



JUNCTION BOX

Rapid-Box 10-50² KV 2 x S

Rapid-Box 10-50² KV 2 x S

Junction box

190 x 446 x 106 mm
Article number: 30112101

Junction box and connection enclosure certified in accordance with EN 61 439, Maintenance-free terminal for uncut cables in feed-through, contacting at junction using maintenance-free spring clamp technology, Simple attachment by external attachment points, halogen-free enclosure of special Duroplast, suitable for outdoor installation in accordance with EN 61439-2, terminal can withstand a rated current of max. 100 A, clamping range for uncut cables 10² - 50², clamping range for cut cables 2.5² - 35²

2 fuses, Sealing range cable diameter 9 - 14 mm, Terminal 50 mm², 2-pole pre-wired junction, protected with 10 A circuit breaker per pole



Technical data

Measures

Width:	190 mm
Length:	446 mm
Height:	106 mm

Material:

Box:	Duroplastic
Cover:	Duroplastic
material:	Duroplastic
Sealing:	Silicone

Environmental attributes

Ambient temperature (24 h):	35 °C
Ambient temperature (max.):	40 °C
Ambient temperature (min.):	-25 °C
Max. rel. humidity at 25° C (short term):	100%
Max. rel. humidity at 40° C:	50%



JUNCTION BOX

Rapid-Box 10-50² KV 2 x S

Other attributes

Rated insulation voltage AC:	400 V
Ingress protection:	IP66/IP67
Impact resistance:	IK09
Color:	Grey



JUNCTION BOX

Rapid-Box 10-50² KV 1 x S

Rapid-Box 10-50² KV 1 x S

Junction box

190 x 446 x 106 mm
Article number: 30111101

Junction box and connection enclosure certified in accordance with EN 61 439, Maintenance-free terminal for uncut cables in feed-through, contacting at junction using maintenance-free spring clamp technology, Simple attachment by external attachment points, halogen-free enclosure of special Duroplast, suitable for outdoor installation in accordance with EN 61439-2, terminal can withstand a rated current of max. 100 A, clamping range for uncut cables 10² - 50², clamping range for cut cables 2.5² - 35²

1 fuse, Sealing range cable diameter 9 - 14 mm, Terminal 50 mm², 1-pole pre-wired junction, protected with 10 A circuit breaker



Technical data

Measures

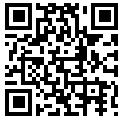
Width:	190 mm
Length:	446 mm
Height:	106 mm

Material:

Box:	Duroplastic
Cover:	Duroplastic
material:	Duroplastic
Sealing:	Silicone

Environmental attributes

Ambient temperature (24 h):	35 °C
Ambient temperature (max.):	40 °C
Ambient temperature (min.):	-25 °C
Max. rel. humidity at 25° C (short term):	100%
Max. rel. humidity at 40° C:	50%



JUNCTION BOX

Rapid-Box 10-50² KV 1 x S

Other attributes

Rated insulation voltage AC:	400 V
Ingress protection:	IP66/IP67
Impact resistance:	IK09
Color:	Grey



JUNCTION BOX

Rapid-Box 10-50² STV 2 x 3-pole

Rapid-Box 10-50² STV 2 x 3-pole

Junction box

190 x 446 x 161 mm

Article number: 30114101

Junction box and connection enclosure certified in accordance with EN 61 439, Maintenance-free terminal for uncut cables in feed-through, contacting at junction using maintenance-free spring clamp technology, Simple attachment by external attachment points, halogen-free enclosure of special Duroplast, suitable for outdoor installation in accordance with EN 61439-2, terminal can withstand a rated current of max. 100 A, clamping range for uncut cables 10² - 50², clamping range for cut cables 2.5² - 35²

2 fuses, Sealing range cable diameter 9 - 14 mm, Terminal 50 mm², cover with two 3-pole CEE sockets, pre-wired with circuit breakers



Technical data

Measures

Width:	190 mm
Length:	446 mm
Height:	161 mm

Material:

Box:	Duroplastic
Cover:	Duroplastic
material:	Duroplastic
Sealing:	Silicone

Environmental attributes

Ambient temperature (24 h):	35 °C
Ambient temperature (max.):	40 °C
Ambient temperature (min.):	-25 °C
Max. rel. humidity at 25° C (short term):	100%
Max. rel. humidity at 40° C:	50%



JUNCTION BOX

Rapid-Box 10-50² STV 2 x 3-pole

Other attributes

Rated insulation voltage AC:	400 V
Ingress protection:	IP66/IP67
Impact resistance:	IK09
Color:	Grey



