD + 6x1P or 3x2P	544183 10
			10 1xRCD + 8x1P or 4x2P	544184 10
3-phase with 2P + auxiliary				
			10 2 x (3P + auxiliary)	555434 10
			10 4 x (3P + auxiliary)	555435 10
			10 15 x (3P + auxiliary) - length 1m	544195* 1/20
3-phase with 1P + auxiliary				
			10 6 x (1P + auxiliary) or 6x1P MCBs Hti or 3x2P MCBs Hti or 2x3P MCBs Hti	546396 10
			10 8 x (1P + auxiliary) or 8x1P Hti MCB or 4x2P Hti MCB	544185 10
			10 9 x (1P + auxiliary) or 3x3P MCBs Hti	546397 10
			10 36 x (1P + auxiliary) or 18x2P Hti MCB or 12x3P Hti MCB - length 1m	546128* 1/20
4-phase 4P or 3P+N				
			10 2x4P or 2x3P+N	546282 5
			10 3x4P or 3x3P+N	546283 5
			10 4x4P or 4x3P+N	544187 5
			10 14x4P or 14x3P+N - length 1m	624807* 1/15
			16 14x4P or 14x3P+N - length 1m	546130* 1/15
4-phase 1P+N or 2P				
			10 6x1P+N or 6x2P	546284 5
			10 9x1P+N or 9x2P	546285 5
			10 27x1P+N or 27x2P - length 1m	624995* 1/15
			16 27x1P+N or 27x2P - length 1m	624996* 1/15
1-phase 90° for compact MCBs Unibis™				
			10 13x1P - 90° - grey	646091 15
			10 13x1P - 90° - blue	646092 15
1-phase+N / 2P for compact MCBs Unibis™				
			10 18x1P+N / 2P	624796 20
			10 55x1P+N / 2P - length 1m	624893* 1/20
3-phase for compact MCBs Unibis™				
			10 12x2P	624797 15
			10 55x2P - length 1m	624798* 1/15
4-phase 1P+N or 2P for compact MCBs Unibis™				
			10 55x2P - length 1m	624892* 1/10
4-phase 4P or 3P+N for compact MCBs Unibis™				
			10 55x3P or 4P - length 1m incl. 4 end caps and 4 connection clamps	624800* 1/5

Busbar system

A

B

C

D

E

F

G

X

Insulated FORK type busbars

Busbars

A

B

C

D

E

F

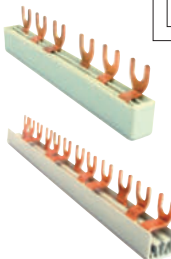
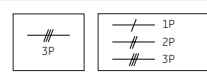
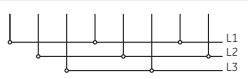
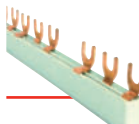
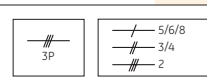
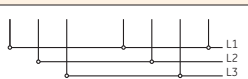
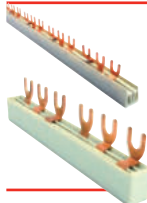
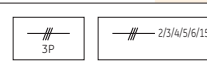
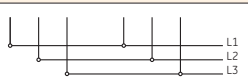
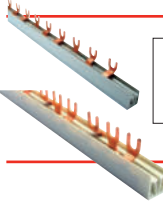
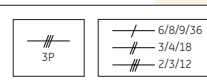
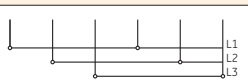
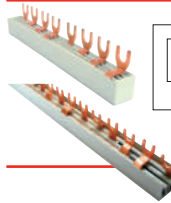
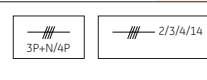
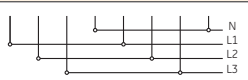
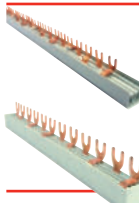

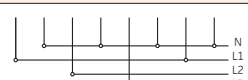
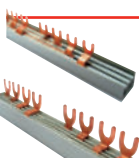
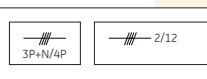
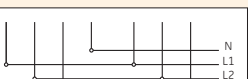
G

X




	Section mm ²	Description	Ref. No.	Pack.	
1-phase					
	10	2x1P	546247	20	
	10	3x1P	644873	20	
	10	4x1P	546341	20	
	10	5x1P	650164	20	
	10	6x1P	546248	20	
	10	12x1P	546249	20	
	10	15x1P	650152	20	
	10	57x1P - length 1m	546187*	1/10	
	16	57x1P - length 1m	544188*	1/10	
	1-phase 90°				
	10	2x1P - 90°	624975	20	
	10	4x1P - 90°	624976	20	
	10	5x1P - 90°	624977	20	
	10	6x1P - 90°	624978	20	
	10	7x1P - 90°	624979	20	
	10	8x1P - 90°	624980	20	
	10	9x1P - 90°	624981	20	
	10	10x1P - 90°	624982	20	
	10	11x1P - 90°	624983	20	
	10	12x1P - 90°	624984	20	
	10	13x1P - 90°	624985	20	
	10	14x1P - 90°	624986	20	
	10	15x1P - 90°	624987	20	
	10	16x1P - 90°	624988	20	
	10	17x1P - 90°	624989	20	
	10	18x1P - 90°	624990	20	
	16	57x1P - 90° - length 1m	644890*	1/50	
	10	2x1P - 90° for surge arresters SurgeGuard	624993	20	
	10	3x1P - 90° for surge arresters SurgeGuard	644893	20	
	10	4x1P - 90° for surge arresters SurgeGuard	568106	20	
10	8x1P - 90° for surge arresters SurgeGuard	644897	20		
1-phase with 1P + auxiliary					
	10	2 x (1P + auxiliary)	546250	20	
	10	3 x (1P + auxiliary)	644875	20	
	10	4 x (1P + auxiliary)	644876	20	
	10	5 x (1P + auxiliary)	644877	20	
	10	6 x (1P + auxiliary)	546251	20	
	10	8 x (1P + auxiliary)	546295	20	
	10	9 x (1P + auxiliary)	546252	20	
	1-phase with 1P + auxiliary 90°				
	10	2 x (1P + auxiliary) - 90°	544272	20	
	10	7 x (1P + auxiliary) - 90°	544277	20	
	10	13 x (1P + auxiliary) - 90°	544296	50	
	10	14 x (1P + auxiliary) - 90°	644879	20	
	10	15 x (1P + auxiliary) - 90°	644880	20	
	16	15 x (1P + auxiliary) - 90°	544327	20	
	10	37 x (1P + auxiliary) - 90° - length 1m	546197*	1/50	
	16	37 x (1P + auxiliary) - 90° - length 1m	544189*	1/50	
2-phase					
	10	4x1P or 2x2P	546259	10	
	10	6x1P or 3x2P	546260	10	
	10	10x1P or 5x2P	644881	10	
	10	12x1P or 6x2P	546261	10	
	10	14x1P or 7x2P	544178	10	
	10	18x1P or 9x2P	644882	10	
	10	56x1P or 28x2P - length 1m	544191*	1/20	
	16	56x1P or 28x2P - length 1m	546227*	1/20	
	2-phase with 2P + auxiliary				
		10	2 x (2P + auxiliary)	546262	10
10		3 x (2P + auxiliary)	546263	10	
10		4 x (2P + auxiliary)	544344	10	
10		5 x (2P + auxiliary)	546264	10	
16		22 x (2P + auxiliary) - length 1m	546125*	1/20	




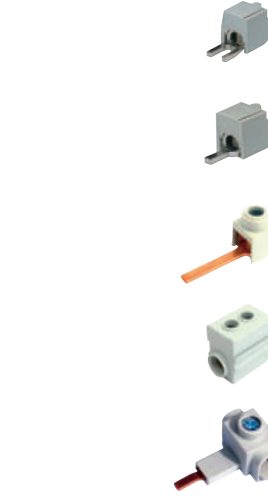


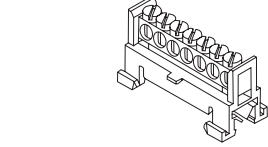

Insulated FORK type busbars (continued)

	Section mm ²	Description	Ref. No.	Pack.		
3-phase						
	 	10 6x1P or 3x2P or 2x3P	546271	10		
		10 7x1P	624957	10		
		10 9x1P or 3x3P	546296	10		
		10 12x1P or 6x2P or 4x3P	546272	10		
		10 13x1P	650153	10		
		10 14x1P or 7x2P	650154	10		
		10 15x1P or 5x3P	544172	10		
		10 18x1P or 9x2P or 6x3P	544173	10		
		10 21x1P or 7x3P	544174	10		
		10 24x1P or 12x2P or 8x3P	624958	20		
		10 57x1P or 28x2P or 19x3P - length 1m All forks on the lateral side of the busbar	546229*	1/20		
		16 57x1P or 19x3P - length 1m All forks in the middle of the busbar	546176*	1/20		
		16 57x1P or 28x2P or 19x3P - length 1m All forks in the middle of the busbar	546230*	1/20		
		3-phase RCD's				
			 	10 1xRCD + 5x1P	555609	10
10 1xRCD + 6x1P or 3x2P or 2x3P	544175			10		
10 1xRCD + 8x1P or 4x2P	544176			10		
3-phase with 3P + auxiliary						
	 	10 2 x (3P + auxiliary)	546273	10		
		10 3 x (3P + auxiliary)	644884	10		
		10 4 x (3P + auxiliary)	546274	10		
		10 5 x (3P + auxiliary)	644885	10		
		10 6 x (3P + auxiliary)	644886	10		
		16 15 x (3P + auxiliary) - length 1m	546129*	1/20		
3-phase with 1P + auxiliary						
	 	10 6 x (1P + auxiliary) or 6x MCBs Hti	546275	10		
		10 8 x (1P + auxiliary) or 8x MCBs Hti	544177	10		
		10 9 x (1P + auxiliary) or 9x MCBs Hti	546276	10		
		16 36 x (1P + auxiliary) - length 1m	546127*	1/20		
		4-phase 4P or 3P+N				
	 	10 2x4P or 2x3P+N	546279	5		
		10 3x4P or 3x3P+N	546280	5		
		10 4x4P or 4x3P+N	544179	5		
		10 14x4P or 14x3P+N - length 1m	618293*	1/15		
		16 14x4P or 14x3P+N - length 1m	546234*	1/15		
		4-phase 1P+N or 2P				
	 	10 6x1P+N or 6x2P	546398	5		
		10 9x1P+N or 9x2P	546281	5		
		10 2xAdd on 32A +4P	546228	5		
		10 27x1P+N or 27x2P - length 1m	624799*	1/15		
		16 27x1P+N or 27x2P - length 1m	544192*	1/15		
4-phase with 4P + auxiliary						
	 	10 2 x (4P + auxiliary) or 2 x (3P+N + auxiliary)	646084	5		
		16 12 x (4P + auxiliary) or 12 x (3P+N + auxiliary) - length 1m	646083*	1/15		

Busbars for connection of auxiliaries

	Section mm ²	Description	Ref. No.	Pack.
	27mm / 8P		546244	10
	27mm / 4P		544346	10
	45mm / 5P		546245	10
	45mm / 4P		544347	10
	63mm / 4P		546246	10

Accessories

	10/16	for 1P busbars	644891	50
	10	for 2P busbars	546181	10
	10	for 3P busbars	546200	10
	16	for 2P and 3P busbars	546184	10
	10/16	for 4P busbars	629867	10
	25	fork	546287	30
	25	pin	546288	30
	25	pin long	546289	50
	35	for fork and pin direct on busbar	546290	10
	25	4P compact MCBs Unibis™	624795	30
		Pin/fork - Yellow (RAL 1004)	546291	10
		Insulation strip		
		For fork and pin - length 1m	624992	10
		Clamps for neutral conductor		
	16	7 poles	546297	10
	16	12 poles	546298	10
	16	12 poles, insulated	568083	10
	16	15 poles	546299	10
	16	7 poles	546300	10
	16	12 poles	546301	10
	16	12 poles, insulated	568084	10
	16	15 poles	546302	10
		DIN-rail (EN 50022)		
		Length 1000mm - Height 7mm	564092	10

Busbars

A

B

C

D

E

F

G

X

Metal enclosures

- F.2 Surface mounting - **Fix-o-Rail Senior**
- F.4 Surface and flush mounting - **Fix-o-Rail 144**

Insulated plastic enclosures

- F.8 Surface mounting - **Fix-o-Rail Covers**
- F.10 Surface mounting - **Fix-o-Rail Classic**
- F.14 Surface mounting - **Fix-o-Rail Junior**
- F.16 Surface mounting - **Consumer unit**
- F.22 Surface mounting - **Abaco S**
- F.24 Surface mounting - **Aquaria**
- F.26 Surface mounting - **Fix-o-Rail 150**
- F.30 Surface mounting - **Fix-o-Rail 55**
- F.32 Surface mounting - **Europe Line**
- F.36 Flush mounting - **Abaco F**
- F.38 Flush mounting - **Fix-o-Rail 150-F4**
- F.40 Junction boxes - **Flex-o-Box**
- F.42 Junction boxes - **Series 55**
- F.46 Dimensional drawings

Circuit Protection

A

People Protection

B

Add-on Devices

C

Comfort Functions

D

Busbars

E

Enclosures

F

MCCBs Record Plus

G

Numerical Index

X



Metal enclosures Surface mounting

Fix-o-Rail Senior

□ IP43

Features

- **Secure: total insulation** □
Double wall: a steel outer wall plus an inner insulated extruded wall
- Protection degree: IP43-IP08 (plain door)
- Universal: for DIN-rail equipment up to 92.5 mm
- Installation friendly: ample wiring room and a removable mounting frame
- Flexible cable entries, integrated in the base

Components

The Fix-o-Rail Senior enclosure includes:

- base in RAL 9002
- mounting frame
- labels for circuit indication
- coverplates
- a transparent or grey door in RAL 9002
- closed by handle without lock
- padlocking option



Approvals / Marking



Applications





As an elegant insulated enclosure in:

- restaurants and hotels
- workshops
- hospitals
- shopping centers
- offices
- commercial buildings
- leisure and sport locations

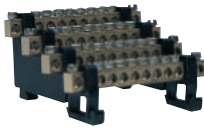


Fix-o-Rail Senior

	H x W x D (mm)	Number of modules	Number of rows	Ref. No.	Pack.
	Plain door				
	650 x 300 x 210	48	4	610239	1
	800 x 300 x 210	60	5	610248	1
	650 x 550 x 210	96	4	610240	1
	800 x 550 x 210	120	5	610249	1
	950 x 550 x 210	144	6	610257	1
	1100 x 550 x 210	168	7	610241	1
	1250 x 550 x 210	192	8	610242	1
	1100 x 800 x 210	252	7	610243	1
	1250 x 800 x 210	288	8	610244	1
	Transparent door				
	650 x 300 x 210	48	4	610328	1
	800 x 300 x 210	60	5	610330	1
	650 x 550 x 210	96	4	610329	1
	800 x 550 x 210	120	5	610331	1
	950 x 550 x 210	144	6	610332	1

Dimensions ● pg F.51

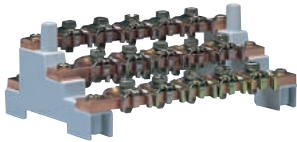
Accessories



4 pole terminals		
610022	18	
63A		
Connection range 4 x (10 x 16 mm ²)		
Cu section 6,5 x 9 mm		



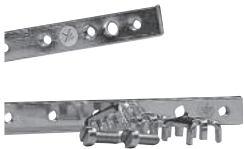
617992	5	
160 A		
with cover		
4x (1 x 10 to 50 mm ² incoming		
+ 3 x 6 to 35 mm ² + 8 x 2.5 to 16 mm ²		
outgoing)		
Cu section 12 x 10 mm		



610020	1	
160A		
connection range 4 x (10 x 10 mm ²)		
Cu section 12 x 5 mm		



Protective shroud		
610021	1	
For 160A terminal (ref. 610020)		

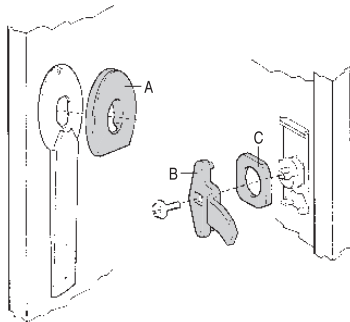


Earth bar		
828152	1	
For enclosure width 300mm - length 190mm		
828153	1	
For enclosure width 550mm - length 437mm		
828149	1	
For enclosure width 800mm - length 684mm		



Cover strip		
828056	1	
For cut out of 45 mm		

Adaptor kit = A + B + C



Standard plates		
815094	1	



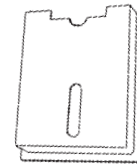
Pre-drilled plates		
815093	5	
17 x PG13.5		
815092	5	
1 x PG21 - PG48 / 2 x PG13.5		
2 x PG29 / 4 x PG13.5		



Label for circuit indication		
610232	10	
For enclosure width 300 mm		
610233	10	
For enclosure width 550 mm		
610238	10	
For enclosure width 800 mm		

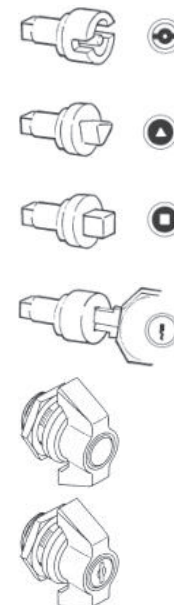


Pocket for drawings		
832000	1	
Self adhesive		
To be fitted on the innerside of the door		
W x H = 155 x 225		



Non standard lock		
487/089000-016	815105	1
Adaptor kit		
+		
451/070152-061	811327	1
Insert 3 mm double bit key		
451/070152-051	811326	1
Insert 8 mm triangle key		
451/070152-041	811325	1
Insert 8 mm square key		
451/070158-011	811331	1
Cylinder with 2 keys V2432-E		
485/087000-014	813146	1
Neutral handle		
485/087000-023	813156	1
Handle with key V2432-E		

The standard handle can be replaced by adaptor kit + insert or handle



Fix-o-Rail Senior

A

B

C

D

E

F

G

X



Metal enclosures

Fix-o-Rail 144 F (flush mounting)

Fix-o-Rail 144 S (surface mounting)

IP40

Features

- In accordance with EN 60439-1 and IEC 60439-1
- Protection degree: IP40 – IK07 without door
IP40 – IK08 with plain door
IP40 – IK07 with transparent door
- Each DIN-rail can be equipped with 24 modules
- Centre distance between two DIN-rails: 150 mm
- Flush mounting depth: 105 mm
- Can be equipped with the Record Plus 160A D-frame
- Colour: RAL 7035

Electrical properties

- Designated voltage: 415V AC
- Designated current: 160A

Masking frame and door

- Ridged masking frame
- Manufactured in quality mild steel of 1 mm thick, cold reduced
- Pre-treated prior to electrostatic powder coating in RAL 7035 (light grey)
- Transparent or plain door

Protection plate

- Made from PVC
- Easy fixations with 1/4 screws

Base

- Ridged base (mono-block)
- Manufactured in sendzimir zinc plated steel of 1 mm thick (F.O.R 144F)
- Sidewalls foreseen with position lugs (F.O.R 144F)
- Pre-treated prior to electrostatic powder coating in RAL 7035, light grey (F.O.R 144S)
- Knock-outs in the upper, lower and the bottom side of the base
- Fixing points for the fixation of cables with cable ties

Mounting frame

- Ridged and removable mounting frame
- Adjustable in depth (± 20 mm) (F.O.R 144F)
- Adjustable left or right (± 10 mm) (F.O.R 144F)
- Distance between two DIN-rails: 150 mm

Door

- Transparent or plain door, security lock included

Earth bar (L = 380 mm)

- Copper bar, 12x5 mm, 18 x M5 threaded holes + connectors and screws

Advantages

- Suitable for DIN-rail mounting devices up to 70 mm as MCBs, RCDs, relays, ...
- Door, transparent or plain easy to install (optional)
- Generous wiring room
- Easy to install
- Earth terminal can be installed on the upper and the lower side of the base
- Removable mounting frame
- Easy removable protection plates
- Electrostatic powder coating RAL 7035
- Flush mounting depth base 105 mm
- Can be equipped with wiring trunks (W x H): 15x40 mm, 25x40 mm, 40x40 mm, 60x40 mm

Components

The enclosure packaging includes:

- Base
- Mounting frame
- Earth terminal
- Protection plate
- Masking frame
- User instructions

The door packaging includes:

- Plain or transparent door
- Security lock
- Hinges
- Earth continuity set
- User instructions





Dimensions ● pg. F.48

Fix-o-Rail 144-F - Flush mounting enclosures without door ⁽¹⁾

Included ref. 617965 = an earth terminal: copper bar 12 x 5 mm, 18 threaded holes M 5, connectors and screws

H x W x D (mm)	Number of modules	Number of rows	Power dissipation (W)		Ref. No.	Pack.
			Without door	With door		
650 x 740 x 140 ⁽¹⁾ 560 x 610 x 105 ⁽²⁾	72	3	140	83	617934	1
800 x 740 x 140 ⁽¹⁾ 710 x 610 x 105 ⁽²⁾	96	4	152	95	617935	1
950 x 740 x 140 ⁽¹⁾ 860 x 610 x 105 ⁽²⁾	120	5	164	110	617936	1
1100 x 740 x 140 ⁽¹⁾ 1010 x 610 x 105 ⁽²⁾	144	6	176	116	617937	1
1100 x 740 x 140 ⁽¹⁾ 1010 x 610 x 105 ⁽²⁾ Equipped with function for Record Plus 160A D-frame	120	5	176	116	617938	1

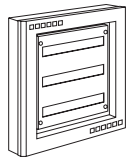
Transparent and plain doors

For enclosure	Number of modules	Number of rows	Transparent door	Plain door	Pack.
			Ref. No.	Ref. No.	
	72	3	617939	617943	1
	96	4	617940	617944	1
	120	5	617941	617945	1
	144	6	617942	617946	1
	120	5	617942	617946	1

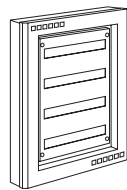
(1) External dimensions
(2) Internal dimensions

Fix-o-Rail 144-S - Surface mounting enclosures without door

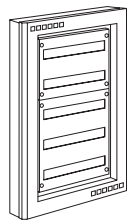
Included ref. 617965 = an earth terminal: copper bar 12 x 5 mm, 18 threaded holes M 5, connectors and screws



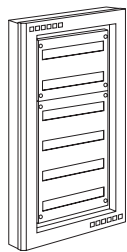
Dimensions H x W x D (mm)	Number of modules	Number of rows	Power dissipation (W)		Ref. No.	Pack.
			Without door	With door		
650 x 740 x 140	72	3	160	88	617966	1



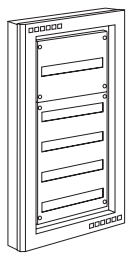
800 x 740 x 140	96	4	175	100	617967	1
-----------------	----	---	-----	-----	--------	---



950 x 740 x 140	120	5	187	115	617968	1
-----------------	-----	---	-----	-----	--------	---



1100 x 740 x 140	144	6	195	125	617969	1
------------------	-----	---	-----	-----	--------	---



Equipped with function for Record Plus 160A D-frame

1100 x 740 x 140	120	5	195	125	617970	1
------------------	-----	---	-----	-----	--------	---

Transparent and plain doors



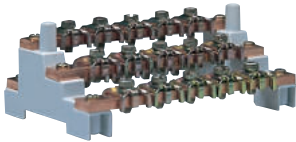
For enclosure	Number of modules	Number of rows	Transparent door	Plain door	Pack.
			Ref. No.	Ref. No.	
617966	72	3	617939	617943	1
617967	96	4	617940	617944	1
617968	120	5	617941	617945	1
617969	144	6	617942	617946	1
617970	120	5			

Accessories



4 pole terminals		
	617992	5
160 A with cover 4x (1 x 10 to 50mm ² incoming + 3 x 6 to 35mm ² + 8 x 2.5 to 16mm ² outgoing) Cu section 12 x 10 mm		

Function for Record Plus 125A		
D-frame		
Fix-o-Rail 144 F/S	617018	1
VP-System	617964	1
height = 300mm		



	610020	1
160A connection range 4 x (10 x 10mm ²) Cu section 12 x 5 mm		

Depth adapter & support		
	617947	1
PVC profile: length 355 mm used with the function 617964		



Protective shroud		
	610021	1
For 160A terminal (ref. 610020)		

Security lock		
	617948	1
With two keys		



Earth terminal kit		
	617965	1
Cu bar 12x5, 18 threaded holes M5, L=380mm, with connectors and screws Can be installed in the upper and lower side of the base		

Label for circuit indication		
	610233	10
For enclosure width 550mm		



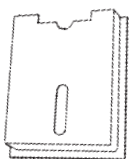
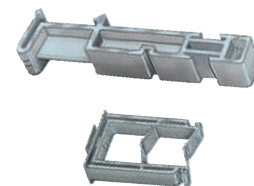
Cover strip		
	828056	1
For cut out of 45mm		

Support for wiring-trunking		
	617949	1



Blank plate		
	610142	4
	610484	500
Length: 72 mm Cut-out width: 45 mm Can be cut into 9 mm lengths RAL 7035		

Wiring supports		
	828145	1
Cable-tray support (20 pieces)		
	828146	1
Cable-tray (10 pieces)		



Pocket for drawings		
	832000	1
Self adhesive - format A4 To be fitted on the innerside of the door W x H = 155 x 225		



Fix-o-Rail 144

A

B

C

D

E

F

G

X



Insulated enclosures
Surface mounting

Fix-o-Rail Covers

IP30

Applications



Marking



Features

- Protection degree: IP30
- Made from high resistance ABS
- Flame resistance: self extinguishing material, resist the 960°C
- Colour: Grey RAL 7035
- Installation temperature: -15°C up to +60°C



Dimensions ● pg F.49

Fix-o-Rail Covers - Without door



H x W x D (mm)	No. of modules	No. of rows	Ref. No.	Pack
139 x 51 x 61	2	1	610090	50
139 x 88 x 61	4	1	610091	60
140 x 165 x 72	6	1	610354	28
198 x 200 x 72	8	1	610355	18

Fix-o-Rail Covers

- A
- B
- C
- D
- E
- F**
- G
- X



Insulated enclosures Surface mounting

Fix-o-Rail Classic

IP30 / IP40

Approvals / Marking



Standards

EN 60439-3

Applications



Fix-o-Rail Classic and the accessories are a homogeneous system for power distribution in new homes, adding add-on devices and replacing old units.

Features

- Protection degree: IP30
- IP40 with door (optional)
- Colour: RAL 9010
- 13, 26, 39 and 52 modules
- Total insulation \square (with backplate and door)
- Transparent or plain door
- Surface mounting
- Adjustable DIN-rail
- ABS for the covers
- Polycarbonate for the transparent doors
- Flame resistance: self extinguishing material, resist the glowwire 650°C

Components

The Fix-o-Rail Classic A packaging includes:

- A mounting frame
- A protective cover
- A backplate
- A support with earth and neutral terminals
- A modular blank plate
- Four insulating caps
- Labels for circuit identification
- Installation guidelines

The Fix-o-Rail Classic B packaging includes:

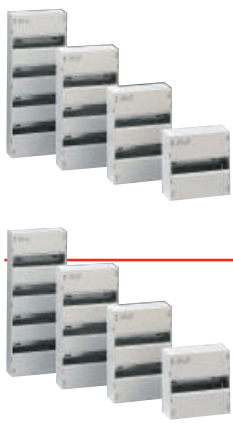
- A mounting frame
- A protective cover
- Labels for circuit identification
- Installation guidelines

Advantages

- Two DIN-rail positions: 47 and 55 mm
- Generous wiring room 30 mm behind the mounting frame
- 13 modules on each row
- 125 mm distance between two DIN-rails
- Self positioning protective cover, fixation with four captive quarter-turn screws
- Door can be opened to the left or the right and hinges over 180°
- The Classic range can be coupled

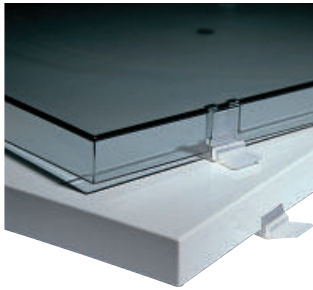
Dimensions ● pg F.49

Fix-o-Rail Classic



Classic A	H x W x D (mm)	Equipment	Number of rows	Number of modules	Ref. No.	Pack.
	250 x 250 x 94	Earth bar: connection 8 x 16 mm ² Neutral bar: connection 10 x 16 mm ²	1	13	619200	1
	375 x 250 x 94	Earth bar: connection 18 x 16 mm ² Neutral bar: connection 2(8 x 16 mm ²)	2	26	619201	1
	500 x 250 x 94	Earth bar: connection 27 x 16 mm ² Neutral bar: connection 2(8 x 16 mm ²)	3	39	619202	1
	625 x 250 x 94	Earth bar: connection 27 x 16 mm ² Neutral bar: connection 2(8 x 16 mm ²)	4	52	618116	1
Classic B	H x W x D (mm)	Equipment	Number of rows	Number of modules	Ref. No.	Pack.
	250 x 250 x 94		1	13	619203	1
	375 x 250 x 94		2	26	619204	1
	500 x 250 x 94		3	39	619205	1
	625 x 250 x 94		4	52	618117	1

Accessories



Transparent door + hinges		
	618503	1
1 row		
	618509	1
2 rows		
	618515	1
3 rows		
	617961	1
4 rows*		
Plain white door + hinges		
	619206	1
1 row		
	619207	1
2 rows		
	619208	1
3 rows		
	617962	1
4 rows*		

Insulated support for earth and neutral terminals

618530 1

Can be fixed on a mounting frame easily

Can be equipped with below mentioned earth or neutral terminals



1x	2x	3x	Combination
8 x 16 mm ²	8 x 16 mm ²	8 x 16 mm ²	1 (8 x 16 mm ²) + 1 (10 x 16 mm ²)
10 x 16 mm ²	10 x 16 mm ²		1 (8 x 16 mm ²) + 1 (14 x 16 mm ²)
14 x 16 mm ²			1 (8 x 16 mm ²) + 1 (18 x 16 mm ²)
18 x 16 mm ²			1 (10 x 16 mm ²) + 1 (14 x 16 mm ²)
27 x 16 mm ²			

Equipped insulated support 3P+N + earth assembly

618529 1

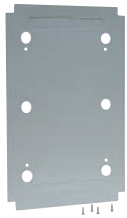
5 (8 x 16 mm²)



Insulated backplate + screws

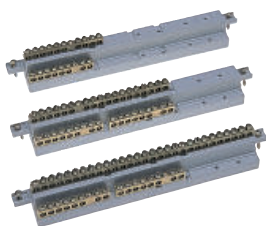
Protects the cables and devices when the cover is mounted on a moist or aggressive surface

	618505	1
For Classic B - 1 row		
	618511	1
For Classic B - 2 rows		
	618517	1
For Classic B - 3 rows		
	619411	1
For Classic B - 4 rows		



Equipped insulated support

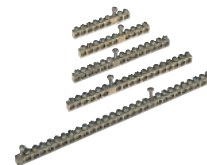
	618506	1
For Classic B - 1 row		
E: 8 x 16 mm ² and N: 10 x 16 mm ²		
	618512	1
For Classic B - 2 rows		
E: 18 x 16 mm ² and N: 2 (8 x 16 mm ²)		
	618518	1
For Classic B - 3 rows		
E: 27 x 16 mm ² and N: 2 (8 x 16 mm ²)		



E = earth connection
N = neutral connection

Earth or neutral terminals

	618519	4
8 x 16 mm ²		
	618520	4
10 x 16 mm ²		
	618521	4
14 x 16 mm ²		
	618522	4
18 x 16 mm ²		
	618523	4
27 x 16 mm ²		



* in metal

Accessories Fix-o-Rail Classic (continued)



Shrouding for earth and neutral support

Protects against direct contact with live parts

618531	1
--------	---

Cable entry

For a perfect finish

Can be fixed on the top as well as on the bottom of the mounting frame

619084	1
--------	---

Knockouts: 11 x PG 13.5 + 1 x PG 21/29



Metal support for connection terminals

618524	1
--------	---

Blank plate 4 modules

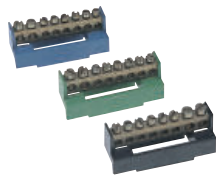
610382	4
--------	---

Length: 72 mm

Cut out width: 45 mm

Can be cut into 9 mm length

RAL 9010



Connection terminals

610185	4
--------	---

Phase terminal 6 x 10 mm² + 2 x 16 mm²

610186	4
--------	---

Earth terminal 6 x 10 mm² + 2 x 16 mm²

610187	4
--------	---

Neutral terminal 6 x 10 mm² + 2 x 16 mm²

Coupling

618528	2
--------	---



Sealing bracket

618527	2
--------	---



Notes

Grid of red dots for notes.

A
B
C
D
E
F
G
X



Approvals / Marking



Standards

EN 60439-3

Applications



For new buildings, replacing old units and adding add-on devices.

Insulated enclosures Surface mounting

Fix-o-Rail Junior

IP40



Features

- High resistance material
- Modern design
- Compact construction
- High protection degree IP40
- Total insulation □
- Total security
- Transparent cover allowing visibility of devices
- For all modular equipment
- Available in 4 and 8 modules
- Colour: RAL 7035
- ABS for the base
Flame resistance: self extinguishing material, resist the 650 °C
- Polycarbonate for the lid
Flame resistance: self extinguishing material, resist the 960 °C



Dimensions ● pg F.46

Fix-o-Rail Junior

H x W x D (mm)	Equipment	No. of modules	Ref. No.	Pack.
170 x 90 x 100 Max. depth of the devices: 70 mm Entries: 2 x PG29, 4 x PG21	Earth terminal: connection 5 x 16 mm ² Neutral terminal: connection 5 x 16 mm ²	4	610344	1/15
170 x 175 x 120 Max. depth of the devices: 92.5 mm Entries: 2 x PG21, 4 x PG21, 4 x PG16	Earth terminal: connection 6 x 10 + 2 x 16 mm ² Neutral terminal: connection 6 x 10 + 2 x 16 mm ²	8	610345	1/8

Accessories

	Earth/neutral terminals For Junior 4 modules	<table border="1"> <tr> <td>610141</td> <td>2</td> </tr> </table>	610141	2	
	610141	2			
Connection range 5 x 16 mm ²	Sealing bracket				
	Earth/neutral terminals For Junior 8 modules	<table border="1"> <tr> <td>610186</td> <td>4</td> </tr> </table>	610186	4	
	610186	4			
	Earth connection range 6 x 10 mm ² + 2 x 16 mm ²	<table border="1"> <tr> <td>610484</td> <td>500</td> </tr> </table>	610484	500	
610484	500				
Neutral connection range 6 x 10 mm ² + 2 x 16 mm ²					
	Grommets	<table border="1"> <tr> <td>610130</td> <td>25</td> </tr> </table>	610130	25	
	610130	25			
	PG16	<table border="1"> <tr> <td>610132</td> <td>25</td> </tr> </table>	610132	25	
	610132	25			
PG21	<table border="1"> <tr> <td>610133</td> <td>25</td> </tr> </table>	610133	25		
610133	25				
PG29					



Consumer Unit

BS EN60439-3

IP40

Applications



Standard

BS EN 60439-3

Marking



Performance

Voltage	240V 50Hz
Rating main switch	100A/63A
Rating RCCB	63A, 80A and 100A
IP rating	IP40
Poles	1P+N
Terminal capacity	25mm ² + 16mm ²

Dimensions Insulated

Dimension code	Height	Width	Depth
A (4 module)	245	198	120
B (10 module)	245	306	120
C (14 module)	245	378	120
D (18 module)	245	468	120

Dimensions Metal

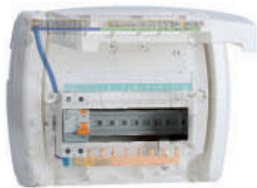
Dimension code	Height	Width	Depth
A (4 module)	175	112	90
B (10 module)	208	218	108
C (14 module)	208	292	108
D (18 module)	208	370	108

Insulated main switch up to 100A



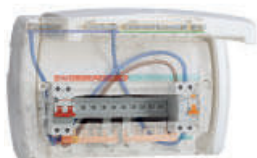
MCB ways	Rating (A)	HxWxD code	Cat. No.	Ref. No.	Pack.
1 ⁽¹⁾	63A	A	MS1	662100	1
2 ⁽¹⁾	63A	A	MS2	662101	1
4	100A	B	MS4	662102	1
6	100A	B	MS6	662103	1
8	100A	B	MS8	662104	1
11	100A	C	MS11	662105	1
16	100A	D	MS16	662106	1

Insulated RCCB main switch up to 80A



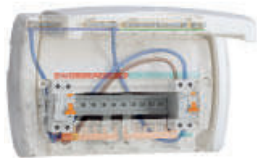
MCB ways	Rating (A)	Sensitivity (mA)	HxWxD code	Cat. No.	Ref. No.	Pack.
1 ⁽²⁾	63A	30mA	A	RM1	662108	1
2 ⁽²⁾	63A	30mA	A	RM2	662109	1
4	80A	30mA	B	RM4	662110	1
6	80A	30mA	B	RM6	662111	1
8	80A	30mA	B	RM8	662112	1
11	80A	30mA	C	RM11	662113	1
13	80A	30mA	D	RM14SPD	662115	1
16	80A	30mA	D	RM16	662114	1

Insulated split load 100A main switch and 80A 30mA RCCB



MCB ways	Split		HxWxD code	Cat. No.	Ref. No.	Pack.
	Iso	RCCB				
<i>Pre-configured</i>						
6	3	3	B	SL33	662119	1
10	5	5	C	SL55	662120	1
10	6	4	C	SL64	662121	1
12	6	6	D	SL66	662122	1
14	7	7	D	SL77	662123	1
<i>Flexible busbar</i>						
10	3/7	7/3	D	FSL10	662125	1
14	5/9	9/5	D	FSL14	662126	1

Insulated time delayed RCCB split load - 100A 100mA TD RCCB and 80A 30mA RCCB



MCB ways	Split		HxWxD code	Cat. No.	Ref. No.	Pack.
	Iso	RCCB				
10	5	5	C	SLTD55	662129	1

(1) Main switch rated at 63A
 (2) RCD main switch rated at 63A

A
B
C
D
E

F
G
X

Insulated split load 100A main switch and Dual 80A 30mA RCCB



No. of ways	Split			HxWxD code*	Cat. No.	Ref. No.	Pack.
	Iso	RCCB	RCCB				
Pre-configured							
6	2	2	2	C	TSL222	662152	1
10	3	4	5	D	TSL345	662153	1
10	4	4	2	D	TSL442	662154	1
12	2	5	5	D	TSL255	662155	1
12	4	5	5	D	TSL444	662156	1
Flexible busbar							
12	3/4/5	5/4/3		D	FTSL12	662161	1

Insulated split load 100A main switch and 80A 30mA RCCB



No. of ways	Split		HxWxD code*	Cat. No.	Ref. No.	Pack.
	RCCB	RCCB				
Pre-configured						
10	4	4	C	DSL44	662157	1
10	6	4	D	DSL64	662158	1
10	5	5	D	DSL55	662159	1
12	6	6	D	DSL66	662160	1
Flexible busbar						
12	5/7	7/5	D	DFSL12	662163	1

Garage and Shower



Description	RCCB Rating (A)	HxWxD code	Cat. No.	Ref. No.	Pack.
Garage unit 16A+6A	40A	A	GA40	662116	1
Shower unit 40A MCB	63A	A	SH40	662117	1
Shower unit 50A MCB	63A	A	SH50	662118	1

Metal main switch up to 100A



MCB ways	Rating (A)	HxWxD code	Cat. No.	Ref. No.	Pack.
2 ⁽¹⁾	63A	A	VCM2	618401	1
4	100A	B	VCM4	618402	1
6	100A	B	VCM6	618403	1
9	100A	C	VCM9	618404	1
13	100A	D	VCM13	618405	1

Metal RCCB main switch up to 80A



MCB ways	Rating (A)	Sensitivity (mA)	HxWxD code	Cat. No.	Ref. No.	Pack.
2 ⁽²⁾	63A	30mA	A	VCMA2	618406	1
4	80A	30mA	B	VCMA4	618407	1
6	80A	30mA	B	VCMA6	618409	1
9	80A	30mA	C	VCMA9	618411	1
13	80A	30mA	D	VCMA13	618413	1

Metal split load 100A main switch and 80A 30mA RCCB



MCB ways	Split		HxWxD code	Cat. No.	Ref. No.	Pack.
	Iso	RCCB				
<i>Pre-configured</i>						
6	3	3	C	VCM3A3	618416	1
8	4	4	D	VCM4A4	618419	1
10	5	5	D	VCM5A5	618423	1
14	7	7	D	VCM7A7	618489	1

(1) Main switch rated at 63A
 (2) RCD main switch rated at 63A

NOTES:

- a) Metal consumer unit also required.
- b) Flush frame supplied separately for fitting by the installer.
- c) Image shows frame and consumer unit assembled
- d) To select the correct frame, match the frame and consumer unit dimension code.

A

B

C

D

E

F

G

X

Fix-o-Rail Cover – IP30 insulated enclosure



Modules	Cat. No.	Ref. No.	Pack.
2	E2	610090	1
4	E4	610091	1

Fix-o-Rail Junior – IP40 insulated enclosure



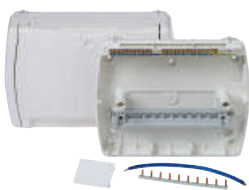
Modules	Cat. No.	Ref. No.	Pack.
4	EC4E+N	610151	1
8	EC8E+N	610345	1

Fix-o-Rail Metal – IP30 metal enclosure



Modules	Cat. No.	Ref. No.	Pack.
4	FOR4	618910	1

Insulated design enclosures



Modules	Busbar ways	HxWxD code	Cat. No.	Ref. No.	Pack.
4	3	A	CU4BN	662131	1
10	9	B	CU10BN	662132	1
14	13	C	CU14BN	662133	1
18	17	D	CU18BN	662134	1

Insulated enclosures supplied with busbar and neutral link cable

Metal design enclosures



Modules	HxWxD code	Cat. No.	Ref. No.	Pack.
10	B	EDU10E+N	618791	1
14	C	EDU14E+N	618792	1
18	D	EDU18E+N	618793	1

Half DIN rail adaptor (metal consumer units only)

Description	Modules	Cat. No.	Ref. No.	Pack
Half DIN rail adaptor	2	HDIN2	618794	1

Blanks, shrouds and locks



Description	Modules	Cat. No.	Ref. No.	Pack
Cover blanking plate	4	BLANK4	610382	4
Busbar shroud	3	SHR3	619018	10
Consumer unit door lock	-	CKEY	662137	1
Device padlock bracket	-	KS	624929	2

Transparent consumer unit doors



Description	Modules	Cat. No.	Ref. No.	Pack.
Transparent door	4	CD4	662139	1
Transparent door	10	CD10	662140	1
Transparent door	14	CD14	662141	1
Transparent door	18	CD18	662142	1

Connection cables and linking pins



Description	Cat. No.	Ref. No.	Pack.
Split load cable kit 10/14 modules	CSLKIT14	662136	1
Split load cable kit 18 modules	CSLKIT18	662138	1
Live link cable	LLINK1	409000	1
Neutral link cable	NLINK1	594009	1

A

B

C

D

E

F

G

X



Insulated enclosures Surface mounting

Abaco S

IP40

Marking

CE

Standards

EN/IEC 695-2-1, CEI 670, CEI 23-48

Applications



The Abaco surface enclosures are used for power distribution in house building and commercial buildings as offices, banks, etc.

Features

- Protection degree IP40.
- Total insulation: class II ☐ .
- Four dimensions in two colours.
- Colours: grey RAL 7030 and white RAL 9010.
- Range from 8 modules up to 39 modules.
- Flame resistance: self extinguishing material, resists the 650°C.
- Operating temperature: -15°C to +60°C.
- Chemical resistance against water, salt solution, acid rain.
- Surface mounting with flat panels; easy mounting of cable entries.
- The DIN rails can be taken off to make the equipment externally.
- The position of the mounting frame can be adjusted.

Dimensions ● pg F.52

Abaco S - Transparent door



Colour	H x W x D (mm)	Modules 17.5 mm	Number of rows	Ref. No.	Pack.
Grey: RAL 7030	230 x 200 x 110	8/10	1	619375	14
White: RAL 9010	230 x 200 x 110	8/10	1	619376	14
Grey: RAL 7030	300 x 200 x 110	12/14	1	619369	10
White: RAL 9010	300 x 200 x 110	12/14	1	619372	10
Grey: RAL 7030	315 x 400 x 110	24/26	2	619370	1
White: RAL 9010	315 x 400 x 110	24/26	2	619373	1
Grey: RAL 7030	315 x 525 x 110	36/39	3	619371	1
White: RAL 9010	315 x 525 x 110	36/39	3	619374	1

Accessories

Insulated support for earth and neutral 619319 120 for enclosure 6/10 modules connection range 2 x 16mm ² + 8 x 10mm ² 619320 120 for enclosure 10/14 modules connection range 2 x 16mm ² + 12 x 10mm ² 619321 60 for enclosure 24/36 modules connection range 2 x 16mm ² + 12 x 10mm ²	Blank plate 619323 150 Grey, 5 modules 619338 150 White, 5 modules 619339 1 Metallised black, 5 modules	
	Security lock 619350 1 24 and 36 modules	

Abaco S

- A
- B
- C
- D
- E
- F
- G
- X

Waterproof enclosures Surface mounting

Aquaria

IP65



Approval / Marking



Standards

EN 60439-1, IEC 695-2-1,
CEI 23-48, CEI 23-49

Applications



Aquaria is the best choice for power distribution purposes in premises with a need for high protection degree eg. power plants, technical areas small laboratories, etc..

Features

- Total insulation
- Protection degree IP65 - IK08
- Colour: RAL 7035
- Transparent lid or hinged door (3 rows)
- For DIN-rail equipment up to 92.5 mm
- DIN-rails adjustable up to 3 different levels
- Operating temperature: -5°C to +60°C
- Flame resistance: resist the 650°C
- Non UV stable
- Enclosures can not be coupled

Power dissipation

Enclosure	# mod.	Ref. No.	Maximal power dissipation (W)
1 row	5	597956	8
1 row	8	597957	11
1 row	12	597958	17
1 row	12	597959	20
2 rows	24	597960	30
3 rows	48	597961	45

New



Aquaria - Waterproof enclosures surface mounting IP65

	Colour	Dimensions mm (H x L x W)	Modules 17,5mm	# rows	Art. No.	ENCLOSURE		EARTH BAR	
						Ref. No.	Pack	Ref. No.	Pack
	Gray RAL 7035	120 x 160 x 90	3/5	1	AQA005PG	597956	1/40/840	597962	1/20/120
	Gray RAL 7035	200 x 160 x 90	4/8	1	AQA008PG	597957	1/26/546	597963	1/20/120
	Gray RAL 7035	225 x 200 x 110	6/12	1	AQA012PG	597958	1/14/294	619320	1/20/120
	Gray RAL 7035	250 x 250 x 145	6/12	1	AQA912PG	597959	1/1/152	619320	1/20/120
	Gray RAL 7035	375 x 250 x 145	24	2	AQA024PG	597960	1/1/108	619320	1/20/120
	Gray RAL 7035	550 x 350 x 145	48	3	AQA048PG	597961	1/1/44	619321	1/10/60

Aquaria

A

B

C

D

E

F

G

X

Accessories - Earth bars⁽¹⁾

Connection	# earth bars	Ref. No.	Pack
2 x 16 mm ² + 5 x 10 mm ²	1	597962	1/20/120
2 x 16 mm ² + 8 x 10 mm ²	2	597963	1/20/120
2 x 16 mm ² + 12 x 10 mm ²	2	619320	1/20/120
2 x 16 mm ² + 12 x 10 mm ²	4	619321	1/10/60

(1) To be ordered separately



Insulated enclosures Surface mounting

With screwless
earth bar

Fix-o-Rail 150

IP40



Total safety



Complete



Important time saving features



High quality



Great design

Approvals / Marking



Standards

EN 60439-3

Applications



Fix-o-Rail 150 is the best choice for power distribution purposes in:

- hotels, restaurants, offices, ...
- the house building industry.

For applications in new homes, for replacing old units or adding add-on devices.

Features

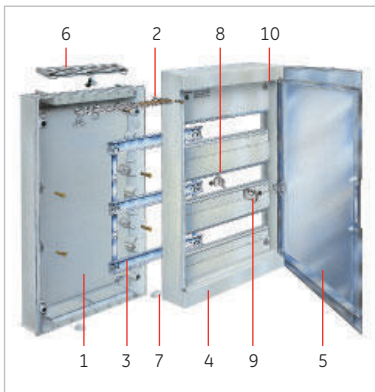
- High protection degree: IP40 with closed door
- Total insulation
- High impact strength: IK08
- 1-2-3-4 rows / 18 modules per row
- For surface mounting
- With transparent or grey door
 - can be opened to 180°
- For DIN-rail equipment up to 92.5 mm
- Optional security lock
- Generous wiring room:
 - 30 mm behind the mounting frame
 - 150 mm centre distance between DIN-rails
 - above and below the base
 - shallow base
- Fixation with four captive quarter-turn screws
- Removable mounting frame
- All knockouts are easy to remove
- High impact resistance material, colour RAL 7035
- Enclosure and mounting frame are extremely sturdy
- ABS for the base
- Flame resistance: self extinguishing material, resist the 650°C
- Polycarbonate for the lid



Components

A Fix-o-Rail 150 enclosure also includes:

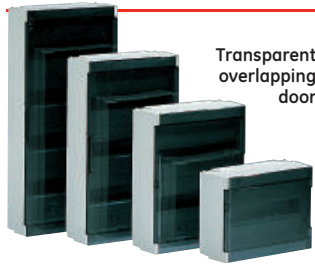
- screwless earth bar
- entry plate
- blank plate
- four insulating caps =
- labels
- adhesive pictograms
- installation guidelines



Dimensions ● pg F.46

- | | | |
|-----------------------------|---------------------|------------------------|
| 1. Shallow base | 4. Protection cover | 8. Fastener |
| 2. Screwless earth bar | 5. Transparent door | 9. Hinge |
| 3. Removable mounting frame | 6. Entry plate | 10. Quarter-turn screw |
| | 7. Insulation caps | |

Fix-o-Rail 150



Transparent overlapping door

H x W x D (mm)	Equipment	No. of modules	No of rows	Ref. No.	Pack.
270 x 355 x 150	Earth bar screwless: connection 6x16 mm ² and 21x4 mm ² In 80A	18	1	610275	1
450 x 355 x 150	Earth bar screwless: connection 6x16 mm ² and 21x4 mm ² In 80A	36	2	610285	1
600 x 355 x 150	Earth bar screwless: connection 6x16 mm ² and 21x4 mm ² In 100A	54	3	610295	1
750 x 355 x 150	Earth bar screwless: connection 6x16 mm ² and 21x4 mm ² In 100A	72	4	610303	1



Plain overlapping door

270 x 355 x 150	Earth bar screwless: connection 6x16 mm ² and 21x4 mm ² In 80A	18	1	610276	1
450 x 355 x 150	Earth bar screwless: connection 6x16 mm ² and 21x4 mm ² In 80A	36	2	610286	1
600 x 355 x 150	Earth bar screwless: connection 6x16 mm ² and 21x4 mm ² In 100A	54	3	610296	1
750 x 355 x 150	Earth bar screwless: connection 6x16 mm ² and 21x4 mm ² In 100A	72	4	610304	1

Neutral terminal is optional; order the ref nrs **610386** for the 1 and 2 rows
Neutral terminal is optional; order the ref nrs **610385** for the 3 and 4 rows

Accessories



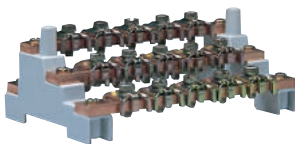
4 pole terminals	Ref. No.	Pack.
	610022	18

63A
Connection range
4 x (10 x 16 mm²)
Cu section 6,5 x 9 mm



Support with earth or neutral terminals	Ref. No.	Pack.
	617992	5

160A
with cover 4x (1 x 10 to 50 mm² incoming
+ 3 x 6 to 35 mm²
+ 8 x 2.5 to 16 mm² outgoing)
Cu section 12 x 10 mm



Support with terminal bars	Ref. No.	Pack.
	610020	1

160A
Connection range 4 x (10 x 10 mm²)
Cu section 12 x 5 mm

Support with earth or neutral terminals

	610386	4
Cable section: 14 x 16 mm ² Delivered with 1 and 2 rows enclosure		
	610385	4
Cable section: 18 x 16 mm ² Delivered with 3 and 4 rows enclosure		



Support with terminal bars

	610532	4
Cable section: 2 (17 x 16 mm ²)		



Support with terminal bars L1-L2-L3-N

	610387	4
Cable section: 4 (5 x 16 mm ²)		



Universal entry plate

	610264	2
For a sound and safe quality of finish. Increases the dust protection. With moulded-in marks for conduits.		

