



382210

Switch for blinds 2pole for lock cylinder, blind control

Technical characteristics

Type of control unit Key Fixing mode flush-mounting Functions Function with push lock function Configuration Switch mode with neutral position Compatibility IFTTT support available No Main electrical features Nominal voltage 250 V AC Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 40 mm Height 70.8 mm Width 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Function Function with push lock function Configuration Switch mode with neutral position Compatibility IFITT support available No Main electrical features Nominal voltage 250 V AC Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 40 mm Height 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Function with push lock function Configuration Switch mode with neutral position Compatibility IFTTT support available No Main electrical features Nominal voltage 250 V AC Rated voltage 250 V AC Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 40 mm Height 70.8 mm Width 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Configuration Switch mode with neutral position Compatibility IFTTT support available No Main electrical features Nominal voltage 250 V Rated voltage 250 V AC Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 40 mm Height 70.8 mm Width 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt
Switch mode with neutral position Compatibility IFTIT support available No Main electrical features Nominal voltage 250 V Rated voltage 250 V AC Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 40 mm Height 70.8 mm Width 70.8 mm Waterials Material Plastic/metal Surface appearance matt Installation, mounting
Compatibility IFTTT support available No Main electrical features Nominal voltage 250 V AC Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 40 mm Height 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
IFTTT support available No Main electrical features Nominal voltage 250 V Rated voltage 250 V AC Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 40 mm Height 70.8 mm Width 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Main electrical features Nominal voltage 250 V Rated voltage 250 V AC Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 40 mm Height 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Nominal voltage 250 V Rated voltage 250 V AC Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 40 mm Height 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Rated voltage 250 V AC Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 40 mm Height 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 40 mm Height 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 40 mm Height 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Depth 40 mm Height 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Depth 40 mm Height 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Height 70.8 mm Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Width 70.8 mm Materials Material Plastic/metal Surface appearance matt Installation, mounting
Materials Material Plastic/metal Surface appearance matt Installation, mounting
Material Plastic/metal Surface appearance matt Installation, mounting
Surface appearance matt Installation, mounting
Installation, mounting
Installation mode without spreader claws, for screw fastening
Connection
Type of connection with screw terminals
Equipment
Closures / Key systems for master-key systems
Use cases
Application Blind control

Safety

Protection index IP IP20

Identification

Application, usage	Blind control
Main design line	Blind control