



Osnovne informacije

Grupa proizvoda	Prisma
Grupa proizvoda	Prisma G
Tip proizvoda ili komponente	Montažna ploča
Pribor / posebna kategorija	Instalacioni pribor
Kompatibilnost grupe proizvoda	Prisma Pack 250 kablovski vod Prisma G kablovski vod Prisma P cubicle
Installation description	Floor-standing duct - width 300 mm Wall-mounted duct - width 300 mm Cubicle - width 400 mm depth 400 mm Pack enclosure - width 300 mm
Instalirani uređaji	EasyPact: fixed CVS100...160 without earth leakage protection - control: toggle - vertical installation EasyPact: fixed CVS250 without earth leakage protection - control: toggle - vertical installation ComPact: fixed INS250 - control: direct front rotary handle - vertical installation ComPact: fixed INV100 - control: direct front rotary handle - vertical installation ComPact: fixed INV160 - control: direct front rotary handle - vertical installation ComPact: fixed INV200 - control: direct front rotary handle - vertical installation ComPact: fixed INV250 - control: direct front rotary handle - vertical installation ComPact: fixed NSX100...160 without earth leakage protection - control: toggle - vertical installation ComPact: fixed NSX250 without earth leakage protection - control: toggle - vertical installation EasyPact: fixed CVS100...160 with earth leakage protection - control: toggle - vertical installation EasyPact: fixed CVS250 with earth leakage protection - control: toggle - vertical installation ComPact: fixed NSX100...160 with earth leakage protection - control: toggle - vertical installation ComPact: fixed NSX250 with earth leakage protection - control: toggle - vertical installation ComPact: plug-in NSX100...160 without earth leakage protection - control: toggle - vertical installation ComPact: plug-in NSX250 without earth leakage protection - control: toggle - vertical installation ComPact: plug-in NSX100...160 with earth leakage protection - control: toggle - vertical installation ComPact: plug-in NSX250 with earth leakage protection - control: toggle - vertical installation
Opis polova	1 x 3P: fixed INS250 vertical installation 1 x 4P: fixed INS250 vertical installation 1 x 3P: fixed INV250 vertical installation 1 x 4P: fixed INV250 vertical installation 1 x 3P: fixed INV100 vertical installation 1 x 4P: fixed INV100 vertical installation

Odricanje odgovornosti: Ova dokumentacija nije namenjena kao zamena i ne treba je koristiti za utvrđivanje podobnosti ili pouzdanosti ovih proizvoda za određene namene

1 x 3P: fixed INV160 vertical installation
 1 x 4P: fixed INV160 vertical installation
 1 x 3P: fixed INV200 vertical installation
 1 x 4P: fixed INV200 vertical installation
 1 x 3P: fixed CVS100...160 vertical installation
 1 x 4P: fixed CVS100...160 vertical installation
 1 x 3P: fixed CVS250 vertical installation
 1 x 4P: fixed CVS250 vertical installation
 1 x 3P: fixed NSX100...160 vertical installation
 1 x 4P: fixed NSX100...160 vertical installation
 1 x 3P: plug-in NSX100...160 vertical installation
 1 x 4P: plug-in NSX100...160 vertical installation
 1 x 3P: fixed NSX250 vertical installation
 1 x 4P: fixed NSX250 vertical installation
 1 x 3P: plug-in NSX250 vertical installation
 1 x 4P: plug-in NSX250 vertical installation