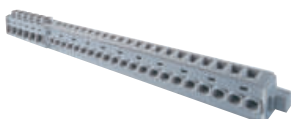


Universal entry cap

	610272	1
Width: 355 mm Can be mounted at the bottom or at the top of the enclosure. Easy to fix. Usefull for the installation of cable glands or universal cable entries		



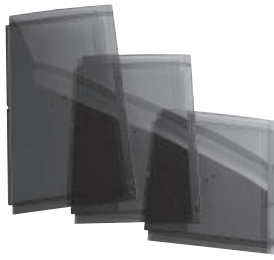
Protective shroud	Ref. No.	Pack.
	610021	1
For 160A terminal (ref. 610020)		



Support with screwless earthbar	Ref. No.	Pack.
	610396	1
Connection: 6x16 mm ² and 21x4 mm ² Included with all enclosures		

New

Accessories Fix-o-Rail 150 (continued)



Transparent replacement door

610277	1
For enclosure 610275	
610287	1
For enclosure 610285	
610297	1
For enclosure 610295	
610305	1
For enclosure 610303	



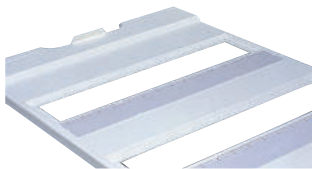
Plain replacement door

610281	1
For enclosure 610276	
610291	1
For enclosure 610286	
610301	1
For enclosure 610296	
610306	1
For enclosure 610304	



Adhesive pictograms

610380	1
For clear and permanent identification of circuits	
Set of 50 pieces	



Labels and labelholders

610383	1
Set of 50 pieces	

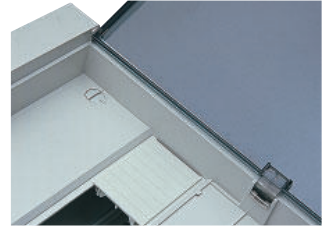
Security lock

610170	1
With 2 keys	



Blank plate

610142	4
610484	500
Length: 72 mm	
Cut-out width: 45 mm	
Can be cut into 9 mm lengths	
RAL 7035	



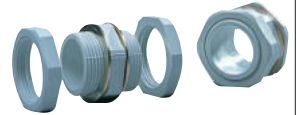
Drawing pocket

610265	1
To be fixed at the bottom or at the top of the protective cover	

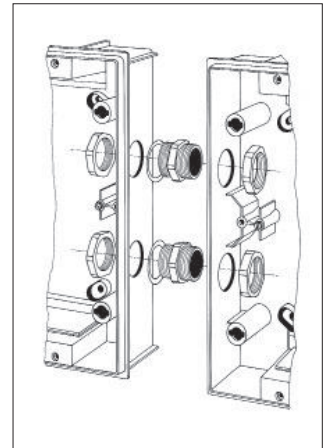


Coupling - 2 x PG21

Allows the facility to couple several Fix-o-Rail enclosures laterally, top and bottom



610327	1
--------	---



Notes

Grid area for notes.

Fix-o-Rail 150

A

B

C

D

E

F

G

X



Insulated enclosures Surface mounting

Fix-o-Rail 55

IP55

Approvals / Marking



Standards

EN 60439-3

Applications



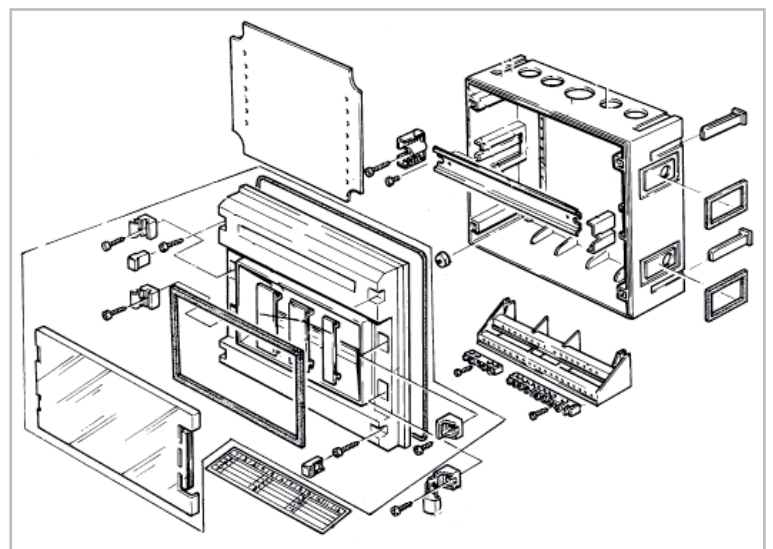
The Fix-o-Rail 55 enclosures are designed for power distribution in environments requiring a high protection degree.

Components

- Rigid base and protection cover, colour RAL 7035
- Transparent door
- DIN-rails, the centre distance between two DIN-rail is 125 mm
- Labeling facilities
- With earth bar for the 12, 24 and 36 modules







Features

- Total insulation \square
- Protection degree IP55-IK07
- Can be coupled
- Transparent door
- Adjustable DIN-rails, according the height of the DIN equipment
- For equipment up to 92.5 mm
- Padlocking option
- The transparent door can be opened to the left and the right
- Base:
 - ABS for the 3 up to 8 modules
 - Polystyreen for the 12 up to 36 modules
- Flame resistance: self extinguishing material, resist the 650°C
- Polycarbonate for the transparent door
- Halogene free



Dimensions ● pg F.50

Fix-o-Rail 55

	H x W x D (mm)	Equipment	Number of modules	Number of rows	Ref. No.	Pack.
	175 x 83 x 106	Without earth bar	3	1	600573	12
	175 x 125 x 114	Without earth bar	5	1	600574	20
	175 x 215 x 114	Without earth bar	8	1	600575	12
	250 x 285 x 136	Earth bar, connection range: 2x16 mm ² and 6x10 mm ²	12	1	610316	1
	375 x 285 x 136	Earth bar, connection range: 2x16 mm ² and 8x16 mm ²	24	2	610317	1
	500 x 285 x 136	Earth bar, connection range: 2x16 mm ² and 12x16 mm ²	36	3	610318	1

Accessories

Terminal

Additional busbar for earth and neutral connections



610314 1

Cable section: 2 x 16 mm² and 6 x 6 mm²

Locking device

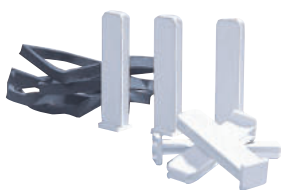
Allows the enclosure to be fitted with a padlocking device



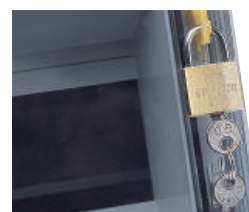
610313 1

Coupling set

To couple two enclosures in a simple way



610315 1





Insulated enclosures Surface mounting

Europe Line

IP30

A

Standards

DIN 43871
DIN VDE 0603 Part 1

B

C

D

E

F

G

X


Features

- Masking frame, base and protective cover made from high resistance material
- Metal door, powder coated, opens through 180°
- Cable entry from top, below, from side and from rear side
- Cable entry plate (top, bottom) removable for easy cable mounting from front side
- Clamp relief possibility
- Sealing possible
- Label for circuit indication
- Rated voltage up to 400V/50Hz
- Rated current up to 63A
- Protection class II (total isolation)





Europe Line - dimensions

	Type	Dimensions H x W (mm)	Surface depth (mm)
Distribution boards surface mounting without door	KV AP12	245 x 300	103.5
	KV AP24	370 x 300	103.5
	KV AP36	495 x 300	103.5
	KV AP48	620 x 300	103.5
	Metal door for surface mounting enclosures	T AP12	189 x 300
T AP24		314 x 300	8.5
T AP36		439 x 300	8.5
T AP48		564 x 300	8.5

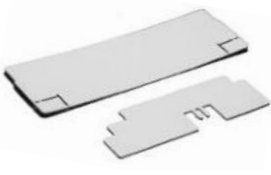


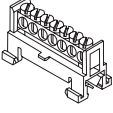
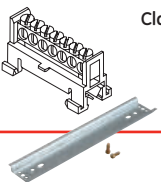

Europe Line - distribution boards

	No. of rows	No. of modules	Cat. No.	Ref. No.	Pack
 <p>Surface mounting distribution board without door</p>	1	12	KV AP12	564538	1
	2	24	KV AP24	564539	1
	3	36	KV AP36	564540	1
	4	48	KV AP48	564541	1
Versions with screwless earth (PE/N) bar					
	1	12	-	619413	1
	2	24	-	619414	1
	3	36	-	619415	1
	4	48	-	619416	1

Europe Line - Accessories

	No. of rows		Cat. No.	Ref. No.	Pack
 <p>Plain metal door</p>	1		TAP12	564533	1
	2		TAP24	564546	1
	3		TAP36	564547	1
	4		TAP48	564548	1
 <p>Metal door with clear window for surface mounting distribution boards</p>	1		AAZTS12A	564061	1
	2		AAZTS24A	564062	1
	3		AAZTS36A	564063	1
	4		AAZTS48A	564064	1
<p>Mounting plate</p>	2		AAZM2	564066	1
	3		AAZM3	564067	1
	4		AAZM4	564068	1
<p>Door security lock</p>	Description		Cat. No.	Ref. No.	Pack.
	Surface mounting, different keys		AAZTA2	564350	1
Surface mounting, same keys		AAZTA1	564056	1	
 <p>PE / N bar without support</p>	12-pole		AAZK12	564050	1
	16-pole		AAZK16	564051	1
	33-pole		AAZK33	564052	1
<p>Busbars</p>	Screwless terminal PE 1-16 / N 1-16		AAZFPN16	619393	20
	Screwless terminal N 1-26		AAZFN1-26	619394	20
	Screwless terminal PE 1-26		AAZFPE1-26	619395	20
 <p>Support</p>	PE terminal		AAZPN16	564047	1
	PE / N terminal		AAZP33	564048	1
	PE / N terminal		AAZN33	564049	1
	N terminal		AAZPN12	564046	1

Europe Line - Accessories (continued)

	Description	Cat. No.	Ref. No.	Pack.	
	Partition vertical				
	2 rows	AAZA2	564043	1	
	4 rows	AAZA4	564045	1	
	Partition horizontal	AAZA10	564041	1	
	RCCB-Clamps	AAZN3	564053	1	
	Mounting rail with reduced height	AAZG1	564054	1	
	Label for circuit indication	1, 2 rows AAZP11 3, 4 rows AAZP12	564352 564353	1 1	
	Clamps for neutral conductor	LK/N7 LK/N12 LK/N15	546297 546298 546299	10 10 10	
	Clamps for protective conductor	SKU 16/5 SKU 35/5	546300 546301	10 10	
	DIN-rail	EN 50022 - 1000 mm long	PS	564092	10
	Filling piece	8,75 mm to disperse the heat for DIN-rail EN 50022/05.78	FST	546331	25

Notes

Grid area for notes.

Europe Line

A

B

C

D

E

F

G

X



Insulated enclosures Flush mounting

Abaco F

IP40

Marking



Standards

EN/IEC 695-2-1, CEI 670, CEI 23-48

Applications



Abaco F enclosures find their place in the power distribution into the house building industry: new homes, apartments, offices, hotels. Due to the design of the masking frame and the door, the Abaco flush mounting enclosure offers significant aesthetic appeal, particularly in applications where appearance is important.

Features

- Flush mounting
- Total insulation
- Protection degree IP40
- Six dimensions in three colours
- Colours: grey RAL 7030, white RAL 9010 and metallised black
- Range from 2 modules up to 39 modules
- Transparent door made from polycarbonate
- High impact resistance material
- Removable mounting frame
- 20 mm clearance behind the mounting frame
- Colours:
 - Grey: RAL 7035
 - White: RAL 9010
 - Metallised black

Dimensions ● pg F.52



ЭйБиЭн

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85

<https://www.abn.by>
info@abn.by

Abaco F - Enclosure base with transparent door

	Colour	H x W x D (mm)	Modules 17.5 mm	Number of rows	Ref. No.	Pack.
	Grey	120 x 200 x 73	2/4	1	619300	12
	Metallised black	120 x 200 x 73	2/4	1	619362	12
	Grey	180 x 200 x 73	4/7	1	619301	24
	White	180 x 200 x 73	4/7	1	619325	24
	Metallised black	180 x 200 x 73	4/7	1	619331	24
	Grey	230 x 200 x 73	6/10	1	619302	14
	White	230 x 200 x 73	6/10	1	619326	14
	Metallised black	230 x 200 x 73	6/10	1	619332	14
	Grey	300 x 200 x 73	10/14	1	619303	12
	White	300 x 200 x 73	10/14	1	619327	12
	Metallised black	300 x 200 x 73	10/14	1	619333	12
	Grey	315 x 400 x 80	24/26	2	619304	1
	White	315 x 400 x 80	24/26	2	619328	1
	Metallised black	315 x 400 x 80	24/26	2	619334	1
	Grey	315 x 525 x 80	36/39	3	619305	1
	White	315 x 525 x 80	36/39	3	619329	1
	Metallised black	315 x 525 x 80	36/39	3	619335	1

Accessories

	Coupling					
		619322	10/100/600			
		2/4 and 10/14 modules				
	Blank plate					
		619323	150/450			
		Grey, 5 modules				
		619338	150/450			
		White, 5 modules				
		619339	1/450			
		Metallised black, 5 modules				
	Transparent lid					
		619340	1			
		2/4 modules				
		619341	1			
		4/7 modules				
		619342	1			
		6/10 modules				
		619343	1			
		10/14 modules				
		619344	1			
	24/26 modules					
	619345	1				
	36/39 modules					
	Insulated support for earth or neutral					
		619337	1/30/180			
		for enclosure 4/7 modules				
		connection range 7 x 10mm ²				
		619319	1/20/120			
		for enclosure 6/10 modules				
		connection range				
		2 x 16mm ² + 8 x 10mm ²				
		619320	1/20/210			
		for enclosure 10/14 modules				
	connection range					
	2 x 16mm ² + 12 x 10mm ²					
	619321	1/10/60				
	for enclosure 24/36 modules					
	connection range					
	2 x 16mm ² + 12 x 10mm ²					
	Security lock					
		619323	1			
	24 and 36 modules					

Abaco F

A

B

C

D

E

F

G

X



Insulated enclosures Flush mounting

Fix-o-Rail 150-F4

IP40



Total safety



Complete



Important time saving features



High quality



Great design

Approvals / Marking



Standards

EN 60439-3

Applications



The Fix-o-Rail 150-F4 is an electrical distribution board for the following applications:

- homes: new buildings, renovations and add-on devices
- commercial buildings: offices, shops, etc.

Due to the discreet design and colour of the masking frame and door, the Fix-o-Rail 150-F4 flush mounting enclosure offers significant aesthetic appeal, particularly in applications where appearance is important.

Features

- High protection degree: IP40-IK07
- **Total insulation**
- CEBEC-approval
- 1-2-3-4 rows / 14 modules per row
- For all flush mounting installations
- One enclosure for installation in brickwork and studded walls
- Transparent or plain door
- Universal for all modular equipment with a shoulder height of 47 mm and a max. depth of 70 mm
- Wiring space:
 - 20 mm behind the mounting frame
 - 150 mm between the DIN-rails
 - above and below the base

- Removable mounting frame / Removable entries
- Easy to install
- Base, cable entries and protective cover are made in high resistant material
- ABS for the base and cover
- Flame resistance: self extinguishing material, resist the 850°C
- The **door and the masking** frame are **in sheet steel**, coated with a white epoxy powder (colour RAL 9010)
- In accordance with EN 60439-3
- Sturdy enclosure and mounting frame
- Due to the discreet design of the masking frame and door, the Fix-o-Rail 150-F4 offers significant aesthetic appeal
- Colour RAL 9010
- Optional security lock

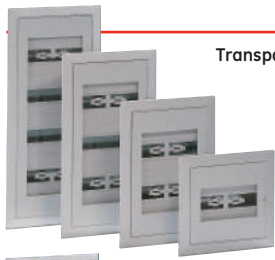
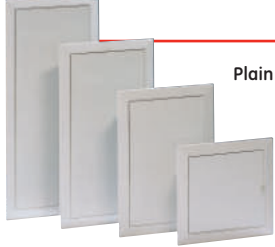
Components

Fix-o-Rail 150-F4 enclosure includes:

- earth bar
- neutral bar
- adhesive pictograms
- labels for circuit identification
- protective plate on the base (against dust and plaster)
- label holders
- installation guidelines
- a blank plate

Dimensions ● pg F.47

Fix-o-Rail 150-F4 - Base and door included

	H x W x D (mm)	Equipment	No. of modules	No. of rows	Ref. No.	Pack.	
 <p>Transparent door</p>	350 x 375 x 108	Earth bar: connection 14 x 16 mm ² Neutral bar: connection 14 x 16 mm ²	In 50A	14	1	610368	1
	525 x 375 x 108	Earth bar: connection 14 x 16 mm ² Neutral bar: connection 14 x 16 mm ²	In 63A	28	2	610369	1
	675 x 375 x 108	Earth bar: connection 18 x 16 mm ² Neutral bar: connection 18 x 16 mm ²	In 80A	42	3	610370	1
	825 x 375 x 108	Earth bar: connection 18 x 16 mm ² Neutral bar: connection 18 x 16 mm ²	In 100A	56	4	610371	1
 <p>Plain door</p>	350 x 375 x 108	Earth bar: connection 14 x 16 mm ² Neutral bar: connection 14 x 16 mm ²	In 50A	14	1	610372	1
	525 x 375 x 108	Earth bar: connection 14 x 16 mm ² Neutral bar: connection 14 x 16 mm ²	In 63A	28	2	610373	1
	675 x 375 x 108	Earth bar: connection 18 x 16 mm ² Neutral bar: connection 18 x 16 mm ²	In 80A	42	3	610374	1
	825 x 375 x 108	Earth bar: connection 18 x 16 mm ² Neutral bar: connection 18 x 16 mm ²	In 100A	56	4	610375	1

Accessories

	Half-inset frame (RAL 9010) 610376 1 For 1 row enclosure 610377 1 For 2 rows enclosure 610378 1 For 3 rows enclosure 610379 1 For 4 rows enclosure	Security lock 610384 1 With two keys 			
	Blank plate 610382 500 Length = 72 mm Cut-out width = 45 mm Section of 9 mm Colour RAL 9010		Support with earth or neutral terminals 610385 4 Cable section: 18 x 16 mm ² Delivered with 3 and 4 rows enclosures 610386 4 Cable section: 14 x 16 mm ² Delivered with 1 and 2 rows enclosures 		
	Labels and label holders 610383 1 Set of 50 pieces 			Support with terminals L1, L2, L3, N 610387 4 Cable section: 4 (5 x 16 mm ²) 	
	Adhesive pictograms 610380 1 For clear and permanent identification of circuits Set of 50 pieces 				Support with terminals 610532 4 Cable section: 2 (17 x 16 mm ²) 
	Grips For building into studded walls 610381 1 				

A

B

C

D

E

F

G

X



Approvals / Marking



Junction boxes

Flex-o-Box

IP65

Features

Flex-o-Box Junior

Technical data

- Suitable for surface mounting
- 2.5 mm² - 500V
- IP65 protection degree
- IK04
- Standards and approvals
CEBEC: NBN C 68-685-2-0
NBN EN 60998-1
KEMA: IEC 60670
- Colour: RAL 7035
- Material: resists the 650°C incandescent wire test
- Halogen-free
- Operating temperature: -5°C to +60°C
- Total insulation: ☑

Eight flexible entries

- 7 x Ø 20 in the side wall
- 1 x Ø 20 in the back
- Suitable for cable max. Ø 20
- Suitable for tubes Ø 16 and Ø 20



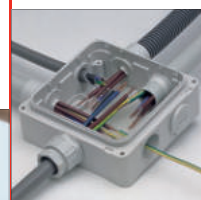
Flex-o-Box JB⁶

Technical data

- Suitable for surface mounting
- 6 mm² - 500V
- IP65 protection degree
- IK04
- Standards and approvals:
CEBEC: NBN C68-685-2-0
NBN EN 60998-1
KEMA: IEC 60670
- Colour: RAL 7035
- Material: resists the 650°C incandescent wire test
- Halogen-free
- Operating temperature: -5°C to +60°C
- Total insulation: ☑

Nine flexible entries



- 7 x M20 in the side wall
- 2 x Ø 20 mm max. entries in the back of the base
- Suitable for cable max. Ø 18
- Suitable for tubes Ø 16 and Ø 20
- Suitable for cable seals M20 (10 mm min. thread length)



Dimensions ● pg F.53

Flex-o-Box

IP65-IK04

		Ref. No.	Pack.
	Junior Junction box 2.5 mm ² Junction box 2.5 mm ² (40 pieces in a red polybox basket)	600656	10/100
		600311	1
	JB⁶ Junction box 6 mm ² Junction box 6 mm ² (24 pieces in a grey polybox basket)	600651	10/100
		600310	1

Accessories

for Junior and JB ⁶		only for JB ⁶		
	Terminal block 600950 30	Cable seal M20 851652 50		
	6 mm ² - 500V - pin-type 5-terminal blocks Possible connections per terminal: 6 x 1.5 mm ² 2 x 6 mm ² 4 x 2.5 mm ² 2 x 10 mm ² 3 x 4 mm ² grey	IP68 - RAL 7035 Cable seal M20 851660 50		
	Terminal strip 600650 20	Entry socket for tube M20 600346 25		
	6 mm ² - 500V - hole-type 5-terminal strips Possible connections per terminal: 6 x 1.5 mm ² 3 x 4 mm ² 4 x 2.5 mm ² 2 x 6 mm ² grey	For tube Ø16 and Ø20 - RAL7035 Insulated cap M20 851674 100		
		Screws For cover fastening 600642 40 Stainless steel		

Flex-o-BOX

A

B

C

D

E

F

G

X

Junction boxes

Series 55

IP66



Approval



Applications

- As an empty box
- As a junction box (10/16/25 mm²)
- Coupled

Features

- Standard: EN/IEC 529
- Material: thermoplastic high impact polyphenylene oxide
- Total insulation:

Dimensions

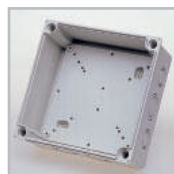
Three sizes - three types
55100 - 125 x 125 x 75 mm
55200 - 175 x 175 x 95 mm
55300 - 225 x 175 x 95 mm

Dimensions ● pg F.53

Benefits



The cable entries are selective knockouts placed as close as possible to the wall.



Oval openings in the base allow levelling. Four fixing holes outside the gasket and two fixing holes inside the box.



The raised bottom avoids obstruction while cabling and bending of the cables.



Raised supports for the placement of the mounting plate.




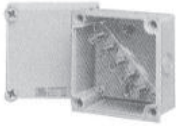
The screws are thermoplastic, captive, full turn, with a big pitch and placed outside the gasket.



All the boxes are sealable.


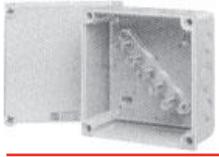

Series 55100 - 10 mm²

☐ IP66 - IK07

Cover	Entries	Characteristics	Ref. No.	Pack.
	grey 5 x PG 16/21	Empty. Can be equipped with terminal blocks 600516	600514	16
	grey 5 x PG 16/21	Equipped with terminal blocks 600516: 5 clamps with maximum capacity: 5 x 4 mm ² / 4 x 6 mm ² / 3 x 10 mm ²	600515	16


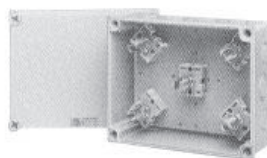
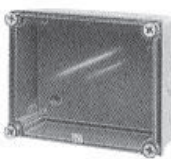
Series 55200 - 16 mm²

☐ IP66 - IK07

Cover	Entries	Characteristics	Ref. No.	Pack.
	grey 6 x PG 16/21 5 x PG 21/29	Empty. Can be equipped with terminal blocks 600525 600526 (x5) 600544 (x5) 600545 (x5) 600516	600517	9
	grey 6 x PG 16/21 5 x PG 21/29	Equipped with terminal blocks 600525: 5 clamps with maximum capacity: 5 x 6 mm ² / 4 x 10 mm ² / 3 x 16 mm ²	600524	9
	transparent 6 x PG 16/21 5 x PG 21/29	Empty	600523	9

Series 55300 - 25 mm²

☐ IP66 - IK07

Cover	Entries	Characteristics	Ref. No.	Pack.
	grey 8 x PG 21 6 x PG 21/29	Empty. Can be equipped with terminal blocks 600544 (x5) 600545 (x5) 600525 600526 (x5)	600532	1
	grey 8 x PG 21 6 x PG 21/29	Equipped with terminal blocks 600544 (x5): 5 clamps/nuts with maximum capacity: 4 x 16 mm ² / 3 x 25 mm ² / 2 x 35 mm ²	600543	9
	transparent 8 x PG 21 6 x PG 21/29	Empty	600539	9

Accessories Series 55



Terminal blocks 500V 10mm ²	
600516	6
Set terminal blocks with two fixation screws. With five clamps suitable for Al or Cu connection.	
Maximum cable section per clamp: 5 x 4mm ² / 5 x 4mm ² / 5 x 4mm ² .	
Can be fitted in types 55100 and 55200.	

Couplings	
600509	1
Set of two pieces	
PG21	
It is possible to combine types 55200 and 55300	



Terminal blocks 500V 16mm ²	
600525	6
With five clamps, suitable for Al or Cu connection.	
Maximum cable section per clamp: 5 x 6mm ² / 4 x 10mm ² / 3 x 16mm ² .	
Can be fitted in types 55200 and 55300.	

Compression glands	
600504	25
PG21 with nut in glass fibre reinforced polyamide. Grey.	
600505	25
PG29 with nut in glass fibre reinforced polyamide. Grey.	



Terminal blocks 500V 16mm ²	
600526	24
With one clamp/nut (with nut), suitable for Al or Cu connection.	
Maximum cable section per clamp: 5 x 6mm ² / 4 x 10mm ² / 3 x 16mm ² .	
Can be fitted in types 55200 and 55300.	

Compression glands	
600501	25
PG21 polyamide with nut in glass fibre reinforced polyamide. Brown.	
600502	25
PG29 polyamide with nut in glass fibre reinforced polyamide. Brown.	



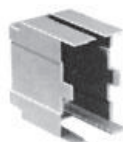
Terminal blocks 500V 25mm ²	
600544	24
With one clamp/nut (with nut), suitable for Al or Cu connection.	
Maximum cable section per clamp: 4 x 16mm ² / 3 x 25mm ² / 2 x 35mm ² .	
Can be fitted in types 55200 and 55300.	

Locknuts	
600506	100
Nut in glass fibre reinforced polyamide to connect compression glands PG21. Grey.	
600507	50
Nut in glass fibre reinforced polyamide to connect compression glands PG29. Grey.	



Terminal blocks 500V 25mm ²	
600545	24
With one clamp/nut (double nut), suitable for Al or Cu connection.	
Maximum cable section per clamp: 4 x 16mm ² / 3 x 25mm ² / 2 x 35mm ² .	
Can be fitted in types 55200 and 55300.	

Universal entries (grey)	
610130	25
Cable max. 18 mm, drill 23 mm, PG16	
610132	25
Cable max. 24 mm, drill 29 mm, PG21	
610133	25
Cable max. 32 mm, drill 38 mm, PG29.	



Insulated cap	
890838	48
Suitable for terminal blocks	
600526	
600544	
600545	

Notes

Large grid area for notes, consisting of a grid of small red dots.

Series 55

A

B

C

D

E

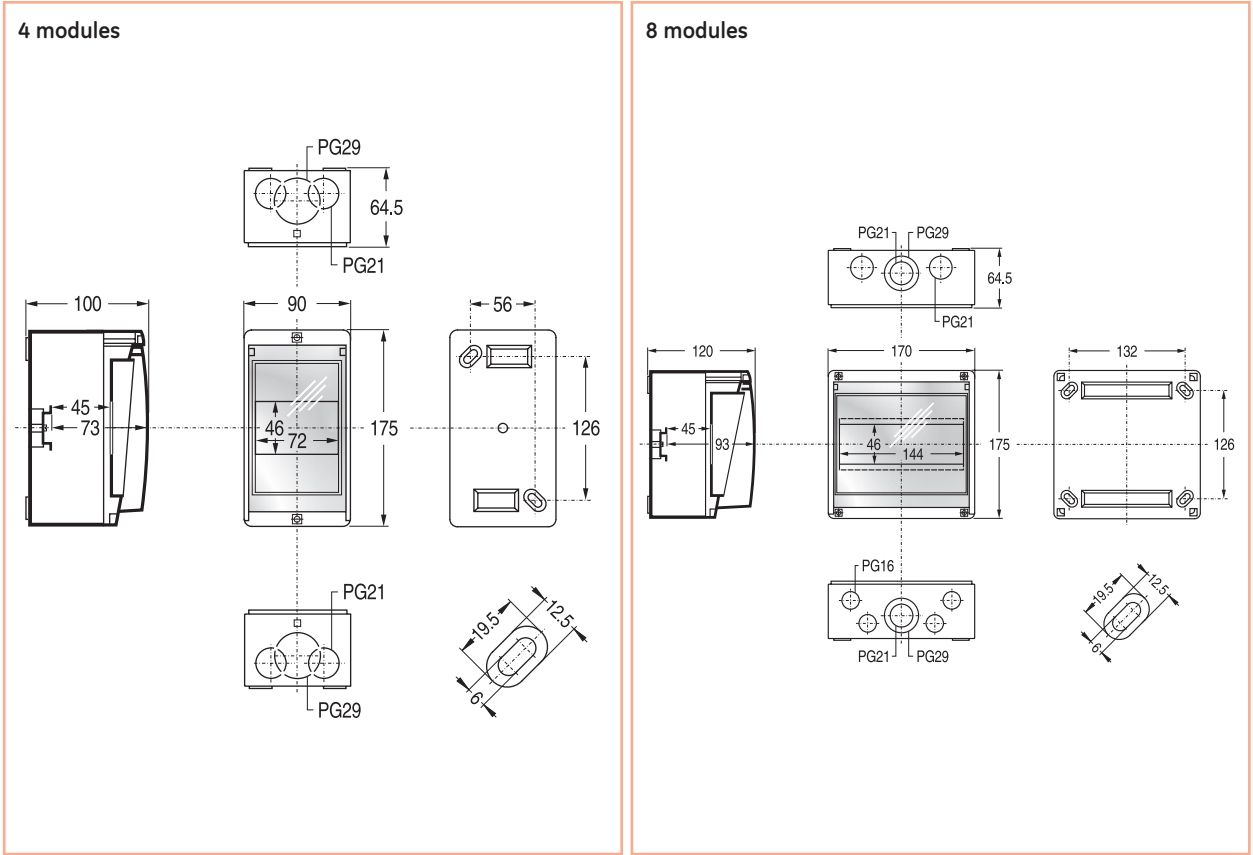
F

G

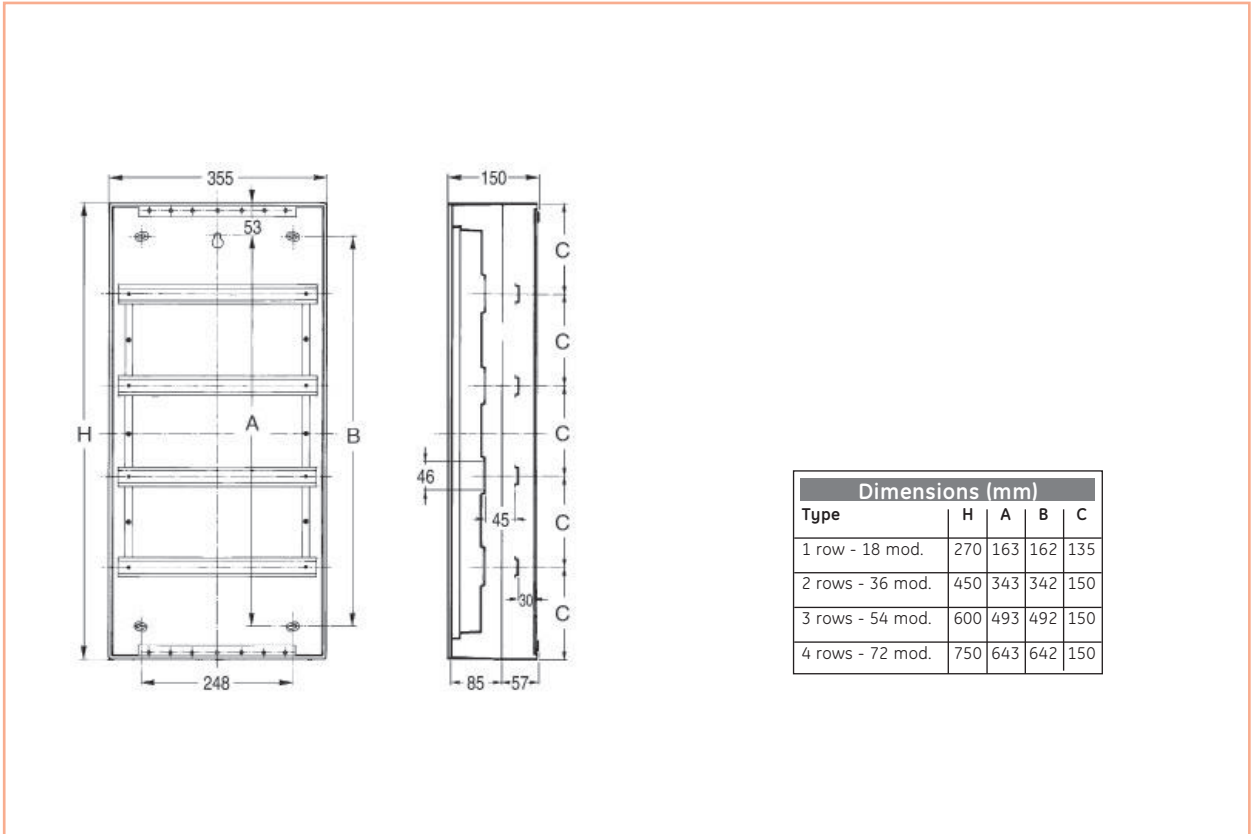
X

Dimensional drawings

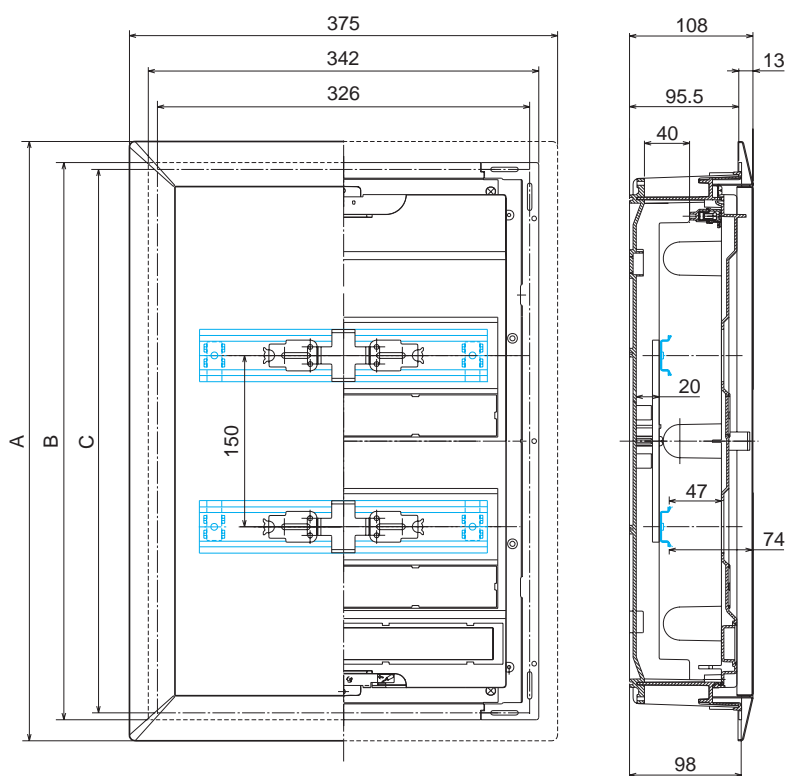
Fix-o-Rail Junior - Surface mounting



Fix-o-Rail 150 - Surface mounting



Fix-o-Rail 150-F4 - Flush mounting



Dimensions (mm)			
Type	A	B	C
1 row - 14 mod.	350	313	301
2 rows - 28 mod.	525	488	476
3 rows - 42 mod.	675	638	626
4 rows - 56 mod.	825	788	776

Dimensions

A

B

C

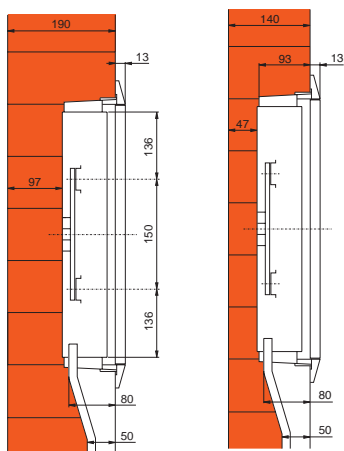
D

E

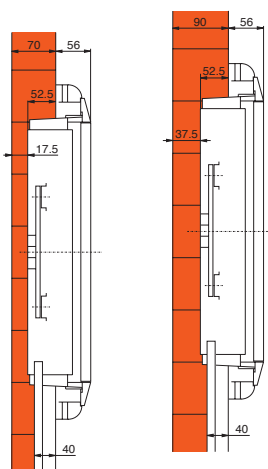
F

G

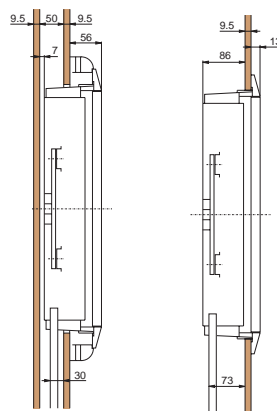
X



Flush mounting into brickwork



Flush mounting and semi flush mounting into brickwork

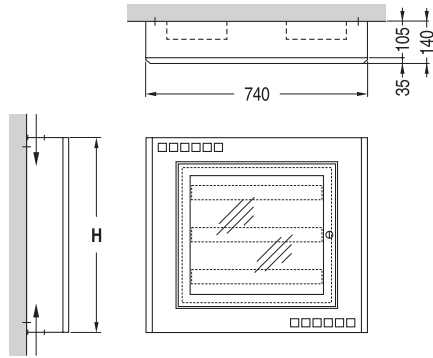


Semi flush mounting into studed walls

Dimensional drawings

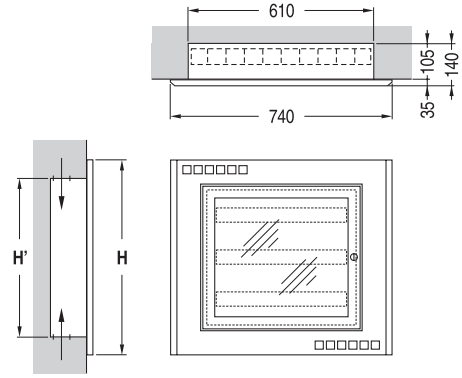
Fix-o-Rail 144

Fix-o-Rail 144 S
Surface mounting

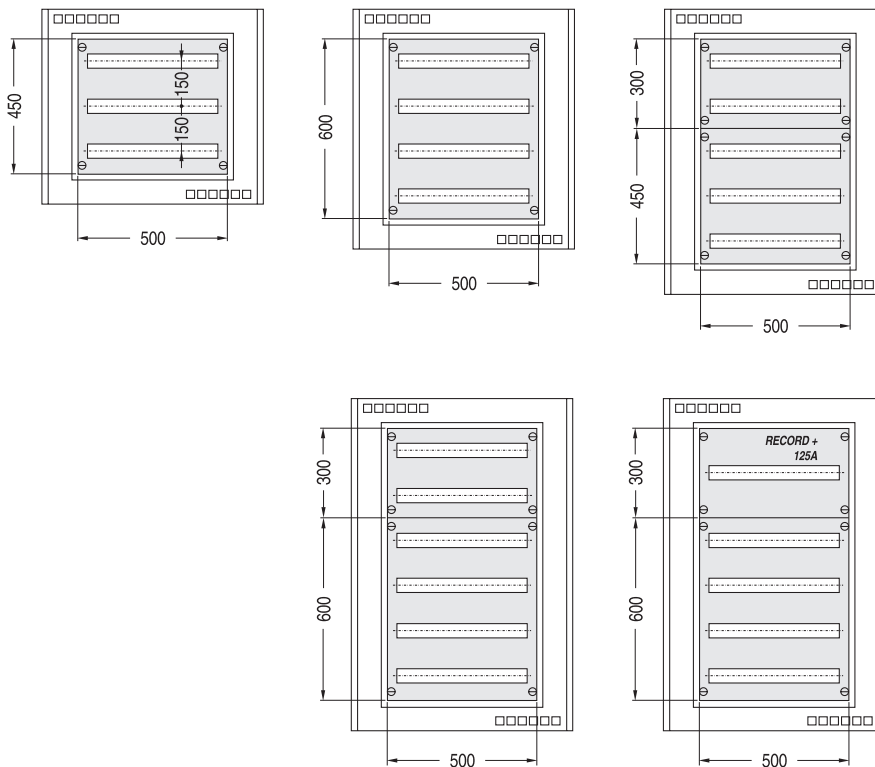


Dimensions (mm)	
	H
3 rows - 72 mod.	650
4 rows - 96 mod.	800
5 rows - 120 mod.	950
6 rows - 144 mod.	1100
4 rows+Record - 120 mod.	1100

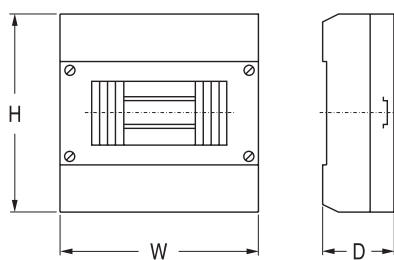
Fix-o-Rail 144 F
Flush mounting



Dimensions (mm)		
	H	H'
3 rows - 72 mod.	650	560
4 rows - 96 mod.	800	710
5 rows - 120 mod.	950	860
6 rows - 144 mod.	1100	1010
4 rows+Record - 120 mod.	1100	1010

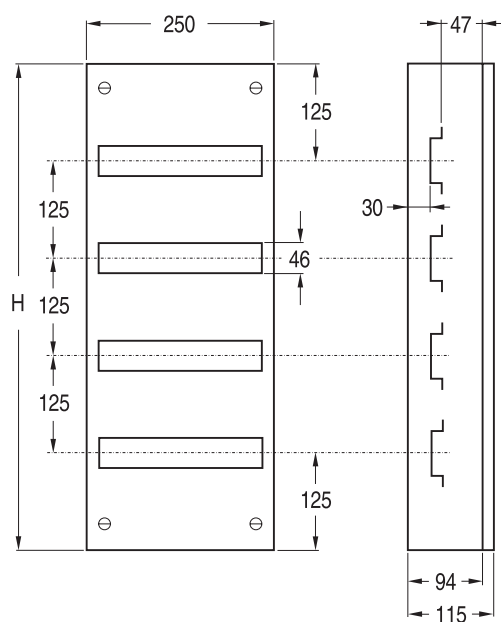


Fix-o-Rail Covers - Surface mounting



Dimensions (mm)			
Type	H	W	D
2 mod.	139	51	61
4 mod.	139	88	61
6 mod.	140	165	72
8 mod.	198	200	72

Fix-o-Rail Classic - Surface mounting



Dimensions (mm)	
Type	H
1 row - 13 mod.	250
2 rows - 26 mod.	375
3 rows - 39 mod.	500
4 rows - 52 mod.	625

Dimensions

A

B

C

D

E

F

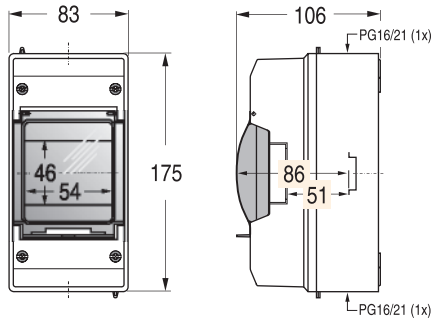
G

X

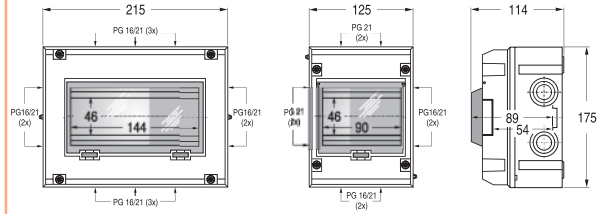
Dimensional drawings

Fix-o-Rail 55 - Surface mounting

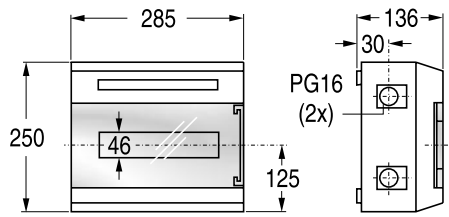
3 modules



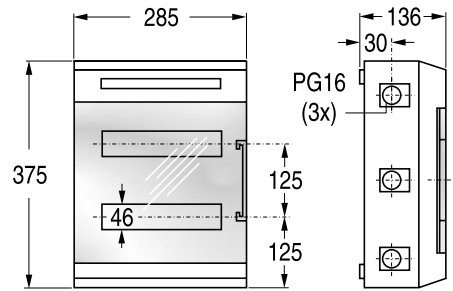
5-8 modules



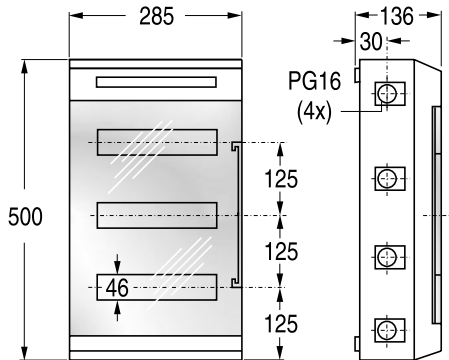
12 modules



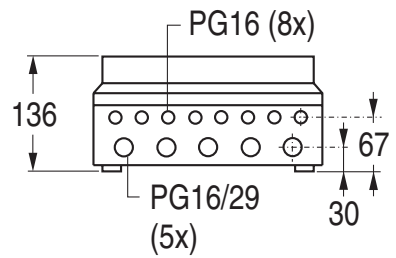
24 modules



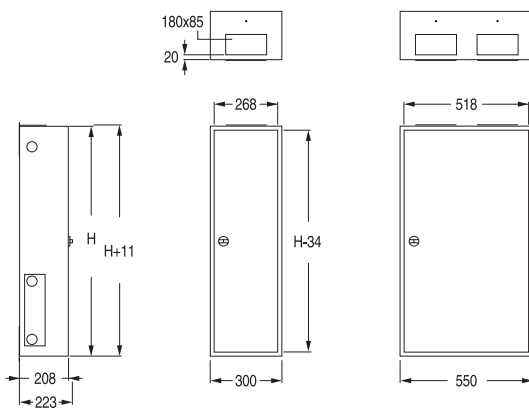
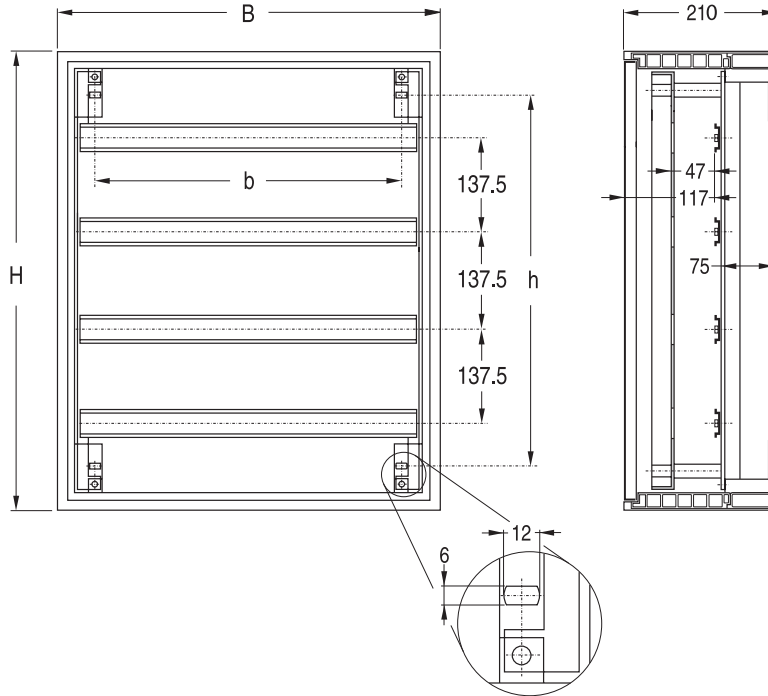
36 modules



Top/bottom view



Fix-o-Rail Senior - Surface mounting



Dimensions (mm)				
Type	B	b	H	Ha
4 rows - 48 mod.	300	191	650	401
5 rows - 60 mod.	300	191	800	551
4 rows - 96 mod.	550	441	650	401
5 rows - 120 mod.	550	441	800	551
6 rows - 144 mod.	550	441	950	701
7 rows - 168 mod.	550	441	1100	851
7 rows - 252 mod.	550	441	1250	1001
8 rows - 192 mod.	800	691	1100	851
8 rows - 288 mod.	800	691	1250	1001

Dimensions

A

B

C

D

E

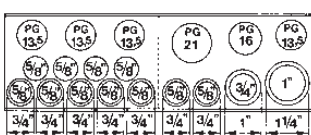
F

G

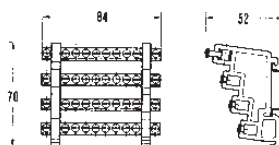
X

Accessories distribution boards

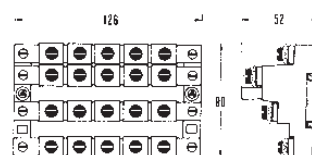
Gland plate



4P terminal 63A



4P terminal 160A



Dimensional drawings

Abaco F - Flush mounting

1 row - 14 modules

2 rows - 26 modules

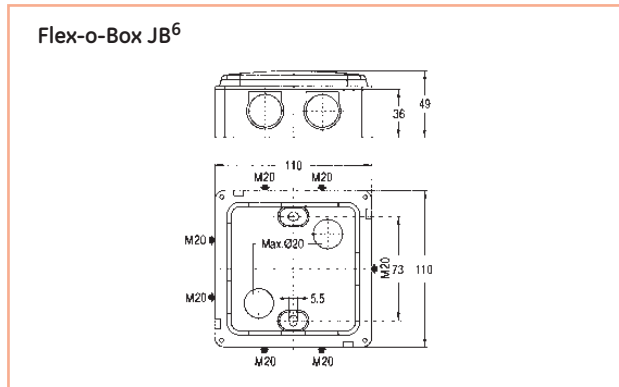
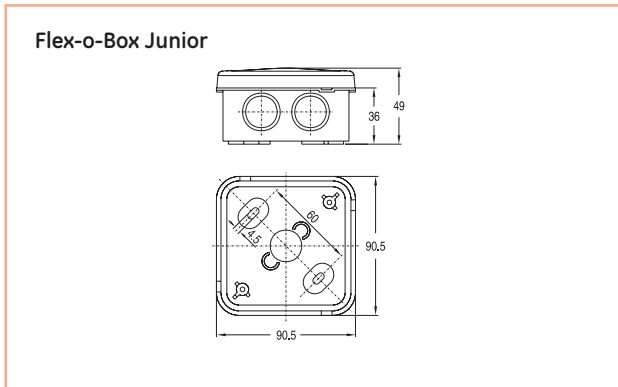
3 rows - 39 modules

Dimensions (mm)			
Type	A	B	C
4 mod.	120	200	73
7 mod.	180	200	73
10 mod.	230	200	73
14 mod.	300	200	73

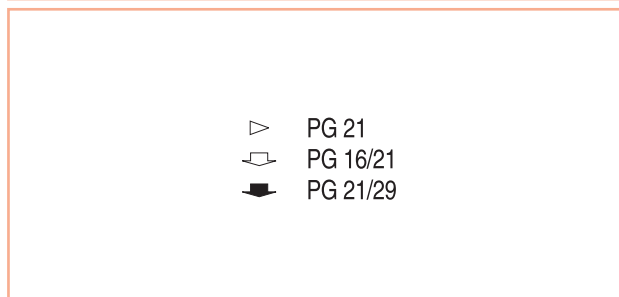
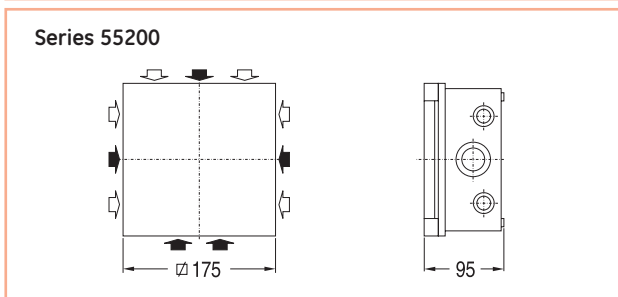
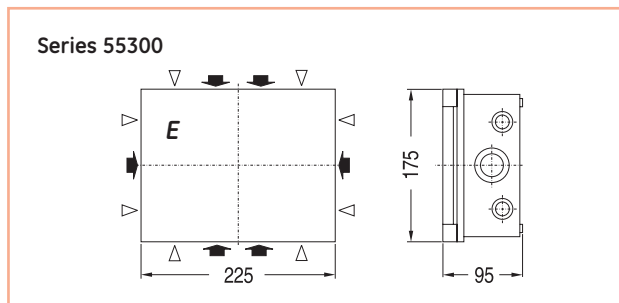
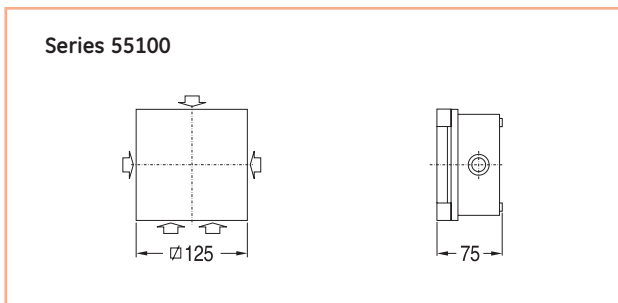
Abaco S - Surface mounting

Dimensions (mm)			
Type	A	B	C
1 row - 8/10 mod.	230	200	110
1 row - 12/14 mod.	300	200	110
2 rows - 24/26 mod.	315	400	110
3 rows - 36/39 mod.	315	525	110

Flex-o-Box - Junction box



Series 55 - Junction box



Dimensions

- A
- B
- C
- D
- E

F

- G
- X

Notes

Distribution boards

A

B

C

D

E

F

G

X



ЭйБиЭн

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85

<https://www.abn.by>
info@abn.by

- Record Plus**
- G.2 FD frame 160A
 - G.3 FD - Complete Circuit Breaker - Residual Current Devices
 - G.4 FD - Internal Accessories - Operators
 - G.5 FD - Installation Accessories - Connections: Optional
 - G.6 Dimensional Drawings

Circuit Protection

A

People Protection

B

Add-on Devices

C

Comfort Functions

D

Busbars

E

Enclosures

F

MCCBs Record Plus

G

Numerical Index

X



Moulded Case Circuit Breakers

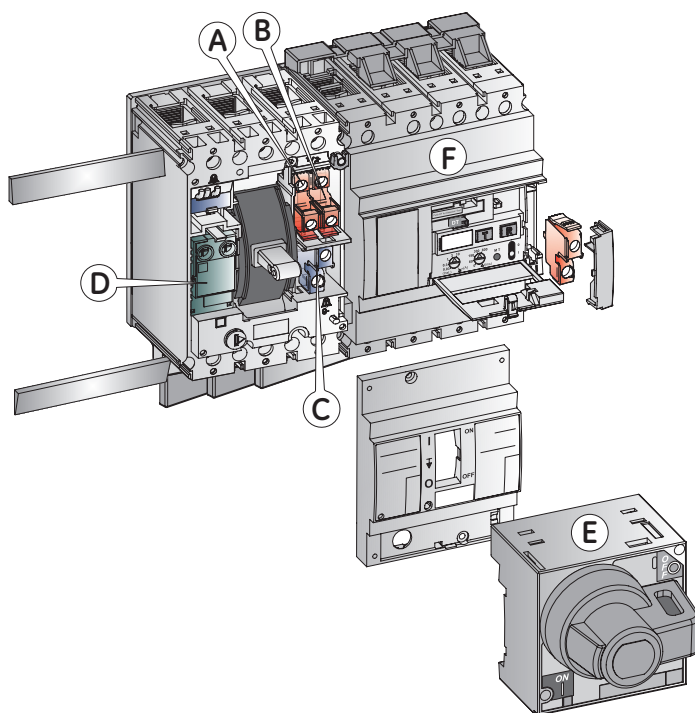
FD frame 160A

Circuit breaker type		FD63/160E
EN/IEC 60947-2		
Poles	Number of	3, 4
Rated insulation voltage	Ui (V)	750
Rated impulse withstand voltage	Uimp (kV)	8
Rated operational voltage Ue	Volts AC	690
Line Protection Device		
Category of use		A
Suitable for use as a isolator	Positive ON & OFF	yes
Rated current Ith=Ie	A at 40°C	160
Ultimate breaking capacity Icu (kA)	230V AC	40
	400/415V AC	25
	440V AC	14
	500V AC	12
	690V AC	4,5
Service breaking capacity Ics (%Icu)	≤ 500V	75%
	230V AC	25
Single phase breaking capacity Ir (kA)	400/415V AC	4,5
	Mechanical	10000
	Electrical at In	5000
Endurance (CO operations)	Electrical at In/2	10000
	Mechanical	4000

Installation

Mounting	On symmetrical DIN-rail	yes
	Fixed	yes
Connection	Front	yes
	Rear	yes
Dimensions (W x H x D) mm	3pole, fixed front connection	81x130x85
	4pole, fixed front connection	108x130x85
Weights (kg)	3pole, fixed front connection	0,9
	4pole, fixed front connection	1,3

- (A) Auxiliary contact left mounted (NO or NC)
- (B) Auxiliary contact right mounted (NO or NC)
- (C) Bell alarm trip unit (NO or NC)
- (D) Shunt or undervoltage release
- (E) Operator Rotary handle
- (F) Side mounted RCD ⁽¹⁾

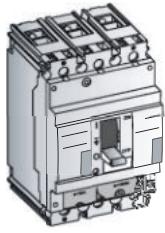


(1) Bottom mounted version is also available (below trip unit)

Dimensions ● pg G.6

FD 63/160 - Complete Circuit Breaker

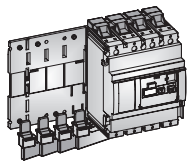
Line Thermal Magnetic LTM (adjustable thermals)



In (A)	3 pole 3 trips		4 pole 4 trips ⁽¹⁾	
	Cat. No.	Ref. No.	Cat. No.	Ref. No.
16	FDE36TE016ED	433649	FDE46TE016ED	433697
20	FDE36TE020ED	433651	FDE46TE020ED	433699
25	FDE36TE025ED	433653	FDE46TE025ED	433701
32	FDE36TE032ED	433655	FDE46TE032ED	433703
40	FDE36TE040ED	433657	FDE46TE040ED	433705
50	FDE36TE050ED	433659	FDE46TE050ED	433707
63	FDE36TE063ED	433661	FDE46TE063ED	433709
80	FDE36TE080GD	433663	FDE46TE080GD	433711
100	FDE36TE100GD	433665	FDE46TE100GD	433713
125	FDE36TE125GD	433667	FDE46TE125GD	433715
160	FDE36TE160GD	433669	FDE46TE160GD	433717

One code covers a standard, fixed front connection breaker with fixation hardware and DIN rail mounting kit. Bell alarm mechanism and motor drive accessories can not be used with the FDE type.

