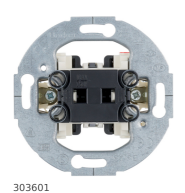


Yes



## Change-over switch, round supporting ring, light control

## **Technical properties**

Fixing mode flush-mounting  Functions  Switching angle 3.5°  Configuration  Switch mode Change-over Antibacterial treatment No  Compatibility  FTTT support available No  Main electrical features  Nominal voltage 250 V  Electric current  Switching current 10 AX (100 W Self Ballasted Lamp (SBL))  Dimensions  Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm Width 70.8 mm  Width 70.8 mm  Materials  Surface appearance other  Connection  Type of connection Plug-in connection  Equipment  Heating switch No  Use cases  Application Light control  Safety  Protection index IP  REACH conform	Architecture	
Switching angle 3.5 °  Configuration  Switch mode Change-over Antibacterial treatment No  Compatibility  IFTT support available No  Main electrical features  Nominal voltage 250 V  Electric current  Switching current 10 AX (100 W Self Ballasted Lamp (SBL))  Dimensions  Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm Width 70.8 mm Width 70.8 mm  Material Plastic/metal Surface appearance other  Connection  Type of connection Plug-in connection  Equipment  Heating switch No  Use cases  Application Light control  Safety  Protection index IP 1920	Fixing mode	flush-mounting
Configuration  Switch mode Change-over Antibacterial treatment No Compatibility  IFITT support available No Main electrical features  Nominal voltage 250 V  Electric current  Switching current 10 AX (100 W Self Ballasted Lamp (SBL))  Dimensions  Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm Width 70.8 mm Width 70.8 mm Width 70.8 mm Connection  Material Plastic/metal Surface appearance other Connection  Equipment  Heating switch No Use cases  Application Light control  Safety  Protection index IP 1920	Functions	
Switch mode Change-over Antibacterial treatment No Compatibility  IFTTT support available No Main electrical features  Nominal voltage 250 V  Electric current  Switching current 10 AX (100 W Self Ballasted Lamp (SBL))  Dimensions  Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm Width 70.8 mm Width 70.8 mm Width 70.8 mm Width 70.8 mm Feature Surface appearance other Connection  Type of connection Plug-in connection Equipment  Heating switch No Use cases  Application Light control Safety  Protection index IP IP20	Switching angle	3.5 °
Antibacterial treatment No  Compatibility  IFTTT support available No  Main electrical features  Nominal voltage 250 V  Electric current  Switching current 10 AX (100 W Self Ballasted Lamp (SBL))  Dimensions  Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm Width 70.8 mm  Material Plastic/metal  Surface appearance other  Connection  Type of connection Plug-in connection  Equipment  Heating switch No  Use cases  Application Light control  Safety  Protection index IP IP20	Configuration	
Compatibility  IFITT support available  Main electrical features  Nominal voltage  250 V  Electric current  Switching current  10 AX (100 W Self Ballasted Lamp (SBL))  Dimensions  Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm  Width 70.8 mm  Waterials  Material  Surface appearance other  Connection  Type of connection  Equipment  Heating switch No  Use cases  Application  Light control  Safety  Protection index IP  IP20	Switch mode	Change-over
IFITT support available No  Main electrical features  Nominal voltage 250 V  Electric current  Switching current 10 AX (100 W Self Ballasted Lamp (SBL))  Dimensions  Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm  Width 70.8 mm  Materials  Material Plastic/metal  Surface appearance other  Connection  Type of connection Plug-in connection  Equipment  Heating switch No  Use cases  Application Light control  Safety  Protection index IP 1920	Antibacterial treatment	No
Main electrical features  Nominal voltage 250 V  Electric current  Switching current 10 AX (100 W Self Ballasted Lamp (SBL))  Dimensions  Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm Width 70.8 mm  Materials  Material Plastic/metal Surface appearance other  Connection Type of connection Plug-in connection  Equipment Heating switch No  Use cases Application Light control  Safety Protection index IP IP20	Compatibility	