Condition of using cable tie	Need additional plate (1M high) when installation of device is in vertical
Broj vertikalnih modula (50 mm)	<p>9 module(s): CVS100...160 without earth leakage protection , direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): CVS100...160 without earth leakage protection , direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): CVS100...160 without earth leakage protection , direct with long terminal shield in 300 mm WidePack enclosure (cable coming from top or bottom of enclosure)</p> <p>9 module(s): CVS250 without earth leakage protection , direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): CVS250 without earth leakage protection , direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): CVS250 without earth leakage protection , direct with long terminal shield in 300 mm WidePack enclosure (cable coming from top or bottom of enclosure)</p> <p>9 module(s): INS250, direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): INS250, direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): INV100, direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): INV100, direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): INV160, direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): INV160, direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): INV200, direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): INV200, direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): INV250, direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): INV250, direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): NSX100...160 without earth leakage protection , direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): NSX100...160 without earth leakage protection , direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): NSX100...160 without earth leakage protection , front connection in 400 mm Widecubicle</p> <p>9 module(s): NSX100...160 without earth leakage protection , direct with long terminal shield in 300 mm WidePack enclosure (cable coming from top or bottom of enclosure)</p> <p>9 module(s): NSX250 without earth leakage protection , direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): NSX250 without earth leakage protection , direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s): NSX250 without earth leakage protection , front connection in 400 mm Widecubicle</p> <p>9 module(s): NSX250 without earth leakage protection , direct with long terminal shield in 300 mm WidePack enclosure (cable coming from top or bottom of enclosure)</p> <p>13 module(s): CVS100...160 with earth leakage protection , direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)</p> <p>13 module(s): CVS100...160 with earth leakage protection , direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>13 module(s): CVS250 with earth leakage protection , direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)</p> <p>13 module(s): CVS250 with earth leakage protection , direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>13 module(s): NSX100...160 with earth leakage protection , direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)</p>

13 module(s): NSX100...160 with earth leakage protection , direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)
 11 module(s): NSX100...160 with earth leakage protection , front connection in 400 mm Widecubicle
 13 module(s): NSX100...160 with earth leakage protection , direct with long terminal shield in 300 mm WidePack enclosure (cable coming from top or bottom of enclosure)
 13 module(s): NSX250 with earth leakage protection , direct with long terminal shield in 300 mm Widefloor-standing duct (cable coming from top or bottom of enclosure)
 13 module(s): NSX250 with earth leakage protection , direct with long terminal shield in 300 mm Widewall-mounted duct (cable coming from top or bottom of enclosure)
 11 module(s): NSX250 with earth leakage protection , front connection in 400 mm Widecubicle
 13 module(s): NSX250 with earth leakage protection , direct with long terminal shield in 300 mm WidePack enclosure (cable coming from top or bottom of enclosure)