JUNCTION BOX

Rapid-Box 10-50² STV 1 x 3-pole

Rapid-Box 10-50² STV 1 x 3-pole

Junction box

190 x 446 x 161 mm

Article number: 30113101

Junction box and connection enclosure certified in accordance with EN 61 439, Maintenance-free terminal for uncut cables in feed-through, contacting at junction using maintenance-free spring clamp technology, Simple attachment by external attachment points, halogen-free enclosure of special Duroplast, suitable for outdoor installation in accordance with EN 61439-2, terminal can withstand a rated current of max. 100 A, clamping range for uncut cables 10² - 50², clamping range for cut cables 2.5² - 35²

1 fuse, Sealing range cable diameter 9 - 14 mm, Terminal 50 mm², cover with 3-pole CEE socket, pre-wired with circuit breakers



Technical data

Measures

Width:	190 mm
Length:	446 mm
Height:	161 mm

Material:

Box:	Duroplastic
Cover:	Duroplastic
material:	Duroplastic
Sealing:	Silicone

Environmental attributes

Ambient temperature (24 h):	35 °C
Ambient temperature (max.):	40 °C
Ambient temperature (min.):	-25 °C
Max. rel. humidity at 25° C (short term):	100%
Max. rel. humidity at 40° C:	50%



JUNCTION BOX

Rapid-Box 10-50² STV 1 x 3-pole

Other attributes

Rated insulation voltage AC:	400 V
Ingress protection:	IP66/IP67
Impact resistance:	IK09
Color:	Grey



JUNCTION BOX

Rapid-Box 10-50² STV 1 x 5-pole

Rapid-Box 10-50² STV 1 x 5-pole

Junction box

190 x 446 x 161 mm
 Article number: 30115101

Junction box and connection enclosure certified in accordance with EN 61 439, Maintenance-free terminal for uncut cables in feed-through, contacting at junction using maintenance-free spring clamp technology, Simple attachment by external attachment points, halogen-free enclosure of special Duroplast, suitable for outdoor installation in accordance with EN 61439-2, terminal can withstand a rated current of max. 100 A, clamping range for uncut cables 10² - 50², clamping range for cut cables 2.5² - 35²

3 fuses, Sealing range cable diameter 9 - 14 mm, Terminal 50 mm², cover with 5-pole CEE socket, pre-wired with circuit breakers



Technical data

Measures

Width:	190 mm
Length:	446 mm
Height:	161 mm

Material:

Box:	Duroplastic
Cover:	Duroplastic
material:	Duroplastic
Sealing:	Silicone

Environmental attributes

Ambient temperature (24 h):	35 °C
Ambient temperature (max.):	40 °C
Ambient temperature (min.):	-25 °C
Max. rel. humidity at 25° C (short term):	100%
Max. rel. humidity at 40° C:	50%



JUNCTION BOX

Rapid-Box 10-50² STV 1 x 5-pole

Other attributes

Rated insulation voltage AC:	400 V
Ingress protection:	IP66/IP67
Impact resistance:	IK09
Color:	Grey



JUNCTION BOX

Rapid-Box 10-50² STV 2 x 5-pole



Unfortunately no illustration

Rapid-Box 10-50² STV 2 x 5-pole

Junction box

190 x 446 x 161 mm
 Article number: 30116101

Junction box and connection enclosure certified in accordance with EN 61 439, Maintenance-free terminal for uncut cables in feed-through, contacting at junction using maintenance-free spring clamp technology, Simple attachment by external attachment points, halogen-free enclosure of special Duroplast, suitable for outdoor installation in accordance with EN 61439-2, terminal can withstand a rated current of max. 100 A, clamping range for uncut cables 10² - 50², clamping range for cut cables 2.5² - 35²

6 fuses, Sealing range cable diameter 9 - 14 mm, Terminal 50 mm², cover with 5-pole CEE socket, pre-wired with circuit breakers



Technical data

Measures

Width:	190 mm
Length:	446 mm
Height:	161 mm

Material:

Box:	Duroplastic
Cover:	Duroplastic
material:	Duroplastic
Sealing:	Silicone

Environmental attributes

Ambient temperature (24 h):	35 °C
Ambient temperature (max.):	40 °C
Ambient temperature (min.):	-25 °C
Max. rel. humidity at 25° C (short term):	100%
Max. rel. humidity at 40° C:	50%



JUNCTION BOX

Rapid-Box 10-50² STV 2 x 5-pole

Other attributes

Rated insulation voltage AC:	400 V
Ingress protection:	IP66/IP67
Impact resistance:	IK09
Color:	Grey



