



Principal

Gama	Prisma
Compatibilidad de la gama	Prisma P
Tipo de producto o componente	Placa de montaje
Tipo de accesorio/categoría	Accesorios de instalación
Equipo instalado	Compact : drawout NS630b...1000 - control: direct front rotary handle - vertical installation Compact : drawout NS1250 - control: direct front rotary handle - vertical installation Compact : drawout NS1600 - control: direct front rotary handle - vertical installation Compact : drawout NS630b...1000 - control: motor mechanism - vertical installation Compact : drawout NS1250 - control: motor mechanism - vertical installation Compact : drawout NS1600 - control: motor mechanism - vertical installation Compact : drawout NS630b...1000 - control: toggle - vertical installation Compact : drawout NS1250 - control: toggle - vertical installation Compact : drawout NS1600 - control: toggle - vertical installation Masterpact : drawout NT06...10 - control: toggle - vertical installation Masterpact : drawout NT06...10 - control: motor mechanism - vertical installation Masterpact : drawout NT12 - control: toggle - vertical installation Masterpact : drawout NT12 - control: motor mechanism - vertical installation Masterpact : drawout NT16 - control: toggle - vertical installation Masterpact : drawout NT16 - control: motor mechanism - vertical installation
Descripción de los polos	1 x 3P : drawout : NS630b...1000 vertical installation 1 x 3P : drawout : NS1250 vertical installation 1 x 3P : drawout : NS1600 vertical installation 1 x 4P : drawout : NS630b...1000 vertical installation 1 x 4P : drawout : NS1250 vertical installation 1 x 4P : drawout : NS1600 vertical installation 1 x 3P : drawout : NT06...10 vertical installation 1 x 4P : drawout : NT06...10 vertical installation 1 x 3P : drawout : NT12 vertical installation 1 x 4P : drawout : NT12 vertical installation 1 x 3P : drawout : NT16 vertical installation 1 x 4P : drawout : NT16 vertical installation

Complementos

Descripción del armario/celda	Cubicle - width 650 mm, depth 400 mm Cubicle - width 650 mm, depth 800 mm
-------------------------------	--

Número de módulos verticales (50 mm)	16 module(s) : NS1250, rear connection on Canalis in 650 mm Wide cubicle 16 module(s) : NS1600, rear connection on Canalis in 650 mm Wide cubicle 16 module(s) : NS630b...1000, rear connection on Canalis in 650 mm Wide cubicle 18 module(s) : NS1250, front connection on Canalis in 650 mm Wide cubicle 15 module(s) : NS1250, front connection on adaptor in 650 mm Wide cubicle 11 module(s) : NS1250, rear connection on adaptor in 650 mm Wide cubicle 15 module(s) : NS1600, front connection on adaptor in 650 mm Wide cubicle 11 module(s) : NS1600, rear connection on adaptor in 650 mm Wide cubicle 18 module(s) : NS630b...1000, front connection on Canalis in 650 mm Wide cubicle 13 module(s) : NS630b...1000, front connection on adaptor in 650 mm Wide cubicle 11 module(s) : NS630b...1000, rear connection on adaptor in 650 mm Wide cubicle 13 module(s) : NT06...10, front connection on adaptor in 650 mm Wide cubicle 11 module(s) : NT06...10, rear connection on adaptor in 650 mm Wide cubicle 18 module(s) : NT06...10, front connection on Canalis in 650 mm Wide cubicle 16 module(s) : NT06...10, rear connection on Canalis in 650 mm Wide cubicle 15 module(s) : NT12, front connection on adaptor in 650 mm Wide cubicle 11 module(s) : NT12, rear connection on adaptor in 650 mm Wide cubicle 18 module(s) : NT12, front connection on Canalis in 650 mm Wide cubicle 16 module(s) : NT12, rear connection on Canalis in 650 mm Wide cubicle 15 module(s) : NT16, front connection on adaptor in 650 mm Wide cubicle 11 module(s) : NT16, rear connection on adaptor in 650 mm Wide cubicle 16 module(s) : NT16, rear connection on Canalis in 650 mm Wide cubicle
Alto	30 mm
Peso del producto	3.2 kg
Acabado de superficie	Mate Liso
Tratamiento de protección	Tratamiento de electroforesis y polvo epoxídico de poliéster polimerizado
Color	Blanco RAL 9001

Ambiente

Normas	IEC 61439-2
Certificaciones de producto	ASEFA

Oferta sustentable

Estado de la oferta sostenible	Producto ecologico
RoHS (código de fecha: AASS)	En conformidad - since 0807 - Schneider Electric declaration of conformity Schneider Electric declaration of conformity
REACH	No contiene SVHC por encima del umbral No contiene SVHC por encima del umbral
Perfil ambiental del producto	Disponible Perfil medioambiental
Instrucciones para el fin del ciclo de vida del producto	Available Manual de gestión residuos

Garantía contractual

Warranty period	18 months
-----------------	-----------