FD - Residual current devices



RCD Side Mounted

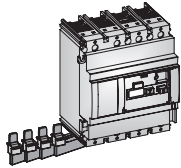
Standard	3 pole		4 pole	
	Cat. No.	Ref. No.	Cat. No.	Ref. No.
Voltage 220/440V AC	(a) FDQDS3M/6	431095	FDQDS4M/6	431103
Voltage 400/690V AC	(a) FDQDS3H/6	431090	FDQDS4H/6	431101

a One code covers an RCD with: din-rail mounting kit and multidirectional supply kit.

Side connected only

b Voltage 220/440V AC	(b) FDQDI3M/6	431086	FDQDI4M/6	431088
-----------------------	---------------	--------	-----------	--------

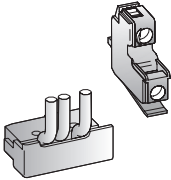
One code covers an RCD with: DIN-rail mounting kit and interconnection kit.

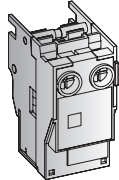


(1) Neutral on the left.

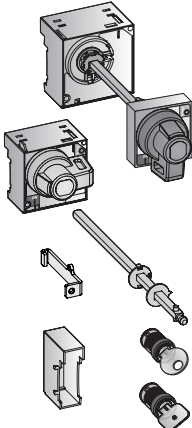
For complete range of
Record Plus MCCBs
up to 1250A
ask for special catalogue

FD - Internal Accessories

Contacts	Normally open		Normally closed		Cat. No.	Ref. No.
	Cat. No.	Ref. No.	Cat. No.	Ref. No.		
	Aux. switch right mounted	FAS10R	430837	FAS01R	430831	
	Aux. switch left mounted	FAS10L	430834	FAS01L	430828	
	Bell alarm trip unit	FABAT10	430818	FABAT01	430815	
	Bell alarm RCD device	FABAT10	430818	FABAT01	430815	

Releases	Shunt		Undervoltage		Delayed undervoltage		
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
	12V AC/DC	FASHTB	430840				
	24V AC/DC	FASHTD	430843	FAUVRD	430861		
	48V AC/DC	FASHTF	430846	FAUVRF	430864		
	60V AC/DC	FASHTH	435118	FAUVRH	435120		
	110V AC/DC	FASHTJ	430849	FAUVRJ	430867		
	220/240V AC/DC	FASHTN	430852	FAUVRN	430870	FAUVDN	430858
	400/415V AC	FASHTU	430855	FAUVR8	436472		
	440/480V AC			FAUVRU	430873		

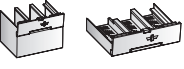
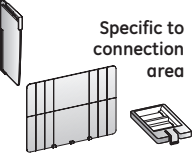
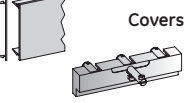
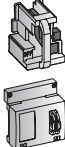

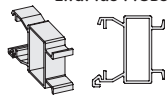
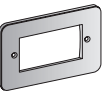
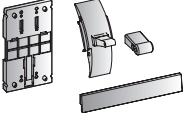
FD - Operators

Rotary Handles	Direct on unit device		Rotary handle for use through door or cover plate ⁽²⁾		Panel or door mounted		
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
	Grey (max. 350mm)	FDNRF/5	436478	FDNRC/5	436474	FDNRD/5	436476
	Red (max. 350mm)	FDNRFV/5	436479	FDNRCV/5	436475	FDNRDV/5	436477
	Grey + auxiliary contacts 2xNO			FDNRV/5	436487	FDNRZ/5	436489
	Red + auxiliary contacts 2xNO			FDNRV/5	436488	FDNRZV/5	436490
	Flex operator adaptor push to trip	FDNFT	430968				Only for use with panel or door mounted type
	Extension shaft kit (max. 600mm)	FDNRE	430986				
	Side-by-side installation adapter kit	FDNR4	430971				Not for use with panel or door mounted type
	Ronis Key lock 1 ⁽¹⁾	FA1BR1	430088				
	Ronis Key lock 2 ⁽¹⁾	FA1BR2	430089				
	Ronis Key lock 3 ⁽¹⁾	FA1BR3	430504				
	Ronis Key lock 4 ⁽¹⁾	FA1BR4	430505				
	Ronis Key lock 5 ⁽¹⁾	FA1BR5	430506				
	Ronis Key lock 6 ⁽¹⁾	FA1BR6	430507				
Ronis Key lock ⁽¹⁾	FA1BRH	430068					
Profalux Key lock ⁽¹⁾	FA1BPH	430813					

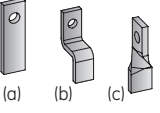
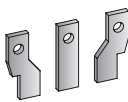
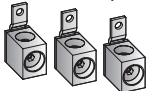
(1) Key included

(2) Add door flange FDFH to allow use of the door interlock options

FD - Installation Accessories

		Cat. No.	Ref. No.
 <p>Terminal shields (with finishing covers)</p>	Long 3pole, set of 2 pcs.	FDJL3	430951
	Long 4pole, set of 2 pcs.	FDJL4	430954
	Short 3pole, set of 2 pcs.	FDJS3	430960
	Short 4pole, set of 2 pcs.	FDJS4	430963
 <p>Specific to connection area</p>	Phase separators, set of 12 pcs.	FDJP	430957
	Back plate set of 2 pcs. (3 or 4 pole)	F DJB	430945
	Finger protection IPXXB (set of 12 pcs.)	FDJK	430069
 <p>Covers</p>	Cutout adaptor, breaker + T.U. 3 pole	FDUF3	430830
	Cutout adaptor, breaker + T.U. 4 pole	FDUF4	430832
	Cutout filler length 1.2 meter 64mm	FBF6	883970
 <p>Padlocking devices for toggle operator⁽¹⁾</p>	Padlocking removable	FD1PR	430879
	Padlocking fixed	FD1PF	430878
 <p>Circuit indication/ coding</p>	Set of 20 blank labels	FAC	430821
 <p>Heightening set for ElfaPlus MCBs</p>	Length 354 mm	FDKE	617947
 <p>Door Flanges</p>	Breaker front face 3 pole and RCD bottom mounted	F DFF3	430941
	Breaker front face 4 pole	F DFF4	430942
	Rotary handle (through cover plate model)	F DFH	430829
	Electrical operator	F DFE	432010
 <p>Spare Parts</p>	DIN-rail adaptor kit 3pole ⁽²⁾	F DKD3	430966
	DIN-rail adaptor kit 4pole ⁽²⁾	F DKD4	430967
	Spare toggle (set of 5 pieces)	F DUT	433539
	Finishing covers 3pole, set of 2 pcs. ⁽²⁾	F DUA3	431025
	Finishing covers 4pole, set of 2 pcs. ⁽²⁾	F DUA4	431026

FD - Connections: Optional

 <p>Extenders⁽³⁾</p>	Standard 3pole (a)	F DBES3	430887
	Standard 4pole	F DBES4	430888
	Heightened 3pole (b)	F DBEH3	430885
	Heightened 4 pole	F DBEH4	430886
	Twisted 90° 3pole (c)	F DBEA3	430883
	Twisted 90° 4pole	F DBEA4	430884
 <p>Spreader Flat⁽³⁾</p>	Pole spacing 35 mm, 3pole	F DBSS3	430891
	Pole spacing 35 mm, 4pole	F DBSS4	430892
 <p>External Box Clamps⁽³⁾</p>	Box clamp Cu/Al 95 mm ² , set 3pole ⁽⁴⁾	F DTCA1316	433400
	Box clamp Cu/Al 95 mm ² , set 4pole ⁽⁴⁾	F DTCA1416	433401

(1) Padlocks not included

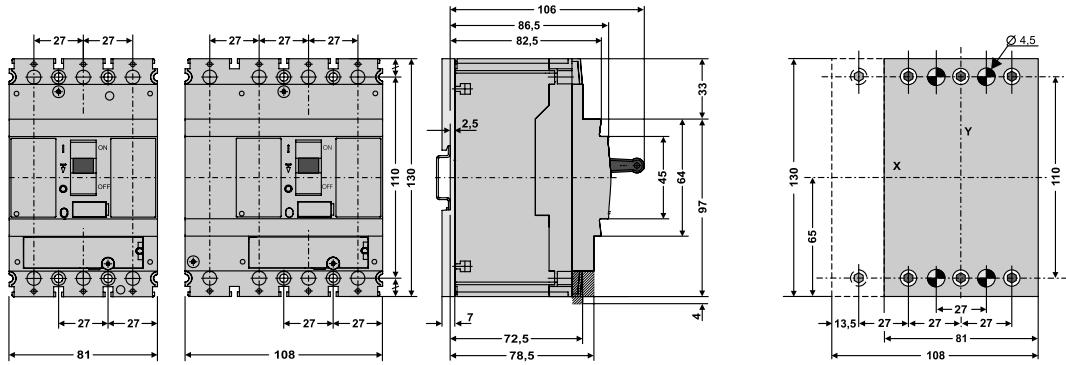
(2) Supplied with breakers, not with ENE type

(3) Set for equipping the line OR load side of breaker

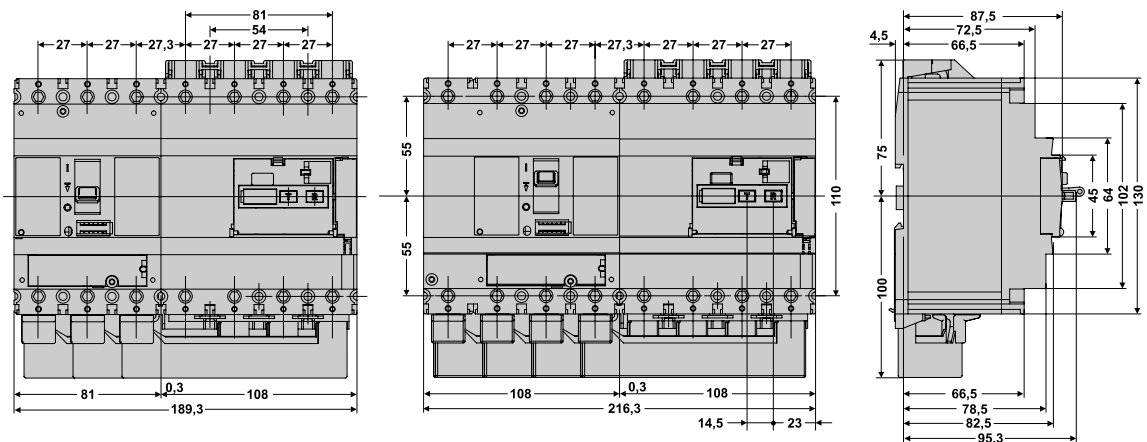
(4) External bus are always delivered with standard extender

Dimensional Drawings

Breakers FD63/160 Fixed, Front connected



RCD Side mounted - FD63/160



Circuit protection

A

B

C

D

E

F

G

X



X.2 Numerical index by reference number
 X.16 Numerical index by catalogue number
 X.28 e-catalogue

Circuit Protection	A
People Protection	B
Add-on Devices	C
Comfort Functions	D
Busbars	E
Enclosures	F
MCCBs Record Plus	G
Numerical Index	X

Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
290000			433705	FDE46TE040ED	G.3	546262		E.6	597962	AQA005PG	F.25
290234	EP103ULHB05	A.41	433707	FDE46TE050ED	G.3	546263		E.6	597963	AQA008PG	F.25
290237	EP103ULHB13	A.41	433709	FDE46TE063ED	G.3	546264		E.6	600000		
290238	EP103ULHB15	A.41	433711	FDE46TE080GD	G.3	546265		E.4	600310		F.41
290242	EP103ULHB30	A.41	433713	FDE46TE100GD	G.3	546266		E.4	600311		F.41
409000			433715	FDE46TE125GD	G.3	546267		E.4	600346		F.41
409000	LLINK1	F.21	433717	FDE46TE160GD	G.3	546269		E.4	600501		F.44
430000			435000			546270		E.4	600502		F.44
430068	FA1BRH	G.4	435118	FASHTH	G.4	546271		E.7	600504		F.44
430069	FDJK	G.5	435120	FAUVRH	G.4	546272		E.7	600505		F.44
430088	FA1BR1	G.4	436000			546273		E.7	600506		F.44
430089	FA1BR2	G.4	436472	FAUVR8	G.4	546274		E.7	600507		F.44
430504	FA1BR3	G.4	436474	FDNRC/5	G.4	546275		E.7	600509		F.44
430505	FA1BR4	G.4	436475	FDNRCV/5	G.4	546276		E.7	600514		F.43
430506	FA1BR5	G.4	436476	FDNRD/5	G.4	546277		E.4	600515		F.43
430507	FA1BR6	G.4	436477	FDNRDV/5	G.4	546278		E.4	600516		F.44
430813	FA1BPH	G.4	436478	FDNRF/5	G.4	546279		E.7	600517		F.43
430815	FABAT01	G.4	436479	FDNRFV/5	G.4	546280		E.7	600523		F.43
430818	FABAT10	G.4	436487	FDNRY/5	G.4	546281		E.7	600524		F.43
430821	FAC	G.5	436488	FDNRYV/5	G.4	546282		E.5	600525		F.44
430828	FAS01L	G.4	436489	FDNRZ/5	G.4	546283		E.5	600526		F.44
430829	PDFH	G.5	436490	FDNRZV/5	G.4	546284		E.5	600532		F.43
430830	FDUF3	G.5	544000			546285		E.5	600539		F.43
430831	FAS01R	G.4	544172		E.7	546287		E.8	600543		F.43
430832	FDUF4	G.5	544173		E.7	546288		E.8	600544		F.44
430834	FAS10L	G.4	544174		E.7	546289		E.8	600545		F.44
430837	FAS10R	G.4	544175		E.7	546290		E.8	600573		F.31
430840	FASHTB	G.4	544176		E.7	546291		E.8	600574		F.31
430843	FASHTD	G.4	544177		E.7	546295		E.6	600575		F.31
430846	FASHTF	G.4	544178		E.6	546296		E.7	600642		F.41
430849	FASHTJ	G.4	544179		E.7	546297		E.8	600650		F.41
430852	FASHTN	G.4	544180		E.4	546298		E.8	600651		F.41
430855	FASHTU	G.4	544181		E.4	546299		E.8	600656		F.41
430858	FAUVDN	G.4	544182		E.4	546300		E.8	600950		F.41
430861	FAUVRD	G.4	544183		E.5	546301		E.8	605000		
430864	FAUVRF	G.4	544184		E.5	546302		E.8	605030	DME100B06/010	B.29
430867	FAUVRJ	G.4	544185		E.5	546308		E.4	605031	DME100B10/010	B.29
430870	FAUVRN	G.4	544186		E.4	546331	FST	F.34	605032	DME100B16/010	B.29
430873	FAUVRU	G.4	544187		E.5	546341		E.6	605033	DME100B20/010	B.29
430878	FD1PF	G.5	544188		E.6	546396		E.5	605034	DME100B25/010	B.29
430879	FD1PR	G.5	544189		E.6	546397		E.5	605035	DME100B32/010	B.29
430883	FDBEA3	G.5	544191		E.6	546398		E.7	605036	DME100B40/010	B.29
430884	FDBEA4	G.5	544192		E.7	555000			605037	DME100B06/030	B.29
430885	FDBEH3	G.5	544193		E.4	555434		E.5	605038	DME100B10/030	B.29
430886	FDBEH4	G.5	544195		E.5	555435		E.5	605039	DME100B16/030	B.29
430887	FDBES3	G.5	544272		E.6	555609		E.7	605040	DME100B20/030	B.29
430888	FDBES4	G.5	544277		E.6	564000			605041	DME100B25/030	B.29
430891	FDBSS3	G.5	544296		E.6	564041	AAZA10	F.34	605042	DME100B32/030	B.29
430892	FDBSS4	G.5	544327		E.6	564043	AAZA2	F.34	605043	DME100B40/030	B.29
430941	FDFF3	G.5	544344		E.6	564045	AAZA4	F.34	605044	DME100C06/010	B.29
430942	FDFF4	G.5	544346		E.8	564046	AAZPN12	F.33	605045	DME100C10/010	B.29
430945	FDJB	G.5	544347		E.8	564047	AAZPN16	F.33	605046	DME100C16/010	B.29
430951	FDJL3	G.5	546000			564048	AAZP33	F.33	605047	DME100C20/010	B.29
430954	FDJL4	G.5	546125		E.6	564049	AAZN33	F.33	605048	DME100C25/010	B.29
430957	FDJP	G.5	546126		E.4	564050	AAZK12	F.33	605049	DME100C32/010	B.29
430960	FDJS3	G.5	546127		E.7	564051	AAZK16	F.33	605050	DME100C40/010	B.29
430963	FDJS4	G.5	546128		E.5	564052	AAZK33	F.33	605051	DME100C06/030	B.29
430966	FDKD3	G.5	546129		E.7	564053	AAZN3	F.34	605052	DME100C10/030	B.29
430967	FDKD4	G.5	546130		E.5	564054	AAZG1	F.34	605053	DME100C16/030	B.29
430968	FDNFT	G.4	546139		E.4	564056	AAZTA1	F.33	605054	DME100C20/030	B.29
430971	FDNR4	G.4	546142		E.4	564061	AAZTS12A	F.33	605055	DME100C25/030	B.29
430986	FDNRE	G.4	546143		E.4	564062	AAZTS24A	F.33	605056	DME100C32/030	B.29
431000			546152		E.4	564063	AAZTS36A	F.33	605057	DME100C40/030	B.29
431025	FDUA3	G.5	546176		E.7	564064	AAZTS48A	F.33	605060	DME60C06/030	B.29
431026	FDUA4	G.5	546181		E.8	564066	AAZM2	F.33	605061	DME60C10/030	B.29
431086	FDQDI3M/6	G.3	546184		E.8	564067	AAZM3	F.33	605062	DME60C16/030	B.29
431088	FDQDI4M/6	G.3	546187		E.6	564068	AAZM4	F.33	605063	DME60C20/030	B.29
431090	FDQDS3H/6	G.3	546197		E.6	564092		E.8	605064	DME60C25/030	B.29
431095	FDQDS3M/6	G.3	546200		E.8	564350	AAZTA2	F.33	605065	DME60C32/030	B.29
431101	FDQDS4H/6	G.3	546227		E.6	564352	AAZP11	F.34	605066	DME60C40/030	B.29
431103	FDQDS4M/6	G.3	546228		E.7	564353	AAZP12	F.34	605067	DME60C06/100	B.29
432000			546229		E.7	564533	TAP12	F.33	605068	DME60C10/100	B.29
432010	FDFE	G.5	546230		E.7	564538	KV AP12	F.33	605069	DME60C16/100	B.29
433000			546234		E.7	564539	KV AP24	F.33	605070	DME60C20/100	B.29
433400	FDTCA1316	G.5	546237		E.4	564540	KV AP36	F.33	605071	DME60C25/100	B.29
433401	FDTCA1416	G.5	546244		E.8	564541	KV AP48	F.33	605072	DME60C32/100	B.29
433539	FDUT	G.5	546245		E.8	564546	TAP24	F.33	605073	DME60C40/100	B.29
433649	FDE36TE016ED	G.3	546246		E.8	564547	TAP36	F.33	605150	DMEA100B06/010	B.29
433651	FDE36TE020ED	G.3	546247		E.6	564548	TAP48	F.33	605151	DMEA100B10/010	B.29
433653	FDE36TE025ED	G.3	546248		E.6	568000			605152	DMEA100B16/010	B.29
433655	FDE36TE032ED	G.3	546249		E.6	568083		E.8	605153	DMEA100B20/010	B.29
433657	FDE36TE040ED	G.3	546250		E.6	568084		E.8	605154	DMEA100B25/010	B.29
433659	FDE36TE050ED	G.3	546251		E.6	568106		E.6	605155	DMEA100B32/010	B.29
433661	FDE36TE063ED	G.3	546252		E.6	594000			605156	DMEA100B40/010	B.29
433663	FDE36TE080GD	G.3	546253		E.4	594009	NLINK1	F.21	605157	DMEA100B06/030	B.29
433665	FDE36TE100GD	G.3	546254		E.4	597000			605158	DMEA100B10/030	B.29
433667	FDE36TE125GD	G.3	546255		E.4	597956		F.24	605159	DMEA100B16/030	B.29
433669	FDE36TE160GD	G.3	546256		E.4	597957		F.24	605160	DMEA100B20/030	B.29
433697	FDE46TE016ED	G.3	546257		E.4	597958		F.24	605161	DMEA100B25/030	B.29
433699	FDE46TE020ED	G.3	546259		E.6	597959		F.24	605162	DMEA100B32/030	B.29
433701	FDE46TE025ED	G.3	546260		E.6	597960		F.24	605163	DMEA100B40/030	B.29
433703	FDE46TE032ED	G.3	546261		E.6	597961		F.24	605164	DMEA100C06/010	B.29



Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
605165	DMEA100C10/010	B.29	606159	BPC240/1000	B.21	606349	BPAI263/300	B.21	606818	DPC60C10/010	B.11
605166	DMEA100C16/010	B.29	606160	BPC263/1000	B.21	606350	BPAI425/300	B.21	606819	DPC60C16/010	B.11
605167	DMEA100C20/010	B.29	606161	BPC280/1000	B.21	606351	BPAI440/300	B.21	606820	DPC60C06/030	B.11
605168	DMEA100C25/010	B.29	606162	BPC2100/1000	B.21	606352	BPAI463/300	B.21	606821	DPC60C10/030	B.11
605169	DMEA100C32/010	B.29	606163	BPA425/030	B.21	606505	DMEA100D06/010	B.29	606822	DPC60C13/030	B.11
605170	DMEA100C40/010	B.29	606164	BPA440/030	B.21	606506	DMEA100D10/010	B.29	606823	DPC60C16/030	B.11
605171	DMEA100C06/030	B.29	606165	BPA463/030	B.21	606507	DMEA100D16/010	B.29	606824	DPC60C20/030	B.11
605172	DMEA100C10/030	B.29	606166	BPA480/030	B.21	606508	DMEA100D20/010	B.29	606825	DPC60C25/030	B.11
605173	DMEA100C16/030	B.29	606167	BPA4100/030	B.21	606509	DMEA100D25/010	B.29	606826	DPC60C32/030	B.11
605174	DMEA100C20/030	B.29	606168	BPA425/100	B.21	606510	DMEA100D32/010	B.29	606827	DPC60C40/030	B.11
605175	DMEA100C25/030	B.29	606169	BPA440/100	B.21	606511	DMEA100D40/010	B.29	606828	DPC60C06/300	B.11
605176	DMEA100C32/030	B.29	606170	BPA463/100	B.21	606512	DMEA100D06/030	B.29	606829	DPC60C10/300	B.11
605177	DMEA100C40/030	B.29	606171	BPA480/100	B.21	606513	DMEA100D10/030	B.29	606830	DPC60C13/300	B.11
605240	DME100C06/100	B.29	606172	BPA4100/100	B.21	606514	DMEA100D16/030	B.29	606831	DPC60C16/300	B.11
605241	DME100C10/100	B.29	606173	BPS425/100	B.21	606515	DMEA100D20/030	B.29	606832	DPC60C20/300	B.11
605242	DME100C16/100	B.29	606174	BPS440/100	B.21	606516	DMEA100D25/030	B.29	606833	DPC60C25/300	B.11
605243	DME100C20/100	B.29	606175	BPS463/100	B.21	606517	DMEA100D32/030	B.29	606834	DPC60C32/300	B.11
605244	DME100C25/100	B.29	606176	BPS480/100	B.21	606518	DMEA100D40/030	B.29	606835	DPC60C40/300	B.11
605245	DME100C32/100	B.29	606177	BPS4100/100	B.21	606519	DME100D06/100	B.29	606836	DPCA60C10/010	B.11
605246	DME100C40/100	B.29	606178	BPA425/300	B.21	606520	DME100D10/100	B.29	606837	DPCA60C16/010	B.11
605260	DME100B06/100	B.29	606179	BPA440/300	B.21	606521	DME100D16/100	B.29	606838	DPCA60C06/030	B.11
605261	DME100B10/100	B.29	606180	BPA463/300	B.21	606522	DME100D20/100	B.29	606839	DPCA60C10/030	B.11
605262	DME100B16/100	B.29	606181	BPA480/300	B.21	606523	DME100D25/100	B.29	606840	DPCA60C13/030	B.11
605263	DME100B20/100	B.29	606182	BPA4100/300	B.21	606524	DME100D32/100	B.29	606841	DPCA60C16/030	B.11
605264	DME100B25/100	B.29	606183	BPS425/300	B.21	606525	DME100D40/100	B.29	606842	DPCA60C20/030	B.11
605265	DME100B32/100	B.29	606184	BPS440/300	B.21	606526	DMEA100C06/100	B.29	606843	DPCA60C25/030	B.11
605266	DME100B40/100	B.29	606185	BPS463/300	B.21	606527	DMEA100C10/100	B.29	606844	DPCA60C32/030	B.11
606000			606186	BPS480/300	B.21	606528	DMEA100C16/100	B.29	606845	DPCA60C40/030	B.11
606085	BPA216/010	B.21	606187	BPS4100/300	B.21	606529	DMEA100C20/100	B.29	606846	DPCA60C06/300	B.11
606086	BPA225/030	B.21	606188	BPA425/500	B.21	606530	DMEA100C25/100	B.29	606847	DPCA60C10/300	B.11
606087	BPA240/030	B.21	606189	BPA440/500	B.21	606531	DMEA100C32/100	B.29	606848	DPCA60C13/300	B.11
606088	BPA263/030	B.21	606190	BPA463/500	B.21	606532	DMEA100C40/100	B.29	606849	DPCA60C16/300	B.11
606089	BPA280/030	B.21	606191	BPA480/500	B.21	606560	DMET100C06/100	B.31	606850	DPCA60C20/300	B.11
606090	BPA2100/030	B.21	606192	BPA4100/500	B.21	606561	DMET100C10/100	B.31	606851	DPCA60C25/300	B.11
606091	BPA225/100	B.21	606193	BPS425/100	B.21	606562	DMET100C16/100	B.31	606852	DPCA60C32/300	B.11
606092	BPA240/100	B.21	606194	BPS440/500	B.21	606563	DMET100C20/100	B.31	606853	DPCA60C40/300	B.11
606093	BPA263/100	B.21	606195	BPS463/500	B.21	606564	DMET100C25/100	B.31	606854	DPCA60C06/030	B.11
606094	BPA280/100	B.21	606196	BPS480/500	B.21	606565	DMET100C32/100	B.31	606855	DPCA60C10/030	B.11
606095	BPA2100/100	B.21	606197	BPS4100/500	B.21	606566	DMET100C40/100	B.31	606856	DPCA60C13/030	B.11
606096	BPS225/100	B.21	606198	BPA425/1000	B.21	606567	DMET100C06/010	B.31	606857	DPCA60C16/030	B.11
606097	BPS240/100	B.21	606199	BPA440/1000	B.21	606568	DMET100C10/010	B.31	606858	DPCA60C20/030	B.11
606098	BPS263/100	B.21	606200	BPA463/1000	B.21	606569	DMET100C16/010	B.31	606859	DPCA60C25/030	B.11
606099	BPS280/100	B.21	606201	BPA480/1000	B.21	606570	DMET100C20/010	B.31	606860	DPCA60C32/030	B.11
606100	BPS2100/100	B.21	606202	BPA4100/1000	B.21	606571	DMET100C25/010	B.31	606861	DPCA60C40/030	B.11
606101	BPA225/300	B.21	606203	BPS425/1000	B.21	606572	DMET100C32/010	B.31	606862	DPCA60C06/300	B.11
606102	BPA240/300	B.21	606204	BPS440/1000	B.21	606573	DMET100C40/010	B.31	606863	DPCA60C10/300	B.11
606103	BPA263/300	B.21	606205	BPS463/1000	B.21	606574	DMET100C06/030	B.31	606864	DPCA60C13/300	B.11
606104	BPA280/300	B.21	606206	BPS480/1000	B.21	606575	DMET100C10/030	B.31	606865	DPCA60C16/300	B.11
606105	BPA2100/300	B.21	606207	BPS4100/1000	B.21	606576	DMET100C16/030	B.31	606866	DPCA60C20/300	B.11
606106	BPS225/300	B.21	606208	BPC425/030	B.21	606577	DMET100C20/030	B.31	606867	DPCA60C25/300	B.11
606107	BPS240/300	B.21	606209	BPC440/030	B.21	606578	DMET100C25/030	B.31	606868	DPCA60C32/300	B.11
606108	BPS263/300	B.21	606210	BPC463/030	B.21	606579	DMET100C32/030	B.31	606869	DPCA60C40/300	B.11
606109	BPS280/300	B.21	606211	BPC480/030	B.21	606580	DMET100C40/030	B.31	606870	DPCA60B10/010	B.11
606110	BPS2100/300	B.21	606212	BPC4100/030	B.21	606581	DMEA100C40/300	B.31	606871	DPCA60B16/010	B.11
606111	BPA225/500	B.21	606216	BPC425/100	B.21	606588	DMEA100C06/300	B.31	606872	DPCA60B06/030	B.11
606112	BPA240/500	B.21	606217	BPC440/100	B.21	606589	DMEA100C10/300	B.31	606873	DPCA60B10/030	B.11
606113	BPA263/500	B.21	606218	BPC463/100	B.21	606590	DMEA100C16/300	B.31	606874	DPCA60B13/030	B.11
606114	BPA280/500	B.21	606219	BPC480/100	B.21	606591	DMEA100C20/300	B.31	606875	DPCA60B16/030	B.11
606115	BPA2100/500	B.21	606220	BPC4100/100	B.21	606592	DMEA100C25/300	B.31	606876	DPCA60B20/030	B.11
606116	BPS225/500	B.21	606224	BPC425/300	B.21	606593	DMEA100C32/300	B.31	606877	DPCA60B25/030	B.11
606117	BPS240/500	B.21	606225	BPC440/300	B.21	606786	DPC45C06/030	B.9	606878	DPCA60B32/030	B.11
606118	BPS263/500	B.21	606226	BPC463/300	B.21	606787	DPC45C10/030	B.9	606879	DPCA60B40/030	B.11
606119	BPS280/500	B.21	606227	BPC480/300	B.21	606788	DPC45C13/030	B.9	606880	DPCA60B06/300	B.11
606120	BPS2100/500	B.21	606228	BPC4100/300	B.21	606789	DPC45C16/030	B.9	606881	DPCA60B10/300	B.11
606121	BPA225/1000	B.21	606229	BPC425/500	B.21	606790	DPC45C20/030	B.9	606882	DPCA60B13/300	B.11
606122	BPA240/1000	B.21	606230	BPC440/500	B.21	606791	DPC45C25/030	B.9	606883	DPCA60B16/300	B.11
606123	BPA263/1000	B.21	606231	BPC463/500	B.21	606792	DPC45C32/030	B.9	606884	DPCA60B20/300	B.11
606124	BPA280/1000	B.21	606232	BPC480/500	B.21	606793	DPC45C40/030	B.9	606885	DPCA60B25/300	B.11
606125	BPA2100/1000	B.21	606233	BPC4100/500	B.21	606794	DPC45C06/300	B.9	606886	DPCA60B32/300	B.11
606126	BPS225/1000	B.21	606234	BPC425/1000	B.21	606795	DPC45C10/300	B.9	606887	DPCA60B40/300	B.11
606127	BPS240/1000	B.21	606235	BPC440/1000	B.21	606796	DPC45C13/300	B.9	606888	DPCA60B06/030	B.11
606128	BPS263/1000	B.21	606236	BPC463/1000	B.21	606797	DPC45C16/300	B.9	606889	DPCA60B10/030	B.11
606129	BPS280/1000	B.21	606237	BPC480/1000	B.21	606798	DPC45C20/300	B.9	606890	DPCA60B13/030	B.11
606130	BPS2100/1000	B.21	606238	BPC4100/1000	B.21	606799	DPC45C25/300	B.9	606891	DPCA60B16/030	B.11
606131	BPC216/010	B.21	606331	BPAI225/030	B.21	606800	DPC45C32/300	B.9	606892	DPCA60B20/030	B.11
606134	BPC263/030	B.21	606332	BPAI240/030	B.21	606801	DPC45C40/300	B.9	606893	DPCA60B25/030	B.11
606135	BPC280/030	B.21	606333	BPAI263/030	B.21	606802	DPCA45C06/030	B.9	606894	DPCA60B32/030	B.11
606136	BPC2100/030	B.21	606334	BPAI425/030	B.21	606803	DPCA45C10/030	B.9	606895	DPCA60B40/030	B.11
606140	BPC225/100	B.21	606335	BPAI440/030	B.21	606804	DPCA45C13/030	B.9	606896	DPCA60B06/300	B.11
606141	BPC240/100	B.21	606336	BPAI463/030	B.21	606805	DPCA45C16/030	B.9	606897	DPCA60B10/300	B.11
606142	BPC263/100	B.21	606337	BPSi225/300	B.21	606806	DPCA45C20/030	B.9	606898	DPCA60B13/300	B.11
606143	BPC280/100	B.21	606338	BPSi240/300	B.21	606807	DPCA45C25/030	B.9	606899	DPCA60B16/300	B.11
606144	BPC2100/100	B.21	606339	BPSi263/300	B.21	606808	DPCA45C32/030	B.9	606900	DPCA60B20/300	B.11
606150	BPC263/300	B.21	606340	BPSi280/300	B.21	606809	DPCA46C40/030	B.9	606901	DPCA60B25/300	B.11
606151	BPC280/300	B.21	606341	BPSi2100/300	B.21	606810	DPCA45C06/300	B.9	606902	DPCA60B32/300	B.11
606152</											

Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
606910	DPC100C20/030	B.13	607126	BDC240/030	B.21	607699	DOCS 463/100	B.33	609743	DMA60B16/010	B.23
606911	DPC100C25/030	B.13	607127	BDC225/300	B.21	607700	DOCS 463/300	B.33	609744	DMA60B20/010	B.23
606912	DPC100C32/030	B.13	607128	BDC240/300	B.21	607701	DOCS 463/500	B.33	609745	DMA60B06/030	B.23
606913	DPC100C40/030	B.13	607285	DMEAT100C10/030	B.31	607702	DOCS 463/1000	B.33	609746	DMA60B10/030	B.23
606914	DPC100C06/300	B.13	607286	DMEAT100C16/030	B.31	607722	DOC 532/030	B.33	609747	DMA60B13/030	B.23
606915	DPC100C10/300	B.13	607287	DMEAT100C20/030	B.31	607723	DOC 532/100	B.33	609748	DMA60B16/030	B.23
606916	DPC100C13/300	B.13	607288	DMEAT100C25/030	B.31	607724	DOC 532/300	B.33	609749	DMA60B20/030	B.23
606917	DPC100C16/300	B.13	607289	DMEAT100C32/030	B.31	607725	DOC 532/500	B.33	609750	DMA60B25/030	B.23
606918	DPC100C20/300	B.13	607427	DMET60C10/030	B.31	607726	DOC 532/1000	B.33	609751	DMA60B32/030	B.23
606919	DPC100C25/300	B.13	607428	DMET60C16/030	B.31	607728	DOC 432/030	B.33	609752	DMA60B40/030	B.23
606920	DPC100C32/300	B.13	607429	DMET60C20/030	B.31	607729	DOC 432/100	B.33	609753	DMA60B06/100	B.23
606921	DPC100C40/300	B.13	607430	DMET60C25/030	B.31	607730	DOC 432/300	B.33	609754	DMA60B10/100	B.23
606922	DPCA100C10/010	B.13	607431	DMET60C32/030	B.31	607731	DOC 432/500	B.33	609755	DMA60B13/100	B.23
606923	DPCA100C13/010	B.13	607500	DOCA 232/030	B.33	607732	DOC 432/1000	B.33	609756	DMA60B16/100	B.23
606924	DPCA100C16/010	B.13	607501	DOCA 232/100	B.33	607734	DOC 463/030	B.33	609757	DMA60B20/100	B.23
606925	DPCA100C06/030	B.13	607502	DOCA 232/300	B.33	607735	DOC 463/100	B.33	609758	DMA60B25/100	B.23
606926	DPCA100C10/030	B.13	607503	DOCA 232/500	B.33	607736	DOC 463/300	B.33	609759	DMA60B32/100	B.23
606927	DPCA100C13/030	B.13	607504	DOCA 232/1000	B.33	607737	DOC 463/500	B.33	609760	DMA60B40/100	B.23
606928	DPCA100C16/030	B.13	607506	DOCA 263/030	B.33	607738	DOC 463/1000	B.33	609761	DMA60B06/300	B.23
606929	DPCA100C20/030	B.13	607507	DOCA 263/100	B.33	608000			609762	DMA60B10/300	B.23
606930	DPCA100C10/030	B.13	607508	DOCA 263/300	B.33	608135	DMEAT60C10/030	B.31	609763	DMA60B13/300	B.23
606931	DPCA100C13/030	B.13	607509	DOCA 263/500	B.33	608136	DMEAT60C16/030	B.31	609764	DMA60B16/300	B.23
606932	DPCA100C16/030	B.13	607510	DOCA 263/1000	B.33	608137	DMEAT60C20/030	B.31	609765	DMA60B20/300	B.23
606933	DPCA100C20/030	B.13	607513	DOCS 232/100	B.33	608138	DMEAT60C25/030	B.31	609766	DMA60B25/300	B.23
606934	DPCA100C25/030	B.13	607514	DOCS 232/300	B.33	608139	DMEAT60C32/030	B.31	609767	DMA60B32/300	B.23
606935	DPCA100C32/030	B.13	607515	DOCS 232/500	B.33	608377	FPAUL 216/010	B.34	609768	DMA60B40/300	B.23
606936	DPCA100C40/030	B.13	607516	DOCS 232/1000	B.33	608378	FPAUL 225/030	B.34	609769	DMA60C04/010	B.23
606937	DPCA100C06/300	B.13	607519	DOCS 263/100	B.33	608379	FPAUL 225/100	B.34	609770	DMA60C06/010	B.23
606938	DPCA100C10/300	B.13	607520	DOCS 263/300	B.33	608380	FPAUL 225/300	B.34	609771	DMA60C10/010	B.23
606939	DPCA100C13/300	B.13	607521	DOCS 263/500	B.33	608381	FPAUL 225/500	B.34	609772	DMA60C13/010	B.23
606940	DPCA100C16/300	B.13	607522	DOCS 263/1000	B.33	608382	FPAUL 240/030	B.34	609773	DMA60C16/010	B.23
606941	DPCA100C20/300	B.13	607536	DOC 232/030	B.33	608383	FPAUL 240/100	B.34	609774	DMA60C20/010	B.23
606942	DPCA100C25/300	B.13	607537	DOC 232/100	B.33	608384	FPAUL 240/300	B.34	609775	DMA60C04/030	B.23
606943	DPCA100C32/300	B.13	607538	DOC 232/300	B.33	608385	FPAUL 240/500	B.34	609776	DMA60C06/030	B.23
606944	DPCA100C40/300	B.13	607539	DOC 232/500	B.33	608386	FPAUL 263/030	B.34	609777	DMA60C10/030	B.23
606945	DPCAi100C06/030	B.13	607540	DOC 232/1000	B.33	608387	FPAUL 263/100	B.34	609778	DMA60C13/030	B.23
606946	DPCAi100C10/030	B.13	607542	DOC 263/030	B.33	608388	FPAUL 263/300	B.34	609779	DMA60C16/030	B.23
606947	DPCAi100C13/030	B.13	607543	DOC 263/100	B.33	608389	FPAUL 425/030	B.34	609780	DMA60C20/030	B.23
606948	DPCAi100C16/030	B.13	607544	DOC 263/300	B.33	608390	FPAUL 425/100	B.34	609781	DMA60C25/030	B.23
606949	DPCAi100C20/030	B.13	607545	DOC 263/500	B.33	608391	FPAUL 425/300	B.34	609782	DMA60C32/030	B.23
606950	DPCAi100C25/030	B.13	607546	DOC 263/1000	B.33	608392	FPAUL 425/500	B.34	609783	DMA60C40/030	B.23
606951	DPCAi100C32/030	B.13	607584	DOCA 332/030	B.33	608393	FPAUL 440/030	B.34	609784	DMA60C04/100	B.23
606952	DPCAi100C40/030	B.13	607585	DOCA 332/100	B.33	608394	FPAUL 440/100	B.34	609785	DMA60C06/100	B.23
606953	DPCAi100C06/300	B.13	607586	DOCA 332/300	B.33	608395	FPAUL 440/300	B.34	609786	DMA60C10/100	B.23
606954	DPCAi100C10/300	B.13	607587	DOCA 332/500	B.33	608396	FPAUL 440/500	B.34	609787	DMA60C13/100	B.23
606955	DPCAi100C13/300	B.13	607588	DOCA 332/1000	B.33	608397	FPAUL 463/030	B.34	609788	DMA60C16/100	B.23
606956	DPCAi100C16/300	B.13	607590	DOCA 363/030	B.33	608398	FPAUL 463/100	B.34	609789	DMA60C20/100	B.23
606957	DPCAi100C20/300	B.13	607591	DOCA 363/100	B.33	608399	FPAUL 463/300	B.34	609790	DMA60C25/100	B.23
606958	DPCAi100C25/300	B.13	607592	DOCA 363/300	B.33	608400	FPAUL 463/500	B.34	609791	DMA60C32/100	B.23
606959	DPCAi100C32/300	B.13	607593	DOCA 363/500	B.33	608401	FPAUL 263/500	B.34	609792	DMA60C40/100	B.23
606960	DPCAi100C40/300	B.13	607594	DOCA 363/1000	B.33	608706	DPA100B10/010	B.35	609793	DMA60C04/300	B.23
606961	DPCA100B10/010	B.13	607597	DOCS 332/100	B.33	608707	DPA100B13/010	B.35	609794	DMA60C06/300	B.23
606962	DPCA100B13/010	B.13	607598	DOCS 332/300	B.33	608708	DPA100B16/010	B.35	609795	DMA60C10/300	B.23
606963	DPCA100B16/010	B.13	607599	DOCS 332/500	B.33	608709	DPA100B20/010	B.35	609796	DMA60C13/300	B.23
606964	DPCA100B06/030	B.13	607600	DOCS 332/1000	B.33	608712	DPA100B10/030	B.35	609797	DMA60C16/300	B.23
606965	DPCA100B10/030	B.13	607603	DOCS 363/100	B.33	608713	DPA100B13/030	B.35	609798	DMA60C20/300	B.23
606966	DPCA100B13/030	B.13	607604	DOCS 363/300	B.33	608714	DPA100B16/030	B.35	609799	DMA60C25/300	B.23
606967	DPCA100B16/030	B.13	607605	DOCS 363/500	B.33	608715	DPA100B20/030	B.35	609800	DMA60C32/300	B.23
606968	DPCA100B20/030	B.13	607606	DOCS 363/1000	B.33	608716	DPA100B25/030	B.35	609801	DMA60C40/300	B.23
606969	DPCA100B10/030	B.13	607620	DOC 332/030	B.33	608717	DPA100B32/030	B.35	609802	DM60B06/010	B.23
606970	DPCA100B13/030	B.13	607621	DOC 332/100	B.33	608757	DPA100C10/010	B.35	609803	DM60B10/010	B.23
606971	DPCA100B16/030	B.13	607622	DOC 332/300	B.33	608758	DPA100C13/010	B.35	609804	DM60B13/010	B.23
606972	DPCA100B20/030	B.13	607623	DOC 332/500	B.33	608759	DPA100C16/010	B.35	609805	DM60B16/010	B.23
606973	DPCA100B25/030	B.13	607624	DOC 332/1000	B.33	608760	DPA100C20/010	B.35	609806	DM60B20/010	B.23
606974	DPCA100B32/030	B.13	607626	DOC 363/030	B.33	608763	DPA100C10/030	B.35	609807	DM60B06/030	B.23
606975	DPCA100B40/030	B.13	607627	DOC 363/100	B.33	608764	DPA100C13/030	B.35	609808	DM60B10/030	B.23
606976	DPCA100B06/300	B.13	607628	DOC 363/300	B.33	608765	DPA100C16/030	B.35	609809	DM60B13/030	B.23
606977	DPCA100B10/300	B.13	607629	DOC 363/500	B.33	608766	DPA100C20/030	B.35	609810	DM60B16/030	B.23
606978	DPCA100B13/300	B.13	607630	DOC 363/1000	B.33	608767	DPA100C25/030	B.35	609811	DM60B20/030	B.23
606979	DPCA100B16/300	B.13	607668	DOCA 532/030	B.33	608768	DPA100C32/030	B.35	609812	DM60B25/030	B.23
606980	DPCA100B20/300	B.13	607669	DOCA 532/300	B.33	609000			609813	DM60B32/030	B.23
606981	DPCA100B25/300	B.13	607670	DOCA 532/100	B.33	609280	DMT60C04/030	B.23	609814	DM60B40/030	B.23
606982	DPCA100B32/300	B.13	607671	DOCA 532/500	B.33	609281	DMT60C06/030	B.23	609815	DM60B06/100	B.23
606983	DPCA100B40/300	B.13	607672	DOCA 532/1000	B.33	609282	DMT60C10/030	B.23	609816	DM60B10/100	B.23
606984	DPCAi100B06/030	B.13	607674	DOCA 432/030	B.33	609283	DMT60C13/030	B.23	609817	DM60B13/100	B.23
606985	DPCAi100B10/030	B.13	607675	DOCA 432/100	B.33	609284	DMT60C16/030	B.23	609818	DM60B16/100	B.23
606986	DPCAi100B13/030	B.13	607676	DOCA 432/300	B.33	609285	DMT60C20/030	B.23	609819	DM60B20/100	B.23
606987	DPCAi100B16/030	B.13	607677	DOCA 432/500	B.33	609286	DMT60C25/030	B.23	609820	DM60B25/100	B.23
606988	DPCAi100B20/030	B.13	607678	DOCA 432/1000	B.33	609287	DMT60C32/030	B.23	609821	DM60B32/100	B.23
606989	DPCAi100B25/030	B.13	607680	DOCA 463/030	B.33	609288	DMT60C40/030	B.23	609822	DM60B40/100	B.23
606990	DPCAi100B32/030	B.13	607681	DOCA 463/100	B.33	609289	DMT100C04/030	B.25	609823	DM60B06/300	B.23
606991	DPCAi100B40/030	B.13	607682	DOCA 463/300	B.33	609290	DMT100C06/030	B.25	609824	DM60B10/300	B.23
606992	DPCAi100B06/300	B.13	607683	DOCA 463/500	B.33	609291	DMT100C10/030	B.25	609825	DM60B13/300	B.23
606993	DPCAi100B10/										

Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
609835	DM60C16/010	B.23	609927	DM100B10/010	B.25	610272		F.27	618406	VCMA2	F.19
609836	DM60C20/010	B.23	609928	DM100B13/010	B.25	610275		F.27	618407	VCMA4	F.19
609837	DM60C04/030	B.23	609929	DM100B16/010	B.25	610276		F.27	618409	VCMA6	F.19
609838	DM60C06/030	B.23	609930	DM100B20/010	B.25	610277		F.28	618411	VCMA9	F.19
609839	DM60C10/030	B.23	609931	DM100B06/030	B.25	610281		F.28	618413	VCMA13	F.19
609840	DM60C13/030	B.23	609932	DM100B10/030	B.25	610285		F.27	618416	VCM3A3	F.19
609841	DM60C16/030	B.23	609933	DM100B13/030	B.25	610286		F.27	618419	VCM4A4	F.19
609842	DM60C20/030	B.23	609934	DM100B16/030	B.25	610287		F.28	618423	VCM5A5	F.19
609843	DM60C25/030	B.23	609935	DM100B20/030	B.25	610291		F.28	618489	VCM7A7	F.19
609844	DM60C32/030	B.23	609936	DM100B25/030	B.25	610295		F.27	618505		F.11
609845	DM60C40/030	B.23	609937	DM100B32/030	B.25	610296		F.27	618506		F.11
609846	DM60C04/100	B.23	609938	DM100B40/030	B.25	610297		F.28	618511		F.11
609847	DM60C06/100	B.23	609939	DM100B06/100	B.25	610301		F.28	618512		F.11
609848	DM60C10/100	B.23	609940	DM100B10/100	B.25	610303		F.27	618517		F.11
609849	DM60C13/100	B.23	609941	DM100B13/100	B.25	610304		F.27	618518		F.11
609850	DM60C16/100	B.23	609942	DM100B16/100	B.25	610305		F.28	618519		F.11
609851	DM60C20/100	B.23	609943	DM100B20/100	B.25	610306		F.28	618520		F.11
609852	DM60C25/100	B.23	609944	DM100B25/100	B.25	610313		F.31	618521		F.11
609853	DM60C32/100	B.23	609945	DM100B32/100	B.25	610314		F.31	618522		F.11
609854	DM60C40/100	B.23	609946	DM100B40/100	B.25	610315		F.31	618523		F.11
609855	DM60C04/300	B.23	609947	DM100B06/300	B.25	610316		F.31	618524		F.12
609856	DM60C06/300	B.23	609948	DM100B10/300	B.25	610317		F.31	618527		F.12
609857	DM60C10/300	B.23	609949	DM100B13/300	B.25	610318		F.31	618528		F.12
609858	DM60C13/300	B.23	609950	DM100B16/300	B.25	610327		F.28	618529		F.11
609859	DM60C16/300	B.23	609951	DM100B20/300	B.25	610328		F.2	618530		F.11
609860	DM60C20/300	B.23	609952	DM100B25/300	B.25	610329		F.2	618531		F.12
609861	DM60C25/300	B.23	609953	DM100B32/300	B.25	610330		F.2	618791	EDU10E+N	F.20
609862	DM60C32/300	B.23	609954	DM100B40/300	B.25	610331		F.2	618792	EDU14E+N	F.20
609863	DM60C40/300	B.23	609955	DM100C04/010	B.25	610332		F.2	618793	EDU18E+N	F.20
609864	DMA100B06/010	B.25	609956	DM100C06/010	B.25	610344		F.15	618794	HDIN2	F.21
609865	DMA100B10/010	B.25	609957	DM100C10/010	B.25	610345		F.15	618910	FOR4	F.20
609866	DMA100B13/010	B.25	609958	DM100C13/010	B.25	610354		F.9	619000		
609867	DMA100B16/010	B.25	609959	DM100C16/010	B.25	610355		F.9	619018	SHR3	F.21
609868	DMA100B20/010	B.25	609960	DM100C20/010	B.25	610368		F.39	619084		F.12
609869	DMA100B06/030	B.25	609961	DM100C04/030	B.25	610369		F.39	619200		F.11
609870	DMA100B10/030	B.25	609962	DM100C06/030	B.25	610370		F.39	619201		F.11
609871	DMA100B13/030	B.25	609963	DM100C10/030	B.25	610371		F.39	619202		F.11
609872	DMA100B16/030	B.25	609964	DM100C13/030	B.25	610372		F.39	619203		F.11
609873	DMA100B20/030	B.25	609965	DM100C16/030	B.25	610373		F.39	619204		F.11
609874	DMA100B25/030	B.25	609966	DM100C20/030	B.25	610374		F.39	619205		F.11
609875	DMA100B32/030	B.25	609967	DM100C25/030	B.25	610375		F.39	619300		F.37
609876	DMA100B40/030	B.25	609968	DM100C32/030	B.25	610376		F.39	619301		F.37
609877	DMA100B06/100	B.25	609969	DM100C40/030	B.25	610377		F.39	619302		F.37
609878	DMA100B10/100	B.25	609970	DM100C04/100	B.25	610378		F.39	619303		F.37
609879	DMA100B13/100	B.25	609971	DM100C06/100	B.25	610379		F.39	619304		F.37
609880	DMA100B16/100	B.25	609972	DM100C10/100	B.25	610380		F.28	619305		F.37
609881	DMA100B20/100	B.25	609973	DM100C13/100	B.25	610381		F.39	619319		F.23
609882	DMA100B25/100	B.25	609974	DM100C16/100	B.25	610382		F.12	619320		F.23
609883	DMA100B32/100	B.25	609975	DM100C20/100	B.25	610383		F.28	619321		F.23
609884	DMA100B40/100	B.25	609976	DM100C25/100	B.25	610384		F.39	619322		F.37
609885	DMA100B06/300	B.25	609977	DM100C32/100	B.25	610385		F.27	619323		F.23
609886	DMA100B10/300	B.25	609978	DM100C40/100	B.25	610386		F.27	619325		F.37
609887	DMA100B13/300	B.25	609979	DM100C04/300	B.25	610387		F.27	619326		F.37
609888	DMA100B16/300	B.25	609980	DM100C06/300	B.25	610396		F.27	619327		F.37
609889	DMA100B20/300	B.25	609981	DM100C10/300	B.25	610484		F.7	619328		F.37
609890	DMA100B25/300	B.25	609982	DM100C13/300	B.25	610532		F.27	619329		F.37
609891	DMA100B32/300	B.25	609983	DM100C16/300	B.25	617000			619331		F.37
609892	DMA100B40/300	B.25	609984	DM100C20/300	B.25	617018		F.7	619332		F.37
609893	DMA100C04/010	B.25	609985	DM100C25/300	B.25	617934		F.5	619333		F.37
609894	DMA100C06/010	B.25	609986	DM100C32/300	B.25	617935		F.5	619334		F.37
609895	DMA100C10/010	B.25	609987	DM100C40/300	B.25	617936		F.5	619335		F.37
609896	DMA100C13/010	B.25	610000			617937		F.5	619337		F.37
609897	DMA100C16/010	B.25	610020		F.3	617938		F.5	619338		F.23
609898	DMA100C20/010	B.25	610021		F.3	617939		F.5	619339		F.23
609899	DMA100C04/030	B.25	610022		F.3	617940		F.5	619340		F.37
609900	DMA100C06/030	B.25	610090		F.9	617941		F.5	619341		F.37
609901	DMA100C10/030	B.25	610091		F.9	617942		F.5	619342		F.37
609902	DMA100C13/030	B.25	610130		F.15	617943		F.5	619343		F.37
609903	DMA100C16/030	B.25	610132		F.15	617944		F.5	619344		F.37
609904	DMA100C20/030	B.25	610133		F.15	617945		F.5	619345		F.37
609905	DMA100C25/030	B.25	610140		F.15	617946		F.5	619350		F.23
609906	DMA100C32/030	B.25	610141		F.15	617947		F.7	619362		F.37
609907	DMA100C40/030	B.25	610142		F.7	617948		F.7	619369		F.23
609908	DMA100C04/100	B.25	610151	EC4E+N	F.20	617949		F.7	619370		F.23
609909	DMA100C06/100	B.25	610170		F.28	617964		F.7	619371		F.23
609910	DMA100C10/100	B.25	610185		F.12	617965		F.7	619372		F.23
609911	DMA100C13/100	B.25	610186		F.12	617966		F.6	619373		F.23
609912	DMA100C16/100	B.25	610187		F.12	617967		F.6	619374		F.23
609913	DMA100C20/100	B.25	610232		F.3	617968		F.6	619375		F.23
609914	DMA100C25/100	B.25	610233		F.3	617969		F.6	619376		F.23
609915	DMA100C32/100	B.25	610238		F.3	617970		F.6	619393	AAZFPN16	F.33
609916	DMA100C40/100	B.25	610239		F.2	617992		F.3	619394	AAZFN1-26	F.33
609917	DMA100C04/300	B.25	610240		F.2	618000			619395	AAZFFE1-26	F.33
609918	DMA100C06/300	B.25	610241		F.2	618116		F.11	619411		F.11
609919	DMA100C10/300	B.25	610242		F.2	618117		F.11	619413		F.33
609920	DMA100C13/300	B.25	610243		F.2	618293		E.7	619414		F.33
609921	DMA100C16/300	B.25	610244		F.2	618294		E.4	619415		F.33
609922	DMA100C20/300	B.25	610248		F.2	618401	VCM2	F.19	619416		F.33
609923	DMA100C25/300	B.25	610249		F.2	618402	VCM4	F.19	624000		
609924	DMA100C32/300	B.25	610257		F.2	618403	VCM6	F.19	624795		E.8
609925	DMA100C40/300	B.25	610264		F.27	618404	VCM9	F.19	624796		E.5
609926	DM100B06/010	B.25	610265		F.28	618405	VCM13	F.19	624797		E.5

By reference number

A

B

C

D

E

F

G

X



ЭЙБИЭН

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86

Tel. +375 33 366 51 85

<https://www.abn.by/>

info@abn.by



Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
624798		E.5	660140	SAP2 I+II 12.5 TT C	D.48	662131	CU4BN	F.20	665372	MT+CT100	D.37
624799		E.7	660143	SAP2 I+II 12.5 TNS	D.48	662132	CU10BN	F.20	665373	MT+CT150	D.37
624800		E.5	660144	SAP2 I+II 12.5 TNS C	D.48	662133	CU14BN	F.20	665374	MT+CT200	D.37
624805		E.4	660147	SAP3 I+II 12.5 TNC	D.48	662134	CU18BN	F.20	665375	MT+CT250	D.37
624807		E.5	660148	SAP3 I+II 12.5 TNC C	D.48	662136	CSLKIT14	F.21	665376	MT+CT300	D.37
624839		E.4	660150	SAP4 I+II 12.5 TT	D.48	662137	CKEY	F.21	665377	MT+CT400	D.37
624892		E.5	660151	SAP4 I+II 12.5 TT C	D.48	662138	CSLKIT18	F.21	665378	MT+CT500	D.37
624893		E.5	660152	SAP4 I+II 12.5 TNS	D.48	662139	CD4	F.21	665379	MT+CT600	D.37
624929	KS	A.41	660156	SAP4 I+II 12.5 TNS C	D.48	662140	CD10	F.21	665380	MT+CT800	D.37
624945	TELE L 110	A.35	660158	SAP1 II 40/230	D.49	662141	CD14	F.21	665381	MT+CT1000	D.37
624946	TELE L 24	A.35	660159	SAP1 II 40/400	D.49	662142	CD18	F.21	665382	MT+CT1200	D.37
624957		E.7	660160	SAP1 II 40/230 C	D.49	662152	TSL222	F.18	665383	MT+CT1500	D.37
624958		E.7	660162	SAP1 II 40/400 C	D.49	662153	TSL345	F.18	665384	MT+CT2000	D.37
624959		E.4	660163	SAP1 II 40N	D.49	662154	TSL442	F.18	665385	MT+S4 3M	D.35
624960		E.4	660164	SAP1 II 20/230	D.49	662155	TSL255	F.18	665386	MT+S7 3M	D.35
624961		E.4	660165	SAP1 II 20/400	D.49	662156	TSL444	F.18	665387	MT+D DV500 DA5 F 4M	D.33
624962		E.4	660166	SAP1 II 20/230 C	D.49	662157	DSL44	F.18	665389	MT+RS485/Ethernet	D.31
624963		E.4	660167	SAP1 II 20/400 C	D.49	662158	DSL64	F.18	665390	MT+RSC TOP	D.31
624964		E.4	660169	SAP1 II 20N	D.49	662159	DSL55	F.18	665391	MT+D TOPI 4M	D.33
624965		E.4	660171	SAP2 II 40/230 TT	D.49	662160	DSL66	F.18	665392	MT+D TOPIRS485 4M	D.33
624966		E.4	660172	SAP2 II 40/230 TTC	D.49	662161	FTSL12	F.18	665393	MT+D BASIC 4M	D.33
624967		E.4	660173	SAP2 II 20/230 TT	D.49	662163	DFSL12	F.18	665394	GRDT+TOP	B.39
624968		E.4	660174	SAP2 II 20/230 TTC	D.49	665000			665395	MT+D PRI BASIC 2M	D.33
624969		E.4	660175	SAP2 II 40/230 TNS	D.49	665010	MTDIN1	D.39	665396	MT+AP 3F 2M	D.33
624970		E.4	660176	SAP2 II 40/230 TNSC	D.49	665011	MTDIN2	D.39	665900	TR+ B 5	D.29
624971		E.4	660177	SAP2 II 20/230 TNS	D.49	665012	MTDIN1HARCOM	D.39	665901	TR+B 8	D.29
624972		E.4	660178	SAP2 II 20/230 TNSC	D.49	665155	MTDIN2COM	D.39	665902	TR+B10	D.29
624973		E.4	660179	SAP3 II 40/400 TNC	D.49	665190	MT961	D.41	665903	TR+B15	D.29
624974		E.4	660180	SAP3 II 40/400 TNCC	D.49	665191	MT962	D.41	665904	TR+B16	D.29
624975		E.6	660181	SAP3 II 20/400 TNC	D.49	665192	MT962COM	D.41	665905	TR+B30	D.29
624976		E.6	660182	SAP3 II 20/400 TNCC	D.49	665193	MT961HARCOM	D.41	665909	TR+S15	D.29
624977		E.6	660183	SAP4 II 40/400 TT	D.49	665194	MT144UMD	D.43	665910	TR+S25	D.29
624978		E.6	660184	SAP4 II 40/400 TTC	D.49	665195	MT144UM	D.43	665911	TR+S40	D.29
624979		E.6	660185	SAP4 II 20/400 TT	D.49	665196	MT144UD	D.43	665912	TR+S63	D.29
624980		E.6	660186	SAP4 II 20/400 TTC	D.49	665197	MT8180	D.43	665917	TOR+110	B.39
624981		E.6	660187	SAP4 II 40/400 TNS	D.49	665198	MT8140	D.43	665918	TR&KT+C3MOD	D.29
624982		E.6	660188	SAP4 II 40/400 TNSC	D.49	665199	MT8140R	D.43	665919	TR&KT+C6MOD	D.29
624983		E.6	660189	SAP4 II 20/400 TNS	D.49	665239	MTMBUS	D.43	665920	BE+230	D.29
624984		E.6	660190	SAP4 II 20/400 TNSC	D.49	665240	MTSDMEM	D.43	665921	BU+230	D.29
624985		E.6	660191	SAPV I+II 12.5/600	D.51	665243	MTPBUS	D.43	665922	BE+120	D.29
624986		E.6	660192	SAPV I+II 12.5/600 C	D.51	665244	MTAdapt	D.39	665923	BU+12	D.29
624987		E.6	660193	SAPV I+II 12.5/1000	D.51	665245	MT485Enet	D.43	665924	MT+CT2500	D.37
624988		E.6	660194	SAPV I+II 12.5/1000 C	D.51	665246	MTUSB485	D.43	665925	MT+CT3200	D.37
624989		E.6	660195	SAPV II 40/600	D.51	665248	MT+D1i 32 1M	D.31	665926	MT+CT4000	D.37
624990		E.6	660196	SAPV II 40/600C	D.51	665249	MT+D1i 32 1M MID	D.31	666000		
624991		E.4	660197	SAPV II 40/1000	D.51	665250	MT+D1i 63 2M	D.31	666100	SMS 1	D.21
624992		E.8	660198	SAPV II 40/1000C	D.51	665251	MT+D1i 63 2M MID	D.31	666101	SMS 3	D.21
624993		E.6	660199	SAM I+II 25/230	D.48	665252	MT+D1485 63 2M	D.31	666102	SMS 6	D.21
624994		E.4	660257	SAM I+II 25/400	D.48	665253	MT+D1485 63 2M MID	D.31	666103	CLS Q 62 DD	D.21
624995		E.5	660274	SAM I+II 50N	D.48	665254	MT+D3Ni 63 4M	D.31	666104	CLS Q 31 D	D.21
624996		E.5	660294	SAM I+II 12.5/230	D.48	665255	MT+D3Ni 63 4M MID	D.31	666105	CLS Q 11 D	D.21
629000			660295	SAM I+II 12.5/400	D.48	665256	MT+D3N485 63 4M	D.31	666108	CLS Q 62 DW	D.21
629867		E.8	660296	SAM I+II 25N	D.48	665257	MT+D3N485 63 4MMID	D.31	666109	CLS Q 31 W	D.21
644000			660297	SAM II 20/230	D.49	665258	MT+D3Ni x/5 4M	D.31	666111	CLS S 11 D	D.21
644873		E.6	660298	SAM II 20/400	D.49	665259	MT+D3Ni x/5 4M MID	D.31	666112	CLS S 31 D	D.21
644875		E.6	660299	SAM II 20N	D.49	665260	MT+D3N485 x/5 4M	D.31	666114	CLS S 31 W	D.21
644876		E.6	660373	SAM II 40/230	D.49	665261	MT+D3N485 x/54MMID	D.31	666126	CTX 20 11 230 A	D.7
644877		E.6	660374	SAM II 40/400	D.49	665262	MT+HmpCon	D.31	666127	CTX 20 11 024 A	D.7
644879		E.6	660375	SAM II 40N	D.49	665264	MT+AA 4M	D.35	666128	CTX 20 02 230 A	D.7
644880		E.6	660376	SAM I+II 12.5/600PV	D.51	665265	MT+AA5 4M	D.35	666129	CTX 20 02 024 A	D.7
644881		E.6	660377	SAM I+II 12.5/1000PV	D.51	665266	MT+AA10 4M	D.35	666130	CTX 20 20 012 A	D.7
644882		E.6	660378	SAM II 40/600PV	D.51	665267	MT+AA15 4M	D.35	666131	CTX 20 20 230 A	D.7
644884		E.7	660379	SAM II 40/1000PV	D.51	665268	MT+AA20 4M	D.35	666132	CTX 20 20 240 A	D.7
644885		E.7	660391	SAP1 I+II 100N	D.48	665269	MT+AA25 4M	D.35	666133	CTX 20 20 024 A	D.7
644886		E.7	660393	SAM I+II 100N	D.48	665270	MT+AA30 4M	D.35	666134	CTX 20 20 048 A	D.7
644890		E.6	662000			665271	MT+AV300 4M	D.35	666135	CTX 24 22 230 U	D.7
644891		E.8	662100	MS1	F.17	665272	MT+AV500 4M	D.35	666136	CTX 24 22 024 U	D.7
644893		E.6	662101	MS2	F.17	665273	MT+AF 4M	D.35	666137	CTX 24 30 230 U	D.7
644897		E.6	662102	MS4	F.17	665274	MT+AH110 2M	D.35	666138	CTX 24 30 024 U	D.7
646000			662103	MS6	F.17	665275	MT+AH230 2M	D.35	666139	CTX 24 04 230 U	D.7
646083		E.7	662104	MS8	F.17	665276	MT+AH24 2M	D.35	666140	CTX 24 04 024 U	D.7
646084		E.7	662105	MS11	F.17	665283	MT+SP40	D.35	666141	CTX 24 40 012 U	D.7
646091		E.5	662106	MS16	F.17	665284	MT+SP50	D.35	666142	CTX 24 40 230 U	D.7
646092		E.5	662108	RM1	F.17	665285	MT+SP60	D.35	666143	CTX 24 40 240 U	D.7
650000			662109	RM2	F.17	665286	MT+SP80	D.35	666144	CTX 24 40 024 U	D.7
650152		E.6	662110	RM4	F.17	665287	MT+SP100	D.35	666145	CTX 24 40 048 U	D.7
650153		E.7	662111	RM6	F.17	665288	MT+SP150	D.35	666146	CTX 40 20 230 U	D.7
650154		E.7	662112	RM8	F.17	665289	MT+SP200	D.35	666147	CTX 40 20 024 U	D.7
650156		E.4	662113	RM11	F.17	665290	MT+SP250	D.35	666148	CTX 40 30 230 U	D.7
650164		E.6	662114	RM16	F.17	665291	MT+SP300	D.35	666149	CTX 40 30 024 U	D.7
660000			662115	RM14SPD	F.17	665292	MT+SP400	D.35	666150	CTX 40 40 012 U	D.7
660125	SAP1 I+II 25/230	D.48	662116	GA40	F.18	665293	MT+SP500	D.35	666151	CTX 40 40 230 U	D.7
660126	SAP1 I+II 25/400	D.48	662117	SH40	F.18	665294	MT+SP600	D.35	666152	CTX 40 40 240 U	D.7
660127	SAP1 I+II 25/230 C	D.48	662118	SH50	F.18	665295	MT+SP800	D.35	666153	CTX 40 40 024 U	D.7
660128	SAP1 I+II 25/400 C	D.48	662119	SL33	F.17	665296	MT+SP1000	D.35	666154	CTX 40 40 048 U	D.7
660130	SAP1 I+II 50N	D.48	662120	SL55	F.17	665297	TOR+28	B.39	666155	CTX 63 20 230 U	D.7
660131	SAP1 I+II 12.5/230	D.48	662121	SL64	F.17	665298	TOR+35	B.39	666156	CTX 63 40 230 U	D.7
660132	SAP1 I+II 12.5/400	D.48	662122	SL66	F.17	665299	TOR+60	B.39	666157	CTX 63 40 240 U	D.7
660135	SAP1 I+II 12.5/230 C	D.48	662123	SL77	F.17	665368	MT+CT40	D.37	666158	CTX 63 40 024 U	D.7
660136	SAP1 I+II 12.5/400 C	D.48	662125	FSL10	F.17	665369	MT+CT50	D.37	666159	CTX TS 3	D.7
660138	SAP1 I+II 25N	D.48	662126	FSL14	F.17	665370	MT+CT60	D.37	666160	CTX TS 2	D.7
660139	SAP2 I+II 12.5 TT	D.48	662129	SLTD55	F.17	665371	MT+CT80	D.37	666162	CTX 06 11	D.7



Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
666163	CTX 06 20	D.7	666607	AST SZ 16 2	D.3	671574	DOC 2125/030	A.34	672973	CA UN S/H	C.6
666164	CTX DN 20 20 230 A	D.7	666608	AST SZ 32 1	D.3	671576	DOC 2125/300	A.34	672974	CA UN S/H G	C.6
666165	CTX DN 24 30 230 U	D.7	666609	AST SZ 32 2	D.3	671581	DOCA 3125/030	A.34	673000		
666166	CTX DN 24 40 230 U	D.7	666614	AST M 40 10	D.3	671582	DOC 3125/030	A.34	673267	EP101UCRK0,5	A.45
666167	CTX DN 40 20 230 U	D.7	666615	AST M 40 20	D.3	671583	DOCA 3125/300	A.34	673268	EP101UCRK01	A.45
666168	CTX DN 40 30 230 U	D.7	666616	AST M 40 30	D.3	671584	DOC 3125/300	A.34	673269	EP101UCRK1,6	A.45
666169	CTX DN 40 40 230 U	D.7	666617	AST M 40 40	D.3	671585	DOCS 3125/300	A.34	673270	EP101UCRK02	A.45
666170	CTX 40 02 230 U	D.7	666874	AST LA 230V	D.5	671589	DOCA 4125/030	A.34	673271	EP101UCRK03	A.45
666175	CLS72S41W	D.25	666875	AST LB 230V	D.5	671590	DOC 4125/030	A.34	673272	EP101UCRK04	A.45
666176	CLS72Q41W	D.25	666876	AST LG 230V	D.5	671591	DOCA 4125/300	A.34	673273	EP101UCRK06	A.45
666178	CLS72Q41D	D.25	666877	AST LR 230V	D.5	671592	DOC 4125/300	A.34	673274	EP101UCRK08	A.45
666179	GLX72Q41DW	D.25	666878	AST LW 230V	D.5	671593	DOCS 4125/300	A.34	673275	EP101UCRK10	A.45
666181	GLX DCF	D.23	667000			671597	Hti H	A.35	673276	EP101UCRK13	A.45
666311	PLTS + TD	D.16	667247	EP104TB16	A.47	671598	Hti S	A.35	673277	EP101UCRK16	A.45
666312	GLX Q 21 W 70	D.23	667248	EP101TC25	A.47	671599	Hti H/S	A.35	673278	EP101UCRK20	A.45
666313	GLX Q 22 W 70	D.23	667249	CBT H NO-NC	C.10	671600	Hti HH/HS	A.35	673279	EP101UCRK25	A.45
666314	GLX Q 21 W 100C	D.23	667250	CBT H 2NC	C.10	671602	Hti HSR	A.35	673280	EP101UCRK32	A.45
666315	GLX Q 22 W 100C	D.23	667251	CBT H 2NO	C.10	672000			673281	EP101UCRK40	A.45
666340	AST B 12	D.5	667252	TELE LT-1	C.11	672402	EP101K0,5	A.25	673282	EP101UCRK50	A.45
666341	AST B 230	D.5	667253	TELE LT-2	C.11	672403	EP101K01	A.25	673283	EP101UCRK63	A.45
666342	AST B 24	D.5	667470	SA BLOCK I 35	D.50	672404	EP101K02	A.25	673284	EP102UCRK0,5	A.45
666343	AST L CL	D.5	667471	SA BLOCK I 100 N	D.50	672405	EP101K03	A.25	673285	EP102UCRK01	A.45
666344	AST L GN	D.5	667472	SA BLOCK I PC	D.50	672406	EP101K04	A.25	673286	EP102UCRK1,6	A.45
666345	AST L OR	D.5	667473	SA BLOCK II 15/230	D.50	672407	EP101K06	A.25	673287	EP102UCRK02	A.45
666346	AST L RD	D.5	667474	SA BLOCK II 15/400	D.50	672408	EP101K08	A.25	673288	EP102UCRK03	A.45
666347	AST B	D.5	667475	SA BLOCK II 15/230 C	D.50	672409	EP101K10	A.25	673289	EP102UCRK04	A.45
666348	GLX Q 21 70 ASTRO	D.23	667476	SA BLOCK II 40/230 C	D.50	672411	EP101K16	A.25	673290	EP102UCRK06	A.45
666349	GLX Q 22 70 ASTRO	D.23	667477	SA BLOCK II 40/230	D.50	672412	EP101K20	A.25	673291	EP102UCRK08	A.45
666351	GLX Q 32 Y 800	D.23	667478	SA BLOCK II 40/400	D.50	672413	EP101K25	A.25	673292	EP102UCRK10	A.45
666352	GLX 22 CE	D.23	667479	SA BLOCK II 40/230 C	D.50	672414	EP101K32	A.25	673293	EP102UCRK13	A.45
666353	GLX 30 LAN	D.23	667480	SA BLOCK II 40/400 C	D.50	672415	EP101K40	A.25	673294	EP102UCRK16	A.45
666354	GLX PRG	D.23	667481	SA BLOCK II 15N	D.50	672416	EP101K50	A.25	673295	EP102UCRK20	A.45
666358	LSS LDR	D.27	667482	SA BLOCK II 40N	D.50	672417	EP101K63	A.25	673296	EP102UCRK25	A.45
666361	LSS 11	D.27	667483	SA BLOCK II 15LN	D.50	672434	EP102K0,5	A.25	673297	EP102UCRK32	A.45
666362	LSS 32	D.27	667484	SA BLOCK ADSL	D.50	672435	EP102K01	A.25	673298	EP102UCRK40	A.45
666364	LSS W	D.27	667485	TELE OV 230	D.51	672436	EP102K02	A.25	673299	EP102UCRK50	A.45
666365	LSS 31 LS 1(1)	D.27	667486	SA BLOCK I and II 100	D.50	672437	EP102K03	A.25	673300	EP102UCRK63	A.45
666499	MSC SE	D.5	667487	SA BLOCK I and II 100N	D.50	672438	EP102K04	A.25	673303	EP101UCB06	A.31
666501	MSC SEP	D.5	667488	SA BLOCK II 15/230 LNE	D.50	672439	EP102K06	A.25	673304	EP101UCB10	A.31
666502	MSC SPP	D.5	667489	SA BLOCK II 15/230 LLE	D.50	672440	EP102K08	A.25	673305	EP101UCB16	A.31
666555	AST R ES E	D.3	667490	SA BLOCK II 40/230 LNE	D.50	672441	EP102K10	A.25	673306	EP101UCB20	A.31
666556	AST R ES S	D.3	667491	SA BLOCK II 40/230 LLE	D.50	672443	EP102K16	A.25	673307	EP101UCB25	A.31
666557	AST R TS	D.3	667493	TELE OV 400	D.51	672444	EP102K20	A.25	673308	EP101UCB32	A.31
666558	AST M 100 10	D.3	667494	SA BLOCK II 15/400 3L+NE	D.50	672445	EP102K25	A.25	673309	EP101UCB40	A.31
666559	AST M 100 20	D.3	667495	SA BLOCK II 15/400 4L/NE	D.50	672446	EP102K32	A.25	673310	EP101UCB50	A.31
666560	AST M 100 30	D.3	667496	SA BLOCK II 40/400 3L+NE	D.50	672447	EP102K40	A.25	673311	EP101UCB63	A.31
666561	AST M 100 40	D.3	667497	SA BLOCK II 40/400 4L/NE	D.50	672448	EP102K50	A.25	673312	EP102UCB06	A.31
666562	AST M 63 10	D.3	667498	SA BLOCK II 40/400 4L/NE C	D.50	672449	EP102K63	A.25	673313	EP102UCB10	A.31
666563	AST M 63 20	D.3	667508	SA PHOT 600V	D.51	672450	EP103K0,5	A.25	673314	EP102UCB16	A.31
666564	AST M 63 30	D.3	667509	SA PHOT 1000V	D.51	672451	EP103K01	A.25	673315	EP102UCB20	A.31
666565	AST M 63 40	D.3	667510	SA TV	D.50	672452	EP103K02	A.25	673316	EP102UCB25	A.31
666566	AST M 80 10	D.3	667517	SA BLOCK I and II 65	D.50	672453	EP103K03	A.25	673317	EP102UCB32	A.31
666567	AST M 80 20	D.3	667518	SA BLOCK I and II 65N	D.50	672454	EP103K04	A.25	673318	EP102UCB40	A.31
666568	AST M 80 30	D.3	669000			672455	EP103K06	A.25	673319	EP102UCB50	A.31
666569	AST M 80 40	D.3	669486	EPP	A.50	672456	EP103K08	A.25	673350	EP102UCB63	A.31
666570	AST P 16 01	D.3	671000			672457	EP103K10	A.25	674000		
666571	AST P 16 10	D.3	671504	Hti 101 B080	A.33	672459	EP103K16	A.25	674381	G31C02	A.15
666572	AST P 16 11	D.3	671505	Hti 101 B100	A.33	672460	EP103K20	A.25	674383	G31C04	A.15
666573	AST PL 16 10	D.3	671506	Hti 101 B125	A.33	672461	EP103K25	A.25	674384	G31C06	A.15
666574	AST R 32 20	D.3	671510	Hti 102 B080	A.33	672462	EP103K32	A.25	674386	G31C10	A.15
666575	AST R 32 30	D.3	671511	Hti 102 B100	A.33	672463	EP103K40	A.25	674388	G31C16	A.15
666576	AST R 32 3N	D.3	671512	Hti 102 B125	A.33	672464	EP103K50	A.25	674389	G31C20	A.15
666577	AST R 32 40	D.3	671516	Hti 103 B080	A.33	672465	EP103K63	A.25	674390	G31C25	A.15
666578	AST R 40 20	D.3	671517	Hti 103 B100	A.33	672466	EP104K0,5	A.25	674391	G31C32	A.15
666579	AST R 40 30	D.3	671518	Hti 103 B125	A.33	672467	EP104K01	A.25	674392	G31C40	A.15
666580	AST R 40 3N	D.3	671522	Hti 104 B80	A.33	672468	EP104K02	A.25	674397	G32C02	A.15
666581	AST R 40 40	D.3	671523	Hti 104 B100	A.33	672469	EP104K03	A.25	674399	G32C04	A.15
666582	AST R 63 20	D.3	671524	Hti 104 B125	A.33	672470	EP104K04	A.25	674400	G32C06	A.15
666583	AST R 63 30	D.3	671528	Hti 101 C080	A.33	672471	EP104K06	A.25	674402	G32C10	A.15
666584	AST R 63 3N	D.3	671529	Hti 101 C100	A.33	672472	EP104K08	A.25	674404	G32C16	A.15
666585	AST R 63 40	D.3	671530	Hti 101 C125	A.33	672473	EP104K10	A.25	674405	G32C20	A.15
666586	AST S 16 1	D.3	671534	Hti 102 C080	A.33	672475	EP104K16	A.25	674406	G32C25	A.15
666587	AST S 16 10	D.3	671535	Hti 102 C100	A.33	672476	EP104K20	A.25	674407	G32C32	A.15
666588	AST S 16 2	D.3	671536	Hti 102 C125	A.33	672477	EP104K25	A.25	674408	G32C40	A.15
666589	AST S 16 20	D.3	671540	Hti 103 C080	A.33	672478	EP104K32	A.25	674413	G33C02	A.15
666590	AST S 16 30	D.3	671541	Hti 103 C100	A.33	672479	EP104K40	A.25	674415	G33C04	A.15
666591	AST S 16 30 2	D.3	671542	Hti 103 C125	A.33	672480	EP104K50	A.25	674416	G33C06	A.15
666592	AST S 16 40 2	D.3	671546	Hti 104 C080	A.33	672481	EP104K63	A.25	674418	G33C10	A.15
666593	AST S 16 40	D.3	671547	Hti 104 C100	A.33	672567	CA H	C.4	674420	G33C16	A.15
666594	AST S 32 1	D.3	671548	Hti 104 C125	A.33	672568	CA S/H	C.4	674421	G33C20	A.15
666595	AST S 32 10	D.3	671552	Hti 101 D080	A.33	672569	CA S/H G	C.4	674422	G33C25	A.15
666596	AST S 32 2	D.3	671553	Hti 101 D100	A.33	672570	CB SH/HH-R	C.5	674423	G33C32	A.15
666597	AST S 32 20	D.3	671554	Hti 101 D125	A.33	672571	CB SH/HH-L	C.5	674424	G33C40	A.15
666598	AST S 32 30 2	D.3	671558	Hti 102 D080	A.33	672572	PBS	C.9	674429	G34C02	A.15
666599	AST S 32 30	D.3	671559	Hti 102 D100	A.33	672573	TELE L-1	C.9	674431	G34C04	A.15
666600	AST S 32 40	D.3	671560	Hti 102 D125	A.33	672574	TELE L-2	C.9	674432	G34C06	A.15
666601	AST S 32 40 2	D.3	671564	Hti 103 D080	A.33	672575	TELE U-230	C.9	674434	G34C10	A.15
666602	AST SL 16 10	D.3	671565	Hti 103 D100	A.33	672576	TELE U-12	C.9	674436	G34C16	A.15
666603	AST SL 16 20	D.3	671566	Hti 103 D125	A.33	672577	TELE U-24	C.9	674437	G34C20	A.15
666604	AST SL 32 10	D.3	671570	Hti 104 D080	A.33	672578	TELE U-48	C.9	674438	G34C25	A.15
666605	AST SL 32 20	D.3	671571	Hti 104 D100	A.33	672580	TELE MP	C.7	674439	G34C32	A.15
666606	AST SZ 16 1	D.3	671572	Hti 104 D125	A.33	672972	CA UN H	C.6	674440	G34C40	A.15

By reference number

A

B

C

D

E

F

G

Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
674443	G31B06	A.15	674598	G61C02	A.19	674736	G64B06	A.19	674886	G102C05	A.23
674445	G31B10	A.15	674600	G61C04	A.19	674738	G64B10	A.19	674887	G102C01	A.23
674447	G31B16	A.15	674601	G61C06	A.19	674740	G64B16	A.19	674888	G102C02	A.23
674448	G31B20	A.15	674603	G61C10	A.19	674741	G64B20	A.19	674889	G102C03	A.23
674449	G31B25	A.15	674605	G61C16	A.19	674742	G64B25	A.19	674890	G102C04	A.23
674450	G31B32	A.15	674606	G61C20	A.19	674743	G64B32	A.19	674891	G102C06	A.23
674451	G31B40	A.15	674607	G61C25	A.19	674744	G64B40	A.19	674893	G102C10	A.23
674454	G32B06	A.15	674608	G61C32	A.19	674745	G64B50	A.19	674894	G102C13	A.23
674456	G32B10	A.15	674609	G61C40	A.19	674746	G64B63	A.19	674895	G102C16	A.23
674458	G32B16	A.15	674610	G61C50	A.19	674760	G61D02	A.19	674896	G102C20	A.23
674459	G32B20	A.15	674611	G61C63	A.19	674762	G61D04	A.19	674897	G102C25	A.23
674460	G32B25	A.15	674614	G61NC02	A.19	674763	G61D06	A.19	674898	G102C32	A.23
674461	G32B32	A.15	674616	G61NC04	A.19	674765	G61D10	A.19	674899	G102C40	A.23
674462	G32B40	A.15	674617	G61NC06	A.19	674767	G61D16	A.19	674900	G102C50	A.23
674466	G33B06	A.15	674619	G61NC10	A.19	674768	G61D20	A.19	674901	G102C63	A.23
674468	G33B10	A.15	674621	G61NC16	A.19	674769	G61D25	A.19	674902	G103C05	A.23
674470	G33B16	A.15	674622	G61NC20	A.19	674770	G61D32	A.19	674903	G103C01	A.23
674471	G33B20	A.15	674623	G61NC25	A.19	674771	G61D40	A.19	674904	G103C02	A.23
674472	G33B25	A.15	674624	G61NC32	A.19	674772	G61D50	A.19	674905	G103C03	A.23
674473	G33B32	A.15	674625	G61NC40	A.19	674773	G61D63	A.19	674906	G103C04	A.23
674474	G33B40	A.15	674626	G61NC50	A.19	674776	G61ND02	A.19	674907	G103C06	A.23
674477	G34B06	A.15	674627	G61NC63	A.19	674778	G61ND04	A.19	674909	G103C10	A.23
674479	G34B10	A.15	674630	G62C02	A.19	674779	G61ND06	A.19	674910	G103C13	A.23
674481	G34B16	A.15	674632	G62C04	A.19	674781	G61ND10	A.19	674911	G103C16	A.23
674482	G34B20	A.15	674633	G62C06	A.19	674783	G61ND16	A.19	674912	G103C20	A.23
674483	G34B25	A.15	674635	G62C10	A.19	674784	G61ND20	A.19	674913	G103C25	A.23
674484	G34B32	A.15	674637	G62C16	A.19	674785	G61ND25	A.19	674914	G103C32	A.23
674485	G34B40	A.15	674638	G62C20	A.19	674786	G61ND32	A.19	674915	G103C40	A.23
674490	G41C02	A.17	674639	G62C25	A.19	674787	G61ND40	A.19	674916	G103C50	A.23
674492	G41C04	A.17	674640	G62C32	A.19	674788	G61ND50	A.19	674917	G103C63	A.23
674493	G41C06	A.17	674641	G62C40	A.19	674789	G61ND63	A.19	674918	G104C05	A.23
674495	G41C10	A.17	674642	G62C50	A.19	674792	G62D02	A.19	674919	G104C01	A.23
674497	G41C16	A.17	674643	G62C63	A.19	674794	G62D04	A.19	674920	G104C02	A.23
674498	G41C20	A.17	674646	G63C02	A.19	674795	G62D06	A.19	674921	G104C03	A.23
674499	G41C25	A.17	674648	G63C04	A.19	674797	G62D10	A.19	674922	G104C04	A.23
674500	G41C32	A.17	674649	G63C06	A.19	674799	G62D16	A.19	674923	G104C06	A.23
674501	G41C40	A.17	674651	G63C10	A.19	674800	G62D20	A.19	674925	G104C10	A.23
674506	G42C02	A.17	674653	G63C16	A.19	674801	G62D25	A.19	674926	G104C13	A.23
674508	G42C04	A.17	674654	G63C20	A.19	674802	G62D32	A.19	674927	G104C16	A.23
674509	G42C06	A.17	674655	G63C25	A.19	674803	G62D40	A.19	674928	G104C20	A.23
674511	G42C10	A.17	674656	G63C32	A.19	674804	G62D50	A.19	674929	G104C25	A.23
674513	G42C16	A.17	674657	G63C40	A.19	674805	G62D63	A.19	674930	G104C32	A.23
674514	G42C20	A.17	674658	G63C50	A.19	674808	G63D02	A.19	674931	G104C40	A.23
674515	G42C25	A.17	674659	G63C63	A.19	674810	G63D04	A.19	674932	G104C50	A.23
674516	G42C32	A.17	674660	G64C05	A.19	674811	G63D06	A.19	674933	G104C63	A.23
674517	G42C40	A.17	674662	G64C02	A.19	674813	G63D10	A.19	674950	G101B06	A.23
674522	G43C02	A.17	674664	G64C04	A.19	674815	G63D16	A.19	674952	G101B10	A.23
674524	G43C04	A.17	674665	G64C06	A.19	674816	G63D20	A.19	674953	G101B13	A.23
674525	G43C06	A.17	674667	G64C10	A.19	674817	G63D25	A.19	674954	G101B16	A.23
674527	G43C10	A.17	674669	G64C16	A.19	674818	G63D32	A.19	674955	G101B20	A.23
674529	G43C16	A.17	674670	G64C20	A.19	674819	G63D40	A.19	674956	G101B25	A.23
674530	G43C20	A.17	674671	G64C25	A.19	674820	G63D50	A.19	674957	G101B32	A.23
674531	G43C25	A.17	674672	G64C32	A.19	674821	G63D63	A.19	674958	G101B40	A.23
674532	G43C32	A.17	674673	G64C40	A.19	674824	G64D02	A.19	674959	G101B50	A.23
674533	G43C40	A.17	674674	G64C50	A.19	674826	G64D04	A.19	674960	G101B63	A.23
674538	G44C02	A.17	674675	G64C63	A.19	674827	G64D06	A.19	674961	G101NB06	A.23
674540	G44C04	A.17	674692	G61B06	A.19	674829	G64D10	A.19	674963	G101NB10	A.23
674541	G44C06	A.17	674694	G61B10	A.19	674831	G64D16	A.19	674964	G101NB13	A.23
674543	G44C10	A.17	674696	G61B16	A.19	674832	G64D20	A.19	674965	G101NB16	A.23
674545	G44C16	A.17	674697	G61B20	A.19	674833	G64D25	A.19	674966	G101NB20	A.23
674546	G44C20	A.17	674698	G61B25	A.19	674834	G64D32	A.19	674967	G101NB25	A.23
674547	G44C25	A.17	674699	G61B32	A.19	674835	G64D40	A.19	674968	G101NB32	A.23
674548	G44C32	A.17	674700	G61B40	A.19	674836	G64D50	A.19	674969	G101NB40	A.23
674549	G44C40	A.17	674701	G61B50	A.19	674837	G64D63	A.19	674970	G101NB50	A.23
674552	G41B06	A.17	674702	G61B63	A.19	674854	G101C05	A.23	674971	G101NB63	A.23
674554	G41B10	A.17	674703	G61NB06	A.19	674855	G101C01	A.23	674972	G102B06	A.23
674556	G41B16	A.17	674705	G61NB10	A.19	674856	G101C02	A.23	674974	G102B10	A.23
674557	G41B20	A.17	674707	G61NB16	A.19	674857	G101C03	A.23	674975	G102B13	A.23
674558	G41B25	A.17	674708	G61NB20	A.19	674858	G101C04	A.23	674976	G102B16	A.23
674559	G41B32	A.17	674709	G61NB25	A.19	674859	G101C06	A.23	674977	G102B20	A.23
674560	G41B40	A.17	674710	G61NB32	A.19	674861	G101C10	A.23	674978	G102B25	A.23
674563	G42B06	A.17	674711	G61NB40	A.19	674862	G101C13	A.23	674979	G102B32	A.23
674565	G42B10	A.17	674712	G61NB50	A.19	674863	G101C16	A.23	674980	G102B40	A.23
674567	G42B16	A.17	674713	G61NB63	A.19	674864	G101C20	A.23	674981	G102B50	A.23
674568	G42B20	A.17	674714	G62B06	A.19	674865	G101C25	A.23	674982	G102B63	A.23
674569	G42B25	A.17	674716	G62B10	A.19	674866	G101C32	A.23	674983	G103B06	A.23
674570	G42B32	A.17	674718	G62B16	A.19	674867	G101C40	A.23	674985	G103B10	A.23
674571	G42B40	A.17	674719	G62B20	A.19	674868	G101C50	A.23	674986	G103B13	A.23
674574	G43B06	A.17	674720	G62B25	A.19	674869	G101C63	A.23	674987	G103B16	A.23
674576	G43B10	A.17	674721	G62B32	A.19	674872	G101NC02	A.23	674988	G103B20	A.23
674578	G43B16	A.17	674722	G62B40	A.19	674873	G101NC03	A.23	674989	G103B25	A.23
674579	G43B20	A.17	674723	G62B50	A.19	674874	G101NC04	A.23	674990	G103B32	A.23
674580	G43B25	A.17	674724	G62B63	A.19	674875	G101NC06	A.23	674991	G103B40	A.23
674581	G43B32	A.17	674725	G63B06	A.19	674877	G101NC10	A.23	674992	G103B50	A.23
674582	G43B40	A.17	674727	G63B10	A.19	674878	G101NC13	A.23	674993	G103B63	A.23
674585	G44B06	A.17	674729	G63B16	A.19	674879	G101NC16	A.23	674994	G104B06	A.23
674587	G44B10	A.17	674730	G63B20	A.19	674880	G101NC20	A.23	674996	G104B10	A.23
674589	G44B16	A.17	674731	G63B25	A.19	674881	G101NC25	A.23	674997	G104B13	A.23
674590	G44B20	A.17	674732	G63B32	A.19	674882	G101NC32	A.23	674998	G104B16	A.23
674591	G44B25	A.17	674733	G63B40	A.19	674883	G101NC40	A.23	674999	G104B20	A.23
674592	G44B32	A.17	674734	G63B50	A.19	674884	G101NC50	A.23	675000		
674593	G44B40	A.17	674735	G63B63	A.19	674885	G101NC63	A.23	675000	G104B25	A.23



Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
675001	G104B32	A.23	675126	GT101C50	A.27	675225	GT101D06	A.27	675330	GT253C50	A.29
675002	G104B40	A.23	675127	GT101C63	A.27	675227	GT101D10	A.27	675331	GT253C63	A.29
675003	G104B50	A.23	675128	GT102C0.5	A.27	675228	GT101D13	A.27	675332	GT254C0.5	A.29
675004	G104B63	A.23	675129	GT102C01	A.27	675229	GT101D16	A.27	675333	GT254C01	A.29
675016	G101D0.5	A.23	675130	GT102C02	A.27	675230	GT101D20	A.27	675334	GT254C02	A.29
675017	G101D01	A.23	675131	GT102C03	A.27	675231	GT101D25	A.27	675336	GT254C04	A.29
675018	G101D02	A.23	675132	GT102C04	A.27	675232	GT101D32	A.27	675337	GT254C06	A.29
675019	G101D03	A.23	675133	GT102C06	A.27	675233	GT101D40	A.27	675339	GT254C10	A.29
675020	G101D04	A.23	675135	GT102C10	A.27	675234	GT101D50	A.27	675341	GT254C16	A.29
675021	G101D06	A.23	675136	GT102C13	A.27	675235	GT101D63	A.27	675342	GT254C20	A.29
675023	G101D10	A.23	675137	GT102C16	A.27	675236	GT102D0.5	A.27	675343	GT254C25	A.29
675024	G101D13	A.23	675138	GT102C20	A.27	675237	GT102D01	A.27	675344	GT254C32	A.29
675025	G101D16	A.23	675139	GT102C25	A.27	675238	GT102D02	A.27	675345	GT254C40	A.29
675026	G101D20	A.23	675140	GT102C32	A.27	675239	GT102D03	A.27	675346	GT254C50	A.29
675027	G101D25	A.23	675141	GT102C40	A.27	675240	GT102D04	A.27	675347	GT254C63	A.29
675028	G101D32	A.23	675142	GT102C50	A.27	675241	GT102D06	A.27	675348	GT251B06	A.29
675029	G101D40	A.23	675143	GT102C63	A.27	675243	GT102D10	A.27	675350	GT251B10	A.29
675030	G101D50	A.23	675144	GT103C0.5	A.27	675244	GT102D13	A.27	675352	GT251B16	A.29
675031	G101D63	A.23	675145	GT103C01	A.27	675245	GT102D16	A.27	675353	GT251B20	A.29
675032	G101D0.5	A.23	675146	GT103C02	A.27	675246	GT102D20	A.27	675354	GT251B25	A.29
675033	G101D01	A.23	675147	GT103C03	A.27	675247	GT102D25	A.27	675355	GT251B32	A.29
675034	G101D02	A.23	675148	GT103C04	A.27	675248	GT102D32	A.27	675356	GT251B40	A.29
675035	G101D03	A.23	675149	GT103C06	A.27	675249	GT102D40	A.27	675357	GT251B50	A.29
675036	G101D04	A.23	675151	GT103C10	A.27	675250	GT102D50	A.27	675358	GT251B63	A.29
675037	G101D06	A.23	675152	GT103C13	A.27	675251	GT102D63	A.27	675359	GT252B06	A.29
675039	G101D10	A.23	675153	GT103C16	A.27	675252	GT103D0.5	A.27	675361	GT252B10	A.29
675040	G101D13	A.23	675154	GT103C20	A.27	675253	GT103D01	A.27	675363	GT252B16	A.29
675041	G101D16	A.23	675155	GT103C25	A.27	675254	GT103D02	A.27	675364	GT252B20	A.29
675042	G101D20	A.23	675156	GT103C32	A.27	675255	GT103D03	A.27	675365	GT252B25	A.29
675043	G101D25	A.23	675157	GT103C40	A.27	675256	GT103D04	A.27	675366	GT252B32	A.29
675044	G101D32	A.23	675158	GT103C50	A.27	675257	GT103D06	A.27	675367	GT252B40	A.29
675045	G101D40	A.23	675159	GT103C63	A.27	675259	GT103D10	A.27	675368	GT252B50	A.29
675046	G101D50	A.23	675160	GT104C0.5	A.27	675260	GT103D13	A.27	675369	GT252B63	A.29
675047	G101D63	A.23	675161	GT104C01	A.27	675261	GT103D16	A.27	675370	GT253B06	A.29
675048	G102D0.5	A.23	675162	GT104C02	A.27	675262	GT103D20	A.27	675372	GT253B10	A.29
675049	G102D01	A.23	675163	GT104C03	A.27	675263	GT103D25	A.27	675374	GT253B16	A.29
675050	G102D02	A.23	675164	GT104C04	A.27	675264	GT103D32	A.27	675375	GT253B20	A.29
675051	G102D03	A.23	675165	GT104C06	A.27	675265	GT103D40	A.27	675376	GT253B25	A.29
675052	G102D04	A.23	675167	GT104C10	A.27	675266	GT103D50	A.27	675377	GT253B32	A.29
675053	G102D06	A.23	675168	GT104C13	A.27	675267	GT103D63	A.27	675378	GT253B40	A.29
675055	G102D10	A.23	675169	GT104C16	A.27	675268	GT104D0.5	A.27	675379	GT253B50	A.29
675056	G102D13	A.23	675170	GT104C20	A.27	675269	GT104D01	A.27	675380	GT253B63	A.29
675057	G102D16	A.23	675171	GT104C25	A.27	675270	GT104D02	A.27	675381	GT254B06	A.29
675058	G102D20	A.23	675172	GT104C32	A.27	675271	GT104D03	A.27	675383	GT254B10	A.29
675059	G102D25	A.23	675173	GT104C40	A.27	675272	GT104D04	A.27	675385	GT254B16	A.29
675060	G102D32	A.23	675174	GT104C50	A.27	675273	GT104D06	A.27	675386	GT254B20	A.29
675061	G102D40	A.23	675175	GT104C63	A.27	675275	GT104D10	A.27	675387	GT254B25	A.29
675062	G102D50	A.23	675176	GT101B06	A.27	675276	GT104D13	A.27	675388	GT254B32	A.29
675063	G102D63	A.23	675178	GT101B10	A.27	675277	GT104D16	A.27	675389	GT254B40	A.29
675064	G103D0.5	A.23	675179	GT101B13	A.27	675278	GT104D20	A.27	675390	GT254B50	A.29
675065	G103D01	A.23	675180	GT101B16	A.27	675279	GT104D25	A.27	675391	GT254B63	A.29
675066	G103D02	A.23	675181	GT101B20	A.27	675280	GT104D32	A.27	675392	GT251D0.5	A.29
675067	G103D03	A.23	675182	GT101B25	A.27	675281	GT104D40	A.27	675393	GT251D01	A.29
675068	G103D04	A.23	675183	GT101B32	A.27	675282	GT104D50	A.27	675394	GT251D02	A.29
675069	G103D06	A.23	675184	GT101B40	A.27	675283	GT104D63	A.27	675396	GT251D04	A.29
675071	G103D10	A.23	675185	GT101B50	A.27	675284	GT251C0.5	A.29	675397	GT251D06	A.29
675072	G103D13	A.23	675186	GT101B63	A.27	675285	GT251C01	A.29	675399	GT251D10	A.29
675073	G103D16	A.23	675187	GT102B06	A.27	675286	GT251C02	A.29	675401	GT251D16	A.29
675074	G103D20	A.23	675189	GT102B10	A.27	675288	GT251C04	A.29	675402	GT251D20	A.29
675075	G103D25	A.23	675190	GT102B13	A.27	675289	GT251C06	A.29	675403	GT251D25	A.29
675076	G103D32	A.23	675191	GT102B16	A.27	675291	GT251C10	A.29	675404	GT251D32	A.29
675077	G103D40	A.23	675192	GT102B20	A.27	675293	GT251C16	A.29	675405	GT251D40	A.29
675078	G103D50	A.23	675193	GT102B25	A.27	675294	GT251C20	A.29	675406	GT251D50	A.29
675079	G103D63	A.23	675194	GT102B32	A.27	675295	GT251C25	A.29	675407	GT251D63	A.29
675080	G104D0.5	A.23	675195	GT102B40	A.27	675296	GT251C32	A.29	675408	GT252D0.5	A.29
675081	G104D01	A.23	675196	GT102B50	A.27	675297	GT251C40	A.29	675409	GT252D01	A.29
675082	G104D02	A.23	675197	GT102B63	A.27	675298	GT251C50	A.29	675410	GT252D02	A.29
675083	G104D03	A.23	675198	GT103B06	A.27	675299	GT251C63	A.29	675412	GT252D04	A.29
675084	G104D04	A.23	675200	GT103B10	A.27	675300	GT252C0.5	A.29	675413	GT252D06	A.29
675085	G104D06	A.23	675201	GT103B13	A.27	675301	GT252C01	A.29	675415	GT252D10	A.29
675087	G104D10	A.23	675202	GT103B16	A.27	675302	GT252C02	A.29	675417	GT252D16	A.29
675088	G104D13	A.23	675203	GT103B20	A.27	675304	GT252C04	A.29	675418	GT252D20	A.29
675089	G104D16	A.23	675204	GT103B25	A.27	675305	GT252C06	A.29	675419	GT252D25	A.29
675090	G104D20	A.23	675205	GT103B32	A.27	675307	GT252C10	A.29	675420	GT252D32	A.29
675091	G104D25	A.23	675206	GT103B40	A.27	675309	GT252C16	A.29	675421	GT252D40	A.29
675092	G104D32	A.23	675207	GT103B50	A.27	675310	GT252C20	A.29	675422	GT252D50	A.29
675093	G104D40	A.23	675208	GT103B63	A.27	675311	GT252C25	A.29	675423	GT252D63	A.29
675094	G104D50	A.23	675209	GT104B06	A.27	675312	GT252C32	A.29	675424	GT253D0.5	A.29
675095	G104D63	A.23	675211	GT104B10	A.27	675313	GT252C40	A.29	675425	GT253D01	A.29
675112	GT101C0.5	A.27	675212	GT104B13	A.27	675314	GT252C50	A.29	675426	GT253D02	A.29
675113	GT101C01	A.27	675213	GT104B16	A.27	675315	GT252C63	A.29	675428	GT253D04	A.29
675114	GT101C02	A.27	675214	GT104B20	A.27	675316	GT253C0.5	A.29	675429	GT253D06	A.29
675115	GT101C03	A.27	675215	GT104B25	A.27	675317	GT253C01	A.29	675431	GT253D10	A.29
675116	GT101C04	A.27	675216	GT104B32	A.27	675318	GT253C02	A.29	675433	GT253D16	A.29
675117	GT101C06	A.27	675217	GT104B40	A.27	675320	GT253C04	A.29	675434	GT253D20	A.29
675119	GT101C10	A.27	675218	GT104B50	A.27	675321	GT253C06	A.29	675435	GT253D25	A.29
675120	GT101C13	A.27	675219	GT104B63	A.27	675323	GT253C10	A.29	675436	GT253D32	A.29
675121	GT101C16	A.27	675220	GT101D0.5	A.27	675325	GT253C16	A.29	675437	GT253D40	A.29
675122	GT101C20	A.27	675221	GT101D01	A.27	675326	GT253C20	A.29	675438	GT253D50	A.29
675123	GT101C25	A.27	675222	GT101D02	A.27	675327	GT253C25	A.29	675439	GT253D63	A.29
675124	GT101C32	A.27	675223	GT101D03	A.27	675328	GT253C32	A.29	675440	GT254D0.5	A.29
675125	GT101C40	A.27	675224	GT101D04	A.27	675329	GT253C40	A.29	675441	GT254D01	A.29

Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
675442	GT254D02	A.29	677194	REC TOP EP104 B10	B.47	678245	EPP63C16	A.77	678337	EPP103NC25	A.79
675444	GT254D04	A.29	677195	REC TOP EP104 B16	B.47	678246	EPP63C20	A.77	678338	EPP103NC32	A.79
675445	GT254D06	A.29	677196	REC TOP EP104 B20	B.47	678247	EPP63C25	A.77	678339	EPP103NC40	A.79
675447	GT254D10	A.29	677197	REC TOP EP104 B25	B.47	678248	EPP63C32	A.77	678340	EPP103NC50	A.79
675449	GT254D16	A.29	677198	REC TOP EP104 B32	B.47	678249	EPP63C40	A.77	678341	EPP103NC63	A.79
675450	GT254D20	A.29	677199	REC TOP EP104 B40	B.47	678250	EPP63C50	A.77	678359	FPPA225/030	B.36
675451	GT254D25	A.29	678000			678251	EPP63C63	A.77	678360	FPPA240/030	B.36
675452	GT254D32	A.29	678026	REC TOP EP104 B50	B.47	678252	EPP63NC06	A.77	678361	FPPA263/030	B.36
675453	GT254D40	A.29	678027	REC TOP EP104 B63	B.47	678253	EPP63NC10	A.77	678362	FPPA245/030	B.36
675454	GT254D50	A.29	678028	REC TOP EP104 C10	B.47	678254	EPP63NC13	A.77	678363	FPPA440/100	B.36
675455	GT254D63	A.29	678029	REC TOP EP104 C16	B.47	678255	EPP63NC16	A.77	678364	FPPA463/030	B.36
676000			678030	REC TOP EP104 C20	B.47	678256	EPP63NC20	A.77	678365	FPPA225/100	B.36
676986	REC2 A 225/30	B.43	678031	REC TOP EP104 C25	B.47	678257	EPP63NC25	A.77	678366	FPPA240/100	B.36
676987	REC2 A 240/30	B.43	678032	REC TOP EP104 C32	B.47	678258	EPP63NC32	A.77	678367	FPPA263/100	B.36
676988	REC2 A 263/30	B.43	678033	REC TOP EP104 C40	B.47	678259	EPP63NC40	A.77	678368	FPPA425/100	B.36
676989	REC2 A 280/30	B.43	678034	REC TOP EP104 C50	B.47	678260	EPP63NC50	A.77	678369	FPPA440/100	B.36
676990	REC2 A 2100/30	B.43	678035	REC TOP EP104 C63	B.47	678261	EPP63NC63	A.77	678370	FPPA463/100	B.36
676991	REC2 Ai 225/30	B.43	678036	REC TOP TT 25	B.47	678262	EPP101B06	A.79	678371	FPPA225/300	B.36
676992	REC2 Ai 240/30	B.43	678037	REC TOP TT 35	B.47	678263	EPP101B10	A.79	678372	FPPA240/300	B.36
676993	REC2 Ai 263/30	B.43	678172	EPP61B06	A.77	678264	EPP101B13	A.79	678373	FPPA263/300	B.36
676994	REC2 A 225/300	B.43	678173	EPP61B10	A.77	678265	EPP101B16	A.79	678374	FPPA425/300	B.36
676995	REC2 A 240/300	B.43	678174	EPP61B13	A.77	678266	EPP101B20	A.79	678375	FPPA440/300	B.36
676996	REC2 A 263/300	B.43	678175	EPP61B16	A.77	678267	EPP101B25	A.79	678376	FPPA463/300	B.36
676997	REC2 A 280/300	B.43	678176	EPP61B20	A.77	678268	EPP101B32	A.79	678377	FPPS240/300	B.36
676998	REC2 A 2100/300	B.43	678177	EPP61B25	A.77	678269	EPP101B40	A.79	678378	FPPS263/300	B.36
676999	REC2 S 240/300	B.43	678178	EPP61B32	A.77	678270	EPP101B50	A.79	678379	FPPS440/300	B.36
677000			678179	EPP61B40	A.77	678271	EPP101B63	A.79	678380	FPPS463/300	B.36
677039	REC2 S 263/300	B.43	678180	EPP61B50	A.77	678272	EPP102B06	A.79	678705	EPP64B06	A.77
677040	REC2 S 280/300	B.43	678181	EPP61B63	A.77	678273	EPP102B10	A.79	678706	EPP64B10	A.77
677041	REC2 S 2100/300	B.43	678182	EPP62B06	A.77	678274	EPP102B13	A.79	678707	EPP64B13	A.77
677042	REC2 A 425/30	B.43	678183	EPP62B10	A.77	678275	EPP102B16	A.79	678708	EPP64B16	A.77
677043	REC2 A 440/30	B.43	678184	EPP62B13	A.77	678276	EPP102B20	A.79	678709	EPP64B20	A.77
677044	REC2 A 463/30	B.43	678185	EPP62B16	A.77	678277	EPP102B25	A.79	678710	EPP64B25	A.77
677045	REC2 A 480/30	B.43	678186	EPP62B20	A.77	678278	EPP102B32	A.79	678711	EPP64B32	A.77
677046	REC2 A 4100/30	B.43	678187	EPP62B25	A.77	678279	EPP102B40	A.79	678712	EPP64B40	A.77
677047	REC2 Ai 425/30	B.43	678188	EPP62B32	A.77	678280	EPP102B50	A.79	678713	EPP64B50	A.77
677048	REC2 Ai 440/30	B.43	678189	EPP62B40	A.77	678281	EPP102B63	A.79	678714	EPP64B63	A.77
677049	REC2 Ai 463/30	B.43	678190	EPP62B50	A.77	678282	EPP103B06	A.79	678715	EPP64C06	A.77
677050	REC2 A 425/300	B.43	678191	EPP62B63	A.77	678283	EPP103B10	A.79	678716	EPP64C10	A.77
677071	REC2 A 440/300	B.43	678192	EPP63B06	A.77	678284	EPP103B13	A.79	678717	EPP64C13	A.77
677072	REC2 A 463/300	B.43	678193	EPP63B10	A.77	678285	EPP103B16	A.79	678718	EPP64C16	A.77
677073	REC2 A 480/300	B.43	678194	EPP63B13	A.77	678286	EPP103B20	A.79	678719	EPP64C20	A.77
677074	REC2 A 4100/300	B.43	678195	EPP63B16	A.77	678287	EPP103B25	A.79	678720	EPP64C25	A.77
677075	REC2 S 440/300	B.43	678196	EPP63B20	A.77	678288	EPP103B32	A.79	678721	EPP64C32	A.77
677076	REC2 S 463/300	B.43	678197	EPP63B25	A.77	678289	EPP103B40	A.79	678722	EPP64C40	A.77
677077	REC2 S 480/300	B.43	678198	EPP63B32	A.77	678290	EPP103B50	A.79	678723	EPP64C50	A.77
677098	REC2 S 4100/300	B.43	678199	EPP63B40	A.77	678291	EPP103B63	A.79	678724	EPP64C63	A.77
677132	Tele REC PLUS Motor	B.48	678200	EPP63B50	A.77	678292	EPP103NB06	A.79	678725	EPP104B06	A.79
677150	REC2 DPCA100C10/030	B.45	678201	EPP63B63	A.77	678293	EPP103NB10	A.79	678726	EPP104B10	A.79
677151	REC2 DPCA100C16/030	B.45	678202	EPP63NB06	A.77	678294	EPP103NB13	A.79	678727	EPP104B13	A.79
677152	REC2 DPCA100C20/030	B.45	678203	EPP63NB10	A.77	678295	EPP103NB16	A.79	678728	EPP104B16	A.79
677153	REC2 DPCA100C25/030	B.45	678204	EPP63NB13	A.77	678296	EPP103NB20	A.79	678729	EPP104B20	A.79
677154	REC2 DPCA100C32/030	B.45	678205	EPP63NB16	A.77	678297	EPP103NB25	A.79	678730	EPP104B25	A.79
677155	REC2 DPCA100C40/030	B.45	678206	EPP63NB20	A.77	678298	EPP103NB32	A.79	678731	EPP104B32	A.79
677156	REC2 DPCA100C10/300	B.45	678207	EPP63NB25	A.77	678299	EPP103NB40	A.79	678732	EPP104B40	A.79
677157	REC2 DPCA100C16/300	B.45	678208	EPP63NB32	A.77	678300	EPP103NB50	A.79	678733	EPP104B50	A.79
677158	REC2 DPCA100C20/300	B.45	678209	EPP63NB40	A.77	678301	EPP103NB63	A.79	678734	EPP104B63	A.79
677159	REC2 DPCA100C25/300	B.45	678210	EPP63NB50	A.77	678302	EPP101C06	A.79	678735	EPP104C06	A.79
677160	REC2 DPCA100C32/300	B.45	678211	EPP63NB63	A.77	678303	EPP101C10	A.79	678736	EPP104C10	A.79
677161	REC2 DPCA100C40/300	B.45	678212	EPP61C06	A.77	678304	EPP101C13	A.79	678737	EPP104C13	A.79
677162	REC2 DPCA100C10/030	B.45	678213	EPP61C10	A.77	678305	EPP101C16	A.79	678738	EPP104C16	A.79
677163	REC2 DPCA100C16/030	B.45	678214	EPP61C13	A.77	678306	EPP101C20	A.79	678739	EPP104C20	A.79
677164	REC2 DPCA100C20/030	B.45	678215	EPP61C16	A.77	678307	EPP101C25	A.79	678740	EPP104C25	A.79
677165	REC2 DPCA100C25/030	B.45	678216	EPP61C20	A.77	678308	EPP101C32	A.79	678741	EPP104C32	A.79
677166	REC2 DPCA100C32/030	B.45	678217	EPP61C25	A.77	678309	EPP101C40	A.79	678742	EPP104C40	A.79
677167	REC2 DPCA100C40/030	B.45	678218	EPP61C32	A.77	678310	EPP101C50	A.79	678743	EPP104C50	A.79
677168	REC2 DPCA100C10/300	B.45	678219	EPP61C40	A.77	678311	EPP101C63	A.79	678744	EPP104C63	A.79
677169	REC2 DPCA100C16/300	B.45	678220	EPP61C50	A.77	678312	EPP102C06	A.79	680000		
677170	REC2 DPCA100C20/300	B.45	678221	EPP61C63	A.77	678313	EPP102C10	A.79	680565	EP102UCRC0,5	A.45
677171	REC2 DPCA100C25/300	B.45	678222	EPP61NC06	A.77	678314	EPP102C13	A.79	680566	EP102UCRC01	A.45
677172	REC2 DPCA100C32/300	B.45	678223	EPP61NC10	A.77	678315	EPP102C16	A.79	680567	EP102UCRC02	A.45
677173	REC2 DPCA100C40/300	B.45	678224	EPP61NC13	A.77	678316	EPP102C20	A.79	680568	EP102UCRC04	A.45
677174	REC2 DPCA100B10/030	B.45	678225	EPP61NC16	A.77	678317	EPP102C25	A.79	680569	EP102UCRC06	A.45
677175	REC2 DPCA100B16/030	B.45	678226	EPP61NC20	A.77	678318	EPP102C32	A.79	680570	EP102UCRC10	A.45
677176	REC2 DPCA100B20/030	B.45	678227	EPP61NC25	A.77	678319	EPP102C40	A.79	680571	EP102UCRC16	A.45
677177	REC2 DPCA100B25/030	B.45	678228	EPP61NC32	A.77	678320	EPP102C50	A.79	680572	EP102UCRC20	A.45
677178	REC2 DPCA100B32/030	B.45	678229	EPP61NC40	A.77	678321	EPP102C63	A.79	680573	EP102UCRC25	A.45
677179	REC2 DPCA100B40/030	B.45	678230	EPP61NC50	A.77	678322	EPP103C06	A.79	680574	EP102UCRC32	A.45
677180	REC2 DPCA100B10/300	B.45	678231	EPP61NC63	A.77	678323	EPP103C10	A.79	680575	EP102UCRC40	A.45
677181	REC2 DPCA100B16/300	B.45	678232	EPP62C06	A.77	678324	EPP103C13	A.79	680576	EP102UCRC50	A.45
677182	REC2 DPCA100B20/300	B.45	678233	EPP62C10	A.77	678325	EPP103C16	A.79	680577	EP102UCRC63	A.45
677183	REC2 DPCA100B25/300	B.45	678234	EPP62C13	A.77	678326	EPP103C20	A.79	681000		
677184	REC2 DPCA100B32/300	B.45	678235	EPP62C16	A.77	678327	EPP103C25	A.79	681452	EP103B06RAIL	A.43
677185	REC2 DPCA100B40/300	B.45	678236	EPP62C20	A.77	678328	EPP103C32	A.79	681453	EP103B10RAIL	A.43
677186	REC TOP EP102 C10	B.47	678237	EPP62C25	A.77	678329	EPP103C40	A.79	681454	EP103B16RAIL	A.43
677187	REC TOP EP102 C16	B.47	678238	EPP62C32	A.77	678330	EPP103C50	A.79	681455	EP103B20RAIL	A.43
677188	REC TOP EP102 C20	B.47	678239	EPP62C40	A.77	678331	EPP103C63	A.79	681456	EP103B25RAIL	A.43
677189	REC TOP EP102 C25	B.47	678240	EPP62C50	A.77	678332	EPP103NC06	A.79	681457	EP103B32RAIL	A.43
677190	REC TOP EP102 C32	B.47	678241	EPP62C63	A.77	678333	EPP103NC10	A.79	681458	EP103B40RAIL	A.43
677191	REC TOP EP102 C40	B.47									

Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
681462	EP103C01RAIL	A.43	681631	EP62K63	A.21	686060	CTX + R 16 40 048 A	D.11	686154	PLS + C 16 3 230 A	D.15
681463	EP103C02RAIL	A.43	681632	EP63K0.5	A.21	686063	CTX + R 16 40 23060	D.11	686155	PLS + C 16 3 240 A	D.15
681464	EP103C03RAIL	A.43	681633	EP63K01	A.21	686064	CTX + R 16 40 230 A	D.11	686156	PLS + C 32 10 008 A	D.15
681465	EP103C04RAIL	A.43	681634	EP63K1.6	A.21	686065	CTX + R 16 40 240 A	D.11	686157	PLS + C 32 10 012 A	D.15
681466	EP103C06RAIL	A.43	681635	EP63K02	A.21	686066	CTX + R 5 02	D.15	686158	PLS + C 32 10 024 A	D.15
681467	EP103C10RAIL	A.43	681636	EP63K03	A.21	686067	CTX + R 5 11	D.15	686159	PLS + C 32 10 048 A	D.15
681468	EP103C16RAIL	A.43	681637	EP63K04	A.21	686068	CTX + R 5 20	D.15	686160	PLS + C 32 10 230 A	D.15
681469	EP103C20RAIL	A.43	681638	EP63K06	A.21	686069	PLS / CTX SP	A.50	686161	PLS + C 32 10 240 A	D.15
681470	EP103C25RAIL	A.43	681639	EP63K08	A.21	686070	PLS + / CTX + TS 1	D.15	686162	PLS + C 32 20 008 A	D.15
681471	EP103C32RAIL	A.43	681640	EP63K10	A.21	686071	PLS + 16 1 008 A	D.14	686163	PLS + C 32 20 012 A	D.15
681472	EP103C40RAIL	A.43	681641	EP63K16	A.21	686072	PLS + 16 1 012 A	D.14	686164	PLS + C 32 20 024 A	D.15
681473	EP103C50RAIL	A.43	681642	EP63K20	A.21	686073	PLS + 16 1 024 A	D.14	686165	PLS + C 32 20 048 A	D.15
681474	EP103C63RAIL	A.43	681643	EP63K25	A.21	686074	PLS + 16 1 048 A	D.14	686166	PLS + C 32 20 230 A	D.15
681475	EP101RucB06	A.45	681644	EP63K32	A.21	686075	PLS + 16 1 115 A	D.14	686167	PLS + C 32 20 240 A	D.15
681476	EP101RucB10	A.45	681645	EP63K40	A.21	686076	PLS + 16 1 230 A	D.14	686168	PLS + C 32 30 008 A	D.15
681477	EP101RucB16	A.45	681646	EP63K50	A.21	686077	PLS + 16 1 240 A	D.14	686169	PLS + C 32 30 012 A	D.15
681478	EP101RucB20	A.45	681647	EP63K63	A.21	686078	PLS + 16 10 008 A	D.14	686170	PLS + C 32 30 024 A	D.15
681479	EP101RucB25	A.45	681648	EP64K0.5	A.21	686079	PLS + 16 10 012 A	D.14	686171	PLS + C 32 30 048 A	D.15
681480	EP101RucB32	A.45	681649	EP64K01	A.21	686080	PLS + 16 10 024 A	D.14	686172	PLS + C 32 30 230 A	D.15
681481	EP101RucB40	A.45	681650	EP64K1.6	A.21	686081	PLS + 16 10 048 A	D.14	686173	PLS + C 32 30 240 A	D.15
681482	EP101RucB50	A.45	681651	EP64K02	A.21	686082	PLS + 16 10 115 A	D.14	686174	PLS + CAP	D.15
681483	EP101RucB63	A.45	681652	EP64K03	A.21	686083	PLS + 16 10 230 A	D.14	686175	PLS + M	D.15
681484	EP102RucB06	A.45	681653	EP64K04	A.21	686084	PLS + 16 10 240 A	D.14	686176	PLS + PU 16 2 024 A	D.15
681485	EP102RucB10	A.45	681654	EP64K06	A.21	686085	PLS + 16 11	D.14	686177	PLS + PU 16 2 230 A	D.15
681486	EP102RucB16	A.45	681655	EP64K08	A.21	686086	PLS + 16 11 008 A	D.14	686178	PLS + PU 16 20 024 A	D.15
681487	EP102RucB20	A.45	681656	EP64K10	A.21	686087	PLS + 16 11 012 A	D.14	686179	PLS + PU 16 20 230 A	D.15
681488	EP102RucB25	A.45	681657	EP64K16	A.21	686088	PLS + 16 11 024 A	D.14	686180	PLS + PU 16 40 024 A	D.15
681489	EP102RucB32	A.45	681658	EP64K20	A.21	686089	PLS + 16 11 048 A	D.14	686181	PLS + PU 16 40 230 A	D.15
681490	EP102RucB40	A.45	681659	EP64K25	A.21	686090	PLS + 16 11 115 A	D.14	686182	PLS + SA 16 20 012 A	D.14
681491	EP102RucB50	A.45	681660	EP64K32	A.21	686091	PLS + 16 11 230 A	D.14	686183	PLS + SA 16 20 024 A	D.14
681492	EP102RucB63	A.45	681661	EP64K40	A.21	686092	PLS + 16 11 240 A	D.14	686184	PLS + SA 16 20 048 A	D.14
681493	EP101RucC0.5	A.45	681662	EP64K50	A.21	686093	PLS + 16 2 008 A	D.14	686185	PLS + SA 16 20 230 A	D.14
681494	EP101RucC01	A.45	681663	EP64K63	A.21	686094	PLS + 16 2 012 A	D.14	686186	PLS + SA 16 20 240 A	D.14
681495	EP101RucC02	A.45	686000			686095	PLS + 16 2 024 A	D.14	686187	PLS + SB 16 20 012 A	D.14
681496	EP101RucC04	A.45	686000	CTX + R 16 1 008 A	D.11	686096	PLS + 16 2 048 A	D.14	686188	PLS + SB 16 20 024 A	D.14
681497	EP101RucC06	A.45	686001	CTX + R 16 1 012 A	D.11	686097	PLS + 16 2 115 A	D.14	686189	PLS + SB 16 20 048 A	D.14
681498	EP101RucC10	A.45	686002	CTX + R 16 1 024 A	D.11	686098	PLS + 16 2 230 A	D.14	686190	PLS + SB 16 20 230 A	D.14
681499	EP101RucC16	A.45	686003	CTX + R 16 1 048 A	D.11	686099	PLS + 16 2 240 A	D.14	686191	PLS + SB 16 20 240 A	D.14
681500	EP101RucC20	A.45	686004	CTX + R 16 1 115 A	D.11	686100	PLS + 16 20	D.14	686192	PLS + SG	D.15
681501	EP101RucC25	A.45	686005	CTX + R 16 1 230 A	D.11	686101	PLS + 16 2	D.14	686195	PLT + AS 230A	D.19
681502	EP101RucC32	A.45	686006	CTX + R 16 1 240 A	D.11	686102	PLS + 16 20 008 A	D.14	686196	PLT + IG 024U	D.19
681503	EP101RucC40	A.45	686007	CTX + R 16 10 008 A	D.11	686103	PLS + 16 20 012 A	D.14	686197	PLT + IG 230A	D.19
681504	EP101RucC50	A.45	686008	CTX + R 16 10 012 A	D.11	686104	PLS + 16 20 024 A	D.14	686198	PLT + MF 024U 0.1S-60M	D.19
681505	EP101RucC63	A.45	686009	CTX + R 16 10 024 A	D.11	686105	PLS + 16 20 048 A	D.14	686199	PLT + MF 024U 30S-20H	D.19
681506	EP102RucC0.5	A.45	686010	CTX + R 16 10 048 A	D.11	686106	PLS + 16 20 115 A	D.14	686200	PLT + MF 230A 0.1S-60M	D.19
681507	EP102RucC01	A.45	686011	CTX + R 16 10 115 A	D.11	686107	PLS + 16 20 23060	D.14	686201	PLT + MF 230A 30S-20H	D.19
681508	EP102RucC02	A.45	686012	CTX + R 16 10 23060	D.11	686108	PLS + 16 20 230 A	D.14	686202	PLT + OF 024U 1-60M	D.19
681509	EP102RucC04	A.45	686013	CTX + R 16 10 230 A	D.11	686109	PLS + 16 20 240 A	D.14	686203	PLT + OF 024U 1-60S	D.19
681510	EP102RucC06	A.45	686014	CTX + R 16 10 240 A	D.11	686110	PLS + 32 10 008 A	D.14	686204	PLT + OF 230A 1-60M	D.19
681511	EP102RucC10	A.45	686015	CTX + R 16 11 008 A	D.11	686111	PLS + 32 10 012 A	D.14	686205	PLT + OF 230A 1-60S	D.19
681512	EP102RucC16	A.45	686016	CTX + R 16 11 012 A	D.11	686112	PLS + 32 10 024 A	D.14	686206	PLT + ON 024U 1-60M	D.19
681513	EP102RucC20	A.45	686017	CTX + R 16 11 024 A	D.11	686113	PLS + 32 10 048 A	D.14	686207	PLT + ON 024U 1-60S	D.19
681514	EP102RucC25	A.45	686018	CTX + R 16 11 048 A	D.11	686114	PLS + 32 10 115 A	D.14	686208	PLT + ON 230A 1-60M	D.19
681515	EP102RucC32	A.45	686019	CTX + R 16 11 115 A	D.11	686115	PLS + 32 10 230 A	D.14	686209	PLT + ON 230A 1-60S	D.19
681516	EP102RucC40	A.45	686020	CTX + R 16 11 23060	D.11	686116	PLS + 32 10 240 A	D.14	686210	PLT + PS 024U 1-60M	D.19
681517	EP102RucC50	A.45	686021	CTX + R 16 11 230 A	D.11	686117	PLS + 32 20	D.14	686211	PLT + PS 024U 1-60S	D.19
681518	EP102RucC63	A.45	686022	CTX + R 16 11 240 A	D.11	686118	PLS + 32 20 008 A	D.14	686212	PLT + PS 230A 1-60M	D.19
681588	EP101K1.6	A.25	686023	CTX + R 16 2 008 A	D.11	686119	PLS + 32 20 012 A	D.14	686213	PLT + PS 230A 1-60S	D.19
681591	EP102K1.6	A.25	686024	CTX + R 16 2 012 A	D.11	686120	PLS + 32 20 024 A	D.14	686214	PLTS + D	D.16
681594	EP103K1.6	A.25	686025	CTX + R 16 40 008 A	D.11	686121	PLS + 32 20 048 A	D.14	686216	PLTS + M	D.16
681597	EP104K1.6	A.25	686026	CTX + R 16 2 024 A	D.11	686122	PLS + 32 20 115 A	D.14	686218	PLT + SS 024U	D.19
681600	EP61K0.5	A.21	686027	CTX + R 16 22 008 A	D.11	686123	PLS + 32 20 230 A	D.14	686219	PLT + SS 230A	D.19
681601	EP61K01	A.21	686028	CTX + R 16 2 048 A	D.11	686124	PLS + 32 20 240 A	D.14	686284	PLS + 16 10 23060	D.14
681602	EP61K1.6	A.21	686030	CTX + R 16 2 115 A	D.11	686125	PLS + C	D.15	686285	PLS + 16 11 23060	D.14
681603	EP61K02	A.21	686032	CTX + R 16 2 230 A	D.11	686126	PLS + C 16 1 008 A	D.15	686601	EP61ULB06	A.37
681604	EP61K03	A.21	686034	CTX + R 16 2 240 A	D.11	686127	PLS + C 16 1 012 A	D.15	686602	EP61ULB10	A.37
681605	EP61K04	A.21	686036	CTX + R 16 20 008 A	D.11	686128	PLS + C 16 1 024 A	D.15	686605	EP61ULB16	A.37
681606	EP61K06	A.21	686037	CTX + R 16 20 012 A	D.11	686129	PLS + C 16 1 048 A	D.15	686606	EP61ULB20	A.37
681607	EP61K08	A.21	686038	CTX + R 16 20 024 A	D.11	686130	PLS + C 16 1 230 A	D.15	686607	EP61ULB25	A.37
681608	EP61K10	A.21	686039	CTX + R 16 20 048 A	D.11	686131	PLS + C 16 1 240 A	D.15	686609	EP61ULB32	A.37
681609	EP61K16	A.21	686040	CTX + R 16 20 115 A	D.11	686132	PLS + C 16 10 008 A	D.14	686610	EP61ULB40	A.37
681610	EP61K20	A.21	686041	CTX + R 16 20 23060	D.11	686133	PLS + C 16 10 012 A	D.14	686611	EP61ULB50	A.37
681611	EP61K25	A.21	686042	CTX + R 16 20 230 A	D.11	686134	PLS + C 16 10 024 A	D.14	686613	EP61ULB63	A.37
681612	EP61K32	A.21	686043	CTX + R 16 20 240 A	D.11	686135	PLS + C 16 10 048 A	D.14	686615	EP62ULB06	A.37
681613	EP61K40	A.21	686044	CTX + R 16 22 012 A	D.11	686136	PLS + C 16 10 230 A	D.14	686616	EP62ULB10	A.37
681614	EP61K50	A.21	686045	CTX + R 16 22 024 A	D.11	686137	PLS + C 16 10 240 A	D.14	686619	EP62ULB16	A.37
681615	EP61K63	A.21	686046	CTX + R 16 22 048 A	D.11	686138	PLS + C 16 2 008 A	D.15	686620	EP62ULB20	A.37
681616	EP62K0.5	A.21	686047	CTX + R 16 22 23060	D.11	686139	PLS + C 16 2 012 A	D.15	686621	EP62ULB25	A.37
681617	EP62K01	A.21	686048	CTX + R 16 22 230 A	D.11	686140	PLS + C 16 2 024 A	D.15	686623	EP62ULB32	A.37
681618	EP62K1.6	A.21	686049	CTX + R 16 22 240 A	D.11	686141	PLS + C 16 2 048 A	D.15	686624	EP62ULB40	A.37
681619	EP62K02	A.21	686050	CTX + R 16 30 012 A	D.11	686142	PLS + C 16 2 230 A	D.15	686625	EP62ULB50	A.37
681620	EP62K03	A.21	686051	CTX + R 16 30 024 A	D.11	686					

Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
686644	EP64ULB10	A.37	686780	EP63ULD16	A.37	686917	EP103ULC40	A.39	690230	EP102ULHB20	A.41
686647	EP64ULB16	A.37	686781	EP63ULD20	A.37	686918	EP103ULC50	A.39	690231	EP102ULHB25	A.41
686648	EP64ULB20	A.37	686782	EP63ULD25	A.37	686920	EP103ULC63	A.39	690232	EP102ULHB30	A.41
686649	EP64ULB25	A.37	686784	EP63ULD32	A.37	686921	EP104ULC0.5	A.39	690233	EP102ULHB32	A.41
686651	EP64ULB32	A.37	686785	EP63ULD40	A.37	686922	EP104ULC01	A.39	690235	EP103ULHB06	A.41
686652	EP64ULB40	A.37	686786	EP63ULD50	A.37	686923	EP104ULC02	A.39	690236	EP103ULHB10	A.41
686653	EP64ULB50	A.37	686788	EP63ULD63	A.37	686925	EP104ULC04	A.39	690239	EP103ULHB16	A.41
686655	EP64ULB63	A.37	686789	EP64ULD0.5	A.37	686927	EP104ULC06	A.39	690240	EP103ULHB20	A.41
686656	EP61ULC0.5	A.37	686790	EP64ULD01	A.37	686928	EP104ULC10	A.39	690241	EP103ULHB25	A.41
686657	EP61ULC01	A.37	686791	EP64ULD02	A.37	686931	EP104ULC16	A.39	690243	EP103ULHB32	A.41
686658	EP61ULC02	A.37	686793	EP64ULD04	A.37	686932	EP104ULC20	A.39	690244	WUL	A.41
686660	EP61ULC04	A.37	686795	EP64ULD06	A.37	686933	EP104ULC25	A.39	690265	EP101ULHC0.5	A.41
686662	EP61ULC06	A.37	686796	EP64ULD10	A.37	686935	EP104ULC32	A.39	690266	EP101ULHC01	A.41
686663	EP61ULC10	A.37	686799	EP64ULD16	A.37	686936	EP104ULC40	A.39	690267	EP101ULHC02	A.41
686666	EP61ULC16	A.37	686800	EP64ULD20	A.37	686937	EP104ULC50	A.39	690269	EP101ULHC04	A.41
686667	EP61ULC20	A.37	686801	EP64ULD25	A.37	686939	EP104ULC63	A.39	690270	EP101ULHC05	A.41
686668	EP61ULC25	A.37	686803	EP64ULD32	A.37	686940	EP101ULD0.5	A.39	690271	EP101ULHC06	A.41
686670	EP61ULC32	A.37	686804	EP64ULD40	A.37	686941	EP101ULD01	A.39	690273	EP101ULHC10	A.41
686671	EP61ULC40	A.37	686805	EP64ULD50	A.37	686942	EP101ULD02	A.39	690274	EP101ULHC13	A.41
686672	EP61ULC50	A.37	686807	EP64ULD63	A.37	686944	EP101ULD04	A.39	690275	EP101ULHC15	A.41
686674	EP61ULC63	A.37	686809	EP101ULB06	A.39	686946	EP101ULD06	A.39	690276	EP101ULHC16	A.41
686675	EP62ULC0.5	A.37	686810	EP101ULB10	A.39	686947	EP101ULD10	A.39	690277	EP101ULHC20	A.41
686676	EP62ULC01	A.37	686813	EP101ULB16	A.39	686950	EP101ULD16	A.39	690278	EP101ULHC25	A.41
686677	EP62ULC02	A.37	686814	EP101ULB20	A.39	686951	EP101ULD20	A.39	690279	EP101ULHC30	A.41
686679	EP62ULC04	A.37	686815	EP101ULB25	A.39	686952	EP101ULD25	A.39	690280	EP101ULHC32	A.41
686681	EP62ULC06	A.37	686817	EP101ULB32	A.39	686954	EP101ULD32	A.39	690281	EP102ULHC0.5	A.41
686682	EP62ULC10	A.37	686818	EP101ULB32	A.39	686955	EP101ULD40	A.39	690282	EP101ULHC01	A.41
686685	EP62ULC16	A.37	686819	EP101ULB50	A.39	686956	EP101ULD50	A.39	690283	EP102ULHC02	A.41
686686	EP62ULC20	A.37	686821	EP101ULB63	A.39	686958	EP101ULD63	A.39	690285	EP102ULHC04	A.41
686687	EP62ULC25	A.37	686823	EP102ULB06	A.39	686959	EP102ULD0.5	A.39	690286	EP102ULHC05	A.41
686689	EP62ULC32	A.37	686824	EP102ULB10	A.39	686960	EP102ULD01	A.39	690287	EP102ULHC06	A.41
686690	EP62ULC40	A.37	686827	EP102ULB16	A.39	686961	EP102ULD02	A.39	690289	EP102ULHC10	A.41
686691	EP62ULC50	A.37	686828	EP102ULB20	A.39	686963	EP102ULD04	A.39	690290	EP102ULHC13	A.41
686693	EP62ULC63	A.37	686829	EP102ULB25	A.39	686965	EP102ULD06	A.39	690291	EP102ULHC15	A.41
686694	EP63ULC0.5	A.37	686831	EP102ULB32	A.39	686966	EP102ULD10	A.39	690292	EP102ULHC16	A.41
686695	EP63ULC01	A.37	686832	EP102ULB40	A.39	686969	EP102ULD16	A.39	690293	EP102ULHC20	A.41
686696	EP63ULC02	A.37	686833	EP102ULB50	A.39	686970	EP102ULD20	A.39	690294	EP102ULHC25	A.41
686698	EP63ULC04	A.37	686835	EP102ULB63	A.39	686971	EP102ULD25	A.39	690295	EP102ULHC30	A.41
686700	EP63ULC06	A.37	686837	EP103ULB06	A.39	686973	EP102ULD32	A.39	690296	EP102ULHC32	A.41
686701	EP63ULC10	A.37	686838	EP103ULB10	A.39	686974	EP102ULD40	A.39	690297	EP103ULHC0.5	A.41
686704	EP63ULC16	A.37	686841	EP103ULB16	A.39	686975	EP102ULD50	A.39	690298	EP103ULHC01	A.41
686705	EP63ULC20	A.37	686842	EP103ULB20	A.39	686977	EP102ULD63	A.39	690299	EP103ULHC02	A.41
686706	EP63ULC25	A.37	686843	EP103ULB25	A.39	686978	EP103ULD0.5	A.39	690301	EP103ULHC04	A.41
686708	EP63ULC32	A.37	686845	EP103ULB32	A.39	686979	EP103ULD01	A.39	690302	EP103ULHC05	A.41
686709	EP63ULC40	A.37	686846	EP103ULB40	A.39	686980	EP103ULD02	A.39	690303	EP103ULHC06	A.41
686710	EP63ULC50	A.37	686847	EP103ULB50	A.39	686982	EP103ULD04	A.39	690305	EP103ULHC10	A.41
686712	EP63ULC63	A.37	686849	EP103ULB63	A.39	686984	EP103ULD06	A.39	690306	EP103ULHC13	A.41
686713	EP64ULC0.5	A.37	686851	EP104ULB06	A.39	686985	EP103ULD10	A.39	690307	EP103ULHC15	A.41
686714	EP64ULC01	A.37	686852	EP104ULB10	A.39	686988	EP103ULD16	A.39	690308	EP103ULHC16	A.41
686715	EP64ULC02	A.37	686855	EP104ULB16	A.39	686989	EP103ULD20	A.39	690309	EP103ULHC20	A.41
686717	EP64ULC04	A.37	686856	EP104ULB20	A.39	686990	EP103ULD25	A.39	690310	EP103ULHC25	A.41
686719	EP64ULC06	A.37	686857	EP104ULB25	A.39	686992	EP103ULD32	A.39	690311	EP103ULHC30	A.41
686720	EP64ULC10	A.37	686859	EP104ULB32	A.39	686993	EP103ULD40	A.39	690312	EP103ULHC32	A.41
686723	EP64ULC16	A.37	686860	EP104ULB40	A.39	686994	EP103ULD50	A.39	690313	EP101ULHD0.5	A.41
686724	EP64ULC20	A.37	686861	EP104ULB50	A.39	686996	EP103ULD63	A.39	690314	EP101ULHD01	A.41
686725	EP64ULC25	A.37	686863	EP104ULB63	A.39	686997	EP104ULD0.5	A.39	690315	EP101ULHD02	A.41
686727	EP64ULC32	A.37	686864	EP101ULC0.5	A.39	686998	EP104ULD01	A.39	690317	EP101ULHD04	A.41
686728	EP64ULC40	A.37	686865	EP101ULC01	A.39	686999	EP104ULD02	A.39	690318	EP101ULHD05	A.41
686729	EP64ULC50	A.37	686866	EP101ULC02	A.39	687000			690320	EP101ULHD06	A.41
686731	EP64ULC63	A.37	686868	EP101ULC04	A.39	687001	EP104ULD04	A.39	690321	EP101ULHD10	A.41
686732	EP61ULD0.5	A.37	686870	EP101ULC06	A.39	687003	EP104ULD06	A.39	690322	EP101ULHD13	A.41
686733	EP61ULD01	A.37	686871	EP101ULC10	A.39	687004	EP104ULD10	A.39	690323	EP101ULHD15	A.41
686734	EP61ULD02	A.37	686874	EP101ULC16	A.39	687007	EP104ULD16	A.39	690324	EP101ULHD16	A.41
686736	EP61ULD04	A.37	686875	EP101ULC20	A.39	687008	EP104ULD20	A.39	690325	EP101ULHD20	A.41
686738	EP61ULD06	A.37	686876	EP101ULC25	A.39	687009	EP104ULD25	A.39	690326	EP101ULHD25	A.41
686739	EP61ULD10	A.37	686878	EP101ULC32	A.39	687011	EP104ULD32	A.39	690327	EP101ULHD30	A.41
686742	EP61ULD16	A.37	686879	EP101ULC40	A.39	687012	EP104ULD40	A.39	690328	EP101ULHD32	A.41
686743	EP61ULD20	A.37	686880	EP101ULC50	A.39	687013	EP104ULD50	A.39	690329	EP102ULHD0.5	A.41
686744	EP61ULD25	A.37	686882	EP101ULC63	A.39	687015	EP104ULD63	A.39	690330	EP102ULHD01	A.41
686746	EP61ULD32	A.37	686883	EP102ULC0.5	A.39	688000			690331	EP102ULHD02	A.41
686747	EP61ULD40	A.37	686884	EP102ULC01	A.39	688026	EP104UCB20	A.31	690333	EP102ULHD04	A.41
686748	EP61ULD50	A.37	686885	EP102ULC02	A.39	688027	EP104UCB40	A.31	690334	EP102ULHD05	A.41
686750	EP61ULD63	A.37	686887	EP102ULC04	A.39	688028	EP104UCB63	A.31	690335	EP102ULHD06	A.41
686751	EP62ULD0.5	A.37	686889	EP102ULC06	A.39	688029	EP104UCB16	A.31	690337	EP102ULHD10	A.41
686752	EP62ULD01	A.37	686890	EP102ULC10	A.39	690000			690338	EP102ULHD13	A.41
686753	EP62ULD02	A.37	686893	EP102ULC16	A.39	690200	EP104UCB10	A.31	690339	EP102ULHD15	A.41
686755	EP62ULD04	A.37	686894	EP102ULC20	A.39	690214	EP101ULHB05	A.41	690340	EP102ULHD16	A.41
686757	EP62ULD06	A.37	686895	EP102ULC25	A.39	690215	EP101ULHB06	A.41	690341	EP102ULHD20	A.41
686758	EP62ULD10	A.37	686897	EP102ULC32	A.39	690216	EP101ULHB10	A.41	690342	EP102ULHD25	A.41
686761	EP62ULD16	A.37	686898	EP102ULC40	A.39	690217	EP101ULHB13	A.41	690343	EP102ULHD30	A.41
686762	EP62ULD20	A.37	686899	EP102ULC50	A.39	690218	EP101ULHB15	A.41	690344	EP102ULHD32	A.41
686763	EP62ULD25	A.37	686901	EP102ULC63	A.39	690219	EP101ULHB16	A.41	690345	EP103ULHD0.5	A.41
686765	EP62ULD32	A.37	686902	EP103ULC0.5	A.39	690220	EP101ULHB20	A.41	690346	EP103ULHD01	A.41
686766	EP62ULD40	A.37	686903	EP103ULC01	A.39	690221	EP101ULHB25	A.41	690347	EP103ULHD02	A.41
686767	EP62ULD50	A.37	686904	EP103ULC02	A.39	690222	EP101ULHB30	A.41	690349	EP103ULHD04	A.41
686769	EP62ULD63	A.37	686906	EP103ULC04	A.39	690223	EP101ULHB32	A.41	690350	EP103ULHD05	A.41
686770	EP63ULD0.5	A.37	686908	EP103ULC06	A.39	690224	EP102ULHB05	A.41	690351	EP103ULHD06	A.41
686771	EP63ULD01	A.37	686909	EP103ULC10	A.39	690225	EP102ULHB06	A.41	690353	EP103ULHD10	A.41
686772	EP63ULD02	A.37	686912	EP103ULC16	A.39	690226	EP102ULHB10	A.41	690354	EP103ULHD13	A.41
686774	EP63ULD04	A.37	686913	EP103ULC20	A.39	690227	EP102ULHB13	A.41	690355	EP103ULHD15	A.41
686776	EP63ULD06	A.37	686914	EP103ULC25	A.39	690228	EP102ULHB1				

Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
690358	EP103ULHD25	A.41	691322	EP102TK01	A.47	691414	EP104TC16	A.47	691506	EP102UCTB25	A.49
690359	EP103ULHD30	A.41	691323	EP102TK02	A.47	691415	EP104TC17	A.47	691507	EP102UCTB32	A.49
690360	EP103ULHD32	A.41	691324	EP102TK03	A.47	691416	EP104TC13	A.47	691508	EP102UCTB40	A.49
691000			691325	EP102TK04	A.47	691417	EP104TC16	A.47	691509	EP102UCTB50	A.49
691234	EP101TB6	A.47	691326	EP102TK06	A.47	691418	EP104TC20	A.47	691510	EP102UCTB63	A.49
691235	EP101TB8	A.47	691327	EP102TK08	A.47	691419	EP104TC25	A.47	691511	EP102UCTC0.5	A.49
691236	EP101TB10	A.47	691328	EP102TK1.6	A.47	691420	EP104TC32	A.47	691512	EP102UCTC01	A.49
691237	EP101TB13	A.47	691329	EP102TK10	A.47	691421	EP104TC40	A.47	691513	EP102UCTC02	A.49
691238	EP101TB16	A.47	691330	EP102TK16	A.47	691422	EP104TC50	A.47	691514	EP102UCTC03	A.49
691239	EP101TB20	A.47	691331	EP102TK20	A.47	691423	EP104TC63	A.47	691515	EP102UCTC04	A.49
691240	EP101TB25	A.47	691332	EP102TK25	A.47	691424	EP104TK0.5	A.47	691516	EP102UCTC06	A.49
691241	EP101TB32	A.47	691333	EP102TK32	A.47	691425	EP104TK01	A.47	691517	EP102UCTC08	A.49
691242	EP101TB40	A.47	691334	EP102TK40	A.47	691426	EP104TK02	A.47	691518	EP102UCTC1.6	A.49
691243	EP101TB50	A.47	691335	EP102TK50	A.47	691427	EP104TK03	A.47	691519	EP102UCTC10	A.49
691244	EP101TB63	A.47	691336	EP102TK63	A.47	691428	EP104TK04	A.47	691520	EP102UCTC13	A.49
691245	EP101TC0.5	A.47	691337	EP102TZ0.5	A.47	691429	EP104TK06	A.47	691521	EP102UCTC16	A.49
691246	EP101TC01	A.47	691338	EP102TZ01	A.47	691430	EP104TK08	A.47	691522	EP102UCTC20	A.49
691247	EP101TC02	A.47	691339	EP102TZ02	A.47	691431	EP104TK1.6	A.47	691523	EP102UCTC25	A.49
691248	EP101TC03	A.47	691340	EP102TZ03	A.47	691432	EP104TK10	A.47	691524	EP102UCTC32	A.49
691249	EP101TC04	A.47	691341	EP102TZ04	A.47	691433	EP104TK16	A.47	691525	EP102UCTC40	A.49
691250	EP101TC06	A.47	691342	EP102TZ06	A.47	691434	EP104TK20	A.47	691526	EP102UCTC50	A.49
691251	EP101TC08	A.47	691343	EP102TZ08	A.47	691435	EP104TK25	A.47	691527	EP102UCTC63	A.49
691252	EP101TC1.6	A.47	691344	EP102TZ1.6	A.47	691436	EP104TK32	A.47	691528	EP102UCTK0.5	A.49
691253	EP101TC10	A.47	691345	EP102TZ10	A.47	691437	EP104TK40	A.47	691529	EP102UCTK01	A.49
691254	EP101TC13	A.47	691346	EP102TZ16	A.47	691438	EP104TK50	A.47	691530	EP102UCTK02	A.49
691255	EP101TC16	A.47	691347	EP102TZ20	A.47	691439	EP104TK63	A.47	691531	EP102UCTK03	A.49
691256	EP101TC20	A.47	691348	EP102TZ25	A.47	691440	EP101UCTB06	A.49	691532	EP102UCTK04	A.49
691257	EP101TC32	A.47	691349	EP102TZ32	A.47	691441	EP101UCTB08	A.49	691533	EP102UCTK06	A.49
691258	EP101TC40	A.47	691350	EP102TZ40	A.47	691442	EP101UCTB10	A.49	691534	EP102UCTK08	A.49
691259	EP101TC50	A.47	691351	EP102TZ50	A.47	691443	EP101UCTB13	A.49	691535	EP102UCTK1.6	A.49
691260	EP101TC63	A.47	691352	EP102TZ63	A.47	691444	EP101UCTB16	A.49	691536	EP102UCTK10	A.49
691261	EP101TK0.5	A.47	691353	EP103TB06	A.47	691445	EP101UCTB20	A.49	691537	EP102UCTK16	A.49
691262	EP101TK02	A.47	691354	EP103TB08	A.47	691446	EP101UCTB25	A.49	691538	EP102UCTK20	A.49
691263	EP101TK03	A.47	691355	EP103TB10	A.47	691447	EP101UCTB32	A.49	691539	EP102UCTK25	A.49
691264	EP101TK04	A.47	691356	EP103TB13	A.47	691448	EP101UCTB40	A.49	691540	EP102UCTK32	A.49
691265	EP101TK06	A.47	691357	EP103TB16	A.47	691449	EP101UCTB50	A.49	691541	EP102UCTK40	A.49
691266	EP101TK08	A.47	691358	EP103TB20	A.47	691450	EP101UCTB63	A.49	691542	EP102UCTK50	A.49
691267	EP101TK1	A.47	691359	EP103TB25	A.47	691451	EP101UCTC0.5	A.49	691543	EP102UCTK63	A.49
691268	EP101TK1.6	A.47	691360	EP103TB32	A.47	691452	EP101UCTC01	A.49	691544	EP102UCTZ0.5	A.49
691269	EP101TK10	A.47	691361	EP103TB40	A.47	691453	EP101UCTC02	A.49	691545	EP102UCTZ01	A.49
691270	EP101TK16	A.47	691362	EP103TB50	A.47	691454	EP101UCTC03	A.49	691546	EP102UCTZ02	A.49
691271	EP101TK20	A.47	691363	EP103TB63	A.47	691455	EP101UCTC04	A.49	691547	EP102UCTZ03	A.49
691272	EP101TK25	A.47	691364	EP103TC0.5	A.47	691456	EP101UCTC06	A.49	691548	EP102UCTZ04	A.49
691273	EP101TK32	A.47	691365	EP103TC01	A.47	691457	EP101UCTC08	A.49	691549	EP102UCTZ06	A.49
691274	EP101TK40	A.47	691366	EP103TC02	A.47	691458	EP101UCTC1.6	A.49	691550	EP102UCTZ08	A.49
691275	EP101TK50	A.47	691367	EP103TC03	A.47	691459	EP101UCTC10	A.49	691551	EP102UCTZ1.6	A.49
691276	EP101TK63	A.47	691368	EP103TC04	A.47	691460	EP101UCTC13	A.49	691552	EP102UCTZ10	A.49
691277	EP101TZ0.5	A.47	691369	EP103TC06	A.47	691461	EP101UCTC16	A.49	691553	EP102UCTZ16	A.49
691278	EP101TZ01	A.47	691370	EP103TC08	A.47	691462	EP101UCTC20	A.49	691554	EP102UCTZ20	A.49
691279	EP101TZ02	A.47	691371	EP103TC1.6	A.47	691463	EP101UCTC25	A.49	691555	EP102UCTZ25	A.49
691280	EP101TZ03	A.47	691372	EP103TC10	A.47	691464	EP101UCTC32	A.49	691556	EP102UCTZ32	A.49
691281	EP101TZ04	A.47	691373	EP103TC13	A.47	691465	EP101UCTC40	A.49	691557	EP102UCTZ40	A.49
691282	EP101TZ06	A.47	691374	EP103TC16	A.47	691466	EP101UCTC50	A.49	691558	EP102UCTZ50	A.49
691283	EP101TZ08	A.47	691375	EP103TC20	A.47	691467	EP101UCTC63	A.49	691559	EP102UCTZ63	A.49
691284	EP101TZ1.6	A.47	691376	EP103TC25	A.47	691468	EP101UCTK0.5	A.49	691580	EP104UCB25	A.31
691285	EP101TZ10	A.47	691377	EP103TC32	A.47	691469	EP101UCTK01	A.49	691581	EP104UCB32	A.31
691286	EP101TZ16	A.47	691378	EP103TC40	A.47	691470	EP101UCTK02	A.49	692000		
691287	EP101TZ20	A.47	691379	EP103TC50	A.47	691471	EP101UCTK03	A.49	692527	EPC 452 C02	A.65
691288	EP101TZ25	A.47	691380	EP103TC63	A.47	691472	EP101UCTK04	A.49	692528	EPC 452 C04	A.65
691289	EP101TZ32	A.47	691381	EP103TK0.5	A.47	691473	EP101UCTK06	A.49	692529	EPC 452 C06	A.65
691290	EP101TZ40	A.47	691382	EP103TK01	A.47	691474	EP101UCTK08	A.49	692530	EPC 452 C10	A.65
691291	EP101TZ50	A.47	691383	EP103TK02	A.47	691475	EP101UCTK1.6	A.49	692531	EPC 452 C16	A.65
691292	EP101TZ63	A.47	691384	EP103TK03	A.47	691476	EP101UCTK10	A.49	692532	EPC 452 C20	A.65
691293	EP102TB06	A.47	691385	EP103TK04	A.47	691477	EP101UCTK16	A.49	692533	EPC 452 C25	A.65
691294	EP102TB08	A.47	691386	EP103TK06	A.47	691478	EP101UCTK20	A.49	692534	EPC 452 C32	A.65
691295	EP102TB10	A.47	691387	EP103TK08	A.47	691479	EP101UCTK25	A.49	692535	EPC 452 C40	A.65
691296	EP102TB13	A.47	691388	EP103TK1.6	A.47	691480	EP101UCTK32	A.49	692536	EPC 453 C02	A.65
691297	EP102TB16	A.47	691389	EP103TK10	A.47	691481	EP101UCTK40	A.49	692537	EPC 453 C04	A.65
691298	EP102TB20	A.47	691390	EP103TK16	A.47	691482	EP101UCTK50	A.49	692538	EPC 453 C06	A.65
691299	EP102TB25	A.47	691391	EP103TK20	A.47	691483	EP101UCTK63	A.49	692539	EPC 453 C10	A.65
691300	EP102TB32	A.47	691392	EP103TK25	A.47	691484	EP101UCTZ0.5	A.49	692540	EPC 453 C16	A.65
691301	EP102TB40	A.47	691393	EP103TK32	A.47	691485	EP101UCTZ01	A.49	692541	EPC 453 C20	A.65
691302	EP102TB50	A.47	691394	EP103TK40	A.47	691486	EP101UCTZ02	A.49	692542	EPC 453 C25	A.65
691303	EP102TB63	A.47	691395	EP103TK50	A.47	691487	EP101UCTZ03	A.49	692543	EPC 453 C32	A.65
691304	EP102TC0.5	A.47	691396	EP103TK63	A.47	691488	EP101UCTZ04	A.49	692544	EPC 454 C02	A.65
691305	EP102TC01	A.47	691397	EP104TB06	A.47	691489	EP101UCTZ06	A.49	692546	EPC 454 C04	A.65
691306	EP102TC02	A.47	691398	EP104TB08	A.47	691490	EP101UCTZ08	A.49	692547	EPC 454 C06	A.65
691307	EP102TC03	A.47	691399	EP104TB10	A.47	691491	EP101UCTZ1.6	A.49	692548	EPC 454 C10	A.65
691308	EP102TC04	A.47	691400	EP104TB13	A.47	691492	EP101UCTZ10	A.49	692549	EPC 454 C16	A.65
691309	EP102TC06	A.47	691401	EP104TB20	A.47	691493	EP101UCTZ16	A.49	692550	EPC 454 C20	A.65
691310	EP102TC08	A.47	691402	EP104TB25	A.47	691494	EP101UCTZ20	A.49	692551	EPC 454 C25	A.65
691311	EP102TC1.6	A.47	691403	EP104TB32	A.47	691495	EP101UCTZ25	A.49	692552	EPC 454 C32	A.65
691312	EP102TC10	A.47	691404	EP104TB40	A.47	691496	EP101UCTZ32	A.49	692554	EPC 62 C02	A.67
691313	EP102TC13	A.47	691405	EP104TB50	A.47	691497	EP101UCTZ40	A.49	692555	EPC 62 C04	A.67
691314	EP102TC16	A.47	691406	EP104TB63	A.47	691498	EP101UCTZ50	A.49	692556	EPC 62 C06	A.67
691315	EP102TC20	A.47	691407	EP104TC0.5	A.47	691499	EP101UCTZ63	A.49	692557	EPC 62 C10	A.67
691316	EP102TC25	A.47	691408	EP104TC01	A.47	691500	EP102UCTB06	A.49	692558	EPC 62 C16	A.67
691317	EP102TC32	A.47	691409	EP104TC02	A.47	691501	EP102UCTB08	A.49	692559	EPC 62 C20	A.67
691318	EP102TC40	A.47	691410	EP104TC03	A.47	691502	EP102UCTB10	A.49	692560	EPC 62 C25	A.67
691319	EP102TC50	A.47	691411	EP104TC04	A.47	691503	EP102UCTB13	A.49	692561	EPC 62 C32	A.67
691320	EP102TC63	A.47	691412	EP104TC06	A.47	691504	EP102UCTB16	A.49	692562	EPC 62 C40	A.67
691321	EP102TK0.5	A.47	691413	EP104TC08	A.47	691505	EP102UCTB20	A.49	692563	EPC 63 C02	A.67