Rominal voltage 250 V  Electric current  Switching current 10 AX (100 W Self Ballasted Lamp (SBL))  Dimensions  Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm Width 70.8 mm Width 70.8 mm  Materials  Material Plastic/metal Surface appearance other  Connection  Type of connection Plug-in connection  Equipment  Heating switch No  Use cases  Application Light control  Safety  Protection index IP	IFTTT support available	No
Electric current  Switching current  10 AX (100 W Self Ballasted Lamp (SBL))  Dimensions  Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm Width 70.8 mm  Waterials  Material  Plastic/metal  Surface appearance other  Connection  Type of connection  Plug-in connection  Equipment  Heating switch No  Use cases  Application Light control  Safety  Protection index IP	Main electrical features	
Switching current 10 AX (100 W Self Ballasted Lamp (SBL))  Dimensions  Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm Width 70.8 mm  Materials  Materials  Material Plastic/metal Surface appearance other  Connection  Type of connection Plug-in connection  Equipment  Heating switch No  Use cases  Application Light control  Safety  Protection index IP	Nominal voltage	250 V
Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm Width 70.8 mm  Materials  Material Plastic/metal Surface appearance other  Connection Type of connection Plug-in connection  Equipment Heating switch No  Use cases  Application Light control  Safety Protection index IP IP20	Electric current	
Depth 41.6 mm Insertion depth 31 mm Height 70.8 mm Width 70.8 mm  Materials  Material Plastic/metal Surface appearance other  Connection Type of connection Plug-in connection  Equipment Heating switch No  Use cases  Application Light control  Safety Protection index IP IP20	Switching current	10 AX (100 W Self Ballasted Lamp (SBL))
Insertion depth 31 mm Height 70.8 mm Width 70.8 mm  Materials  Material Plastic/metal Surface appearance other  Connection Type of connection Plug-in connection  Equipment Heating switch No  Use cases  Application Light control  Safety Protection index IP IP20	Dimensions	
Height 70.8 mm Width 70.8 mm  Materials  Material Plastic/metal Surface appearance other  Connection  Type of connection Plug-in connection  Equipment Heating switch No  Use cases  Application Light control  Safety  Protection index IP IP20	Depth	41.6 mm
Width 70.8 mm  Materials  Material Plastic/metal Surface appearance other  Connection  Type of connection Plug-in connection  Equipment Heating switch No  Use cases  Application Light control  Safety  Protection index IP IP20	Insertion depth	31 mm
Materials     Plastic/metal       Surface appearance     other       Connection     Type of connection       Equipment     No       Heating switch     No       Use cases     Light control       Safety     Protection index IP       IP20	Height	70.8 mm
Material Plastic/metal Surface appearance other  Connection Type of connection Plug-in connection  Equipment Heating switch No  Use cases Application Light control  Safety Protection index IP IP20	Width	70.8 mm
Surface appearance other  Connection  Type of connection Plug-in connection  Equipment  Heating switch No  Use cases  Application Light control  Safety  Protection index IP IP20	Materials	
Connection  Type of connection Plug-in connection  Equipment  Heating switch No  Use cases  Application Light control  Safety  Protection index IP IP20	Material	Plastic/metal
Type of connection  Equipment  Heating switch  Use cases  Application  Light control  Safety  Protection index IP  Plug-in connection  Plug-in connection  Light connection	Surface appearance	other
Equipment Heating switch No Use cases Application Light control Safety Protection index IP IP20	Connection	
Heating switch No  Use cases  Application Light control  Safety  Protection index IP IP20	Type of connection	Plug-in connection
Use cases  Application Light control  Safety  Protection index IP IP20	Equipment	
Application Light control  Safety  Protection index IP IP20	Heating switch	No
Safety Protection index IP IP20	Use cases	
Protection index IP IP20	Application	Light control
	Safety	
REACH conform Yes	Protection index IP	IP20
	REACH conform	Yes

RoHS conform

Halogen free	Yes
Impact strength	IK07
Identification	
Main design line	Light control