

IP20



3841

Rot. switch for blinds 1pole, blind control

Technical properties

Type of control unit Rotative Functions Function with push lock function Configuration Switch mode with neutral position Main electrical features Nominal voltage 250 V AC Rated voltage 250 V AC Rated current 10 A Electric current Switching current 10 A Dimensions Depth 46 mm Height 71 mm Width 71 mm Waterials Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection	Architecture	
Function with push lock function Configuration Switch mode with neutral position Main electrical features Nominal voltage 250 V AC Rated voltage 250 V AC Rated current 10 A Electric current Switching current 10 A Dimensions Depth 46 mm Height 71 mm Width 71 mm Materials Material Plastic/metal installation, mounting Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Type of control unit	Rotative
Function with push lock function Configuration Switch mode with neutral position Main electrical features Nominal voltage 250 V AC Rated voltage 250 V AC Rated current 10 A Electric current Switching current 10 A Dimensions Depth 46 mm Height 71 mm Width 71 mm Materials Material Plastic/metal installation, mounting Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Functions	
Configuration Switch mode with neutral position Main electrical features Nominal voltage 250 V AC Rated voltage 250 V AC Rated current 10 A Electric current Switching current 10 A Dimensions Depth 46 mm Height 71 mm Width 71 mm Materials Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control		with push lock function
Switch mode with neutral position Main electrical features Nominal voltage 250 V AC Rated voltage 250 V AC Rated current 10 A Electric current Switching current 10 A Dimensions Depth 46 mm Height 71 mm Width 71 mm Materials Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control		, , , , , , , , , , , , , , , , ,
Main electrical features Nominal voltage 250 V AC Rated voltage 250 V AC Rated current 10 A Electric current Switching current 10 A Dimensions Depth 46 mm Height 71 mm Width 71 mm Materials Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Configuration	
Nominal voltage 250 V Rated voltage 250 V AC Rated voltage 250 V AC Rated current 10 A Electric current 10 A Electric current 5witching current 10 A Dimensions	Switch mode	with neutral position
Rated voltage 250 V AC Rated current 10 A Electric current Switching current 10 A Dimensions Depth 46 mm Height 71 mm Width 71 mm Materials Materials Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Main electrical features	
Rated current Electric current Switching current 10 A Dimensions Depth 46 mm Height 71 mm Width 71 mm Materials Materials Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Nominal voltage	250 V
Electric current Switching current Dimensions Depth 46 mm Height 71 mm Width 71 mm Materials Materials Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Rated voltage	250 V AC
Switching current 10 A Dimensions Depth 46 mm Height 71 mm Width 71 mm Materials Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection Connection terminals according to IEC 60669-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Rated current	10 A
Depth 46 mm Height 71 mm Width 71 mm Materials Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Electric current	
Depth 46 mm Height 71 mm Width 71 mm Width 71 mm Materials Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Switching current	10 A
Height 71 mm Width 71 mm Materials Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Dimensions	
Materials Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Depth	46 mm
Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Height	71 mm
Material Plastic/metal Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Type of connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Width	71 mm
Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Materials	
Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Material	Plastic/metal
Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Installation, mounting	
Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Installation mode	with spreader claws
Connection terminals according to VDE 0632-1 Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Connection	
Type of connection with screw terminals Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Connection terminals	according to IEC 60669-1
Equipment Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Connection terminals	according to VDE 0632-1
Centre plates / central plates for centre plate with rotary knob Use cases Application Blind control	Type of connection	with screw terminals
Use cases Application Blind control	Equipment	
Application Blind control	Centre plates / central plates	for centre plate with rotary knob
	Use cases	
Safety	Application	Blind control
	Safety	

Protection index IP

Identification	
Application, usage	Blind contr
Main design line	Blind contr