By reference number

A

B

C

Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
692564	EPC 63 C04	A.67	692794	EPC 61N C10	A.61	828152		F.3
692565	EPC 63 C06	A.67	692795	EPC 61N C13	A.61	828153		F.3
692566	EPC 63 C10	A.67	692796	EPC 61N C16	A.61	832000		
692567	EPC 63 C16	A.67	692797	EPC 61N C20	A.61	832000		F.3
692568	EPC 63 C20	A.67	692798	EPC 61N C25	A.61	851000		
692569	EPC 63 C25	A.67	692799	EPC 61N C32	A.61	851652		F.41
692570	EPC 63 C32	A.67	692800	EPC 61N C40	A.61	851660		F.41
692572	EPC 64 C02	A.67	692810	EPC 451N B02	A.60	851674		F.41
692573	EPC 64 C04	A.67	692811	EPC 451N B04	A.60	883000		
692574	EPC 64 C06	A.67	692812	EPC 451N B06	A.60	883970	FBF6	G.5
692575	EPC 64 C10	A.67	692813	EPC 451N B10	A.60	890000		
692576	EPC 64 C16	A.67	692814	EPC 451N B16	A.60	890838		F.44
692577	EPC 64 C20	A.67	692815	EPC 451N B20	A.60			
692578	EPC 64 C25	A.67	692816	EPC 451N B25	A.60			
692579	EPC 64 C32	A.67	692817	EPC 451N B32	A.60			
692604	EPC 61N B13	A.61	692818	EPC 451N B40	A.60			
692608	EPC 452 B02	A.65	692819	EPC 61N B02	A.61			
692609	EPC 452 B04	A.65	692820	EPC 61N B04	A.61			
692610	EPC 452 B06	A.65	692821	EPC 61N B06	A.61			
692611	EPC 452 B10	A.65	692822	EPC 61N B10	A.61			
692612	EPC 452 B16	A.65	692823	EPC 61N B16	A.61			
692613	EPC 452 B20	A.65	692824	EPC 61N B20	A.61			
692614	EPC 452 B25	A.65	692825	EPC 61N B25	A.61			
692615	EPC 452 B32	A.65	692826	EPC 61N B32	A.61			
692616	EPC 452 B40	A.65	692827	EPC 61N B40	A.61			
692617	EPC 453 B02	A.65	694000					
692618	EPC 453 B04	A.65	694000	DMCE60C06/030	B.27			
692619	EPC 453 B06	A.65	694001	DMCE60C10/030	B.27			
692620	EPC 453 B10	A.65	694002	DMCE60C16/030	B.27			
692621	EPC 453 B16	A.65	694003	DMCE60C20/030	B.27			
692622	EPC 453 B20	A.65	694004	DMCE60C25/030	B.27			
692623	EPC 453 B25	A.65	694005	DMCE60C32/030	B.27			
692624	EPC 453 B32	A.65	694007	DMCEA60C06/030	B.27			
692626	EPC 454 B02	A.65	694008	DMCEA60C10/030	B.27			
692627	EPC 454 B04	A.65	694009	DMCEA60C16/030	B.27			
692628	EPC 454 B06	A.65	694010	DMCEA60C20/030	B.27			
692629	EPC 454 B10	A.65	694011	DMCEA60C25/030	B.27			
692630	EPC 454 B16	A.65	694012	DMCEA60C32/030	B.27			
692631	EPC 454 B20	A.65	694014	DMCE60B06/030	B.27			
692632	EPC 454 B25	A.65	694015	DMCE60B10/030	B.27			
692633	EPC 454 B32	A.65	694016	DMCE60B16/030	B.27			
692635	EPC 62 B02	A.67	694017	DMCE60B20/030	B.27			
692636	EPC 62 B04	A.67	694018	DMCE60B25/030	B.27			
692637	EPC 62 B06	A.67	694019	DMCE60B32/030	B.27			
692638	EPC 62 B10	A.67	694021	DMCEA60B06/030	B.27			
692639	EPC 62 B16	A.67	694022	DMCEA60B10/030	B.27			
692640	EPC 62 B20	A.67	694023	DMCEA60B16/030	B.27			
692641	EPC 62 B25	A.67	694024	DMCEA60B20/030	B.27			
692642	EPC 62 B32	A.67	694025	DMCEA60B25/030	B.27			
692643	EPC 62 B40	A.67	694026	DMCEA60B32/030	B.27			
692644	EPC 63 B02	A.67	694028	DICE60C06/030	B.27			
692645	EPC 63 B04	A.67	694029	DICE60C10/030	B.27			
692646	EPC 63 B06	A.67	694030	DICE60C16/030	B.27			
692647	EPC 63 B10	A.67	694031	DICE60C20/030	B.27			
692648	EPC 63 B16	A.67	694032	DICE60C25/030	B.27			
692649	EPC 63 B20	A.67	694033	DICE60C32/030	B.27			
692650	EPC 63 B25	A.67	694035	DICEA60C06/030	B.27			
692651	EPC 63 B32	A.67	694036	DICEA60C10/030	B.27			
692653	EPC 64 B02	A.67	694037	DICEA60C16/030	B.27			
692654	EPC 64 B04	A.67	694038	DICEA60C20/030	B.27			
692655	EPC 64 B06	A.67	694039	DICEA60C25/030	B.27			
692656	EPC 64 B10	A.67	694040	DICEA60C32/030	B.27			
692657	EPC 64 B16	A.67	694042	DICE60B06/030	B.27			
692658	EPC 64 B20	A.67	694043	DICE60B10/030	B.27			
692659	EPC 64 B25	A.67	694044	DICE60B16/030	B.27			
692660	EPC 64 B32	A.67	694045	DICE60B20/030	B.27			
692689	EPC 611 B02	A.63	694046	DICE60B25/030	B.27			
692690	EPC 611 B04	A.63	694047	DICE60B32/030	B.27			
692691	EPC 611 B06	A.63	694049	DICEA60B06/030	B.27			
692692	EPC 611 B10	A.63	694050	DICEA60B10/030	B.27			
692693	EPC 611 B13	A.63	694051	DICEA60B16/030	B.27			
692694	EPC 611 B16	A.63	694052	DICEA60B20/030	B.27			
692695	EPC 611 B20	A.63	694053	DICEA60B25/030	B.27			
692699	EPC 611 C02	A.63	694054	DICEA60B32/030	B.27			
692700	EPC 611 C04	A.63	811000					
692701	EPC 611 C06	A.63	811325	451/070152-041	F.3			
692702	EPC 611 C10	A.63	811326	451/070152-051	F.3			
692703	EPC 611 C13	A.63	811327	451/070152-061	F.3			
692704	EPC 611 C16	A.63	811331	451/070158-011	F.3			
692705	EPC 611 C20	A.63	813000					
692781	EPC 451N C02	A.60	813146	485/087000-014	F.3			
692782	EPC 451N C04	A.60	813156	485/087000-023	F.3			
692783	EPC 451N C06	A.60	815000					
692784	EPC 451N C10	A.60	815092		F.3			
692786	EPC 451N C16	A.60	815093		F.3			
692787	EPC 451N C20	A.60	815094		F.3			
692788	EPC 451N C25	A.60	815105	487/089000-016	F.3			
692789	EPC 451N C32	A.60	828000					
692790	EPC 451N C40	A.60	828056		F.3			
692791	EPC 61N C02	A.61	828145		F.7			
692792	EPC 61N C04	A.61	828146		F.7			
692793	EPC 61N C06	A.61	828149		F.3			



Notes

Grid area for notes.

By reference number

A

B

C

D

E

F

G

X

Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page
4...											
451/070152-041	811325	F.3	AST S 16 30 2	666591	D.3	BPC2100/500	606157	B.21	BU+230	665921	D.29
451/070152-051	811326	F.3	AST S 16 40	666593	D.3	BPC216/010	606131	B.21	C...		
451/070152-061	811327	F.3	AST S 16 40 2	666592	D.3	BPC225/100	606140	B.21	CA H	672567	C.4
451/070158-011	811331	F.3	AST S 32 1	666594	D.3	BPC225/1000	606158	B.21	CA S/H	672568	C.4
485/087000-014	813146	F.3	AST S 32 10	666595	D.3	BPC225/500	606153	B.21	CA S/H G	672569	C.4
485/087000-023	813156	F.3	AST S 32 2	666596	D.3	BPC240/100	606141	B.21	CA UN H	672972	C.6
487/089000-016	815105	F.3	AST S 32 20	666597	D.3	BPC240/1000	606159	B.21	CA UN S/H	672973	C.6
			AST S 32 30	666599	D.3	BPC240/500	606154	B.21	CA UN S/H G	672974	C.6
A...			AST S 32 30 2	666598	D.3	BPC263/030	606134	B.21	CB SH/HH-L	672571	C.5
AAZA10	564041	F.34	AST S 32 40	666600	D.3	BPC263/100	606142	B.21	CB SH/HH-R	672570	C.5
AAZA2	564043	F.34	AST S 32 40 2	666601	D.3	BPC263/1000	606160	B.21	CBT H 2NC	667250	C.10
AAZA4	564045	F.34	AST SL 16 10	666602	D.3	BPC263/300	606150	B.21	CBT H 2NO	667251	C.10
AAZFN1-26	619394	F.33	AST SL 16 20	666603	D.3	BPC263/500	606155	B.21	CBT H NO-NC	667249	C.10
AAZFPE1-26	619395	F.33	AST SL 32 10	666604	D.3	BPC280/030	606135	B.21	CD10	662140	F.21
AAZFPN16	619393	F.33	AST SL 32 20	666605	D.3	BPC280/100	606143	B.21	CD14	662141	F.21
AAZG1	564054	F.34	AST SZ 16 1	666606	D.3	BPC280/1000	606161	B.21	CD18	662142	F.21
AAZK12	564050	F.33	AST SZ 16 2	666607	D.3	BPC280/300	606151	B.21	CD4	662139	F.21
AAZK16	564051	F.33	AST SZ 32 1	666608	D.3	BPC280/500	606156	B.21	CKEY	662137	F.21
AAZK33	564052	F.33	AST SZ 32 2	666609	D.3	BPC4100/030	606212	B.21	CLS Q 11 D	666105	D.21
AAZM2	564066	F.33	B...			BPC4100/100	606220	B.21	CLS Q 31 D	666104	D.21
AAZM3	564067	F.33	BDC225/030	607125	B.21	BPC4100/1000	606238	B.21	CLS Q 31 W	666109	D.21
AAZM4	564068	F.33	BDC225/300	607127	B.21	BPC4100/300	606228	B.21	CLS Q 62 DD	666103	D.21
AAZN3	564053	F.34	BDC240/030	607126	B.21	BPC4100/500	606233	B.21	CLS Q 62 DW	666108	D.21
AAZN33	564049	F.33	BDC240/300	607128	B.21	BPC425/030	606208	B.21	CLS S 11 D	666111	D.21
AAZP11	564352	F.34	BE+12	665922	D.29	BPC425/100	606216	B.21	CLS S 31 D	666112	D.21
AAZP12	564353	F.34	BE+230	665920	D.29	BPC425/1000	606234	B.21	CLS S 31 W	666114	D.21
AAZP33	564048	F.33	BLANK4	610382	F.21	BPC425/300	606224	B.21	CLS72Q41D	666178	D.25
AAZPN12	564046	F.33	BPA2100/030	606090	B.21	BPC425/500	606229	B.21	CLS72Q41W	666176	D.25
AAZPN16	564047	F.33	BPA2100/100	606095	B.21	BPC440/030	606209	B.21	CLS72S41W	666175	D.25
AAZTA1	564056	F.33	BPA2100/1000	606125	B.21	BPC440/100	606217	B.21	CSLKIT14	662136	F.21
AAZTA2	564350	F.33	BPA2100/300	606105	B.21	BPC440/1000	606235	B.21	CSLKIT18	662138	F.21
AAZTS12A	564061	F.33	BPA2100/500	606115	B.21	BPC440/300	606225	B.21	CTX + R 16 1 008 A	686000	D.11
AAZTS24A	564062	F.33	BPA216/010	606085	B.21	BPC440/500	606230	B.21	CTX + R 16 1 012 A	686001	D.11
AAZTS36A	564063	F.33	BPA225/030	606086	B.21	BPC463/030	606210	B.21	CTX + R 16 1 024 A	686002	D.11
AAZTS48A	564064	F.33	BPA225/100	606091	B.21	BPC463/100	606218	B.21	CTX + R 16 1 048 A	686003	D.11
AQA005PG	597956	F.25	BPA225/1000	606121	B.21	BPC463/1000	606236	B.21	CTX + R 16 1 115 A	686004	D.11
AQA008PG	597957	F.25	BPA225/300	606101	B.21	BPC463/300	606226	B.21	CTX + R 16 1 230 A	686005	D.11
AQA012PG	597958	F.25	BPA225/500	606111	B.21	BPC463/500	606231	B.21	CTX + R 16 1 240 A	686006	D.11
AQA024PG	597960	F.25	BPA240/030	606087	B.21	BPC480/030	606211	B.21	CTX + R 16 10 008 A	686007	D.11
AQA048PG	597961	F.25	BPA240/100	606092	B.21	BPC480/100	606219	B.21	CTX + R 16 10 012 A	686008	D.11
AQA912PG	597959	F.25	BPA240/1000	606122	B.21	BPC480/1000	606237	B.21	CTX + R 16 10 024 A	686009	D.11
AST B	666347	D.5	BPA240/300	606102	B.21	BPC480/300	606227	B.21	CTX + R 16 10 048 A	686010	D.11
AST B 12	666340	D.5	BPA240/500	606112	B.21	BPC480/500	606232	B.21	CTX + R 16 10 115 A	686011	D.11
AST B 230	666341	D.5	BPA263/030	606088	B.21	BPS2100/100	606100	B.21	CTX + R 16 10 230 A	686013	D.11
AST B 24	666342	D.5	BPA263/100	606093	B.21	BPS2100/1000	606130	B.21	CTX + R 16 10 23060	686012	D.11
AST L CL	666343	D.5	BPA263/1000	606123	B.21	BPS2100/300	606110	B.21	CTX + R 16 10 240 A	686014	D.11
AST L GN	666344	D.5	BPA263/300	606103	B.21	BPS2100/500	606120	B.21	CTX + R 16 11 008 A	686015	D.11
AST L OR	666345	D.5	BPA263/500	606113	B.21	BPS225/100	606096	B.21	CTX + R 16 11 012 A	686016	D.11
AST L RD	666346	D.5	BPA280/030	606089	B.21	BPS225/1000	606126	B.21	CTX + R 16 11 024 A	686017	D.11
AST LA 230V	666874	D.5	BPA280/100	606094	B.21	BPS225/300	606106	B.21	CTX + R 16 11 048 A	686018	D.11
AST LB 230V	666875	D.5	BPA280/1000	606124	B.21	BPS225/500	606116	B.21	CTX + R 16 11 115 A	686019	D.11
AST LG 230V	666876	D.5	BPA280/300	606104	B.21	BPS240/100	606097	B.21	CTX + R 16 11 230 A	686021	D.11
AST LR 230V	666877	D.5	BPA280/500	606114	B.21	BPS240/1000	606127	B.21	CTX + R 16 11 23060	686020	D.11
AST LW 230V	666878	D.5	BPA4100/030	606167	B.21	BPS240/300	606107	B.21	CTX + R 16 11 240 A	686022	D.11
AST M 100 10	666558	D.3	BPA4100/100	606172	B.21	BPS240/500	606117	B.21	CTX + R 16 2 008 A	686023	D.11
AST M 100 20	666559	D.3	BPA4100/1000	606202	B.21	BPS263/100	606098	B.21	CTX + R 16 2 012 A	686024	D.11
AST M 100 30	666560	D.3	BPA4100/300	606182	B.21	BPS263/1000	606128	B.21	CTX + R 16 2 024 A	686026	D.11
AST M 100 40	666561	D.3	BPA4100/500	606192	B.21	BPS263/300	606108	B.21	CTX + R 16 2 048 A	686028	D.11
AST M 40 10	666614	D.3	BPA425/030	606163	B.21	BPS263/500	606118	B.21	CTX + R 16 2 115 A	686030	D.11
AST M 40 20	666615	D.3	BPA425/100	606168	B.21	BPS280/100	606099	B.21	CTX + R 16 2 230 A	686032	D.11
AST M 40 30	666616	D.3	BPA425/1000	606198	B.21	BPS280/1000	606129	B.21	CTX + R 16 2 240 A	686034	D.11
AST M 40 40	666617	D.3	BPA425/300	606178	B.21	BPS280/300	606109	B.21	CTX + R 16 2 008 A	686036	D.11
AST M 63 10	666562	D.3	BPA425/500	606188	B.21	BPS280/500	606119	B.21	CTX + R 16 20 012 A	686037	D.11
AST M 63 20	666563	D.3	BPA440/030	606164	B.21	BPS4100/100	606177	B.21	CTX + R 16 20 024 A	686038	D.11
AST M 63 30	666564	D.3	BPA440/100	606169	B.21	BPS4100/1000	606207	B.21	CTX + R 16 20 048 A	686039	D.11
AST M 63 40	666565	D.3	BPA440/1000	606199	B.21	BPS4100/300	606187	B.21	CTX + R 16 20 115 A	686040	D.11
AST M 80 10	666566	D.3	BPA440/300	606179	B.21	BPS4100/500	606197	B.21	CTX + R 16 20 230 A	686042	D.11
AST M 80 20	666567	D.3	BPA440/500	606189	B.21	BPS425/100	606173	B.21	CTX + R 16 20 23060	686041	D.11
AST M 80 30	666568	D.3	BPA463/030	606165	B.21	BPS425/1000	606203	B.21	CTX + R 16 20 240 A	686043	D.11
AST M 80 40	666569	D.3	BPA463/100	606170	B.21	BPS425/300	606183	B.21	CTX + R 16 22 008 A	686027	D.11
AST P 16 01	666570	D.3	BPA463/1000	606200	B.21	BPS425/500	606193	B.21	CTX + R 16 22 012 A	686044	D.11
AST P 16 10	666571	D.3	BPA463/300	606180	B.21	BPS440/100	606174	B.21	CTX + R 16 22 024 A	686045	D.11
AST P 16 11	666572	D.3	BPA463/500	606190	B.21	BPS440/1000	606204	B.21	CTX + R 16 22 048 A	686046	D.11
AST PL 16 10	666573	D.3	BPA480/030	606166	B.21	BPS440/300	606184	B.21	CTX + R 16 22 230 A	686048	D.11
AST R 32 20	666574	D.3	BPA480/100	606171	B.21	BPS440/500	606194	B.21	CTX + R 16 22 23060	686047	D.11
AST R 32 30	666575	D.3	BPA480/1000	606201	B.21	BPS463/100	606175	B.21	CTX + R 16 22 240 A	686049	D.11
AST R 32 3N	666576	D.3	BPA480/300	606181	B.21	BPS463/1000	606205	B.21	CTX + R 16 30 012 A	686050	D.11
AST R 32 40	666577	D.3	BPA480/500	606191	B.21	BPS463/300	606185	B.21	CTX + R 16 30 024 A	686051	D.11
AST R 40 20	666578	D.3	BPAi225/030	606331	B.21	BPS463/500	606195	B.21	CTX + R 16 30 048 A	686052	D.11
AST R 40 30	666579	D.3	BPAi225/300	606347	B.21	BPS480/100	606176	B.21	CTX + R 16 30 230 A	686053	D.11
AST R 40 3N	666580	D.3									

Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page
CTX + R 5 11	686067	D.15	DM100B20/100	609943	B.25	DM60C20/030	609842	B.23	DMA60B25/030	609750	B.23
CTX + R 5 20	686068	D.15	DM100B20/300	609951	B.25	DM60C20/100	609851	B.23	DMA60B25/100	609758	B.23
CTX 06 11	666162	D.7	DM100B25/030	609936	B.25	DM60C20/300	609860	B.23	DMA60B25/300	609766	B.23
CTX 06 20	666163	D.7	DM100B25/100	609944	B.25	DM60C25/030	609843	B.23	DMA60B32/030	609751	B.23
CTX 20 02 024 A	666129	D.7	DM100B25/300	609952	B.25	DM60C25/100	609852	B.23	DMA60B32/100	609759	B.23
CTX 20 02 230 A	666128	D.7	DM100B32/030	609937	B.25	DM60C25/300	609861	B.23	DMA60B32/300	609767	B.23
CTX 20 11 024 A	666127	D.7	DM100B32/100	609945	B.25	DM60C32/030	609844	B.23	DMA60B40/030	609752	B.23
CTX 20 11 230 A	666126	D.7	DM100B32/300	609953	B.25	DM60C32/100	609853	B.23	DMA60B40/100	609760	B.23
CTX 20 20 012 A	666130	D.7	DM100B40/030	609938	B.25	DM60C32/300	609862	B.23	DMA60B40/300	609768	B.23
CTX 20 20 024 A	666133	D.7	DM100B40/100	609946	B.25	DM60C40/030	609845	B.23	DMA60C04/010	609769	B.23
CTX 20 20 048 A	666134	D.7	DM100B40/300	609954	B.25	DM60C40/100	609854	B.23	DMA60C04/030	609775	B.23
CTX 20 20 230 A	666131	D.7	DM100C04/010	609955	B.25	DM60C40/300	609863	B.23	DMA60C04/100	609784	B.23
CTX 20 20 240 A	666132	D.7	DM100C04/030	609961	B.25	DMA100B06/010	609864	B.25	DMA60C04/300	609793	B.23
CTX 24 04 024 U	666140	D.7	DM100C04/100	609970	B.25	DMA100B06/030	609869	B.25	DMA60C06/010	609770	B.23
CTX 24 04 230 U	666139	D.7	DM100C04/300	609979	B.25	DMA100B06/100	609877	B.25	DMA60C06/030	609776	B.23
CTX 24 22 024 U	666136	D.7	DM100C06/010	609956	B.25	DMA100B06/300	609885	B.25	DMA60C06/100	609785	B.23
CTX 24 22 230 U	666135	D.7	DM100C06/030	609962	B.25	DMA100B10/010	609865	B.25	DMA60C06/300	609794	B.23
CTX 24 30 024 U	666138	D.7	DM100C06/100	609971	B.25	DMA100B10/030	609870	B.25	DMA60C10/010	609771	B.23
CTX 24 30 230 U	666137	D.7	DM100C06/300	609980	B.25	DMA100B10/100	609878	B.25	DMA60C10/030	609777	B.23
CTX 24 40 012 U	666141	D.7	DM100C10/010	609957	B.25	DMA100B10/300	609886	B.25	DMA60C10/100	609786	B.23
CTX 24 40 024 U	666144	D.7	DM100C10/030	609963	B.25	DMA100B13/010	609866	B.25	DMA60C10/300	609795	B.23
CTX 24 40 048 U	666145	D.7	DM100C10/100	609972	B.25	DMA100B13/030	609871	B.25	DMA60C13/010	609772	B.23
CTX 24 40 230 U	666142	D.7	DM100C10/300	609981	B.25	DMA100B13/100	609879	B.25	DMA60C13/030	609778	B.23
CTX 24 40 240 U	666143	D.7	DM100C13/010	609958	B.25	DMA100B13/300	609887	B.25	DMA60C13/100	609787	B.23
CTX 40 02 230 U	666170	D.7	DM100C13/030	609964	B.25	DMA100B16/010	609867	B.25	DMA60C13/300	609796	B.23
CTX 40 20 024 U	666147	D.7	DM100C13/100	609973	B.25	DMA100B16/030	609872	B.25	DMA60C16/010	609773	B.23
CTX 40 20 230 U	666146	D.7	DM100C13/300	609982	B.25	DMA100B16/100	609880	B.25	DMA60C16/030	609779	B.23
CTX 40 30 024 U	666149	D.7	DM100C16/010	609959	B.25	DMA100B16/300	609888	B.25	DMA60C16/100	609788	B.23
CTX 40 30 230 U	666148	D.7	DM100C16/030	609965	B.25	DMA100B20/010	609868	B.25	DMA60C16/300	609797	B.23
CTX 40 40 012 U	666150	D.7	DM100C16/100	609974	B.25	DMA100B20/030	609873	B.25	DMA60C20/010	609774	B.23
CTX 40 40 024 U	666153	D.7	DM100C16/300	609983	B.25	DMA100B20/100	609881	B.25	DMA60C20/030	609780	B.23
CTX 40 40 048 U	666154	D.7	DM100C20/010	609960	B.25	DMA100B20/300	609889	B.25	DMA60C20/100	609789	B.23
CTX 40 40 230 U	666151	D.7	DM100C20/030	609966	B.25	DMA100B25/030	609874	B.25	DMA60C20/300	609798	B.23
CTX 40 40 240 U	666152	D.7	DM100C20/100	609975	B.25	DMA100B25/100	609882	B.25	DMA60C25/030	609781	B.23
CTX 63 20 230 U	666155	D.7	DM100C20/300	609984	B.25	DMA100B25/300	609890	B.25	DMA60C25/100	609790	B.23
CTX 63 40 024 U	666158	D.7	DM100C25/030	609967	B.25	DMA100B32/030	609875	B.25	DMA60C25/300	609799	B.23
CTX 63 40 230 U	666156	D.7	DM100C25/100	609976	B.25	DMA100B32/100	609883	B.25	DMA60C32/030	609782	B.23
CTX 63 40 240 U	666157	D.7	DM100C25/300	609985	B.25	DMA100B32/300	609891	B.25	DMA60C32/100	609791	B.23
CTX DN 20 20 230 A	666164	D.7	DM100C32/030	609968	B.25	DMA100B40/030	609876	B.25	DMA60C32/300	609800	B.23
CTX DN 24 30 230 U	666165	D.7	DM100C32/100	609977	B.25	DMA100B40/100	609884	B.25	DMA60C40/030	609783	B.23
CTX DN 24 40 230 U	666166	D.7	DM100C32/300	609986	B.25	DMA100B40/300	609892	B.25	DMA60C40/100	609792	B.23
CTX DN 40 20 230 U	666167	D.7	DM100C40/030	609969	B.25	DMA100C04/010	609893	B.25	DMA60C40/300	609801	B.23
CTX DN 40 30 230 U	666168	D.7	DM100C40/100	609978	B.25	DMA100C04/030	609899	B.25	DMCE60B06/030	694014	B.27
CTX DN 40 40 230 U	666169	D.7	DM100C40/300	609987	B.25	DMA100C04/100	609908	B.25	DMCE60B10/030	694015	B.27
CTX TS 2	666160	D.7	DM60B06/010	609802	B.23	DMA100C04/300	609917	B.25	DMCE60B16/030	694016	B.27
CTX TS 3	666159	D.7	DM60B06/030	609807	B.23	DMA100C06/010	609894	B.25	DMCE60B20/030	694017	B.27
CU10BN	662132	F.20	DM60B06/100	609815	B.23	DMA100C06/030	609900	B.25	DMCE60B25/030	694018	B.27
CU14BN	662133	F.20	DM60B06/300	609823	B.23	DMA100C06/100	609909	B.25	DMCE60B32/030	694019	B.27
CU18BN	662134	F.20	DM60B10/010	609803	B.23	DMA100C06/300	609918	B.25	DMCE60C06/030	694000	B.27
CU4BN	662131	F.20	DM60B10/030	609808	B.23	DMA100C10/010	609895	B.25	DMCE60C10/030	694001	B.27
D...			DM60B10/100	609816	B.23	DMA100C10/030	609901	B.25	DMCE60C16/030	694002	B.27
DFSL12	662163	F.18	DM60B10/300	609824	B.23	DMA100C10/100	609910	B.25	DMCE60C20/030	694003	B.27
DICE60B06/030	694042	B.27	DM60B13/010	609804	B.23	DMA100C10/300	609919	B.25	DMCE60C25/030	694004	B.27
DICE60B10/030	694043	B.27	DM60B13/030	609809	B.23	DMA100C13/010	609896	B.25	DMCE60C32/030	694005	B.27
DICE60B16/030	694044	B.27	DM60B13/100	609817	B.23	DMA100C13/030	609902	B.25	DMCEA60B06/030	694021	B.27
DICE60B20/030	694045	B.27	DM60B13/300	609825	B.23	DMA100C13/100	609911	B.25	DMCEA60B10/030	694022	B.27
DICE60B25/030	694046	B.27	DM60B16/010	609805	B.23	DMA100C13/300	609920	B.25	DMCEA60B16/030	694023	B.27
DICE60B32/030	694047	B.27	DM60B16/030	609810	B.23	DMA100C16/010	609897	B.25	DMCEA60B20/030	694024	B.27
DICE60C06/030	694028	B.27	DM60B16/100	609818	B.23	DMA100C16/030	609903	B.25	DMCEA60B25/030	694025	B.27
DICE60C10/030	694029	B.27	DM60B16/300	609826	B.23	DMA100C16/100	609912	B.25	DMCEA60B32/030	694026	B.27
DICE60C16/030	694030	B.27	DM60B20/010	609806	B.23	DMA100C16/300	609921	B.25	DMCEA60C06/030	694007	B.27
DICE60C20/030	694031	B.27	DM60B20/030	609811	B.23	DMA100C20/010	609898	B.25	DMCEA60C10/030	694008	B.27
DICE60C25/030	694032	B.27	DM60B20/100	609819	B.23	DMA100C20/030	609904	B.25	DMCEA60C16/030	694009	B.27
DICE60C32/030	694033	B.27	DM60B20/300	609827	B.23	DMA100C20/100	609913	B.25	DMCEA60C20/030	694010	B.27
DICEA60B06/030	694049	B.27	DM60B25/030	609812	B.23	DMA100C20/300	609922	B.25	DMCEA60C25/030	694011	B.27
DICEA60B10/030	694050	B.27	DM60B25/100	609820	B.23	DMA100C25/030	609905	B.25	DMCEA60C32/030	694012	B.27
DICEA60B16/030	694051	B.27	DM60B25/300	609828	B.23	DMA100C25/100	609914	B.25	DME100B06/010	605030	B.29
DICEA60B20/030	694052	B.27	DM60B32/030	609813	B.23	DMA100C25/300	609923	B.25	DME100B06/030	605037	B.29
DICEA60B25/030	694053	B.27	DM60B32/100	609821	B.23	DMA100C32/030	609906	B.25	DME100B06/100	605260	B.29
DICEA60B32/030	694054	B.27	DM60B32/300	609829	B.23	DMA100C32/100	609915	B.25	DME100B10/010	605031	B.29
DICEA60C06/030	694035	B.27	DM60B40/030	609814	B.23	DMA100C32/300	609924	B.25	DME100B10/030	605038	B.29
DICEA60C10/030	694036	B.27	DM60B40/100	609822	B.23	DMA100C40/030	609907	B.25	DME100B10/100	605261	B.29
DICEA60C16/030	694037	B.27	DM60B40/300	609830	B.23	DMA100C40/100	609916	B.25	DME100B16/010	605032	B.29
DICEA60C20/030	694038	B.27	DM60C04/010	609831	B.23	DMA100C40/300	609925	B.25	DME100B16/030	605039	B.29
DICEA60C25/030	694039	B.27	DM60C04/030	609837	B.23	DMA60B06/010	609740	B.23	DME100B16/100	605262	B.29
DICEA60C32/030	694040	B.27	DM60C04/100	609846	B.23	DMA60B06/030	609745	B.23	DME100B20/010	605033	B.29
DM100B06/010	609926	B.25	DM60C04/300	609855	B.23	DMA60B06/100	609753	B.23	DME100B20/030	605040	B.29
DM100B06/030	609931	B.25	DM60C06/010	609832	B.23	DMA60B06/300	609761	B.23	DME100B20/100	605263	B.29
DM100B06/100	609939	B.25	DM60C06/030	609838	B.23	DMA60B10/010	609741	B.23	DME100B25/010	605034	B.29
DM100B06/300	609947	B.25	DM60C06/100	609847	B.23	DMA60B10/030	609746	B.23	DME100B25/030	605041	B.29
DM100B10/010	609927	B.25	DM60C06/300	609856	B.23	DMA60B10/100	609754	B.23	DME100B25/100	605264	B.29
DM100B10/030	609932	B.25	DM60C10/010	609833	B.23	DMA60B10/300	609762	B.23	DME100B32/010	605035	B.29
DM100B10/100	609940	B.25	DM60C10/030	609839	B.23	DMA60B13/010	609742	B.23	DME100B32/030	605042	

Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page
DME100C16/030	605053	B.29	DMEAT100C32/030	607289	B.31	DOCA 232/500	607503	B.33	DPC100C20/030	606910	B.13
DME100C16/100	605242	B.29	DMEAT60C10/030	608135	B.31	DOCA 263/030	607506	B.33	DPC100C20/300	606918	B.13
DME100C20/010	605047	B.29	DMEAT60C16/030	608136	B.31	DOCA 263/100	607507	B.33	DPC100C25/030	606911	B.13
DME100C20/030	605054	B.29	DMEAT60C20/030	608137	B.31	DOCA 263/1000	607510	B.33	DPC100C25/300	606919	B.13
DME100C20/100	605243	B.29	DMEAT60C25/030	608138	B.31	DOCA 263/300	607508	B.33	DPC100C32/030	606912	B.13
DME100C25/010	605048	B.29	DMEAT60C32/030	608139	B.31	DOCA 263/500	607509	B.33	DPC100C32/300	606920	B.13
DME100C25/030	605055	B.29	DMET100C06/010	606567	B.31	DOCA 3125/030	671581	A.34	DPC100C40/030	606913	B.13
DME100C25/100	605244	B.29	DMET100C06/030	606574	B.31	DOCA 3125/300	671583	A.34	DPC100C40/300	606921	B.13
DME100C32/010	605049	B.29	DMET100C06/100	606560	B.31	DOCA 332/030	607584	B.33	DPC45C06/030	606786	B.9
DME100C32/030	605056	B.29	DMET100C10/010	606568	B.31	DOCA 332/100	607585	B.33	DPC45C06/300	606794	B.9
DME100C32/100	605245	B.29	DMET100C10/030	606575	B.31	DOCA 332/1000	607588	B.33	DPC45C10/030	606787	B.9
DME100C40/010	605050	B.29	DMET100C10/100	606561	B.31	DOCA 332/300	607586	B.33	DPC45C10/300	606795	B.9
DME100C40/030	605057	B.29	DMET100C16/010	606569	B.31	DOCA 332/500	607587	B.33	DPC45C13/030	606788	B.9
DME100C40/100	605246	B.29	DMET100C16/030	606576	B.31	DOCA 363/030	607590	B.33	DPC45C13/300	606796	B.9
DME100D06/100	606519	B.29	DMET100C16/100	606562	B.31	DOCA 363/100	607591	B.33	DPC45C16/030	606789	B.9
DME100D10/100	606520	B.29	DMET100C20/010	606570	B.31	DOCA 363/1000	607594	B.33	DPC45C16/300	606797	B.9
DME100D16/100	606521	B.29	DMET100C20/030	606577	B.31	DOCA 363/300	607592	B.33	DPC45C20/030	606790	B.9
DME100D20/100	606522	B.29	DMET100C20/100	606563	B.31	DOCA 363/500	607593	B.33	DPC45C20/300	606798	B.9
DME100D25/100	606523	B.29	DMET100C25/010	606571	B.31	DOCA 4125/030	671589	A.34	DPC45C25/030	606791	B.9
DME100D32/100	606524	B.29	DMET100C25/030	606578	B.31	DOCA 4125/300	671591	A.34	DPC45C25/300	606799	B.9
DME100D40/100	606525	B.29	DMET100C25/100	606564	B.31	DOCA 432/030	607674	B.33	DPC45C32/030	606792	B.9
DME60C06/030	605060	B.29	DMET100C32/010	606572	B.31	DOCA 432/100	607675	B.33	DPC45C32/300	606800	B.9
DME60C06/100	605067	B.29	DMET100C32/030	606579	B.31	DOCA 432/1000	607678	B.33	DPC45C40/030	606793	B.9
DME60C10/030	605061	B.29	DMET100C32/100	606565	B.31	DOCA 432/300	607676	B.33	DPC45C40/300	606801	B.9
DME60C10/100	605068	B.29	DMET100C40/010	606573	B.31	DOCA 432/500	607677	B.33	DPC60C06/030	606820	B.11
DME60C16/030	605062	B.29	DMET100C40/030	606580	B.31	DOCA 463/030	607680	B.33	DPC60C06/300	606828	B.11
DME60C16/100	605069	B.29	DMET100C40/100	606566	B.31	DOCA 463/100	607681	B.33	DPC60C10/030	606818	B.11
DME60C20/030	605063	B.29	DMET60C10/030	607427	B.31	DOCA 463/1000	607684	B.33	DPC60C10/100	606821	B.11
DME60C20/100	605070	B.29	DMET60C16/030	607428	B.31	DOCA 463/300	607682	B.33	DPC60C10/300	606829	B.11
DME60C25/030	605064	B.29	DMET60C20/030	607429	B.31	DOCA 463/500	607683	B.33	DPC60C13/030	606822	B.11
DME60C25/100	605071	B.29	DMET60C25/030	607430	B.31	DOCA 532/030	607668	B.33	DPC60C13/300	606830	B.11
DME60C32/030	605065	B.29	DMET60C32/030	607431	B.31	DOCA 532/100	607670	B.33	DPC60C16/010	606819	B.11
DME60C32/100	605072	B.29	DMT100C04/030	609289	B.25	DOCA 532/1000	607672	B.33	DPC60C16/030	606823	B.11
DME60C40/030	605066	B.29	DMT100C06/030	609290	B.25	DOCA 532/300	607669	B.33	DPC60C16/300	606831	B.11
DME60C40/100	605073	B.29	DMT100C10/030	609291	B.25	DOCA 532/500	607671	B.33	DPC60C20/030	606824	B.11
DMEA100B06/010	605150	B.29	DMT100C13/030	609292	B.25	DOCS 232/100	607513	B.33	DPC60C20/300	606832	B.11
DMEA100B06/030	605157	B.29	DMT100C16/030	609293	B.25	DOCS 232/1000	607516	B.33	DPC60C25/030	606825	B.11
DMEA100B10/010	605151	B.29	DMT100C20/030	609294	B.25	DOCS 232/300	607514	B.33	DPC60C25/300	606833	B.11
DMEA100B10/030	605158	B.29	DMT100C25/030	609295	B.25	DOCS 232/500	607515	B.33	DPC60C32/030	606826	B.11
DMEA100B16/010	605152	B.29	DMT100C32/030	609296	B.25	DOCS 263/100	607519	B.33	DPC60C32/300	606834	B.11
DMEA100B16/030	605159	B.29	DMT100C40/030	609297	B.25	DOCS 263/1000	607522	B.33	DPC60C40/030	606827	B.11
DMEA100B20/010	605153	B.29	DMT60C04/030	609280	B.23	DOCS 263/300	607520	B.33	DPC60C40/300	606835	B.11
DMEA100B20/030	605160	B.29	DMT60C06/030	609281	B.23	DOCS 263/500	607521	B.33	DPCA100B06/030	606964	B.13
DMEA100B25/010	605154	B.29	DMT60C10/030	609282	B.23	DOCS 3125/300	671585	A.34	DPCA100B06/300	606976	B.13
DMEA100B25/030	605161	B.29	DMT60C13/030	609283	B.23	DOCS 332/100	607597	B.33	DPCA100B10/010	606961	B.13
DMEA100B32/010	605155	B.29	DMT60C16/030	609284	B.23	DOCS 332/1000	607600	B.33	DPCA100B10/030	606965	B.13
DMEA100B32/030	605162	B.29	DMT60C20/030	609285	B.23	DOCS 332/300	607598	B.33	DPCA100B10/300	606977	B.13
DMEA100B40/010	605156	B.29	DMT60C25/030	609286	B.23	DOCS 332/500	607599	B.33	DPCA100B13/010	606962	B.13
DMEA100B40/030	605163	B.29	DMT60C32/030	609287	B.23	DOCS 363/100	607603	B.33	DPCA100B13/030	606966	B.13
DMEA100C06/010	605164	B.29	DMT60C40/030	609288	B.23	DOCS 363/1000	607606	B.33	DPCA100B13/300	606978	B.13
DMEA100C06/030	605171	B.29	DOC 2125/030	671574	A.34	DOCS 363/300	607604	B.33	DPCA100B16/010	606963	B.13
DMEA100C06/100	606526	B.29	DOC 2125/300	671576	A.34	DOCS 363/500	607605	B.33	DPCA100B16/030	606967	B.13
DMEA100C06/300	606588	B.31	DOC 232/030	607536	B.33	DOCS 4125/300	671593	A.34	DPCA100B16/300	606979	B.13
DMEA100C10/010	605165	B.29	DOC 232/100	607537	B.33	DOCS 432/100	607693	B.33	DPCA100B20/030	606968	B.13
DMEA100C10/030	605172	B.29	DOC 232/1000	607540	B.33	DOCS 432/1000	607696	B.33	DPCA100B20/300	606980	B.13
DMEA100C10/100	606527	B.29	DOC 232/300	607538	B.33	DOCS 432/300	607694	B.33	DPCA100B25/030	606973	B.13
DMEA100C10/300	606589	B.31	DOC 232/500	607539	B.33	DOCS 432/500	607695	B.33	DPCA100B25/300	606981	B.13
DMEA100C16/010	605166	B.29	DOC 263/030	607542	B.33	DOCS 463/100	607699	B.33	DPCA100B32/030	606974	B.13
DMEA100C16/030	605173	B.29	DOC 263/100	607543	B.33	DOCS 463/1000	607702	B.33	DPCA100B32/300	606982	B.13
DMEA100C16/100	606528	B.29	DOC 263/1000	607546	B.33	DOCS 463/300	607700	B.33	DPCA100B40/030	606975	B.13
DMEA100C16/300	606590	B.31	DOC 263/300	607544	B.33	DOCS 463/500	607701	B.33	DPCA100B40/300	606983	B.13
DMEA100C20/010	605167	B.29	DOC 263/500	607545	B.33	DOCS 532/100	607687	B.33	DPCA100C06/030	606925	B.13
DMEA100C20/030	605174	B.29	DOC 3125/030	671582	A.34	DOCS 532/1000	607690	B.33	DPCA100C06/300	606937	B.13
DMEA100C20/100	606529	B.29	DOC 3125/300	671584	A.34	DOCS 532/300	607688	B.33	DPCA100C10/010	606922	B.13
DMEA100C20/300	606591	B.31	DOC 332/030	607620	B.33	DOCS 532/500	607689	B.33	DPCA100C10/030	606926	B.13
DMEA100C25/010	605168	B.29	DOC 332/100	607621	B.33	DPA100B10/010	608706	B.35	DPCA100C10/300	606938	B.13
DMEA100C25/030	605175	B.29	DOC 332/1000	607624	B.33	DPA100B10/030	608712	B.35	DPCA100C13/010	606923	B.13
DMEA100C25/100	606530	B.29	DOC 332/300	607622	B.33	DPA100B13/010	608707	B.35	DPCA100C13/030	606927	B.13
DMEA100C25/300	606592	B.31	DOC 332/500	607623	B.33	DPA100B13/030	608713	B.35	DPCA100C13/300	606939	B.13
DMEA100C32/010	605169	B.29	DOC 363/030	607626	B.33	DPA100B16/010	608708	B.35	DPCA100C16/010	606924	B.13
DMEA100C32/030	605176	B.29	DOC 363/100	607627	B.33	DPA100B16/030	608714	B.35	DPCA100C16/030	606928	B.13
DMEA100C32/100	606531	B.29	DOC 363/1000	607630	B.33	DPA100B20/010	608709	B.35	DPCA100C16/300	606940	B.13
DMEA100C32/300	606593	B.31	DOC 363/300	607628	B.33	DPA100B20/030	608715	B.35	DPCA100C20/030	606929	B.13
DMEA100C40/010	605170	B.29	DOC 363/500	607629	B.33	DPA100B25/030	608716	B.35	DPCA100C20/300	606941	B.13
DMEA100C40/030	605177	B.29	DOC 4125/030	671590	A.34	DPA100B32/030	608717	B.35	DPCA100C25/030	606934	B.13
DMEA100C40/100	606532	B.29	DOC 4125/300	671592	A.34	DPA100C10/010	608757	B.35	DPCA100C25/300	606942	B.13
DMEA100C40/300	606581	B.31	DOC 432/030	607728	B.33	DPA100C10/030	608763	B.35	DPCA100C32/030	606935	B.13
DMEA100D06/010	606505	B.29	DOC 432/100	607729	B.33	DPA100C13/010	608758	B.35	DPCA100C32/300	606943	B.13
DMEA100D06/030	606512	B.29	DOC 432/1000	607732	B.33	DPA100C13/030	608764	B.35	DPCA100C40/030	606936	B.13
DMEA100D10/010	606506	B.29	DOC 432/300	607730	B.33	DPA100C16/010	608759	B.35	DPCA100C40/300	606944	B.13
DMEA100D10/030	606513	B.29	DOC 432/500	607731	B.33	DPA100C16/030	608765	B.35	DPCA45C06/030	606802	B.9
DMEA100D16/010	606507	B.29	DOC 463/030	607734	B.33	DPA100C20/010	608760	B.35	DPCA45C06/300	606810	B.9
DMEA100D16/030	606514	B.29	DOC 463/100	607735	B.33	DPA100C20/030	608766	B.35</			

Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page
DPCA46C40/030	606809	B.9	DPCAi60C25/030	606859	B.11	EP101TK25	691272	A.47	EP101UCTZ04	691488	A.49
DPCA60B06/030	606872	B.11	DPCAi60C25/300	606867	B.11	EP101TK32	691273	A.47	EP101UCTZ06	691489	A.49
DPCA60B06/300	606880	B.11	DPCAi60C32/030	606860	B.11	EP101TK40	691274	A.47	EP101UCTZ08	691490	A.49
DPCA60B10/010	606870	B.11	DPCAi60C32/300	606868	B.11	EP101TK50	691275	A.47	EP101UCTZ1.6	691491	A.49
DPCA60B10/030	606873	B.11	DPCAi60C40/030	606861	B.11	EP101TK63	691276	A.47	EP101UCTZ10	691492	A.49
DPCA60B10/300	606881	B.11	DPCAi60C40/300	606869	B.11	EP101TZ0.5	691277	A.47	EP101UCTZ16	691493	A.49
DPCA60B13/030	606874	B.11	DSL44	662157	F.18	EP101TZ201	691278	A.47	EP101UCTZ20	691494	A.49
DPCA60B13/300	606882	B.11	DSL55	662159	F.18	EP101TZ202	691279	A.47	EP101UCTZ25	691495	A.49
DPCA60B16/010	606871	B.11	DSL64	662158	F.18	EP101TZ203	691280	A.47	EP101UCTZ32	691496	A.49
DPCA60B16/030	606875	B.11	DSL66	662160	F.18	EP101TZ204	691281	A.47	EP101UCTZ40	691497	A.49
DPCA60B16/300	606883	B.11	E...			EP101TZ206	691282	A.47	EP101UCTZ50	691498	A.49
DPCA60B20/030	606876	B.11	E2	610090	F.20	EP101TZ208	691283	A.47	EP101UCTZ63	691499	A.49
DPCA60B20/300	606884	B.11	E4	610091	F.20	EP101TZ1.6	691284	A.47	EP101ULB06	686809	A.39
DPCA60B25/030	606877	B.11	EC4E+N	610151	F.20	EP101TZ10	691285	A.47	EP101ULB10	686810	A.39
DPCA60B25/300	606885	B.11	EC8E+N	610345	F.20	EP101TZ16	691286	A.47	EP101ULB16	686813	A.39
DPCA60B32/030	606878	B.11	EDU10E+N	618791	F.20	EP101TZ20	691287	A.47	EP101ULB20	686814	A.39
DPCA60B32/300	606886	B.11	EDU14E+N	618792	F.20	EP101TZ25	691288	A.47	EP101ULB25	686815	A.39
DPCA60B40/030	606879	B.11	EDU18E+N	618793	F.20	EP101TZ32	691289	A.47	EP101ULB32	686817	A.39
DPCA60B40/300	606887	B.11	EP101K0.5	672402	A.25	EP101TZ40	691290	A.47	EP101ULB40	686818	A.39
DPCA60C06/030	606838	B.11	EP101K01	672403	A.25	EP101TZ50	691291	A.47	EP101ULB50	686819	A.39
DPCA60C06/300	606846	B.11	EP101K02	672404	A.25	EP101TZ63	691292	A.47	EP101ULB63	686821	A.39
DPCA60C10/010	606836	B.11	EP101K03	672405	A.25	EP101UCB06	673333	A.31	EP101ULC0.5	686864	A.39
DPCA60C10/030	606839	B.11	EP101K04	672406	A.25	EP101UCB10	673334	A.31	EP101ULC01	686865	A.39
DPCA60C10/300	606847	B.11	EP101K06	672407	A.25	EP101UCB16	673335	A.31	EP101ULC02	686866	A.39
DPCA60C13/030	606840	B.11	EP101K08	672408	A.25	EP101UCB20	673336	A.31	EP101ULC04	686868	A.39
DPCA60C13/300	606848	B.11	EP101K1.6	681588	A.25	EP101UCB25	673337	A.31	EP101ULC06	686870	A.39
DPCA60C16/010	606837	B.11	EP101K10	672409	A.25	EP101UCB32	673338	A.31	EP101ULC10	686871	A.39
DPCA60C16/030	606841	B.11	EP101K16	672411	A.25	EP101UCB40	673339	A.31	EP101ULC16	686874	A.39
DPCA60C16/300	606849	B.11	EP101K20	672412	A.25	EP101UCB50	673340	A.31	EP101ULC20	686875	A.39
DPCA60C20/030	606842	B.11	EP101K25	672413	A.25	EP101UCB63	673341	A.31	EP101ULC25	686876	A.39
DPCA60C20/300	606850	B.11	EP101K32	672414	A.25	EP101UCRK0.5	673267	A.45	EP101ULC32	686878	A.39
DPCA60C25/030	606843	B.11	EP101K40	672415	A.25	EP101UCRK01	673268	A.45	EP101ULC40	686879	A.39
DPCA60C25/300	606851	B.11	EP101K50	672416	A.25	EP101UCRK02	673270	A.45	EP101ULC50	686880	A.39
DPCA60C32/030	606844	B.11	EP101K63	672417	A.25	EP101UCRK03	673271	A.45	EP101ULC63	686882	A.39
DPCA60C32/300	606852	B.11	EP101RucB06	681475	A.45	EP101UCRK04	673272	A.45	EP101ULD0.5	686940	A.39
DPCA60C40/030	606845	B.11	EP101RucB10	681476	A.45	EP101UCRK06	673273	A.45	EP101ULD01	686941	A.39
DPCA60C40/300	606853	B.11	EP101RucB16	681477	A.45	EP101UCRK08	673274	A.45	EP101ULD02	686942	A.39
DPCAi100B06/030	606984	B.13	EP101RucB20	681478	A.45	EP101UCRK1.6	673269	A.45	EP101ULD04	686944	A.39
DPCAi100B06/300	606992	B.13	EP101RucB25	681479	A.45	EP101UCRK10	673275	A.45	EP101ULD06	686946	A.39
DPCAi100B10/030	606985	B.13	EP101RucB32	681480	A.45	EP101UCRK13	673276	A.45	EP101ULD10	686947	A.39
DPCAi100B10/300	606993	B.13	EP101RucB40	681481	A.45	EP101UCRK16	673277	A.45	EP101ULD16	686950	A.39
DPCAi100B13/030	606986	B.13	EP101RucB50	681482	A.45	EP101UCRK20	673278	A.45	EP101ULD20	686951	A.39
DPCAi100B13/300	606994	B.13	EP101RucB63	681483	A.45	EP101UCRK25	673279	A.45	EP101ULD25	686952	A.39
DPCAi100B16/030	606987	B.13	EP101RucC0.5	681493	A.45	EP101UCRK32	673280	A.45	EP101ULD32	686954	A.39
DPCAi100B16/300	606995	B.13	EP101RucC01	681494	A.45	EP101UCRK40	673281	A.45	EP101ULD40	686955	A.39
DPCAi100B20/030	606988	B.13	EP101RucC02	681495	A.45	EP101UCRK50	673282	A.45	EP101ULD50	686956	A.39
DPCAi100B20/300	606996	B.13	EP101RucC04	681496	A.45	EP101UCRK63	673283	A.45	EP101ULD63	686958	A.39
DPCAi100B25/030	606989	B.13	EP101RucC06	681497	A.45	EP101UCTB06	691440	A.49	EP101ULHB05	690214	A.41
DPCAi100B25/300	606997	B.13	EP101RucC10	681498	A.45	EP101UCTB08	691441	A.49	EP101ULHB06	690215	A.41
DPCAi100B32/030	606990	B.13	EP101RucC16	681499	A.45	EP101UCTB10	691442	A.49	EP101ULHB10	690216	A.41
DPCAi100B32/300	606998	B.13	EP101RucC20	681500	A.45	EP101UCTB13	691443	A.49	EP101ULHB13	690217	A.41
DPCAi100B40/030	606991	B.13	EP101RucC25	681501	A.45	EP101UCTB16	691444	A.49	EP101ULHB15	690218	A.41
DPCAi100B40/300	606999	B.13	EP101RucC32	681502	A.45	EP101UCTB20	691445	A.49	EP101ULHB16	690219	A.41
DPCAi100C06/030	606945	B.13	EP101RucC40	681503	A.45	EP101UCTB25	691446	A.49	EP101ULHB20	690220	A.41
DPCAi100C06/300	606953	B.13	EP101RucC50	681504	A.45	EP101UCTB32	691447	A.49	EP101ULHB25	690221	A.41
DPCAi100C10/030	606946	B.13	EP101RucC63	681505	A.45	EP101UCTB40	691448	A.49	EP101ULHB30	690222	A.41
DPCAi100C10/300	606954	B.13	EP101TB10	691236	A.47	EP101UCTB50	691449	A.49	EP101ULHB32	690223	A.41
DPCAi100C13/030	606947	B.13	EP101TB13	691237	A.47	EP101UCTB63	691450	A.49	EP101ULHC0.5	690265	A.41
DPCAi100C13/300	606955	B.13	EP101TB16	691238	A.47	EP101UCTC0.5	691451	A.49	EP101ULHC01	690266	A.41
DPCAi100C16/030	606948	B.13	EP101TB20	691239	A.47	EP101UCTC01	691452	A.49	EP101ULHC02	690267	A.41
DPCAi100C16/300	606956	B.13	EP101TB25	691240	A.47	EP101UCTC02	691453	A.49	EP101ULHC04	690269	A.41
DPCAi100C20/030	606949	B.13	EP101TB32	691241	A.47	EP101UCTC03	691454	A.49	EP101ULHC05	690270	A.41
DPCAi100C20/300	606957	B.13	EP101TB40	691242	A.47	EP101UCTC04	691455	A.49	EP101ULHC06	690271	A.41
DPCAi100C25/030	606950	B.13	EP101TB50	691243	A.47	EP101UCTC06	691456	A.49	EP101ULHC10	690273	A.41
DPCAi100C25/300	606958	B.13	EP101TB6	691234	A.47	EP101UCTC08	691457	A.49	EP101ULHC13	690274	A.41
DPCAi100C32/030	606951	B.13	EP101TB63	691244	A.47	EP101UCTC1.6	691458	A.49	EP101ULHC15	690275	A.41
DPCAi100C32/300	606959	B.13	EP101TB8	691235	A.47	EP101UCTC10	691459	A.49	EP101ULHC16	690276	A.41
DPCAi100C40/030	606952	B.13	EP101TC0.5	691245	A.47	EP101UCTC13	691460	A.49	EP101ULHC20	690277	A.41
DPCAi100C40/300	606960	B.13	EP101TC01	691246	A.47	EP101UCTC16	691461	A.49	EP101ULHC25	690278	A.41
DPCAi60B06/030	606888	B.11	EP101TC02	691247	A.47	EP101UCTC20	691462	A.49	EP101ULHC30	690279	A.41
DPCAi60B06/300	606896	B.11	EP101TC03	691248	A.47	EP101UCTC25	691463	A.49	EP101ULHC32	690280	A.41
DPCAi60B10/030	606889	B.11	EP101TC04	691249	A.47	EP101UCTC32	691464	A.49	EP101ULHD0.5	690313	A.41
DPCAi60B10/300	606897	B.11	EP101TC06	691250	A.47	EP101UCTC40	691465	A.49	EP101ULHD01	690314	A.41
DPCAi60B13/030	606890	B.11	EP101TC08	691251	A.47	EP101UCTC50	691466	A.49	EP101ULHD02	690315	A.41
DPCAi60B13/300	606898	B.11	EP101TC1.6	691252	A.47	EP101UCTC63	691467	A.49	EP101ULHD04	690317	A.41
DPCAi60B16/030	606891	B.11	EP101TC10	691253	A.47	EP101UCTK0.5	691468	A.49	EP101ULHD05	690318	A.41
DPCAi60B16/300	606899	B.11	EP101TC13	691254	A.47	EP101UCTK01	691469	A.49	EP101ULHD06	690320	A.41
DPCAi60B20/030	606892	B.11	EP101TC16	691255	A.47	EP101UCTK02	691470	A.49	EP101ULHD10	690321	A.41
DPCAi60B20/300	606900	B.11	EP101TC20	691256	A.47	EP101UCTK03	691471	A.49	EP101ULHD13	690322	A.41
DPCAi60B25/030	606893	B.11	EP101TC25	667248	A.47	EP101UCTK04	691472	A.49	EP101ULHD15	690323	A.41
DPCAi60B25/300	606901	B.11	EP101TC32	691257	A.47	EP101UCTK06	691473	A.49	EP101ULHD16	690324	A.41
DPCAi60B32/030	606894	B.11	EP101TC40	691258	A.47	EP101UCTK08	691474	A.49	EP101ULHD20	690325	A.41
DPCAi60B32/300	606902	B.11	EP101TC50	691259	A.47	EP101UCTK1.6	691475	A.49	EP101ULHD25	690326	A.41
DPCAi60B40/030	606895	B.11	EP101TC63	691260	A.47	EP101UCTK10	691476	A.49	EP101ULHD30	690327	A.41
DPCAi60B40/300	606903	B.11	EP101TK0.5	691261	A.47	EP101UCTK16	691477	A.49	EP101ULHD32	690328	A.41
DPCAi60C06/030	606854	B.11	EP101TK02	691262	A.47	EP101UCTK20	691478	A.49	EP102K0.5	672434	A.25
DPCAi60C06/300	606862	B.11	EP101TK03	691263	A.47	EP101UCTK25	691479	A.49	EP102K01	672435	A.25
DPCAi60C10/030	606855	B.11	EP101TK04	691264	A.47	EP101UCTK32	691480	A.49			

Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page
EP102K20	672444	A.25	EP102UCB40	673348	A.31	EP102ULB10	686824	A.39	EP103C63RAIL	681474	A.43
EP102K25	672445	A.25	EP102UCB50	673349	A.31	EP102ULB16	686827	A.39	EP103K05	672450	A.25
EP102K32	672446	A.25	EP102UCB63	673350	A.31	EP102ULB20	686828	A.39	EP103K01	672451	A.25
EP102K40	672447	A.25	EP102UCRC0,5	680565	A.45	EP102ULB25	686829	A.39	EP103K02	672452	A.25
EP102K50	672448	A.25	EP102UCRC01	680566	A.45	EP102ULB32	686831	A.39	EP103K03	672453	A.25
EP102K63	672449	A.25	EP102UCRC02	680567	A.45	EP102ULB40	686832	A.39	EP103K04	672454	A.25
EP102RucB06	681484	A.45	EP102UCRC04	680568	A.45	EP102ULB50	686833	A.39	EP103K06	672455	A.25
EP102RucB10	681485	A.45	EP102UCRC06	680569	A.45	EP102ULB63	686835	A.39	EP103K08	672456	A.25
EP102RucB16	681486	A.45	EP102UCRC10	680570	A.45	EP102ULC0,5	686883	A.39	EP103K1,6	681594	A.25
EP102RucB20	681487	A.45	EP102UCRC16	680571	A.45	EP102ULC01	686884	A.39	EP103K10	672457	A.25
EP102RucB25	681488	A.45	EP102UCRC20	680572	A.45	EP102ULC02	686885	A.39	EP103K16	672459	A.25
EP102RucB32	681489	A.45	EP102UCRC25	680573	A.45	EP102ULC04	686887	A.39	EP103K20	672460	A.25
EP102RucB40	681490	A.45	EP102UCRC32	680574	A.45	EP102ULC06	686889	A.39	EP103K25	672461	A.25
EP102RucB50	681491	A.45	EP102UCRC40	680575	A.45	EP102ULC10	686890	A.39	EP103K32	672462	A.25
EP102RucB63	681492	A.45	EP102UCRC50	680576	A.45	EP102ULC16	686893	A.39	EP103K40	672463	A.25
EP102RucC0,5	681506	A.45	EP102UCRC63	680577	A.45	EP102ULC20	686894	A.39	EP103K50	672464	A.25
EP102RucC01	681507	A.45	EP102UCRK0,5	673284	A.45	EP102ULC25	686895	A.39	EP103K63	672465	A.25
EP102RucC02	681508	A.45	EP102UCRK01	673285	A.45	EP102ULC32	686897	A.39	EP103TB06	691353	A.47
EP102RucC04	681509	A.45	EP102UCRK02	673287	A.45	EP102ULC40	686898	A.39	EP103TB08	691354	A.47
EP102RucC06	681510	A.45	EP102UCRK03	673288	A.45	EP102ULC50	686899	A.39	EP103TB10	691355	A.47
EP102RucC10	681511	A.45	EP102UCRK04	673289	A.45	EP102ULC63	686901	A.39	EP103TB13	691356	A.47
EP102RucC16	681512	A.45	EP102UCRK06	673290	A.45	EP102ULD0,5	686959	A.39	EP103TB16	691357	A.47
EP102RucC20	681513	A.45	EP102UCRK08	673291	A.45	EP102ULD01	686960	A.39	EP103TB20	691358	A.47
EP102RucC25	681514	A.45	EP102UCRK1,6	673286	A.45	EP102ULD02	686961	A.39	EP103TB25	691359	A.47
EP102RucC32	681515	A.45	EP102UCRK10	673292	A.45	EP102ULD04	686963	A.39	EP103TB32	691360	A.47
EP102RucC40	681516	A.45	EP102UCRK13	673293	A.45	EP102ULD06	686965	A.39	EP103TB40	691361	A.47
EP102RucC50	681517	A.45	EP102UCRK16	673294	A.45	EP102ULD10	686966	A.39	EP103TB50	691362	A.47
EP102RucC63	681518	A.45	EP102UCRK20	673295	A.45	EP102ULD16	686969	A.39	EP103TB63	691363	A.47
EP102TB06	691293	A.47	EP102UCRK25	673296	A.45	EP102ULD20	686970	A.39	EP103TC0,5	691364	A.47
EP102TB08	691294	A.47	EP102UCRK32	673297	A.45	EP102ULD25	686971	A.39	EP103TC01	691365	A.47
EP102TB10	691295	A.47	EP102UCRK40	673298	A.45	EP102ULD32	686973	A.39	EP103TC02	691366	A.47
EP102TB13	691296	A.47	EP102UCRK50	673299	A.45	EP102ULD40	686974	A.39	EP103TC03	691367	A.47
EP102TB16	691297	A.47	EP102UCRK63	673300	A.45	EP102ULD50	686975	A.39	EP103TC04	691368	A.47
EP102TB20	691298	A.47	EP102UCTB06	691500	A.49	EP102ULD63	686977	A.39	EP103TC06	691369	A.47
EP102TB25	691299	A.47	EP102UCTB08	691501	A.49	EP102ULHB05	690224	A.41	EP103TC08	691370	A.47
EP102TB32	691300	A.47	EP102UCTB10	691502	A.49	EP102ULHB06	690225	A.41	EP103TC1,6	691371	A.47
EP102TB40	691301	A.47	EP102UCTB13	691503	A.49	EP102ULHB10	690226	A.41	EP103TC10	691372	A.47
EP102TB50	691302	A.47	EP102UCTB16	691504	A.49	EP102ULHB13	690227	A.41	EP103TC13	691373	A.47
EP102TB63	691303	A.47	EP102UCTB20	691505	A.49	EP102ULHB15	690228	A.41	EP103TC16	691374	A.47
EP102TC0,5	691304	A.47	EP102UCTB25	691506	A.49	EP102ULHB16	690229	A.41	EP103TC20	691375	A.47
EP102TC01	691305	A.47	EP102UCTB32	691507	A.49	EP102ULHB20	690230	A.41	EP103TC25	691376	A.47
EP102TC02	691306	A.47	EP102UCTB40	691508	A.49	EP102ULHB25	690231	A.41	EP103TC32	691377	A.47
EP102TC03	691307	A.47	EP102UCTB50	691509	A.49	EP102ULHB30	690232	A.41	EP103TC40	691378	A.47
EP102TC04	691308	A.47	EP102UCTB63	691510	A.49	EP102ULHB32	690233	A.41	EP103TC50	691379	A.47
EP102TC06	691309	A.47	EP102UCTC0,5	691511	A.49	EP102ULHC0,5	690281	A.41	EP103TC63	691380	A.47
EP102TC08	691310	A.47	EP102UCTC01	691512	A.49	EP102ULHC01	690282	A.41	EP103TK0,5	691381	A.47
EP102TC1,6	691311	A.47	EP102UCTC02	691513	A.49	EP102ULHC02	690283	A.41	EP103TK01	691382	A.47
EP102TC10	691312	A.47	EP102UCTC03	691514	A.49	EP102ULHC04	690285	A.41	EP103TK02	691383	A.47
EP102TC13	691313	A.47	EP102UCTC04	691515	A.49	EP102ULHC05	690286	A.41	EP103TK03	691384	A.47
EP102TC16	691314	A.47	EP102UCTC06	691516	A.49	EP102ULHC06	690287	A.41	EP103TK04	691385	A.47
EP102TC20	691315	A.47	EP102UCTC08	691517	A.49	EP102ULHC10	690289	A.41	EP103TK06	691386	A.47
EP102TC25	691316	A.47	EP102UCTC1,6	691518	A.49	EP102ULHC13	690290	A.41	EP103TK08	691387	A.47
EP102TC32	691317	A.47	EP102UCTC10	691519	A.49	EP102ULHC15	690291	A.41	EP103TK1,6	691388	A.47
EP102TC40	691318	A.47	EP102UCTC13	691520	A.49	EP102ULHC16	690292	A.41	EP103TK10	691389	A.47
EP102TC50	691319	A.47	EP102UCTC16	691521	A.49	EP102ULHC20	690293	A.41	EP103TK16	691390	A.47
EP102TC63	691320	A.47	EP102UCTC20	691522	A.49	EP102ULHC25	690294	A.41	EP103TK20	691391	A.47
EP102TK0,5	691321	A.47	EP102UCTC25	691523	A.49	EP102ULHC30	690295	A.41	EP103TK25	691392	A.47
EP102TK01	691322	A.47	EP102UCTC32	691524	A.49	EP102ULHC32	690296	A.41	EP103TK32	691393	A.47
EP102TK02	691323	A.47	EP102UCTC40	691525	A.49	EP102ULHD0,5	690329	A.41	EP103TK40	691394	A.47
EP102TK03	691324	A.47	EP102UCTC50	691526	A.49	EP102ULHD01	690330	A.41	EP103TK50	691395	A.47
EP102TK04	691325	A.47	EP102UCTC63	691527	A.49	EP102ULHD02	690331	A.41	EP103TK63	691396	A.47
EP102TK06	691326	A.47	EP102UCTK0,5	691528	A.49	EP102ULHD04	690333	A.41	EP103ULB06	686837	A.39
EP102TK08	691327	A.47	EP102UCTK01	691529	A.49	EP102ULHD05	690334	A.41	EP103ULB10	686838	A.39
EP102TK1,6	691328	A.47	EP102UCTK02	691530	A.49	EP102ULHD06	690335	A.41	EP103ULB16	686841	A.39
EP102TK10	691329	A.47	EP102UCTK03	691531	A.49	EP102ULHD10	690337	A.41	EP103ULB20	686842	A.39
EP102TK16	691330	A.47	EP102UCTK04	691532	A.49	EP102ULHD13	690338	A.41	EP103ULB25	686843	A.39
EP102TK20	691331	A.47	EP102UCTK06	691533	A.49	EP102ULHD15	690339	A.41	EP103ULB32	686845	A.39
EP102TK25	691332	A.47	EP102UCTK08	691534	A.49	EP102ULHD16	690340	A.41	EP103ULB40	686846	A.39
EP102TK32	691333	A.47	EP102UCTK1,6	691535	A.49	EP102ULHD20	690341	A.41	EP103ULB50	686847	A.39
EP102TK40	691334	A.47	EP102UCTK10	691536	A.49	EP102ULHD25	690342	A.41	EP103ULB63	686849	A.39
EP102TK50	691335	A.47	EP102UCTK16	691537	A.49	EP102ULHD30	690343	A.41	EP103ULC0,5	686902	A.39
EP102TK63	691336	A.47	EP102UCTK20	691538	A.49	EP102ULHD32	690344	A.41	EP103ULC01	686903	A.39
EP102TZ0,5	691337	A.47	EP102UCTK25	691539	A.49	EP103B06RAIL	681452	A.43	EP103ULC02	686904	A.39
EP102TZ01	691338	A.47	EP102UCTK32	691540	A.49	EP103B10RAIL	681453	A.43	EP103ULC04	686906	A.39
EP102TZ02	691339	A.47	EP102UCTK40	691541	A.49	EP103B16RAIL	681454	A.43	EP103ULC06	686908	A.39
EP102TZ03	691340	A.47	EP102UCTK50	691542	A.49	EP103B20RAIL	681455	A.43	EP103ULC10	686909	A.39
EP102TZ04	691341	A.47	EP102UCTK63	691543	A.49	EP103B25RAIL	681456	A.43	EP103ULC16	686912	A.39
EP102TZ06	691342	A.47	EP102UCTZ0,5	691544	A.49	EP103B32RAIL	681457	A.43	EP103ULC20	686913	A.39
EP102TZ08	691343	A.47	EP102UCTZ01	691545	A.49	EP103B40RAIL	681458	A.43	EP103ULC25	686914	A.39
EP102TZ1,6	691344	A.47	EP102UCTZ02	691546	A.49	EP103B50RAIL	681459	A.43	EP103ULC32	686916	A.39
EP102TZ10	691345	A.47	EP102UCTZ03	691547	A.49	EP103B63RAIL	681460	A.43	EP103ULC40	686917	A.39
EP102TZ16	691346	A.47	EP102UCTZ04	691548	A.49	EP103C0,5RAIL	681461	A.43	EP103ULC50	686918	A.39
EP102TZ20	691347	A.47	EP102UCTZ06	691549	A.49	EP103C01RAIL	681462	A.43	EP103ULC63	686920	A.39
EP102TZ25	691348	A.47	EP102UCTZ08	691550	A.49	EP103C02RAIL	681463	A.43	EP103ULD0,5	686978	A.39
EP102TZ32	691349	A.47	EP102UCTZ1,6	691551	A.49	EP103C03RAIL	681464	A.43	EP103ULD01	686979	A.39
EP102TZ40	691350	A.47	EP102UCTZ10	691552	A.49	EP103C04RAIL	681465	A.43	EP103ULD02	686980	A.39
EP102TZ50	691351	A.47	EP102UCTZ16	691553	A.49	EP103C06RAIL	681466	A.43	EP103ULD04	686982	A.39
EP102TZ63	691352	A.47	EP102UCTZ20	691554	A.49	EP103C10RAIL	681467	A.43	EP103ULD06	686984	A.39
EP102UCB06	673342	A.31	EP102UCTZ25	691555	A.49	EP103C16RAIL	681468	A.43	EP103ULD10	686985	A.39
EP102UCB10	673343	A.31	EP102UCTZ32	691556	A.49	EP103C20RAIL					

Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page
EP103ULD50	686994	A.39	EP104TK20	691434	A.47	EP61ULD25	686744	A.37	EP63ULD05	686770	A.37
EP103ULD63	686996	A.39	EP104TK25	691435	A.47	EP61ULD32	686746	A.37	EP63ULD01	686771	A.37
EP103ULHB05	290234	A.41	EP104TK32	691436	A.47	EP61ULD40	686747	A.37	EP63ULD02	686772	A.37
EP103ULHB06	690235	A.41	EP104TK40	691437	A.47	EP61ULD50	686748	A.37	EP63ULD04	686774	A.37
EP103ULHB10	690236	A.41	EP104TK50	691438	A.47	EP61ULDB63	686750	A.37	EP63ULD06	686776	A.37
EP103ULHB13	290237	A.41	EP104TK63	691439	A.47	EP62K0.5	681616	A.21	EP63ULD10	686777	A.37
EP103ULHB15	290238	A.41	EP104UCB10	690200	A.31	EP62K01	681617	A.21	EP63ULD16	686780	A.37
EP103ULHB16	690239	A.41	EP104UCB16	688029	A.31	EP62K02	681619	A.21	EP63ULD20	686781	A.37
EP103ULHB20	690240	A.41	EP104UCB20	688026	A.31	EP62K03	681620	A.21	EP63ULD25	686782	A.37
EP103ULHB25	690241	A.41	EP104UCB25	691580	A.31	EP62K04	681621	A.21	EP63ULD32	686784	A.37
EP103ULHB30	290242	A.41	EP104UCB32	691581	A.31	EP62K06	681622	A.21	EP63ULD40	686785	A.37
EP103ULHB32	690243	A.41	EP104UCB40	688027	A.31	EP62K08	681623	A.21	EP63ULD50	686786	A.37
EP103ULHC0.5	690297	A.41	EP104UCB63	688028	A.31	EP62K1.6	681618	A.21	EP63ULDB63	686788	A.37
EP103ULHC01	690298	A.41	EP104ULB06	686851	A.39	EP62K10	681624	A.21	EP64K0.5	681648	A.21
EP103ULHC02	690299	A.41	EP104ULB10	686852	A.39	EP62K16	681625	A.21	EP64K01	681649	A.21
EP103ULHC04	690301	A.41	EP104ULB16	686855	A.39	EP62K20	681626	A.21	EP64K02	681651	A.21
EP103ULHC05	690302	A.41	EP104ULB20	686856	A.39	EP62K25	681627	A.21	EP64K03	681652	A.21
EP103ULHC06	690303	A.41	EP104ULB25	686857	A.39	EP62K30	681628	A.21	EP64K04	681653	A.21
EP103ULHC10	690305	A.41	EP104ULB32	686859	A.39	EP62K40	681629	A.21	EP64K06	681654	A.21
EP103ULHC13	690306	A.41	EP104ULB40	686860	A.39	EP62K50	681630	A.21	EP64K08	681655	A.21
EP103ULHC15	690307	A.41	EP104ULB50	686861	A.39	EP62K63	681631	A.21	EP64K1.6	681650	A.21
EP103ULHC16	690308	A.41	EP104ULB63	686863	A.39	EP62ULB06	686615	A.37	EP64K10	681656	A.21
EP103ULHC20	690309	A.41	EP104ULC0.5	686921	A.39	EP62ULB10	686616	A.37	EP64K16	681657	A.21
EP103ULHC25	690310	A.41	EP104ULC01	686922	A.39	EP62ULB16	686619	A.37	EP64K20	681658	A.21
EP103ULHC30	690311	A.41	EP104ULC02	686923	A.39	EP62ULB20	686620	A.37	EP64K25	681659	A.21
EP103ULHC32	690312	A.41	EP104ULC04	686925	A.39	EP62ULB25	686621	A.37	EP64K32	681660	A.21
EP103ULHD0.5	690345	A.41	EP104ULC06	686927	A.39	EP62ULB32	686623	A.37	EP64K40	681661	A.21
EP103ULHD01	690346	A.41	EP104ULC10	686928	A.39	EP62ULB40	686624	A.37	EP64K50	681662	A.21
EP103ULHD02	690347	A.41	EP104ULC16	686931	A.39	EP62ULB50	686625	A.37	EP64K63	681663	A.21
EP103ULHD04	690349	A.41	EP104ULC20	686932	A.39	EP62ULB63	686627	A.37	EP64ULB06	686643	A.37
EP103ULHD05	690350	A.41	EP104ULC25	686933	A.39	EP62ULC0.5	686675	A.37	EP64ULB10	686644	A.37
EP103ULHD06	690351	A.41	EP104ULC32	686935	A.39	EP62ULC01	686676	A.37	EP64ULB16	686647	A.37
EP103ULHD10	690353	A.41	EP104ULC40	686936	A.39	EP62ULC02	686677	A.37	EP64ULB20	686648	A.37
EP103ULHD13	690354	A.41	EP104ULC50	686937	A.39	EP62ULC04	686679	A.37	EP64ULB25	686649	A.37
EP103ULHD15	690355	A.41	EP104ULC63	686939	A.39	EP62ULC06	686681	A.37	EP64ULB32	686651	A.37
EP103ULHD16	690356	A.41	EP104ULD0.5	686997	A.39	EP62ULC10	686682	A.37	EP64ULB40	686652	A.37
EP103ULHD20	690357	A.41	EP104ULD01	686998	A.39	EP62ULC16	686685	A.37	EP64ULB50	686653	A.37
EP103ULHD25	690358	A.41	EP104ULD02	686999	A.39	EP62ULC20	686686	A.37	EP64ULB63	686655	A.37
EP103ULHD30	690359	A.41	EP104ULD04	687001	A.39	EP62ULC25	686687	A.37	EP64ULC0.5	686713	A.37
EP103ULHD32	690360	A.41	EP104ULD06	687003	A.39	EP62ULC32	686689	A.37	EP64ULC01	686714	A.37
EP104K0.5	672466	A.25	EP104ULD10	687004	A.39	EP62ULC40	686690	A.37	EP64ULC02	686715	A.37
EP104K01	672467	A.25	EP104ULD16	687007	A.39	EP62ULC50	686691	A.37	EP64ULC04	686717	A.37
EP104K02	672468	A.25	EP104ULD20	687008	A.39	EP62ULC63	686693	A.37	EP64ULC06	686719	A.37
EP104K03	672469	A.25	EP104ULD25	687009	A.39	EP62ULD0.5	686751	A.37	EP64ULC10	686720	A.37
EP104K04	672470	A.25	EP104ULD32	687011	A.39	EP62ULD01	686752	A.37	EP64ULC16	686723	A.37
EP104K06	672471	A.25	EP104ULD40	687012	A.39	EP62ULD02	686753	A.37	EP64ULC20	686724	A.37
EP104K08	672472	A.25	EP104ULD50	687013	A.39	EP62ULD04	686755	A.37	EP64ULC25	686725	A.37
EP104K1.6	681597	A.25	EP104ULDB63	687015	A.39	EP62ULD06	686757	A.37	EP64ULC32	686727	A.37
EP104K10	672473	A.25	EP61K0.5	681600	A.21	EP62ULD10	686758	A.37	EP64ULC40	686728	A.37
EP104K16	672475	A.25	EP61K01	681601	A.21	EP62ULD16	686761	A.37	EP64ULC50	686729	A.37
EP104K20	672476	A.25	EP61K02	681603	A.21	EP62ULD20	686762	A.37	EP64ULC63	686731	A.37
EP104K25	672477	A.25	EP61K03	681604	A.21	EP62ULD25	686763	A.37	EP64ULD0.5	686789	A.37
EP104K32	672478	A.25	EP61K04	681605	A.21	EP62ULD32	686765	A.37	EP64ULD01	686790	A.37
EP104K40	672479	A.25	EP61K06	681606	A.21	EP62ULD40	686766	A.37	EP64ULD02	686791	A.37
EP104K50	672480	A.25	EP61K08	681607	A.21	EP62ULD50	686767	A.37	EP64ULD04	686793	A.37
EP104K63	672481	A.25	EP61K1.6	681602	A.21	EP62ULDB63	686769	A.37	EP64ULD06	686795	A.37
EP104TB06	691397	A.47	EP61K10	681608	A.21	EP63K0.5	681632	A.21	EP64ULD10	686796	A.37
EP104TB08	691398	A.47	EP61K16	681609	A.21	EP63K01	681633	A.21	EP64ULD16	686799	A.37
EP104TB10	691399	A.47	EP61K20	681610	A.21	EP63K02	681635	A.21	EP64ULD20	686800	A.37
EP104TB13	691400	A.47	EP61K25	681611	A.21	EP63K03	681636	A.21	EP64ULD25	686801	A.37
EP104TB16	667247	A.47	EP61K32	681612	A.21	EP63K04	681637	A.21	EP64ULD32	686803	A.37
EP104TB20	691401	A.47	EP61K40	681613	A.21	EP63K06	681638	A.21	EP64ULD40	686804	A.37
EP104TB25	691402	A.47	EP61K50	681614	A.21	EP63K08	681639	A.21	EP64ULD50	686805	A.37
EP104TB32	691403	A.47	EP61K63	681615	A.21	EP63K1.6	681634	A.21	EP64ULDB63	686807	A.37
EP104TB40	691404	A.47	EP61ULB06	686601	A.37	EP63K10	681640	A.21	EPC 451N B02	692810	A.60
EP104TB50	691405	A.47	EP61ULB10	686602	A.37	EP63K16	681641	A.21	EPC 451N B04	692811	A.60
EP104TB63	691406	A.47	EP61ULB16	686605	A.37	EP63K20	681642	A.21	EPC 451N B06	692812	A.60
EP104TC0.5	691407	A.47	EP61ULB20	686606	A.37	EP63K25	681643	A.21	EPC 451N B10	692813	A.60
EP104TC01	691408	A.47	EP61ULB25	686607	A.37	EP63K32	681644	A.21	EPC 451N B16	692814	A.60
EP104TC02	691409	A.47	EP61ULB32	686609	A.37	EP63K40	681645	A.21	EPC 451N B20	692815	A.60
EP104TC03	691410	A.47	EP61ULB40	686610	A.37	EP63K50	681646	A.21	EPC 451N B25	692816	A.60
EP104TC04	691411	A.47	EP61ULB50	686611	A.37	EP63K63	681647	A.21	EPC 451N B32	692817	A.60
EP104TC06	691412	A.47	EP61ULB63	686613	A.37	EP63ULB06	686629	A.37	EPC 451N B40	692818	A.60
EP104TC08	691413	A.47	EP61ULC0.5	686656	A.37	EP63ULB10	686630	A.37	EPC 451N C02	692781	A.60
EP104TC1.6	691414	A.47	EP61ULC01	686657	A.37	EP63ULB16	686633	A.37	EPC 451N C04	692782	A.60
EP104TC10	691415	A.47	EP61ULC02	686658	A.37	EP63ULB20	686634	A.37	EPC 451N C06	692783	A.60
EP104TC13	691416	A.47	EP61ULC04	686660	A.37	EP63ULB25	686635	A.37	EPC 451N C10	692784	A.60
EP104TC16	691417	A.47	EP61ULC06	686662	A.37	EP63ULB32	686637	A.37	EPC 451N C16	692786	A.60
EP104TC20	691418	A.47	EP61ULC10	686663	A.37	EP63ULB40	686638	A.37	EPC 451N C20	692787	A.60
EP104TC25	691419	A.47	EP61ULC16	686666	A.37	EP63ULB50	686639	A.37	EPC 451N C25	692788	A.60
EP104TC32	691420	A.47	EP61ULC20	686667	A.37	EP63ULB63	686641	A.37	EPC 451N C32	692789	A.60
EP104TC40	691421	A.47	EP61ULC25	686668	A.37	EP63ULC0.5	686694	A.37	EPC 451N C40	692790	A.60
EP104TC50	691422	A.47	EP61ULC32	686670	A.37	EP63ULC01	686695	A.37	EPC 452 B02	692608	A.65
EP104TC63	691423	A.47	EP61ULC40	686671	A.37	EP63ULC02	686696	A.37	EPC 452 B04	692609	A.65
EP104TK0.5	691424	A.47	EP61ULC50	686672	A.37	EP63ULC04	686698	A.37	EPC 452 B06	692610	A.65
EP104TK01	691425	A.47	EP61ULC63	686674	A.37	EP63ULC06	686700	A.37	EPC 452 B10	692611	A.65
EP104TK02	691426	A.47	EP61ULD0.5	686732	A.37	EP63ULC10	686701	A.37	EPC 452 B16	692612	A.65
EP104TK03	691427	A.47	EP61ULD01	686733	A.37	EP63ULC16	686704	A.37	EPC 452 B20	692613	A.65
EP104TK04	691428	A.47	EP61ULD02	686734	A.37	EP63ULC20	686705	A.37	EPC 452 B25	692614	A.65
EP104TK06	691429	A.47	EP61ULD04	686736	A.37	EP63ULC25	686706	A.37	EPC 452 B32	692615	A.65
EP104TK08	691430	A.47	EP61ULD06	686738	A.37	EP63ULC32	686708	A.37	EPC 452 B40	692616	A.65
EP104TK1.6	691431	A.47	EP61ULD10	686739	A.37	EP63ULC4					

Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page
EPC 452 C10	692530	A.65	EPC 63 B16	692648	A.67	EPP103NB25	678297	A.79	EPP63B63	678201	A.77
EPC 452 C16	692531	A.65	EPC 63 B20	692649	A.67	EPP103NB32	678298	A.79	EPP63C06	678242	A.77
EPC 452 C20	692532	A.65	EPC 63 B25	692650	A.67	EPP103NB40	678299	A.79	EPP63C10	678243	A.77
EPC 452 C25	692533	A.65	EPC 63 B32	692651	A.67	EPP103NB50	678300	A.79	EPP63C13	678244	A.77
EPC 452 C32	692534	A.65	EPC 63 C02	692563	A.67	EPP103NB63	678301	A.79	EPP63C16	678245	A.77
EPC 452 C40	692535	A.65	EPC 63 C04	692564	A.67	EPP103NC06	678332	A.79	EPP63C20	678246	A.77
EPC 453 B02	692617	A.65	EPC 63 C06	692565	A.67	EPP103NC10	678333	A.79	EPP63C25	678247	A.77
EPC 453 B04	692618	A.65	EPC 63 C10	692566	A.67	EPP103NC13	678334	A.79	EPP63C32	678248	A.77
EPC 453 B06	692619	A.65	EPC 63 C16	692567	A.67	EPP103NC16	678335	A.79	EPP63C40	678249	A.77
EPC 453 B10	692620	A.65	EPC 63 C20	692568	A.67	EPP103NC20	678336	A.79	EPP63C50	678250	A.77
EPC 453 B16	692621	A.65	EPC 63 C25	692569	A.67	EPP103NC25	678337	A.79	EPP63C63	678251	A.77
EPC 453 B20	692622	A.65	EPC 63 C32	692570	A.67	EPP103NC32	678338	A.79	EPP63NB06	678202	A.77
EPC 453 B25	692623	A.65	EPC 64 B02	692653	A.67	EPP103NC40	678339	A.79	EPP63NB10	678203	A.77
EPC 453 B32	692624	A.65	EPC 64 B04	692654	A.67	EPP103NC50	678340	A.79	EPP63NB13	678204	A.77
EPC 453 C02	692536	A.65	EPC 64 B06	692655	A.67	EPP103NC63	678341	A.79	EPP63NB16	678205	A.77
EPC 453 C04	692537	A.65	EPC 64 B10	692656	A.67	EPP104B06	678725	A.79	EPP63NB20	678206	A.77
EPC 453 C06	692538	A.65	EPC 64 B16	692657	A.67	EPP104B10	678726	A.79	EPP63NB25	678207	A.77
EPC 453 C10	692539	A.65	EPC 64 B20	692658	A.67	EPP104B13	678727	A.79	EPP63NB32	678208	A.77
EPC 453 C16	692540	A.65	EPC 64 B25	692659	A.67	EPP104B16	678728	A.79	EPP63NB40	678209	A.77
EPC 453 C20	692541	A.65	EPC 64 B32	692660	A.67	EPP104B20	678729	A.79	EPP63NB50	678210	A.77
EPC 453 C25	692542	A.65	EPC 64 C02	692572	A.67	EPP104B25	678730	A.79	EPP63NB63	678211	A.77
EPC 453 C32	692543	A.65	EPC 64 C04	692573	A.67	EPP104B32	678731	A.79	EPP63NC06	678252	A.77
EPC 454 B02	692626	A.65	EPC 64 C06	692574	A.67	EPP104B40	678732	A.79	EPP63NC10	678253	A.77
EPC 454 B04	692627	A.65	EPC 64 C10	692575	A.67	EPP104B50	678733	A.79	EPP63NC13	678254	A.77
EPC 454 B06	692628	A.65	EPC 64 C16	692576	A.67	EPP104B63	678734	A.79	EPP63NC16	678255	A.77
EPC 454 B10	692629	A.65	EPC 64 C20	692577	A.67	EPP104C06	678735	A.79	EPP63NC20	678256	A.77
EPC 454 B16	692630	A.65	EPC 64 C25	692578	A.67	EPP104C10	678736	A.79	EPP63NC25	678257	A.77
EPC 454 B20	692631	A.65	EPC 64 C32	692579	A.67	EPP104C13	678737	A.79	EPP63NC32	678258	A.77
EPC 454 B25	692632	A.65	EPP	669486	A.50	EPP104C16	678738	A.79	EPP63NC40	678259	A.77
EPC 454 B32	692633	A.65	EPP101B06	678262	A.79	EPP104C20	678739	A.79	EPP63NC50	678260	A.77
EPC 454 C02	692545	A.65	EPP101B10	678263	A.79	EPP104C25	678740	A.79	EPP63NC63	678261	A.77
EPC 454 C04	692546	A.65	EPP101B13	678264	A.79	EPP104C32	678741	A.79	EPP64B06	678705	A.77
EPC 454 C06	692547	A.65	EPP101B16	678265	A.79	EPP104C40	678742	A.79	EPP64B10	678706	A.77
EPC 454 C10	692548	A.65	EPP101B20	678266	A.79	EPP104C50	678743	A.79	EPP64B13	678707	A.77
EPC 454 C16	692549	A.65	EPP101B25	678267	A.79	EPP104C63	678744	A.79	EPP64B16	678708	A.77
EPC 454 C20	692550	A.65	EPP101B32	678268	A.79	EPP1B06	678172	A.77	EPP64B20	678709	A.77
EPC 454 C25	692551	A.65	EPP101B40	678269	A.79	EPP1B10	678173	A.77	EPP64B25	678710	A.77
EPC 454 C32	692552	A.65	EPP101B50	678270	A.79	EPP1B13	678174	A.77	EPP64B32	678711	A.77
EPC 611 B02	692689	A.63	EPP101B63	678271	A.79	EPP1B16	678175	A.77	EPP64B40	678712	A.77
EPC 611 B04	692690	A.63	EPP101C06	678302	A.79	EPP1B20	678176	A.77	EPP64B50	678713	A.77
EPC 611 B06	692691	A.63	EPP101C10	678303	A.79	EPP1B25	678177	A.77	EPP64B63	678714	A.77
EPC 611 B10	692692	A.63	EPP101C13	678304	A.79	EPP1B32	678178	A.77	EPP64C06	678715	A.77
EPC 611 B13	692693	A.63	EPP101C16	678305	A.79	EPP1B40	678179	A.77	EPP64C10	678716	A.77
EPC 611 B16	692694	A.63	EPP101C20	678306	A.79	EPP1B50	678180	A.77	EPP64C13	678717	A.77
EPC 611 B20	692695	A.63	EPP101C25	678307	A.79	EPP1B63	678181	A.77	EPP64C16	678718	A.77
EPC 611 C02	692699	A.63	EPP101C32	678308	A.79	EPP1C06	678212	A.77	EPP64C20	678719	A.77
EPC 611 C04	692700	A.63	EPP101C40	678309	A.79	EPP1C10	678213	A.77	EPP64C25	678720	A.77
EPC 611 C06	692701	A.63	EPP101C50	678310	A.79	EPP1C13	678214	A.77	EPP64C32	678721	A.77
EPC 611 C10	692702	A.63	EPP101C63	678311	A.79	EPP1C16	678215	A.77	EPP64C40	678722	A.77
EPC 611 C13	692703	A.63	EPP102B06	678272	A.79	EPP1C20	678216	A.77	EPP64C50	678723	A.77
EPC 611 C16	692704	A.63	EPP102B10	678273	A.79	EPP1C25	678217	A.77	EPP64C63	678724	A.77
EPC 611 C20	692705	A.63	EPP102B13	678274	A.79	EPP1C32	678218	A.77	EV-G.1.2.80-90°	624993	D.51
EPC 61N B02	692819	A.61	EPP102B16	678275	A.79	EPP1C40	678219	A.77	EV-G.1.3.80-90°	644893	D.51
EPC 61N B04	692820	A.61	EPP102B20	678276	A.79	EPP1C50	678220	A.77	EV-G.1.4.80-90°	568106	D.51
EPC 61N B06	692821	A.61	EPP102B25	678277	A.79	EPP1C63	678221	A.77	EV-G.1.8.80-90°	644897	D.51
EPC 61N B10	692822	A.61	EPP102B32	678278	A.79	EPP1NC06	678222	A.77	F...		
EPC 61N B13	692604	A.61	EPP102B40	678279	A.79	EPP1NC10	678223	A.77	FA1BPH	430813	G.4
EPC 61N B16	692823	A.61	EPP102B50	678280	A.79	EPP1NC13	678224	A.77	FA1BR1	430088	G.4
EPC 61N B20	692824	A.61	EPP102B63	678281	A.79	EPP1NC16	678225	A.77	FA1BR2	430089	G.4
EPC 61N B25	692825	A.61	EPP102C06	678312	A.79	EPP1NC20	678226	A.77	FA1BR3	430504	G.4
EPC 61N B32	692826	A.61	EPP102C10	678313	A.79	EPP1NC25	678227	A.77	FA1BR4	430505	G.4
EPC 61N B40	692827	A.61	EPP102C13	678314	A.79	EPP1NC32	678228	A.77	FA1BR5	430506	G.4
EPC 61N C02	692791	A.61	EPP102C16	678315	A.79	EPP1NC40	678229	A.77	FA1BR6	430507	G.4
EPC 61N C04	692792	A.61	EPP102C20	678316	A.79	EPP1NC50	678230	A.77	FA1BRH	430068	G.4
EPC 61N C06	692793	A.61	EPP102C25	678317	A.79	EPP1NC63	678231	A.77	FABAT01	430815	G.4
EPC 61N C10	692794	A.61	EPP102C32	678318	A.79	EPP2B06	678182	A.77	FABAT10	430818	G.4
EPC 61N C13	692795	A.61	EPP102C40	678319	A.79	EPP2B10	678183	A.77	FAC	430821	G.5
EPC 61N C16	692796	A.61	EPP102C50	678320	A.79	EPP2B13	678184	A.77	FAS01L	430828	G.4
EPC 61N C20	692797	A.61	EPP102C63	678321	A.79	EPP2B16	678185	A.77	FAS01R	430831	G.4
EPC 61N C25	692798	A.61	EPP103B06	678282	A.79	EPP2B20	678186	A.77	FAS10L	430834	G.4
EPC 61N C32	692799	A.61	EPP103B10	678283	A.79	EPP2B25	678187	A.77	FAS10R	430837	G.4
EPC 61N C40	692800	A.61	EPP103B13	678284	A.79	EPP2B32	678188	A.77	FASHTB	430840	G.4
EPC 62 B02	692635	A.67	EPP103B16	678285	A.79	EPP2B40	678189	A.77	FASHTD	430843	G.4
EPC 62 B04	692636	A.67	EPP103B20	678286	A.79	EPP2B50	678190	A.77	FASHTF	430846	G.4
EPC 62 B06	692637	A.67	EPP103B25	678287	A.79	EPP2B63	678191	A.77	FASHTH	435118	G.4
EPC 62 B10	692638	A.67	EPP103B32	678288	A.79	EPP2C06	678232	A.77	FASHTJ	430849	G.4
EPC 62 B16	692639	A.67	EPP103B40	678289	A.79	EPP2C10	678233	A.77	FASHTN	430852	G.4
EPC 62 B20	692640	A.67	EPP103B50	678290	A.79	EPP2C13	678234	A.77	FASHTU	430855	G.4
EPC 62 B25	692641	A.67	EPP103B63	678291	A.79	EPP2C16	678235	A.77	FAUVDN	430858	G.4
EPC 62 B32	692642	A.67	EPP103C06	678322	A.79	EPP2C20	678236	A.77	FAUVR8	436472	G.4
EPC 62 B40	692643	A.67	EPP103C10	678323	A.79	EPP2C25	678237	A.77	FAUVRD	430861	G.4
EPC 62 C02	692554	A.67	EPP103C13	678324	A.79	EPP2C32	678238	A.77	FAUVRF	430864	G.4
EPC 62 C04	692555	A.67	EPP103C16	678325	A.79	EPP2C40	678239	A.77	FAUVRH	435120	G.4
EPC 62 C06	692556	A.67	EPP103C20	678326	A.79	EPP2C50	678240	A.77	FAUVRJ	430867	G.4
EPC 62 C10	692557	A.67	EPP103C25	678327	A.79	EPP2C63	678241	A.77	FAUVRN	430870	G.4
EPC 62 C16	692558	A.67	EPP103C32	678328	A.79	EPP3B06	678192	A.77	FAUVRU	430873	G.4
EPC 62 C20	692559	A.67	EPP103C40	678329	A.79	EPP3B10	678193	A.77	FBF6	883970	G.5
EPC 62 C25	692560	A.67	EPP103C50	678330	A.79	EPP3B13	678194	A.77	FD1PF	430878	G.5
EPC 62 C32	692561	A.67	EPP103C63	678331	A.79	EPP3B16	678195	A.77	FD1PR	430879	G.5
EPC 62 C40	692562	A.67	EPP103NB06	678292	A.79	EPP3B20	678196	A.77	FDBEA3	430883	G.5
EPC 63 B02	692644	A.67	EPP103NB10	678293	A.79	EPP3B25	678197	A.77	FDBEA4	430884	G.5
EPC 63 B04	692645	A.67	EPP103NB13	678294	A.79	EPP3B32	678198	A.77	FDBEH3	430885	G.5
EPC 63 B06	692646	A.67	EPP103NB16	678295	A.79	EPP3B40	678199	A.77	FDBEH4	430886	G.5
EPC 63 B10	692647	A.67	EPP103NB20	678296	A.79	EPP3B50	678200	A.77	FDBES3	430887	G.5

Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page
FDBES4	430888	G.5	FPPA240/030	678360	B.36	G101ND13	675040	A.23	G104B32	675001	A.23
FDBSS3	430891	G.5	FPPA240/100	678366	B.36	G101ND16	675041	A.23	G104B40	675002	A.23
FDBSS4	430892	G.5	FPPA240/300	678372	B.36	G101ND20	675042	A.23	G104B50	675003	A.23
FDE36TE016ED	433649	G.3	FPPA263/030	678361	B.36	G101ND25	675043	A.23	G104B63	675004	A.23
FDE36TE020ED	433651	G.3	FPPA263/100	678367	B.36	G101ND32	675044	A.23	G104C05	674918	A.23
FDE36TE025ED	433653	G.3	FPPA263/300	678373	B.36	G101ND40	675045	A.23	G104C01	674919	A.23
FDE36TE032ED	433655	G.3	FPPA425/030	678362	B.36	G101ND50	675046	A.23	G104C02	674920	A.23
FDE36TE040ED	433657	G.3	FPPA425/100	678368	B.36	G101ND63	675047	A.23	G104C03	674921	A.23
FDE36TE050ED	433659	G.3	FPPA425/300	678374	B.36	G102B06	674972	A.23	G104C04	674922	A.23
FDE36TE063ED	433661	G.3	FPPA440/030	678363	B.36	G102B10	674974	A.23	G104C06	674923	A.23
FDE36TE080GD	433663	G.3	FPPA440/100	678369	B.36	G102B13	674975	A.23	G104C10	674925	A.23
FDE36TE100GD	433665	G.3	FPPA440/300	678375	B.36	G102B16	674976	A.23	G104C13	674926	A.23
FDE36TE125GD	433667	G.3	FPPA463/030	678364	B.36	G102B20	674977	A.23	G104C16	674927	A.23
FDE36TE160GD	433669	G.3	FPPA463/100	678370	B.36	G102B25	674978	A.23	G104C20	674928	A.23
FDE46TE016ED	433697	G.3	FPPA463/300	678376	B.36	G102B32	674979	A.23	G104C25	674929	A.23
FDE46TE020ED	433699	G.3	FPPS240/300	678377	B.36	G102B40	674980	A.23	G104C32	674930	A.23
FDE46TE025ED	433701	G.3	FPPS263/300	678378	B.36	G102B50	674981	A.23	G104C40	674931	A.23
FDE46TE032ED	433703	G.3	FPPS440/300	678379	B.36	G102B63	674982	A.23	G104C50	674932	A.23
FDE46TE040ED	433705	G.3	FPPS463/300	678380	B.36	G102C05	674886	A.23	G104C63	674933	A.23
FDE46TE050ED	433707	G.3	FSL10	662125	F.17	G102C01	674887	A.23	G104D05	675080	A.23
FDE46TE063ED	433709	G.3	FSL14	662126	F.17	G102C02	674888	A.23	G104D01	675081	A.23
FDE46TE080GD	433711	G.3	FST	546331	F.34	G102C03	674889	A.23	G104D02	675082	A.23
FDE46TE100GD	433713	G.3	FTSL12	662161	F.18	G102C04	674890	A.23	G104D03	675083	A.23
FDE46TE125GD	433715	G.3	G...			G102C06	674891	A.23	G104D04	675084	A.23
FDE46TE160GD	433717	G.3	G101B06	674950	A.23	G102C10	674893	A.23	G104D06	675085	A.23
FDPE	432010	G.5	G101B10	674952	A.23	G102C13	674894	A.23	G104D10	675087	A.23
FDFF3	430941	G.5	G101B13	674953	A.23	G102C16	674895	A.23	G104D13	675088	A.23
FDFF4	430942	G.5	G101B16	674954	A.23	G102C20	674896	A.23	G104D16	675089	A.23
FDFFH	430829	G.5	G101B20	674955	A.23	G102C25	674897	A.23	G104D20	675090	A.23
FDJB	430945	G.5	G101B25	674956	A.23	G102C32	674898	A.23	G104D25	675091	A.23
FDJK	430069	G.5	G101B32	674957	A.23	G102C40	674899	A.23	G104D32	675092	A.23
FDJL3	430951	G.5	G101B40	674958	A.23	G102C50	674900	A.23	G104D40	675093	A.23
FDJL4	430954	G.5	G101B50	674959	A.23	G102C63	674901	A.23	G104D50	675094	A.23
FDJP	430957	G.5	G101B63	674960	A.23	G102D05	675048	A.23	G104D63	675095	A.23
FDJ3	430960	G.5	G101C0.5	674854	A.23	G102D01	675049	A.23	G31B06	674443	A.15
FDJ4	430963	G.5	G101C01	674855	A.23	G102D02	675050	A.23	G31B10	674445	A.15
FDK3	430966	G.5	G101C02	674856	A.23	G102D03	675051	A.23	G31B16	674447	A.15
FDK4	430967	G.5	G101C03	674857	A.23	G102D04	675052	A.23	G31B20	674448	A.15
FDKE	617947	G.5	G101C04	674858	A.23	G102D06	675053	A.23	G31B25	674449	A.15
FDNFT	430968	G.4	G101C06	674859	A.23	G102D10	675055	A.23	G31B32	674450	A.15
FDNR4	430971	G.4	G101C10	674861	A.23	G102D13	675056	A.23	G31B40	674451	A.15
FDNRC/5	436474	G.4	G101C13	674862	A.23	G102D16	675057	A.23	G31C02	674381	A.15
FDNRCV/5	436475	G.4	G101C16	674863	A.23	G102D20	675058	A.23	G31C04	674383	A.15
FDNRD/5	436476	G.4	G101C20	674864	A.23	G102D25	675059	A.23	G31C06	674384	A.15
FDNRDV/5	436477	G.4	G101C25	674865	A.23	G102D32	675060	A.23	G31C10	674386	A.15
FDNRE	430986	G.4	G101C32	674866	A.23	G102D40	675061	A.23	G31C16	674388	A.15
FDNRF/5	436478	G.4	G101C40	674867	A.23	G102D50	675062	A.23	G31C20	674389	A.15
FDNRFV/5	436479	G.4	G101C50	674868	A.23	G102D63	675063	A.23	G31C25	674390	A.15
FDNRY/5	436487	G.4	G101C63	674869	A.23	G103B06	674983	A.23	G31C32	674391	A.15
FDNRYV/5	436488	G.4	G101D0.5	675016	A.23	G103B10	674985	A.23	G31C40	674392	A.15
FDNRZ/5	436489	G.4	G101D01	675017	A.23	G103B13	674986	A.23	G32B06	674454	A.15
FDNRZV/5	436490	G.4	G101D02	675018	A.23	G103B16	674987	A.23	G32B10	674456	A.15
FDQDI3M/6	431086	G.3	G101D03	675019	A.23	G103B20	674988	A.23	G32B16	674458	A.15
FDQDI4M/6	431088	G.3	G101D04	675020	A.23	G103B25	674989	A.23	G32B20	674459	A.15
FDQDS3H/6	431090	G.3	G101D06	675021	A.23	G103B32	674990	A.23	G32B25	674460	A.15
FDQDS3M/6	431095	G.3	G101D10	675023	A.23	G103B40	674991	A.23	G32B32	674461	A.15
FDQDS4H/6	431101	G.3	G101D13	675024	A.23	G103B50	674992	A.23	G32B40	674462	A.15
FDQDS4M/6	431103	G.3	G101D16	675025	A.23	G103B63	674993	A.23	G32C02	674397	A.15
FDTC1316	433400	G.5	G101D20	675026	A.23	G103C0.5	674902	A.23	G32C04	674399	A.15
FDTC1416	433401	G.5	G101D25	675027	A.23	G103C01	674903	A.23	G32C06	674400	A.15
FDAU3	431025	G.5	G101D32	675028	A.23	G103C02	674904	A.23	G32C10	674402	A.15
FDAU4	431026	G.5	G101D40	675029	A.23	G103C05	674905	A.23	G32C16	674404	A.15
FDUF3	430830	G.5	G101D50	675030	A.23	G103C04	674906	A.23	G32C20	674405	A.15
FDUF4	430832	G.5	G101D63	675031	A.23	G103C06	674907	A.23	G32C25	674406	A.15
FDUT	433539	G.5	G101NB06	674961	A.23	G103C10	674909	A.23	G32C32	674407	A.15
FOR4	618910	F.20	G101NB10	674963	A.23	G103C13	674910	A.23	G32C40	674408	A.15
FPAUL 216/010	608377	B.34	G101NB13	674964	A.23	G103C16	674911	A.23	G33B06	674466	A.15
FPAUL 225/030	608378	B.34	G101NB16	674965	A.23	G103C20	674912	A.23	G33B10	674468	A.15
FPAUL 225/100	608379	B.34	G101NB20	674966	A.23	G103C25	674913	A.23	G33B16	674470	A.15
FPAUL 225/300	608380	B.34	G101NB25	674967	A.23	G103C32	674914	A.23	G33B20	674471	A.15
FPAUL 225/500	608381	B.34	G101NB32	674968	A.23	G103C40	674915	A.23	G33B25	674472	A.15
FPAUL 240/030	608382	B.34	G101NB40	674969	A.23	G103C50	674916	A.23	G33B32	674473	A.15
FPAUL 240/100	608383	B.34	G101NB50	674970	A.23	G103C63	674917	A.23	G33B40	674474	A.15
FPAUL 240/300	608384	B.34	G101NB63	674971	A.23	G103D0.5	675064	A.23	G33C02	674413	A.15
FPAUL 240/500	608385	B.34	G101NC02	674872	A.23	G103D01	675065	A.23	G33C04	674415	A.15
FPAUL 263/030	608386	B.34	G101NC03	674873	A.23	G103D02	675066	A.23	G33C06	674416	A.15
FPAUL 263/100	608387	B.34	G101NC04	674874	A.23	G103D03	675067	A.23	G33C10	674418	A.15
FPAUL 263/300	608388	B.34	G101NC06	674875	A.23	G103D04	675068	A.23	G33C16	674420	A.15
FPAUL 263/500	608401	B.34	G101NC10	674877	A.23	G103D06	675069	A.23	G33C20	674421	A.15
FPAUL 425/030	608389	B.34	G101NC13	674878	A.23	G103D10	675071	A.23	G33C25	674422	A.15
FPAUL 425/100	608390	B.34	G101NC16	674879	A.23	G103D13	675072	A.23	G33C32	674423	A.15
FPAUL 425/300	608391	B.34	G101NC20	674880	A.23	G103D16	675073	A.23	G33C40	674424	A.15
FPAUL 425/500	608392	B.34	G101NC25	674881	A.23	G103D20	675074	A.23	G34B06	674477	A.15
FPAUL 440/030	608393	B.34	G101NC32	674882	A.23	G103D25	675075	A.23	G34B10	674479	A.15
FPAUL 440/100	608394	B.34	G101NC40	674883	A.23	G103D32	675076	A.23	G34B16	674481	A.15
FPAUL 440/300	608395	B.34	G101NC50	674884	A.23	G103D40	675077	A.23	G34B20	674482	A.15
FPAUL 440/500	608396	B.34	G101NC63	674885	A.23	G103D50	675078	A.23	G34B25	674483	A.15
FPAUL 463/030	608397	B.34	G101ND0.5	675032	A.23	G103D63	675079	A.23	G34B32	674484	A.15
FPAUL 463/100	608398	B.34	G101ND01	675033	A.23	G104B06	674994	A.23	G34B40	674485	A.15
FPAUL 463/300	608399	B.34	G101ND02	675034	A.23	G104B10	674996	A.23	G34C02	674429	A.15
FPAUL 463/500	608400	B.34	G101ND03	675035	A.23	G104B13	674997	A.23	G34C04	674431	A.15
FPPA225/030	678359	B.36	G101ND04	675036	A.23	G104B16	674998	A.23	G34C06	674432	A.15
FPPA225/100	678365	B.36	G101ND06	675037	A.23	G104B20	674999	A.23	G34C10	674434	A.15
FPPA225/300	678371	B.36	G101ND10	675039	A.23	G104B25	675000	A.23	G34C16	674436	A.15

By catalogue number

- A
- B
- C
- D
- E
- F
- G
- X



ЭйБиЭн

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86

Tel. +375 33 366 51 85

<https://www.abn.by/>

Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page
G34C20	674437	A.15	G61D32	674770	A.19	G63D50	674820	A.19	GT102B40	675195	A.27
G34C25	674438	A.15	G61D40	674771	A.19	G63D63	674821	A.19	GT102B50	675196	A.27
G34C32	674439	A.15	G61D50	674772	A.19	G64B06	674736	A.19	GT102B63	675197	A.27
G34C40	674440	A.15	G61D63	674773	A.19	G64B10	674738	A.19	GT102C0.5	675128	A.27
G41B06	674552	A.17	G61NB06	674703	A.19	G64B16	674740	A.19	GT102C01	675129	A.27
G41B10	674554	A.17	G61NB10	674705	A.19	G64B20	674741	A.19	GT102C02	675130	A.27
G41B16	674556	A.17	G61NB16	674707	A.19	G64B25	674742	A.19	GT102C03	675131	A.27
G41B20	674557	A.17	G61NB20	674708	A.19	G64B32	674743	A.19	GT102C04	675132	A.27
G41B25	674558	A.17	G61NB25	674709	A.19	G64B40	674744	A.19	GT102C06	675133	A.27
G41B32	674559	A.17	G61NB32	674710	A.19	G64B50	674745	A.19	GT102C10	675135	A.27
G41B40	674560	A.17	G61NB40	674711	A.19	G64B63	674746	A.19	GT102C13	675136	A.27
G41C02	674490	A.17	G61NB50	674712	A.19	G64C0.5	674660	A.19	GT102C16	675137	A.27
G41C04	674492	A.17	G61NB63	674713	A.19	G64C02	674662	A.19	GT102C20	675138	A.27
G41C06	674493	A.17	G61NC02	674614	A.19	G64C04	674664	A.19	GT102C25	675139	A.27
G41C10	674495	A.17	G61NC04	674616	A.19	G64C06	674665	A.19	GT102C32	675140	A.27
G41C16	674497	A.17	G61NC06	674617	A.19	G64C10	674667	A.19	GT102C40	675141	A.27
G41C20	674498	A.17	G61NC10	674619	A.19	G64C16	674669	A.19	GT102C50	675142	A.27
G41C25	674499	A.17	G61NC16	674621	A.19	G64C20	674670	A.19	GT102C63	675143	A.27
G41C32	674500	A.17	G61NC20	674622	A.19	G64C25	674671	A.19	GT102D0.5	675236	A.27
G41C40	674501	A.17	G61NC25	674623	A.19	G64C32	674672	A.19	GT102D01	675237	A.27
G42B06	674563	A.17	G61NC32	674624	A.19	G64C40	674673	A.19	GT102D02	675238	A.27
G42B10	674565	A.17	G61NC40	674625	A.19	G64C50	674674	A.19	GT102D03	675239	A.27
G42B16	674567	A.17	G61NC50	674626	A.19	G64C63	674675	A.19	GT102D04	675240	A.27
G42B20	674568	A.17	G61NC63	674627	A.19	G64D02	674824	A.19	GT102D06	675241	A.27
G42B25	674569	A.17	G61ND02	674776	A.19	G64D04	674826	A.19	GT102D10	675243	A.27
G42B32	674570	A.17	G61ND04	674778	A.19	G64D06	674827	A.19	GT102D13	675244	A.27
G42B40	674571	A.17	G61ND06	674779	A.19	G64D10	674829	A.19	GT102D16	675245	A.27
G42C02	674506	A.17	G61ND10	674781	A.19	G64D16	674831	A.19	GT102D20	675246	A.27
G42C04	674508	A.17	G61ND16	674783	A.19	G64D20	674832	A.19	GT102D25	675247	A.27
G42C06	674509	A.17	G61ND20	674784	A.19	G64D25	674833	A.19	GT102D32	675248	A.27
G42C10	674511	A.17	G61ND25	674785	A.19	G64D32	674834	A.19	GT102D40	675249	A.27
G42C16	674513	A.17	G61ND32	674786	A.19	G64D40	674835	A.19	GT102D50	675250	A.27
G42C20	674514	A.17	G61ND40	674787	A.19	G64D50	674836	A.19	GT102D63	675251	A.27
G42C25	674515	A.17	G61ND50	674788	A.19	G64D63	674837	A.19	GT103B06	675198	A.27
G42C32	674516	A.17	G61ND63	674789	A.19	GA40	662116	F.18	GT103B10	675200	A.27
G42C40	674517	A.17	G62B06	674714	A.19	GLX 22 CE	666352	D.23	GT103B13	675201	A.27
G43B06	674574	A.17	G62B10	674716	A.19	GLX 30 LAN	666353	D.23	GT103B16	675202	A.27
G43B10	674576	A.17	G62B16	674718	A.19	GLX DCF	666181	D.23	GT103B20	675203	A.27
G43B16	674578	A.17	G62B20	674719	A.19	GLX PRG	666354	D.23	GT103B25	675204	A.27
G43B20	674579	A.17	G62B25	674720	A.19	GLX Q 21 70 ASTRO	666348	D.23	GT103B32	675205	A.27
G43B25	674580	A.17	G62B32	674721	A.19	GLX Q 21 W 100C	666314	D.23	GT103B40	675206	A.27
G43B32	674581	A.17	G62B40	674722	A.19	GLX Q 21 W 70	666312	D.23	GT103B50	675207	A.27
G43B40	674582	A.17	G62B50	674723	A.19	GLX Q 22 70 ASTRO	666349	D.23	GT103B63	675208	A.27
G43C02	674522	A.17	G62B63	674724	A.19	GLX Q 22 W 100C	666315	D.23	GT103C0.5	675144	A.27
G43C04	674524	A.17	G62C02	674630	A.19	GLX Q 22 W 70	666313	D.23	GT103C01	675145	A.27
G43C06	674525	A.17	G62C04	674632	A.19	GLX Q 32 Y 800	666351	D.23	GT103C02	675146	A.27
G43C10	674527	A.17	G62C06	674633	A.19	GLX72Q41DW	666179	D.25	GT103C03	675147	A.27
G43C16	674529	A.17	G62C10	674635	A.19	GRDT+TOP	665394	B.39	GT103C04	675148	A.27
G43C20	674530	A.17	G62C16	674637	A.19	GT101B06	675176	A.27	GT103C06	675149	A.27
G43C25	674531	A.17	G62C20	674638	A.19	GT101B10	675178	A.27	GT103C10	675151	A.27
G43C32	674532	A.17	G62C25	674639	A.19	GT101B13	675179	A.27	GT103C13	675152	A.27
G43C40	674533	A.17	G62C32	674640	A.19	GT101B16	675180	A.27	GT103C16	675153	A.27
G44B06	674585	A.17	G62C40	674641	A.19	GT101B20	675181	A.27	GT103C20	675154	A.27
G44B10	674587	A.17	G62C50	674642	A.19	GT101B25	675182	A.27	GT103C25	675155	A.27
G44B16	674589	A.17	G62C63	674643	A.19	GT101B32	675183	A.27	GT103C32	675156	A.27
G44B20	674590	A.17	G62D02	674792	A.19	GT101B40	675184	A.27	GT103C40	675157	A.27
G44B25	674591	A.17	G62D04	674794	A.19	GT101B50	675185	A.27	GT103C50	675158	A.27
G44B32	674592	A.17	G62D06	674795	A.19	GT101B63	675186	A.27	GT103C63	675159	A.27
G44B40	674593	A.17	G62D10	674797	A.19	GT101C0.5	675112	A.27	GT103D0.5	675252	A.27
G44C02	674538	A.17	G62D16	674799	A.19	GT101C01	675113	A.27	GT103D01	675253	A.27
G44C04	674540	A.17	G62D20	674800	A.19	GT101C02	675114	A.27	GT103D02	675254	A.27
G44C06	674541	A.17	G62D25	674801	A.19	GT101C03	675115	A.27	GT103D03	675255	A.27
G44C10	674543	A.17	G62D32	674802	A.19	GT101C04	675116	A.27	GT103D04	675256	A.27
G44C16	674545	A.17	G62D40	674803	A.19	GT101C06	675117	A.27	GT103D06	675257	A.27
G44C20	674546	A.17	G62D50	674804	A.19	GT101C10	675119	A.27	GT103D10	675259	A.27
G44C25	674547	A.17	G62D63	674805	A.19	GT101C13	675120	A.27	GT103D13	675260	A.27
G44C32	674548	A.17	G63B06	674725	A.19	GT101C16	675121	A.27	GT103D16	675261	A.27
G44C40	674549	A.17	G63B10	674727	A.19	GT101C20	675122	A.27	GT103D20	675262	A.27
G61B06	674692	A.19	G63B16	674729	A.19	GT101C25	675123	A.27	GT103D25	675263	A.27
G61B10	674694	A.19	G63B20	674730	A.19	GT101C32	675124	A.27	GT103D32	675264	A.27
G61B16	674696	A.19	G63B25	674731	A.19	GT101C40	675125	A.27	GT103D40	675265	A.27
G61B20	674697	A.19	G63B32	674732	A.19	GT101C50	675126	A.27	GT103D50	675266	A.27
G61B25	674698	A.19	G63B40	674733	A.19	GT101C63	675127	A.27	GT103D63	675267	A.27
G61B32	674699	A.19	G63B50	674734	A.19	GT101D0.5	675220	A.27	GT104B06	675209	A.27
G61B40	674700	A.19	G63B63	674735	A.19	GT101D01	675221	A.27	GT104B10	675211	A.27
G61B50	674701	A.19	G63C02	674646	A.19	GT101D02	675222	A.27	GT104B13	675212	A.27
G61B63	674702	A.19	G63C04	674648	A.19	GT101D03	675223	A.27	GT104B16	675213	A.27
G61C02	674598	A.19	G63C06	674649	A.19	GT101D04	675224	A.27	GT104B20	675214	A.27
G61C04	674600	A.19	G63C10	674651	A.19	GT101D06	675225	A.27	GT104B25	675215	A.27
G61C06	674601	A.19	G63C16	674653	A.19	GT101D10	675227	A.27	GT104B32	675216	A.27
G61C10	674603	A.19	G63C20	674654	A.19	GT101D13	675228	A.27	GT104B40	675217	A.27
G61C16	674605	A.19	G63C25	674655	A.19	GT101D16	675229	A.27	GT104B50	675218	A.27
G61C20	674606	A.19	G63C32	674656	A.19	GT101D20	675230	A.27	GT104B63	675219	A.27
G61C25	674607	A.19	G63C40	674657	A.19	GT101D25	675231	A.27	GT104C0.5	675160	A.27
G61C32	674608	A.19	G63C50	674658	A.19	GT101D32	675232	A.27	GT104C01	675161	A.27
G61C40	674609	A.19	G63C63	674659	A.19	GT101D40	675233	A.27	GT104C02	675162	A.27
G61C50	674610	A.19	G63D02	674808	A.19	GT101D50	675234	A.27	GT104C03	675163	A.27
G61C63	674611	A.19	G63D04	674810	A.19	GT101D63	675235	A.27	GT104C04	675164	A.27
G61D02	674760	A.19	G63D06	674811	A.19	GT102B06	675187	A.27	GT104C06	675165	A.27
G61D04	674762	A.19	G63D10	674813	A.19	GT102B10	675189	A.27	GT104C10	675167	A.27
G61D06	674763	A.19	G63D16	674815	A.19	GT102B13	675190	A.27	GT104C13	675168	A.27
G61D10	674765	A.19	G63D20	674816	A.19	GT102B16	675191	A.27	GT104C16	675169	A.27
G61D16	674767	A.19	G63D25	674817	A.19	GT102B20	675192	A.27	GT104C20	675170	A.27
G61D20	674768	A.19	G63D32	674818	A.19	GT102B25	675193	A.27	GT104C25	675171	A.27
G61D25	674769	A.19	G63D40	674819	A.19	GT102B32	675194	A.27	GT104C32	675172	

Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page
GT104C40	675173	A.27	GT253B50	675379	A.29	Hti 104 C080	671546	A.33	MT+S7 3M	665386	D.35
GT104C50	675174	A.27	GT253B63	675380	A.29	Hti 104 C100	671547	A.33	MT+SP100	665287	D.35
GT104C63	675175	A.27	GT253C0.5	675316	A.29	Hti 104 C125	671548	A.33	MT+SP1000	665296	D.35
GT104D0.5	675268	A.27	GT253C01	675317	A.29	Hti 104 D080	671570	A.33	MT+SP150	665288	D.35
GT104D01	675269	A.27	GT253C02	675318	A.29	Hti 104 D100	671571	A.33	MT+SP200	665289	D.35
GT104D02	675270	A.27	GT253C04	675320	A.29	Hti 104 D125	671572	A.33	MT+SP250	665290	D.35
GT104D03	675271	A.27	GT253C06	675321	A.29	Hti H	671597	A.35	MT+SP300	665291	D.35
GT104D04	675272	A.27	GT253C10	675323	A.29	Hti H/S	671599	A.35	MT+SP40	665283	D.35
GT104D06	675273	A.27	GT253C16	675325	A.29	Hti HH/HS	671600	A.35	MT+SP400	665292	D.35
GT104D10	675275	A.27	GT253C20	675326	A.29	Hti HSR	671602	A.35	MT+SP50	665284	D.35
GT104D13	675276	A.27	GT253C25	675327	A.29	Hti S	671598	A.35	MT+SP500	665293	D.35
GT104D16	675277	A.27	GT253C32	675328	A.29	K...			MT+SP60	665285	D.35
GT104D20	675278	A.27	GT253C40	675329	A.29	KS	624929	A.41	MT+SP600	665294	D.35
GT104D25	675279	A.27	GT253C50	675330	A.29	KV AP12	564538	F.33	MT+SP80	665286	D.35
GT104D32	675280	A.27	GT253C63	675331	A.29	KV AP24	564539	F.33	MT+SP800	665295	D.35
GT104D40	675281	A.27	GT253D0.5	675424	A.29	KV AP36	564540	F.33	MT144UD	665196	D.43
GT104D50	675282	A.27	GT253D01	675425	A.29	KV AP48	564541	F.33	MT144UM	665195	D.43
GT104D63	675283	A.27	GT253D02	675426	A.29	L...			MT144UMD	665194	D.43
GT251B06	675348	A.29	GT253D04	675428	A.29	LK/N12	546298	F.34	MT485Enet	665245	D.43
GT251B10	675350	A.29	GT253D06	675429	A.29	LK/N15	546299	F.34	MT8I40	665198	D.43
GT251B16	675352	A.29	GT253D10	675431	A.29	LK/N7	546297	F.34	MT8I40R	665199	D.43
GT251B20	675353	A.29	GT253D16	675433	A.29	LLINK1	490000	F.21	MT8I80	665197	D.43
GT251B25	675354	A.29	GT253D20	675434	A.29	LSS 11	666361	D.27	MT961	665190	D.41
GT251B32	675355	A.29	GT253D25	675435	A.29	LSS 31 LS 1(1)	666365	D.27	MT961HARCOM	665193	D.41
GT251B40	675356	A.29	GT253D32	675436	A.29	LSS 32	666362	D.27	MT962	665191	D.41
GT251B50	675357	A.29	GT253D40	675437	A.29	LSS LDR	666358	D.27	MT962COM	665192	D.41
GT251B63	675358	A.29	GT253D50	675438	A.29	LSS W	666364	D.27	MTAdapt	665244	D.39
GT251C0.5	675284	A.29	GT253D63	675439	A.29	M...			MTDIN1	665010	D.39
GT251C01	675285	A.29	GT254B06	675381	A.29	MS1	662100	F.17	MTDIN1HARCOM	665012	D.39
GT251C02	675286	A.29	GT254B10	675383	A.29	MS11	662105	F.17	MTDIN2	665011	D.39
GT251C04	675288	A.29	GT254B16	675385	A.29	MS16	662106	F.17	MTDIN2COM	665155	D.39
GT251C06	675289	A.29	GT254B20	675386	A.29	MS2	662101	F.17	MTMBUS	665239	D.43
GT251C10	675291	A.29	GT254B25	675387	A.29	MS4	662102	F.17	MTPBUS	665243	D.43
GT251C16	675293	A.29	GT254B32	675388	A.29	MS6	662103	F.17	MTSDMEM	665240	D.43
GT251C20	675294	A.29	GT254B40	675389	A.29	MS8	662104	F.17	MTUSB485	665246	D.43
GT251C25	675295	A.29	GT254B50	675390	A.29	MSC SE	666499	D.5	N...		
GT251C32	675296	A.29	GT254B63	675391	A.29	MSC SEP	666501	D.5	NLINK1	594009	F.21
GT251C40	675297	A.29	GT254C0.5	675332	A.29	MSC SPP	666502	D.5	P...		
GT251C50	675298	A.29	GT254C01	675333	A.29	MT+ AP 3F 2M	665396	D.33	PBS	672572	C.9
GT251C63	675299	A.29	GT254C02	675334	A.29	MT+AA 4M	665264	D.35	PLS / CTX SP	686069	A.50
GT251D0.5	675392	A.29	GT254C04	675336	A.29	MT+AA10 4M	665266	D.35	PLS + / CTX + SP	686069	D.7
GT251D01	675393	A.29	GT254C06	675337	A.29	MT+AA15 4M	665267	D.35	PLS + / CTX + TS 1	686070	D.15
GT251D02	675394	A.29	GT254C10	675339	A.29	MT+AA20 4M	665268	D.35	PLS + 16 1 008 A	686071	D.14
GT251D04	675396	A.29	GT254C16	675341	A.29	MT+AA25 4M	665269	D.35	PLS + 16 1 012 A	686072	D.14
GT251D06	675397	A.29	GT254C20	675342	A.29	MT+AA30 4M	665270	D.35	PLS + 16 1 024 A	686073	D.14
GT251D10	675399	A.29	GT254C25	675343	A.29	MT+AA5 4M	665265	D.35	PLS + 16 1 048 A	686074	D.14
GT251D16	675401	A.29	GT254C32	675344	A.29	MT+AF 4M	665273	D.35	PLS + 16 1 115 A	686075	D.14
GT251D20	675402	A.29	GT254C40	675345	A.29	MT+AH110 2M	665274	D.35	PLS + 16 1 230 A	686076	D.14
GT251D25	675403	A.29	GT254C50	675346	A.29	MT+AH230 2M	665275	D.35	PLS + 16 1 240 A	686077	D.14
GT251D32	675404	A.29	GT254C63	675347	A.29	MT+AH24 2M	665276	D.35	PLS + 16 10 008 A	686078	D.14
GT251D40	675405	A.29	GT254D0.5	675440	A.29	MT+AV300 4M	665271	D.35	PLS + 16 10 012 A	686079	D.14
GT251D50	675406	A.29	GT254D01	675441	A.29	MT+AV500 4M	665272	D.35	PLS + 16 10 024 A	686080	D.14
GT251D63	675407	A.29	GT254D02	675442	A.29	MT+CT100	665372	D.37	PLS + 16 10 048 A	686081	D.14
GT252B06	675359	A.29	GT254D04	675444	A.29	MT+CT1000	665381	D.37	PLS + 16 10 115 A	686082	D.14
GT252B10	675361	A.29	GT254D06	675445	A.29	MT+CT1200	665382	D.37	PLS + 16 10 230 A	686083	D.14
GT252B16	675363	A.29	GT254D10	675447	A.29	MT+CT150	665373	D.37	PLS + 16 10 23060	686284	D.14
GT252B20	675364	A.29	GT254D16	675449	A.29	MT+CT1500	665383	D.37	PLS + 16 10 240 A	686084	D.14
GT252B25	675365	A.29	GT254D20	675450	A.29	MT+CT200	665374	D.37	PLS + 16 11	686085	D.14
GT252B32	675366	A.29	GT254D25	675451	A.29	MT+CT2000	665384	D.37	PLS + 16 11 008 A	686086	D.14
GT252B40	675367	A.29	GT254D32	675452	A.29	MT+CT250	665375	D.37	PLS + 16 11 012 A	686087	D.14
GT252B50	675368	A.29	GT254D40	675453	A.29	MT+CT2500	665924	D.37	PLS + 16 11 024 A	686088	D.14
GT252B63	675369	A.29	GT254D50	675454	A.29	MT+CT300	665376	D.37	PLS + 16 11 048 A	686089	D.14
GT252C0.5	675300	A.29	GT254D63	675455	A.29	MT+CT3200	665925	D.37	PLS + 16 11 115 A	686090	D.14
GT252C01	675301	A.29	H...			MT+CT40	665368	D.37	PLS + 16 11 230 A	686091	D.14
GT252C02	675302	A.29	H...			MT+CT400	665377	D.37	PLS + 16 11 23060	686285	D.14
GT252C04	675304	A.29	H...			MT+CT4000	665926	D.37	PLS + 16 11 240 A	686092	D.14
GT252C06	675305	A.29	Hti 101 B080	671504	A.33	MT+CT50	665369	D.37	PLS + 16 2	686101	D.14
GT252C10	675307	A.29	Hti 101 B100	671505	A.33	MT+CT500	665378	D.37	PLS + 16 2 008 A	686093	D.14
GT252C16	675309	A.29	Hti 101 B125	671506	A.33	MT+CT60	665370	D.37	PLS + 16 2 012 A	686094	D.14
GT252C20	675310	A.29	Hti 101 C080	671528	A.33	MT+CT600	665379	D.37	PLS + 16 2 024 A	686095	D.14
GT252C25	675311	A.29	Hti 101 C100	671529	A.33	MT+CT80	665371	D.37	PLS + 16 2 048 A	686096	D.14
GT252C32	675312	A.29	Hti 101 C125	671530	A.33	MT+CT800	665380	D.37	PLS + 16 2 115 A	686097	D.14
GT252C40	675313	A.29	Hti 101 D080	671552	A.33	MT+D BASIC 4M	665393	D.33	PLS + 16 2 230 A	686098	D.14
GT252C50	675314	A.29	Hti 101 D100	671553	A.33	MT+D DV500 DA5 F 4M	665387	D.33	PLS + 16 2 240 A	686099	D.14
GT252C63	675315	A.29	Hti 101 D125	671554	A.33	MT+D PRI BASIC 2M	665395	D.33	PLS + 16 20	686100	D.14
GT252D0.5	675408	A.29	Hti 102 B080	671510	A.33	MT+D TOPI 4M	665391	D.33	PLS + 16 20 008 A	686102	D.14
GT252D01	675409	A.29	Hti 102 B100	671511	A.33	MT+D TOPIRS485 4M	665392	D.33	PLS + 16 20 012 A	686103	D.14
GT252D02	675410	A.29	Hti 102 B125	671512	A.33	MT+D1485 63 2M	665252	D.31	PLS + 16 20 024 A	686104	D.14
GT252D04	675412	A.29	Hti 102 C080	671534	A.33	MT+D1485 63 2M MID	665253	D.31	PLS + 16 20 048 A	686105	D.14
GT252D06	675413	A.29	Hti 102 C100	671535	A.33	MT+D11 32 1M	665248	D.31	PLS + 16 20 115 A	686106	D.14
GT252D06	675413	A.29	Hti 102 C125	671536	A.33	MT+D11 32 1M MID	665249	D.31	PLS + 16 20 230 A	686108	D.14
GT252D10	675415	A.29	Hti 102 D080	671558	A.33	MT+D11 63 2M	665250	D.31	PLS + 16 20 23060	686107	D.14
GT252D16	675417	A.29	Hti 102 D100	671559	A.33	MT+D11 63 2M MID	665251	D.31	PLS + 16 20 240 A	686109	D.14
GT252D20	675418	A.29	Hti 102 D125	671560	A.33	MT+D3N485 63 4M	665256	D.31	PLS + 32 10 008 A	686110	D.14
GT252D25	675419	A.29	Hti 103 B080	671516	A.33	MT+D3N485 63 4MMID	665257	D.31	PLS + 32 10 012 A	686111	D.14
GT252D32	675420	A.29	Hti 103 B100	671517	A.33	MT+D3N485 x/5 4M	665260	D.31	PLS + 32 10 024 A	686112	D.14
GT252D40	675421	A.29	Hti 103 B125	671518	A.33	MT+D3N485 x/54MMID	665261	D.31	PLS + 32 10 048 A	686113	D.14
GT252D50	675422	A.29	Hti 103 C080	671540	A.33	MT+D3Ni 63 4M	665254	D.31	PLS + 32 10 115 A	686114	D.14
GT252D63	675423	A.29	Hti 103 C100	671541	A.33	MT+D3Ni 63 4M MID	665255	D.31	PLS + 32 10 230 A	686115	D.14
GT253B06	675370	A.29	Hti 103 C125	671542	A.33	MT+D3Ni x/5 4M	665258	D.31	PLS + 32 10 240 A	686116	D.14
GT253B10	675372	A.29	Hti 103 D080	671564	A.33	MT+D3Ni x/5 4M MID	665259	D.31			

Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page	Cat. No.	Ref. No.	Page
PLS + 32 20 115 A	686122	D.14	PS	564092	F.34	REC2 S 440/300	677075	B.43	SAP3 II 20/400 TNC	660181	D.49
PLS + 32 20 230 A	686123	D.14	REC TOP EP102 C10	677186	B.47	REC2 S 463/300	677076	B.43	SAP3 II 20/400 TNCC	660182	D.49
PLS + 32 20 240 A	686124	D.14	REC TOP EP102 C16	677187	B.47	REC2 S 480/300	677077	B.43	SAP3 II 40/400 TNC	660179	D.49
PLS + C	686125	D.15	REC TOP EP102 C20	677188	B.47	RM1	662108	F.17	SAP3 II 40/400 TNCC	660180	D.49
PLS + C 16 1 008 A	686126	D.15	REC TOP EP102 C25	677189	B.47	RM11	662113	F.17	SAP4 I+II 12.5 TNS	660152	D.48
PLS + C 16 1 012 A	686127	D.15	REC TOP EP102 C32	677190	B.47	RM14SPD	662115	F.17	SAP4 I+II 12.5 TNS C	660156	D.48
PLS + C 16 1 024 A	686128	D.15	REC TOP EP102 C40	677191	B.47	RM16	662114	F.17	SAP4 I+II 12.5 TT	660150	D.48
PLS + C 16 1 048 A	686129	D.15	REC TOP EP102 C50	677192	B.47	RM2	662109	F.17	SAP4 I+II 12.5 TT C	660151	D.48
PLS + C 16 1 230 A	686130	D.15	REC TOP EP102 C63	677193	B.47	RM4	662110	F.17	SAP4 II 20/400 TNS	660189	D.49
PLS + C 16 1 240 A	686131	D.15	REC TOP EP104 B10	677194	B.47	RM6	662111	F.17	SAP4 II 20/400 TNCC	660190	D.49
PLS + C 16 10 008 A	686132	D.14	REC TOP EP104 B16	677195	B.47	RM8	662112	F.17	SAP4 II 20/400 TT	660185	D.49
PLS + C 16 10 012 A	686133	D.14	REC TOP EP104 B20	677196	B.47	S...			SAP4 II 20/400 TNC	660186	D.49
PLS + C 16 10 024 A	686134	D.14	REC TOP EP104 B25	677197	B.47	SA BLOCK ADSL	667484	D.50	SAP4 II 40/400 TNS	660187	D.49
PLS + C 16 10 048 A	686135	D.14	REC TOP EP104 B32	677198	B.47	SA BLOCK I 100 N	667471	D.50	SAP4 II 40/400 TNCC	660188	D.49
PLS + C 16 10 230 A	686136	D.14	REC TOP EP104 B40	677199	B.47	SA BLOCK I 35	667470	D.50	SAP4 II 40/400 TT	660183	D.49
PLS + C 16 10 240 A	686137	D.14	REC TOP EP104 B50	678026	B.47	SA BLOCK I and II 100	667486	D.50	SAP4 II 40/400 TTC	660184	D.49
PLS + C 16 2 008 A	686138	D.15	REC TOP EP104 B63	678027	B.47	SA BLOCK I and II 100N	667487	D.50	SAPV I+II 12.5/1000	660193	D.51
PLS + C 16 2 012 A	686139	D.15	REC TOP EP104 C10	678028	B.47	SA BLOCK I and II 65	667517	D.50	SAPV I+II 12.5/1000 C	660194	D.51
PLS + C 16 2 024 A	686140	D.15	REC TOP EP104 C16	678029	B.47	SA BLOCK I and II 65N	667518	D.50	SAPV I+II 12.5/600	660191	D.51
PLS + C 16 2 048 A	686141	D.15	REC TOP EP104 C20	678030	B.47	SA BLOCK I PC	667472	D.50	SAPV I+II 12.5/600 C	660192	D.51
PLS + C 16 2 230 A	686142	D.15	REC TOP EP104 C25	678031	B.47	SA BLOCK II 15/230	667473	D.50	SAPV II 40/1000	660197	D.51
PLS + C 16 2 240 A	686143	D.15	REC TOP EP104 C32	678032	B.47	SA BLOCK II 15/230 C	667475	D.50	SAPV II 40/1000C	660198	D.51
PLS + C 16 20 008 A	686144	D.15	REC TOP EP104 C40	678033	B.47	SA BLOCK II 15/230 LLE	667489	D.50	SAPV II 40/600	660195	D.51
PLS + C 16 20 012 A	686145	D.15	REC TOP EP104 C50	678034	B.47	SA BLOCK II 15/230 LNE	667488	D.50	SAPV II 40/600C	660196	D.51
PLS + C 16 20 024 A	686146	D.15	REC TOP EP104 C63	678035	B.47	SA BLOCK II 15/400	667474	D.50	SH40	662117	F.18
PLS + C 16 20 048 A	686147	D.15	REC TOP TT 25	678036	B.47	SA BLOCK II 15/400 3L+NE	667494	D.50	SH50	662118	F.18
PLS + C 16 20 230 A	686148	D.15	REC TOP TT 35	678037	B.47	SA BLOCK II 15/400 4L/NE	667495	D.50	SHR3	619018	F.21
PLS + C 16 20 240 A	686149	D.15	REC2 A 2100/30	676990	B.43	SA BLOCK II 15/400 C	667476	D.50	SKU 16/5	546300	F.34
PLS + C 16 3 008 A	686150	D.15	REC2 A 2100/300	676998	B.43	SA BLOCK II 15LN	667483	D.50	SKU 35/5	546301	F.34
PLS + C 16 3 012 A	686151	D.15	REC2 A 225/30	676996	B.43	SA BLOCK II 15N	667481	D.50	SL33	662119	F.17
PLS + C 16 3 024 A	686152	D.15	REC2 A 225/300	676994	B.43	SA BLOCK II 40/230	667477	D.50	SL55	662120	F.17
PLS + C 16 3 048 A	686153	D.15	REC2 A 240/30	676987	B.43	SA BLOCK II 40/230 C	667479	D.50	SL64	662121	F.17
PLS + C 16 3 230 A	686154	D.15	REC2 A 240/300	676995	B.43	SA BLOCK II 40/230 LLE	667491	D.50	SL66	662122	F.17
PLS + C 16 3 240 A	686155	D.15	REC2 A 263/30	676988	B.43	SA BLOCK II 40/230 LNE	667490	D.50	SL77	662123	F.17
PLS + C 32 10 008 A	686156	D.15	REC2 A 263/300	676996	B.43	SA BLOCK II 40/400	667478	D.50	SLTD55	662129	F.17
PLS + C 32 10 012 A	686157	D.15	REC2 A 280/30	676989	B.43	SA BLOCK II 40/400 3L+NE	667496	D.50	SMS 1	666100	D.21
PLS + C 32 10 024 A	686158	D.15	REC2 A 280/300	676997	B.43	SA BLOCK II 40/400 4L/NE	667497	D.50	SMS 3	666101	D.21
PLS + C 32 10 048 A	686159	D.15	REC2 A 4100/30	677046	B.43	SA BLOCK II 40/400 4L/NE C	667498	D.50	SMS 6	666102	D.21
PLS + C 32 10 230 A	686160	D.15	REC2 A 4100/300	677074	B.43	SA BLOCK II 40/400 C	667480	D.50	T...		
PLS + C 32 10 240 A	686161	D.15	REC2 A 425/30	677042	B.43	SA BLOCK II 40N	667482	D.50	TAP12	564533	F.33
PLS + C 32 20 008 A	686162	D.15	REC2 A 425/300	677050	B.43	SA PHOT 1000V	667509	D.51	TAP24	564546	F.33
PLS + C 32 20 012 A	686163	D.15	REC2 A 440/30	677043	B.43	SA PHOT 600V	667508	D.51	TAP36	564547	F.33
PLS + C 32 20 024 A	686164	D.15	REC2 A 440/300	677071	B.43	SA TV	667510	D.50	TAP48	564548	F.33
PLS + C 32 20 048 A	686165	D.15	REC2 A 463/30	677044	B.43	SAM I+II 100N	660393	D.48	TELE L 110	624945	A.35
PLS + C 32 20 230 A	686166	D.15	REC2 A 463/300	677072	B.43	SAM I+II 12.5/1000PV	660377	D.51	TELE L 24	624946	A.35
PLS + C 32 20 240 A	686167	D.15	REC2 A 480/30	677045	B.43	SAM I+II 12.5/230	660294	D.48	TELE L-1	672573	C.9
PLS + C 32 30 008 A	686168	D.15	REC2 A 480/300	677073	B.43	SAM I+II 12.5/400	660295	D.48	TELE L-2	672574	C.9
PLS + C 32 30 012 A	686169	D.15	REC2 Ai 225/30	676991	B.43	SAM I+II 12.5/600PV	660376	D.51	TELE LT-1	667252	C.11
PLS + C 32 30 024 A	686170	D.15	REC2 Ai 240/30	676992	B.43	SAM I+II 25/230	660199	D.48	TELE LT-2	667253	C.11
PLS + C 32 30 048 A	686171	D.15	REC2 Ai 263/30	676993	B.43	SAM I+II 25/400	660257	D.48	TELE MP	672580	C.7
PLS + C 32 30 230 A	686172	D.15	REC2 Ai 425/30	677047	B.43	SAM I+II 25N	660296	D.48	TELE OV 230	667485	D.51
PLS + C 32 30 240 A	686173	D.15	REC2 Ai 440/30	677048	B.43	SAM I+II 50N	660274	D.48	TELE OV 400	667493	D.51
PLS + CAP	686174	D.15	REC2 Ai 463/30	677049	B.43	SAM II 20/230	660297	D.49	Tele REC PLUS Motor	677132	B.48
PLS + M	686175	D.15	REC2 DPCA100B10/030	677174	B.45	SAM II 20/400	660298	D.49	TELE U-12	672576	C.9
PLS + PU 16 2 024 A	686176	D.15	REC2 DPCA100B10/300	677180	B.45	SAM II 20N	660299	D.49	TELE U-230	672575	C.9
PLS + PU 16 2 230 A	686177	D.15	REC2 DPCA100B16/030	677175	B.45	SAM II 40/1000PV	660379	D.51	TELE U-24	672577	C.9
PLS + PU 16 2 040 A	686178	D.15	REC2 DPCA100B16/300	677181	B.45	SAM II 40/230	660373	D.49	TELE U-48	672578	C.9
PLS + PU 16 20 230 A	686179	D.15	REC2 DPCA100B20/030	677176	B.45	SAM II 40/230 C	660374	D.49	TOR+110	665917	B.39
PLS + PU 16 40 024 A	686180	D.15	REC2 DPCA100B20/300	677182	B.45	SAM II 40/600PV	660378	D.51	TOR+28	665297	B.39
PLS + PU 16 40 230 A	686181	D.15	REC2 DPCA100B25/030	677177	B.45	SAM II 40N	660375	D.49	TOR+35	665298	B.39
PLS + SA 16 20 012 A	686182	D.14	REC2 DPCA100B25/300	677183	B.45	SAP1 I+II 100N	660391	D.48	TOR+60	665299	B.39
PLS + SA 16 20 024 A	686183	D.14	REC2 DPCA100B32/030	677178	B.45	SAP1 I+II 12.5/230	660131	D.48	TR&KT-C3MOD	665918	D.29
PLS + SA 16 20 048 A	686184	D.14	REC2 DPCA100B32/300	677184	B.45	SAP1 I+II 12.5/230 C	660135	D.48	TR&KT+C6MOD	665919	D.29
PLS + SA 16 20 230 A	686185	D.14	REC2 DPCA100B40/030	677179	B.45	SAP1 I+II 12.5/400 C	660132	D.48	TR+ B 5	665900	D.29
PLS + SA 16 20 240 A	686186	D.14	REC2 DPCA100B40/300	677185	B.45	SAP1 I+II 12.5/400 C	660136	D.48	TR+B 8	665901	D.29
PLS + SB 16 20 012 A	686187	D.14	REC2 DPCA100C10/030	677150	B.45	SAP1 I+II 25/230	660125	D.48	TR+B10	665902	D.29
PLS + SB 16 20 024 A	686188	D.14	REC2 DPCA100C10/300	677156	B.45	SAP1 I+II 25/230 C	660127	D.48	TR+B15	665903	D.29
PLS + SB 16 20 048 A	686189	D.14	REC2 DPCA100C16/030	677151	B.45	SAP1 I+II 25/400	660126	D.48	TR+B16	665904	D.29
PLS + SB 16 20 230 A	686190	D.14	REC2 DPCA100C16/300	677157	B.45	SAP1 I+II 25/400 C	660128	D.48	TR+B30	665905	D.29
PLS + SB 16 20 240 A	686191	D.14	REC2 DPCA100C20/030	677152	B.45	SAP1 I+II 25N	660138	D.48	TR+S15	665909	D.29
PLS + SG	686192	D.15	REC2 DPCA100C20/300	677158	B.45	SAP1 I+II 50N	660130	D.48	TR+S25	665910	D.29
PLT + AS 230A	686195	D.19	REC2 DPCA100C25/030	677153	B.45	SAP1 II 20/230	660164	D.49	TR+S40	665911	D.29
PLT + IG 024U	686196	D.19	REC2 DPCA100C25/300	677159	B.45	SAP1 II 20/230 C	660166	D.49	TR+S63	665912	D.29
PLT + IG 230A	686197	D.19	REC2 DPCA100C32/030	677154	B.45	SAP1 II 20/400	660165	D.49	TSL222	662152	F.18
PLT + MF 024U 0.1S-60M	686198	D.19	REC2 DPCA100C32/300	677160	B.45	SAP1 II 20/400 C	660167	D.49	TSL255	662155	F.18
PLT + MF 024U 30S-20H	686199	D.19	REC2 DPCA100C40/030	677155	B.45	SAP1 II 20N	660169	D.49	TSL345	662153	F.18

Notes

A large grid of red dots for taking notes, covering most of the page.

By catalogue number

A

B

C

D

E

F

G

X

The policy of GE is one of continuous improvement. The right is reserved to alter the design or any structural details of the products at any time without giving notice.

June 2014
GE Industrial Solutions



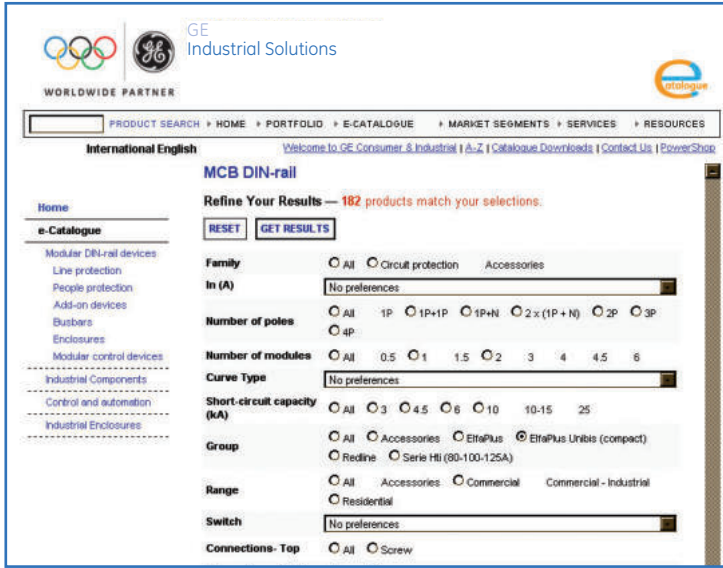
ЭйБиЭн
Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85
<https://www.abn.by>
info@abn.by



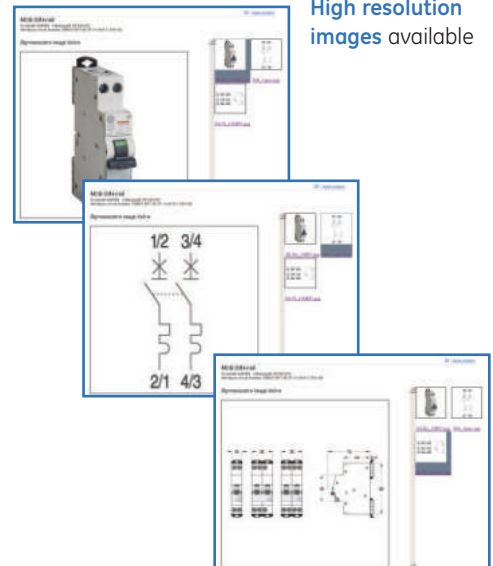
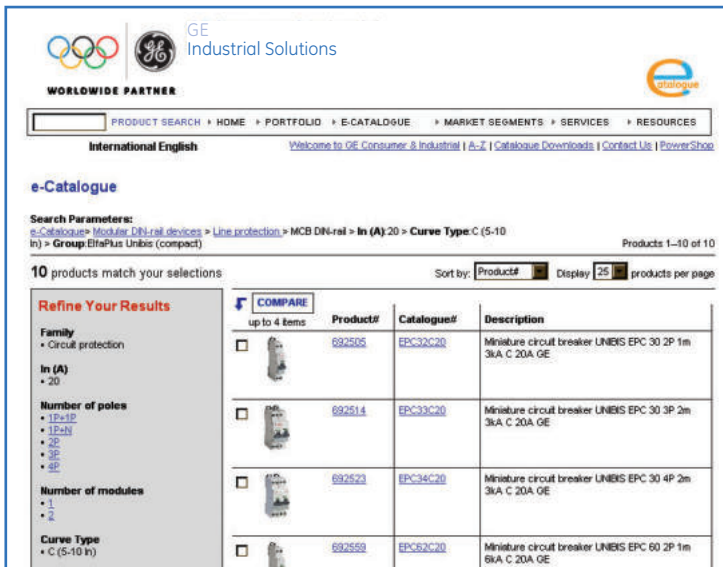


Visit www.ge.com/ex/industrialsolutions and click on



- All product info available in one central place
- All product info is available to download, print or e-mail
- Always the latest up-to-date info

- Use the **Quick-search** using a **part number** or **keyword**
- Find a product by using the **parametric search**, simply enter the technical characteristics you are looking for
- **Compare** up to 4 products and view the technical data and accessories on a single page
- **High resolution images** are available by clicking on the small product image
- Product pages contain all available data: **technical specifications, dimensional drawings, product descriptions, ...**
- **CAD drawings** are available for download into productpages
- The data also displays the **available functions and accessories** for each product



High resolution images available



ЭЙБИЭН

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85

<https://www.abn.by/>
info@abn.by



ЭйБиЭн

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86
Tel. +375 33 366 51 85

<https://www.abn.by>
info@abn.by

GE Industrial Solutions is a first class global supplier of low and medium voltage products including wiring devices, residential and industrial electrical distribution components, automation products, enclosures and switchboards. Demand for the company's products comes from wholesalers, installers, panelboard builders, contractors, OEMs and utilities worldwide.

www.ge.com/ex/industrialsolutions
www.ge.com/uk/industrialsolutions

Belgium

GE Industrial Belgium
Nieuwevaart 51
B-9000 Gent
Tel. +32 (0)9 265 21 11

Finland

GE Industrial Solutions
Kuortaneenkatu 2
FI-00510 Helsinki
Tel. +358 (0)10 394 3760

France

GE Industrial Solutions
Paris Nord 2
13, rue de la Perdrix
F-95958 Roissy CDG Cédex
Tel. +33 (0)800 912 816

Germany

GE Industrial Solutions
Robert-Bosch Str. 2a
D-50354 Hürth-Efferen
Tel. +49 (0) 2233/ 9719-0

Hungary

GE Hungary Kft.
Vaci ut 81-83.
H-1139 Budapest
Tel. +36 1 447 6050

Italy

GE Industrial Solutions
Centro Direzionale Colleoni
Via Paracelso 16
Palazzo Andromeda B1
I-20864 Agrate Brianza (MB)
Tel. +39 039 637 371

Netherlands

GE Industrial Solutions
Parallelweg 10
NL-7482 CA Haaksbergen
Tel. +31 (0)53 573 03 03

Poland

GE Power Controls
Ul. Odrowaza 15
03-310 Warszawa
Tel. +48 22 519 76 00

Poland

Ul. Leszczyńska 6
43-300 Bielsko-Biała
Tel. +48 33 828 62 33

Russia

GE Industrial Solutions
27/8, Electrozavodskaya street
Moscow, 107023
Tel. +7 495 937 11 11

South Africa

GE Industrial Solutions
Unit 4, 130 Gazelle Avenue
Corporate Park Midrand 1685
P.O. Box 76672 Wendywood 2144
Tel. +27 11 238 3000

Spain

GE POWER CONTROLS IBÉRICA, S.L.
Calle Miño 122 Naves E-F
Polígono Industrial Santa Margarita
08223 Terrassa (Barcelona)
Tel. +34 900 993 625

United Arab Emirates

GE Industrial Solutions
Injaz Building, 3rd Floor
Dubai Internet City
PO Box 11549, Dubai
Tel. +971 4 4546912

United Kingdom

GE Industrial Solutions
2 The Arena, Downshire Way
Bracknell, Berkshire
RG12 1PU
Tel. +44 (0)800 587 1239



GE imagination at work



ЭйБиЭн

Tel.: +375 17 310 44 44

Tel. +375 44 592 00 86

Tel. +375 33 366 51 85

<https://www.abn.by/>

info@abn.by