Standardi	IEC 61439-2
Sertifikacija proizvoda	ASEFA

Dopunske informacije

Tretman zaštite	Elektroforeza i vruće polimerizovan poliesterski epoksi prah
Završna obrada	Mat Glatko
Boja	White (RAL 9001)
Širina	300 mm
Visina	250 mm
Masa proizvoda	0,54 kg
Functional unit	<p>300 mm Prisma G slobodnostojeće kablovsko polje Easypact CVS100...160 bez fiksno ručica vertikalno 3P 1 direktno sa dugim poklopcem priključaka 9 178 mm</p> <p>300 mm Prisma G nadzidno kablovsko polje Easypact CVS100...160 bez fiksno ručica vertikalno 3P 1 direktno sa dugim poklopcem priključaka 9 178 mm</p> <p>300 mm Prisma G slobodnostojeće kablovsko polje Easypact CVS100...160 bez fiksno ručica vertikalno 4P 1 direktno sa dugim poklopcem priključaka 9 178 mm</p> <p>300 mm Prisma G nadzidno kablovsko polje Easypact CVS100...160 bez fiksno ručica vertikalno 4P 1 direktno sa dugim poklopcem priključaka 9 178 mm</p> <p>300 mm Prisma Pack 250 Pack enclosure EasyPact CVS100...160 without fixed toggle vertical 3P 1 direct with long terminal shield 9 178 mm</p> <p>300 mm Prisma Pack 250 Pack enclosure EasyPact CVS100...160 without fixed toggle vertical 4P 1 direct with long terminal shield 9 178 mm</p> <p>300 mm Prisma G slobodnostojeće kablovsko polje Easypact CVS250 bez fiksno ručica vertikalno 3P 1 direktno sa dugim poklopcem priključaka 9 178 mm</p> <p>300 mm Prisma G nadzidno kablovsko polje Easypact CVS250 bez fiksno ručica vertikalno 3P 1 direktno sa dugim poklopcem priključaka 9 178 mm</p> <p>300 mm Prisma G slobodnostojeće kablovsko polje Easypact CVS250 bez fiksno ručica vertikalno 4P 1 direktno sa dugim poklopcem priključaka 9 178 mm</p> <p>300 mm Prisma G nadzidno kablovsko polje Easypact CVS250 bez fiksno ručica vertikalno 4P 1 direktno sa dugim poklopcem priključaka 9 178 mm</p> <p>300 mm Prisma Pack 250 Pack enclosure EasyPact CVS250 without fixed toggle vertical 3P 1 direct with long terminal shield 9 178 mm</p> <p>300 mm Prisma Pack 250 Pack enclosure EasyPact CVS250 without fixed toggle vertical 4P 1 direct with long terminal shield 9 178 mm</p> <p>300 mm Prisma G slobodnostojeće kablovsko polje Compact INS250 fiksno direktno prednjom zakretnom ručicom vertikalno 3P 1 direktno sa dugim poklopcem priključaka 9 203 mm</p> <p>300 mm Prisma G nadzidno kablovsko polje Compact INS250 fiksno direktno prednjom zakretnom ručicom vertikalno 3P 1 direktno sa dugim poklopcem priključaka 9 203 mm</p> <p>300 mm Prisma G slobodnostojeće kablovsko polje Compact INS250 fiksno direktno prednjom zakretnom ručicom vertikalno 4P 1 direktno sa dugim poklopcem priključaka 9 203 mm</p> <p>300 mm Prisma G nadzidno kablovsko polje Compact INS250 fiksno direktno prednjom zakretnom ručicom vertikalno 4P 1 direktno sa dugim poklopcem priključaka 9 203 mm</p> <p>300 mm Prisma G slobodnostojeće kablovsko polje Compact INV100 fiksno direktno prednjom zakretnom ručicom vertikalno 3P 1 direktno sa dugim poklopcem priključaka 9 203 mm</p> <p>300 mm Prisma G nadzidno kablovsko polje Compact INV100 fiksno direktno prednjom zakretnom ručicom vertikalno 3P 1 direktno sa dugim poklopcem priključaka 9 203 mm</p> <p>300 mm Prisma G slobodnostojeće kablovsko polje Compact INV100 fiksno direktno prednjom zakretnom ručicom vertikalno 4P 1 direktno sa dugim poklopcem priključaka 9 203 mm</p> <p>300 mm Prisma G nadzidno kablovsko polje Compact INV100 fiksno direktno prednjom zakretnom ručicom vertikalno 4P 1 direktno sa dugim poklopcem priključaka 9 203 mm</p> <p>300 mm Prisma G slobodnostojeće kablovsko polje Compact INV160 fiksno direktno prednjom zakretnom ručicom vertikalno 3P 1 direktno sa dugim poklopcem priključaka 9 203 mm</p> <p>300 mm Prisma G nadzidno kablovsko polje Compact INV160 fiksno direktno prednjom zakretnom ručicom vertikalno 3P 1 direktno sa dugim poklopcem priključaka 9 203 mm</p> <p>300 mm Prisma G slobodnostojeće kablovsko polje Compact INV160 fiksno direktno prednjom zakretnom ručicom vertikalno 4P 1 direktno sa dugim poklopcem priključaka 9 203 mm</p> <p>300 mm Prisma G nadzidno kablovsko polje Compact INV160 fiksno direktno prednjom zakretnom ručicom vertikalno 4P 1 direktno sa dugim poklopcem priključaka 9 203 mm</p>

