



Principale

Gamma	Prisma
Compatibilità gamma	Prisma P Prisma G Prisma Pack 250
Tipo di prodotto o componente	Piastra di montaggio
Categoria accessori	Accessorio per l'installazione
Dispositivo installato	Compact : fisso INS250 - controllo: manovra rotativa diretta frontale - verticale installazione Compact : fisso INV250 - controllo: manovra rotativa diretta frontale - verticale installazione Compact : fisso NSX100...160 con protezione differenziale - controllo: leva - verticale installazione Compact : fisso NSX250 con protezione differenziale - controllo: leva - verticale installazione Compact : innesto NSX100...160 con protezione differenziale - controllo: leva - verticale installazione Compact : innesto NSX250 con protezione differenziale - controllo: leva - verticale installazione Compact : fisso NSX100...160 senza protezione differenziale - controllo: leva - verticale installazione Compact : fisso NSX250 senza protezione differenziale - controllo: leva - verticale installazione Compact : innesto NSX100...160 senza protezione differenziale - controllo: leva - verticale installazione Compact : innesto NSX250 senza protezione differenziale - controllo: leva - verticale installazione Easypact : fisso CVS100...160 senza protezione differenziale - controllo: leva - verticale installazione Easypact : fisso CVS250 senza protezione differenziale - controllo: leva - verticale installazione Compact : fisso INV100 - controllo: manovra rotativa diretta frontale - verticale installazione Compact : fisso INV160 - controllo: manovra rotativa diretta frontale - verticale installazione Compact : fisso INV200 - controllo: manovra rotativa diretta frontale - verticale installazione Easypact : fisso CVS100...160 con protezione differenziale - controllo: leva - verticale installazione Easypact : fisso CVS250 con protezione differenziale - controllo: leva - verticale installazione
Descrizione poli	1x 3P : fisso : INS250 verticale installazione 1x 3P : fisso : INV250 verticale installazione 1x 4P : fisso : INS250 verticale installazione 1x 4P : fisso : INV250 verticale installazione 1x 3P : fisso : INV100 verticale installazione 1x 3P : fisso : INV160 verticale installazione 1x 3P : fisso : INV200 verticale installazione 1x 4P : fisso : INV100 verticale installazione 1x 4P : fisso : INV160 verticale installazione 1x 4P : fisso : INV200 verticale installazione 1x 3P : fisso : NSX100...160 verticale installazione 1x 3P : fisso : NSX250 verticale installazione

1x 3P : fisso : CVS100...160 verticale installazione
 1x 3P : fisso : CVS250 verticale installazione
 1x 4P : fisso : NSX100...160 verticale installazione
 1x 4P : fisso : NSX250 verticale installazione
 1x 4P : fisso : CVS100...160 verticale installazione
 1x 4P : fisso : CVS250 verticale installazione
 1x 3P : innesto : NSX100...160 verticale
 installazione
 1x 3P : innesto : NSX250 verticale installazione
 1x 4P : innesto : NSX250 verticale installazione
 1x 4P : innesto : NSX100...160 verticale
 installazione

Complementare

Descrizione contenitore	Canalina a pavimento - larghezza 300 mm Canalina a parete - larghezza 300 mm Armadio - larghezza 400 mm, profondità 400 mm Pack enclosure - width 300 mm
Numero di moduli verticali (50 mm)	<p>9 module(s) : CVS100...160 without earth leakage protection , direct with long terminal shield in 300 mm Wide floor-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 Wide wall-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 Wide Pack 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 Wide floor-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 Wide wall-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 Wide Pack enclosure (cable coming from top or bottom of enclosure)</p> <p>9 module(s) : INS250, direct with long terminal shield in 300 mm Wide floor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s) : INS250, direct with long terminal shield in 300 mm Wide wall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s) : INV100, direct with long terminal shield in 300 mm Wide floor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s) : INV100, direct with long terminal shield in 300 mm Wide wall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s) : INV160, direct with long terminal shield in 300 mm Wide floor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s) : INV160, direct with long terminal shield in 300 mm Wide wall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s) : INV200, direct with long terminal shield in 300 mm Wide floor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s) : INV200, direct with long terminal shield in 300 mm Wide wall-mounted duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s) : INV250, direct with long terminal shield in 300 mm Wide floor-standing duct (cable coming from top or bottom of enclosure)</p> <p>9 module(s) : INV250, direct with long terminal shield in 300 mm Wide wall-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 Wide floor-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 Wide wall-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 Wide cubicle</p> <p>9 module(s) : NSX100...160 without earth leakage protection , direct with long terminal shield in 300 mm Wide Pack 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 Wide floor-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 Wide wall-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 Wide cubicle</p> <p>9 module(s) : NSX250 without earth leakage protection , direct with long terminal shield in 300 mm Wide Pack enclosure (cable coming from top or bottom of enclosure)</p>

13 module(s) : CVS100...160 with earth leakage protection , direct with long terminal shield in 300 mm Wide floor-standing duct (cable coming from top or bottom of enclosure)

13 module(s) : CVS100...160 with earth leakage protection , direct with long terminal shield in 300 mm Wide wall-mounted duct (cable coming from top or bottom of enclosure)

13 module(s) : CVS250 with earth leakage protection , direct with long terminal shield in 300 mm Wide floor-standing duct (cable coming from top or bottom of enclosure)

13 module(s) : CVS250 with earth leakage protection , direct with long terminal shield in 300 mm Wide wall-mounted duct (cable coming from top or bottom of enclosure)

13 module(s) : NSX100...160 with earth leakage protection , direct with long terminal shield in 300 mm Wide floor-standing duct (cable coming from top or bottom of enclosure)

13 module(s) : NSX100...160 with earth leakage protection , direct with long terminal shield in 300 mm Wide wall-mounted duct (cable coming from top or bottom of enclosure)

11 module(s) : NSX100...160 with earth leakage protection , front connection in 400 mm Wide cubicle

13 module(s) : NSX100...160 with earth leakage protection , direct with long terminal shield in 300 mm Wide Pack 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 Wide floor-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 Wide wall-mounted duct (cable coming from top or bottom of enclosure)

11 module(s) : NSX250 with earth leakage protection , front connection in 400 mm Wide cubicle

13 module(s) : NSX250 with earth leakage protection , direct with long terminal shield in 300 mm Wide Pack enclosure (cable coming from top or bottom of enclosure)

Condizioni d'uso	Need additional plate (1M high) when installation of device is in vertical
Altezza	250 mm
Peso prodotto	0,54 kg
Finitura superficie	Opaco Liscio
Trattamento di protezione	Trattamento con elettroforesi e polvere epossidica poliestere polimerizzata
Colore	Bianco RAL 9001

Ambiente

norme di riferimento	IEC 61439-2
certificazioni prodotto	ASEFA

Sostenibilità dell'offerta

Stato sostenibilità offerta	Prodotto Green Premium
RoHS (codice data: aass)	Conforme - da 0807 - Dichiarazione di Conformità Schneider Electric
REACH	Non contiene SVHC oltre i limiti
Profilo ambientale prodotto	Disponibile
Istruzioni fine vita prodotto	Non richiede operazioni specifiche di riciclaggio