Product datasheet Characteristics

GU1412TPWP

ULT.SCRWLS Flat Plate-1Gang- 2Way Toggle switch- 16AX- white metal



ı	VI	а	Ш	η

Range of product	Ultimate	
Range	Ultimate	
Aesthetic name	Screwless flat plate	
Product or component type	Switch	
Control type	Toggle switch	
Switch function	2-way	
Rated current	16 A at 230 V AC	

Complementary

Range of product Range Aesthetic name Product or component type Control type Switch Switch function Rated current Complementary Connections - terminals Material Steel Quantity per set Number of gangs Number of modules Device mounting Height Wall mounted Base man Width Base man Ultimate Ultimate Ultimate Ultimate Screwless fla Product or component type Switch Toggle switch 16 A at 230 V Screw terminal Steel Quantity per set Set of 1 Number of gangs 1 gang Number of modules 1 module Device mounting Wall mounted Height 88 mm Width Base mm	h / AC
Aesthetic name Product or component type Switch Control type Toggle switch Switch function 2-way Rated current 16 A at 230 V Complementary Connections - terminals Material Steel Quantity per set Number of gangs 1 gang Number of modules Device mounting Wall mounted Height 88 mm Width	at plate h AC hals
Product or component type Control type Switch Switch function Rated current Complementary Connections - terminals Material Quantity per set Number of gangs Number of modules Device mounting Wall mounted Height 88 mm Width	at plate h / AC mals
Control type Toggle switch Switch function 2-way Rated current 16 A at 230 V Complementary Connections - terminals Screw terminal Material Steel Quantity per set Set of 1 Number of gangs 1 gang Number of modules 1 module Device mounting Wall mounted Height 88 mm Width 88 mm	h / AC last last last last last last last last
Switch function 2-way Rated current 16 A at 230 V Complementary Connections - terminals Screw terminals Material Steel Quantity per set Set of 1 Number of gangs 1 gang Number of modules 1 module Device mounting Wall mounted Height 88 mm Width 88 mm	h / AC mals
Rated current 16 A at 230 V Complementary Connections - terminals Screw terminal Material Steel Quantity per set Set of 1 Number of gangs 1 gang Number of modules 1 module Device mounting Wall mounted Height 88 mm Width 88 mm	/ AC
Complementary Connections - terminals Material Quantity per set Number of gangs Number of modules Device mounting Height Wall mounted 88 mm Width	d
Connections - terminals Material Quantity per set Number of gangs Number of modules Device mounting Wall mounted Height 88 mm Width	als d
Connections - terminals Material Steel Quantity per set Number of gangs Number of modules Device mounting Wall mounted Height 88 mm Width	d
Material Steel Quantity per set Set of 1 Number of gangs 1 gang Number of modules 1 module Device mounting Wall mounted Height 88 mm Width 88 mm	d
Quantity per set Number of gangs 1 gang Number of modules 1 module Device mounting Wall mounted Height 88 mm Width	d
Number of gangs 1 gang Number of modules 1 module Device mounting Wall mounted Height 88 mm Width 88 mm	d
Number of modules 1 module Device mounting Wall mounted Height 88 mm Width 88 mm	d
Device mounting Wall mounted Height 88 mm Width 88 mm	d
Height 88 mm Width 88 mm	d
Width 88 mm	
Depth 15 mm	
Environment	
Standards BS EN 60669 BS EN 60947	9-1 7-3
IP degree of protection IP20	
Contractual warranty	
Warranty 18 months	

Environment

LITVITOTITICITE		<u>4</u>
Standards	BS EN 60669-1	betit
	BS EN 60947-3	ū a
IP degree of protection	IP20	G

Contractual warranty

oonadda warang		
Warranty	18 months	