300 mm Prisma G slobodnostojeće kablovsko polje Compact NSX100...160 sa fiksno ručica vertikalno 4P 1 direktno sa dugim poklopcem priključaka 13 278 mm

300 mm Prisma G nadzidno kablovsko polje Compact NSX100...160 sa fiksno ručica vertikalno 4P 1 direktno sa dugim poklopcem priključaka 13 278 mm

400 mm 400 mm Prisma P kućište Compact NSX100...160 sa fiksno ručica vertikalno 3P 1 prednji priključci 11 278 mm

400 mm 400 mm Prisma P kućište Compact NSX100...160 sa fiksno ručica vertikalno 4P 1 prednji priključci 11 278 mm

400 mm 400 mm Prisma P kućište Compact NSX100...160 sa utično ručica vertikalno 3P 1 prednji priključci 11 278 mm

400 mm 400 mm Prisma P kućište Compact NSX100...160 sa utično ručica vertikalno 4P 1 prednji priključci 11 278 mm

300 mm Prisma Pack 250 Pack enclosure ComPact NSX100...160 with fixed toggle vertical 3P 1 direct with long terminal shield 13 278 mm

300 mm Prisma Pack 250 Pack enclosure ComPact NSX100...160 with fixed toggle vertical 4P 1 direct with long terminal shield 13 278 mm

300 mm Prisma G slobodnostojeće kablovsko polje Compact NSX250 sa fiksno ručica vertikalno 3P 1 direktno sa dugim poklopcem priključaka 13 278 mm

300 mm Prisma G nadzidno kablovsko polje Compact NSX250 sa fiksno ručica vertikalno 3P 1 direktno sa dugim poklopcem priključaka 13 278 mm

300 mm Prisma G slobodnostojeće kablovsko polje Compact NSX250 sa fiksno ručica vertikalno 4P 1 direktno sa dugim poklopcem priključaka 13 278 mm

300 mm Prisma G nadzidno kablovsko polje Compact NSX250 sa fiksno ručica vertikalno 4P 1 direktno sa dugim poklopcem priključaka 13 278 mm

400 mm 400 mm Prisma P kućište Compact NSX250 sa fiksno ručica vertikalno 3P 1 prednji priključci 11 278 mm

400 mm 400 mm Prisma P kućište Compact NSX250 sa fiksno ručica vertikalno 4P 1 prednji priključci 11 278 mm

400 mm 400 mm Prisma P kućište Compact NSX250 sa utično ručica vertikalno 3P 1 prednji priključci 11 278 mm

400 mm 400 mm Prisma P kućište Compact NSX250 sa utično ručica vertikalno 4P 1 prednji priključci 11 278 mm

300 mm Prisma Pack 250 Pack enclosure ComPact NSX250 with fixed toggle vertical 3P 1 direct with long terminal shield 13 278 mm

300 mm Prisma Pack 250 Pack enclosure ComPact NSX250 with fixed toggle vertical 4P 1 direct with long terminal shield 13 278 mm

Packing Units

Pakovanje 1 težina	0,540 kg
Pakovanje 1 visina	0,520 dm
Pakovanje 1 širina	1,400 dm
Pakovanje 1 dužina	2,200 dm

Offer Sustainability

Status održive ponude	Green Premium proizvod
Propis REACH	REACH deklaracija
REACH bez SVHC	Da
EU RoHS direktiva	Proaktivna usaglašenost (proizvod nije u zakonskom okviru direktive EU RoHS) EU RoHS deklaracija
Bez toksičnih teških metala	Da
Bez žive	Da
Informacije o RoHS izuzecima	Da
RoHS regulativa za Kinu	RoHS deklaracija za Kinu Proaktivna RoHS deklaracija za Kinu (izvan RoHS pravnog okvira za Kinu)
Izjava o zaštiti okoliša	Profil ekološke prihvatljivosti proizvoda
Učinak u vezi sa sadržajem halogena	Proizvod sa plastičnim delovima bez halogena

Ugovorna garancija

Garancija	18 meseci
-----------	-----------