JUNCTION BOX

Rapid-Box 2,5-16² KV 2 x S

Rapid-Box 2,5-16² KV 2 x S

Junction box

190 x 446 x 106 mm

Article number: 30102101

Junction box and connection enclosure certified in accordance with EN 61 439, Maintenance-free terminal for uncut cables in feed-through, contacting at junction using maintenance-free spring clamp technology, Simple attachment by external attachment points, halogen-free enclosure of special Duroplast, suitable for outdoor installation in accordance with EN 61439-2, Terminal can withstand a rated current of max. 63 A, Clamping range for uncut cables 2.5² - 16², clamping range for cut cables 2.5² - 10²

2 fuses, Sealing range cable diameter 9 - 14 mm, Terminal 16 mm², 2-pole pre-wired junction, protected with 10 A circuit breaker per pole



Technical data

Measures

Width:	190 mm
Length:	446 mm
Height:	106 mm

Material:

Box:	Duroplastic
Cover:	Duroplastic
material:	Duroplastic
Sealing:	Silicone

Environmental attributes

Ambient temperature (24 h):	35 °C
Ambient temperature (max.):	40 °C
Ambient temperature (min.):	-25 °C
Max. rel. humidity at 25° C (short term):	100%
Max. rel. humidity at 40° C:	50%



JUNCTION BOX

Rapid-Box 2,5-16² KV 2 x S

Other attributes

Rated insulation voltage AC:	400 V
Ingress protection:	IP66/IP67
Impact resistance:	IK09
Color:	Grey



JUNCTION BOX

Rapid-Box 2.5-16² STV 2 x 3-pole

Rapid-Box 2.5-16² STV 2 x 3-pole

Junction box

190 x 446 x 161 mm
 Article number: 30104101

Junction box and connection enclosure certified in accordance with EN 61 439, Maintenance-free terminal for uncut cables in feed-through, contacting at junction using maintenance-free spring clamp technology, Simple attachment by external attachment points, halogen-free enclosure of special Duroplast, suitable for outdoor installation in accordance with EN 61439-2, Terminal can withstand a rated current of max. 63 A, Clamping range for uncut cables 2.5² - 16², clamping range for cut cables 2.5² - 10²

2 fuses, Sealing range cable diameter 9 - 14 mm, Terminal 16 mm², cover with two 3-pole CEE sockets, pre-wired with circuit breakers



Technical data

Measures

Width:	190 mm
Length:	446 mm
Height:	161 mm

Material:

Box:	Duroplastic
Cover:	Duroplastic
material:	Duroplastic
Sealing:	Silicone

Environmental attributes

Ambient temperature (24 h):	35 °C
Ambient temperature (max.):	40 °C
Ambient temperature (min.):	-25 °C
Max. rel. humidity at 25° C (short term):	100%
Max. rel. humidity at 40° C:	50%



JUNCTION BOX

Rapid-Box 2.5-16² STV 2 x 3-pole

Other attributes

Rated insulation voltage AC:	400 V
Ingress protection:	IP66/IP67
Impact resistance:	IK09
Color:	Grey



JUNCTION BOX

Rapid-Box 2,5-16² KV 1 x S

Rapid-Box 2,5-16² KV 1 x S

Junction box

190 x 446 x 106 mm

Article number: 30101101

Junction box and connection enclosure certified in accordance with EN 61 439, Maintenance-free terminal for uncut cables in feed-through, contacting at junction using maintenance-free spring clamp technology, Simple attachment by external attachment points, halogen-free enclosure of special Duroplast, suitable for outdoor installation in accordance with EN 61439-2, Terminal can withstand a rated current of max. 63 A, Clamping range for uncut cables 2.5² - 16², clamping range for cut cables 2.5² - 10²

1 fuse, Sealing range cable diameter 9 - 14 mm, Terminal 16 mm², 1-pole pre-wired junction, protected with 10 A circuit breaker



Technical data

Measures

Width:	190 mm
Length:	446 mm
Height:	106 mm

Material:

Box:	Duroplastic
Cover:	Duroplastic
material:	Duroplastic
Sealing:	Silicone

Environmental attributes

Ambient temperature (24 h):	35 °C
Ambient temperature (max.):	40 °C
Ambient temperature (min.):	-25 °C
Max. rel. humidity at 25° C (short term):	100%
Max. rel. humidity at 40° C:	50%



JUNCTION BOX

Rapid-Box 2,5-16² KV 1 x S

Other attributes

Rated insulation voltage AC:	400 V
Ingress protection:	IP66/IP67
Impact resistance:	IK09
Color:	Grey



