



383110

Push-button for blinds 1pole for lock cylinder, blind control

Technical characteristics

Compatibility IFTTT support available Main electrical features Nominal voltage 250 V Electric current Momentary-contact current 1 Dimensions Depth 40.3 r Insertion depth 31.5 r Height 70.8 r Width 70.8 r Width 70.8 r Material Plastic/m Surface appearance n Installation, mounting Installation mode without spreader claws, for screw faster Connection Type of connection with screw termine Equipment Closures / Key systems for master-key system Use cases Application Blind con Safety Protection index IP II R REACH conform RoHS conform RoHS conform Identification	Architecture	
Main electrical features Nominal voltage 250 V Electric current Momentary-contact current 1 Dimensions Depth 40.3 insertion depth 31.5 insertion depth 70.8 insertion depth	Type of control unit	Key
Main electrical features Nominal voltage 250 V Rated voltage 250 V Electric current Momentary-contact current 1 Dimensions Depth 40.3 material 31.5 material 70.8 material 8 Material Plastic/m Surface appearance n Installation, mounting Installation mode without spreader claws, for screw faster Connection Type of connection with screw termine Equipment Closures / Key systems for master-key systems Safety Protection index IP II REACH conform ROHS conform Identification	Compatibility	
Nominal voltage 250 V Rated voltage 250 V Electric current Momentary-contact current 1 Dimensions Depth 40.3 II Insertion depth 31.5 II Height 70.8 II Width 70.8 II Width 70.8 II Waterials Material Plastic/ms Surface appearance In Installation, mounting Installation mode without spreader claws, for screw faster Connection Type of connection with screw termine Equipment Closures / Key systems for master-key system Use cases Application Blind con Safety Protection index IP II REACH conform ROHS conform Identification	IFTTT support available	No
Rated voltage 250 V Electric current Momentary-contact current 1 Dimensions Depth 40.3 at Insertion depth 31.5 at Insertion depth 70.8 at Insertio	Main electrical features	
Electric current Momentary-contact current Dimensions Depth 40.3 Insertion depth 31.5 Insertion depth 70.8 Inse	Nominal voltage	250 V
Momentary-contact current Dimensions Depth 40.3 Insertion depth 31.5 I Height 70.8 I Width 70.	Rated voltage	250 V AC
Dimensions Depth 40.3 i Insertion depth 31.5 i Height 70.8 i Width 70.8 i Materials Material Plastic/m Surface appearance n Installation, mounting Installation mode without spreader claws, for screw faster Connection Type of connection with screw termin Equipment Closures / Key systems for master-key system Use cases Application Blind con Safety Protection index IP II REACH conform ROHS conform Identification	Electric current	
Depth 40.3 Insertion depth 31.5 Insertion depth 70.8 Insertion Materials Materials Materials Materials Material Plastic/microscopic installation, mounting Installation, mounting Installation mode without spreader claws, for screw faster Connection Type of connection with screw termine Equipment Closures / Key systems for master-key systems Use cases Application Blind con Safety Protection index IP Installation Metal Installat	Momentary-contact current	10 A
Insertion depth 31.5 I Height 70.8 I Width 70.8 I Materials Materials Material Plastic/m Surface appearance n Installation, mounting Installation mode without spreader claws, for screw faster Connection Type of connection with screw termin Equipment Closures / Key systems for master-key syste Use cases Application Blind con Safety Protection index IP REACH conform ROHS conform Identification	Dimensions	
Height 70.8 r Width 70.8 r Materials Material Plastic/m Surface appearance n Installation, mounting Installation mode without spreader claws, for screw faster Connection Type of connection with screw termin Equipment Closures / Key systems for master-key system Use cases Application Blind con Safety Protection index IP II REACH conform ROHS conform Identification	Depth	40.3 mm
Width 70.8 r Materials Material Plastic/mc Surface appearance n Installation, mounting Installation mode without spreader claws, for screw faster Connection Type of connection with screw termin Equipment Closures / Key systems for master-key system Use cases Application Blind con Safety Protection index IP II REACH conform RoHS conform Identification	Insertion depth	31.5 mm
Material Plastic/m Surface appearance n Installation, mounting Installation mode without spreader claws, for screw faster Connection Type of connection with screw termin Equipment Closures / Key systems for master-key system Use cases Application Blind con Safety Protection index IP II REACH conform RoHS conform Identification	Height	70.8 mm
Material Plastic/ms Surface appearance n Installation, mounting Installation mode without spreader claws, for screw faster Connection Type of connection with screw termin Equipment Closures / Key systems for master-key system Use cases Application Blind con Safety Protection index IP REACH conform RoHS conform Identification	Width	70.8 mm
Surface appearance Installation, mounting Installation mode without spreader claws, for screw faster Connection Type of connection Equipment Closures / Key systems for master-key systems Use cases Application Blind con Safety Protection index IP REACH conform RoHS conform Identification	Materials	
Installation, mounting Installation mode without spreader claws, for screw faster Connection Type of connection with screw termin Equipment Closures / Key systems for master-key system Use cases Application Blind con Safety Protection index IP REACH conform RoHS conform Identification	Material	Plastic/metal
Installation mode without spreader claws, for screw faster Connection Type of connection with screw termin Equipment Closures / Key systems for master-key syste Use cases Application Blind con Safety Protection index IP REACH conform RoHS conform Identification	Surface appearance	matt
Connection Type of connection with screw termin Equipment Closures / Key systems for master-key system Use cases Application Blind con Safety Protection index IP REACH conform RoHS conform Identification	Installation, mounting	
Type of connection with screw terming Equipment Closures / Key systems for master-key system Use cases Application Blind considering B	Installation mode	without spreader claws, for screw fastening
Equipment Closures / Key systems for master-key system Use cases Application Blind con Safety Protection index IP II REACH conform RoHS conform Identification	Connection	
Closures / Key systems for master-key system Use cases Application Blind con Safety Protection index IP II REACH conform RoHS conform Identification	Type of connection	with screw terminals
Use cases Application Blind con Safety Protection index IP II REACH conform RoHS conform Identification	Equipment	
Application Blind con Safety Protection index IP II REACH conform RoHS conform Identification	Closures / Key systems	for master-key systems
Safety Protection index IP II REACH conform RoHS conform Identification	Use cases	
Protection index IP II REACH conform RoHS conform Identification	Application	Blind control
REACH conform RoHS conform Identification	Safety	
RoHS conform Identification	Protection index IP	IP20
Identification	REACH conform	Yes
	RoHS conform	Yes
Application, usage Blind con	Identification	
	Application, usage	Blind control



Main design line

Blind control