

Light control



303808

Double change-over switch, isolated input terminals, light control

Technical properties

Fixing mode flush-mounting Configuration Antibacterial treatment No Compatibility FTTT support available No Controls and indicators Push-buttons No Main electrical features Nominal voltage 250 V AC Frequency 50/60 Hz Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 41.6 mm Contact spacing 3 and materials Surface appearance materials Surface appearance materials Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Architecture	
Compatibility IFTTT support available Controls and indicators Push-buttons Main electrical features Nominal voltage Rated voltage Frequency Solfon Harden Solfon H	Type of control unit	double rocker
Antibacterial treatment Compatibility IFTTT support available Controls and indicators Push-buttons Main electrical features Nominal voltage Rated voltage 250 V AC Frequency 50/60 Hz Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 41.6 mm Contact spacing > 3 mm Height 71 mm Width 71 mm Materials Surface appearance mat Installation, mounting Installation mode With spreader claws Connection Connection Connection terminals according to VDE 0632-1 Equipment	Fixing mode	flush-mounting
Controls and indicators Push-buttons Main electrical features Nominal voltage Rated voltage Rated voltage Reference Frequency 50/60 Hz Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 41.6 mm Contact spacing > 3 mm Height 71 mm Width 71 mm Materials Surface appearance materials Surface appearance Connection Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1	Configuration	
IFITT support available Controls and indicators Push-buttons Note Main electrical features Nominal voltage Rated voltage Frequency Solfon Hait Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 41.6 mm Contact spacing Pathelight 71 mm Width 71 mm Materials Surface appearance Installation, mounting Installation mode Connection Connection Connection Connection terminals according to IEC 60669-3 Connection terminals according to VDE 0632-1	Antibacterial treatment	No
Controls and indicators Push-buttons Main electrical features Nominal voltage Rated voltage Frequency Sol/60 Hz Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 41.6 mm Contact spacing > 3 mm Height 71 mm Width 71 mm Materials Surface appearance materials Surface appearance materials Connection Connection Connection terminals according to IEC 60669-3 Connection terminals according to VDE 0632-3 Equipment	Compatibility	
Push-buttons Main electrical features Nominal voltage 250 V AC Rated voltage 250 V AC Frequency 50/60 Hz Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 41.6 mm Contact spacing > 3 mm Height 71 mm Width 71 mm Width 71 mm Materials Surface appearance mate Installation, mounting Installation mode with spreader claws Connection Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	IFTTT support available	No
Main electrical features Nominal voltage 250 V AC Rated voltage 250 V AC Frequency 50/60 Hz Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 41.6 mm Contact spacing > 3 mm Height 71 mm Width 71 mm Materials Surface appearance mate Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Controls and indicators	
Nominal voltage 250 V AC Rated voltage 250 V AC Frequency 50/60 Hz Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 41.6 mm Contact spacing > 3 mm Height 71 mm Width 71 mm Materials Surface appearance mate Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Push-buttons	No
Rated voltage 250 V AC Frequency 50/60 Hz Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 41.6 mm Contact spacing > 3 mm Height 71 mm Width 71 mm Materials Surface appearance materials Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Main electrical features	
Frequency 50/60 Hz Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 41.6 mm Contact spacing > 3 mm Height 71 mm Width 71 mm Materials Surface appearance materials Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Nominal voltage	250 V
Electric current Switching current 10 AX (100 W Self Ballasted Lamp (SBL)) Dimensions Depth 41.6 mm Contact spacing > 3 mm Height 71 mm Width 71 mm Materials Surface appearance materials Installation, mounting Installation mode Connection Connection Connection terminals according to IEC 60669-13 Connection terminals according to VDE 0632-13 Equipment	Rated voltage	250 V AC
Switching current 10 AX (100 W Self Ballasted Lamp (SBL) Dimensions Depth 41.6 mm Contact spacing > 3 mm Height 71 mm Width 71 mm Materials Surface appearance mate Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-3 Connection terminals according to VDE 0632-3 Equipment	Frequency	50/60 Hz
Dimensions Depth 41.6 mm Contact spacing > 3 mm Height 71 mm Width 71 mm Materials Surface appearance mat Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Electric current	
Depth 41.6 mm Contact spacing > 3 mm Height 71 mm Width 71 mm Materials Surface appearance mate Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Switching current	10 AX (100 W Self Ballasted Lamp (SBL))
Contact spacing > 3 mm Height 71 mm Width 71 mm Materials Surface appearance mate Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-3 Connection terminals according to VDE 0632-3 Equipment	Dimensions	
Height 71 mm Width 71 mm Materials Surface appearance mate Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Depth	41.6 mm
Width 71 mm Materials Surface appearance mate Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Contact spacing	> 3 mm
Materials Surface appearance materials Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-3 Connection terminals according to VDE 0632-3 Equipment	Height	71 mm
Surface appearance mate Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Width	71 mm
Installation, mounting Installation mode with spreader claws Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Materials	
Connection Connection according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Surface appearance	matt
Connection Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Installation, mounting	
Connection terminals according to IEC 60669-1 Connection terminals according to VDE 0632-1 Equipment	Installation mode	with spreader claws
Connection terminals according to VDE 0632-1 Equipment	Connection	
Equipment	Connection terminals	according to IEC 60669-1
	Connection terminals	according to VDE 0632-1
Heating switch No.	Equipment	
	Heating switch	No
Use cases	Use cases	

Application

Safety	
Protection index IP	IP20
REACH conform	Yes
RoHS conform	Yes
Halogen free	No
Impact strength	IK07
Identification	
Application, usage	Light control
Main design line	Light control
Instructions	
Information text	spreader claws, insulated to the supporting ring, self- resetting