JUNCTION BOX

Rapid-Box 2.5-16² STV 1 x 3-pole

Rapid-Box 2.5-16² STV 1 x 3-pole

Junction box

190 x 446 x 161 mm

Article number: 30103101

Junction box and connection enclosure certified in accordance with EN 61 439, Maintenance-free terminal for uncut cables in feed-through, contacting at junction using maintenance-free spring clamp technology, Simple attachment by external attachment points, halogen-free enclosure of special Duroplast, suitable for outdoor installation in accordance with EN 61439-2, Terminal can withstand a rated current of max. 63 A, Clamping range for uncut cables 2.5² - 16², clamping range for cut cables 2.5² - 10²

1 fuse, Sealing range cable diameter 9 - 14 mm, Terminal 16 mm², cover with 3-pole CEE socket, pre-wired with circuit breakers



Technical data

Measures

Width:	190 mm
Length:	446 mm
Height:	161 mm

Material:

Box:	Duroplastic
Cover:	Duroplastic
material:	Duroplastic
Sealing:	Silicone

Environmental attributes

Ambient temperature (24 h):	35 °C
Ambient temperature (max.):	40 °C
Ambient temperature (min.):	-25 °C
Max. rel. humidity at 25° C (short term):	100%
Max. rel. humidity at 40° C:	50%



JUNCTION BOX

Rapid-Box 2.5-16² STV 1 x 3-pole

Other attributes

Rated insulation voltage AC:	400 V
Ingress protection:	IP66/IP67
Impact resistance:	IK09
Color:	Grey



JUNCTION BOX

Rapid-Box 2.5-16² STV 1 x 5-pole

Rapid-Box 2.5-16² STV 1 x 5-pole

Junction box

190 x 446 x 161 mm

Article number: 30105101

Junction box and connection enclosure certified in accordance with EN 61 439, Maintenance-free terminal for uncut cables in feed-through, contacting at junction using maintenance-free spring clamp technology, Simple attachment by external attachment points, halogen-free enclosure of special Duroplast, suitable for outdoor installation in accordance with EN 61439-2, Terminal can withstand a rated current of max. 63 A, Clamping range for uncut cables 2.5² - 16², clamping range for cut cables 2.5² - 10²

3 fuses, Sealing range cable diameter 9 - 14 mm, Terminal 16 mm², cover with 5-pole CEE socket, pre-wired with circuit breakers



Technical data

Measures

Width:	190 mm
Length:	446 mm
Height:	161 mm

Material:

Box:	Duroplastic
Cover:	Duroplastic
material:	Duroplastic
Sealing:	Silicone

Environmental attributes

Ambient temperature (24 h):	35 °C
Ambient temperature (max.):	40 °C
Ambient temperature (min.):	-25 °C
Max. rel. humidity at 25° C (short term):	100%
Max. rel. humidity at 40° C:	50%



JUNCTION BOX

Rapid-Box 2.5-16² STV 1 x 5-pole

Other attributes

Rated insulation voltage AC:	400 V
Ingress protection:	IP66/IP67
Impact resistance:	IK09
Color:	Grey



JUNCTION BOX

Rapid box 2,5-16² STV 2 x 5-pole



Unfortunately no illustration

Rapid box 2,5-16² STV 2 x 5-pole

Junction box

190 x 446 x 161 mm

Article number: 30106101

Junction box and connection enclosure certified in accordance with EN 61 439, Maintenance-free terminal for uncut cables in feed-through, contacting at junction using maintenance-free spring clamp technology, Simple attachment by external attachment points, halogen-free enclosure of special Duroplast, suitable for outdoor installation in accordance with EN 61439-2, Terminal can withstand a rated current of max. 63 A, Clamping range for uncut cables 2.5² - 16², clamping range for cut cables 2.5² - 10²

6 fuses, Sealing range cable diameter 9 - 14 mm, Terminal 16 mm², cover with 5-pole CEE socket, pre-wired with circuit breakers



Technical data

Measures

Width:	190 mm
Length:	446 mm
Height:	161 mm

Material:

Box:	Duroplastic
Cover:	Duroplastic
material:	Duroplastic
Sealing:	Silicone

Environmental attributes

Ambient temperature (24 h):	35 °C
Ambient temperature (max.):	40 °C
Ambient temperature (min.):	-25 °C
Max. rel. humidity at 25° C (short term):	100%
Max. rel. humidity at 40° C:	50%



JUNCTION BOX

Rapid box 2,5-16² STV 2 x 5-pole

Other attributes

Rated insulation voltage AC:	400 V
Ingress protection:	IP66/IP67
Impact resistance:	IK09
Color:	Grey