DATASHEET - C011WH



Switch, 10A, 1G, 1-way, white interior, c/w white cover



Part no. C011WH Catalog No. C011WH

Deliv	ery	pro	gra	ım
ъ .	_			

Don'toly program			
Product Range			Сора
COPA insert			White Insert
Function			Switches
Current rating	Amperage		10 AX
Rated operating voltage	Volts		250V~
No. of gang			1 Gang
Switch type			1 Way
Types conform to (Standards)			BS EN 60669-1 IEC 60669-1
Front plate colour			White
Front plate material			Thermoplastic
Rocker colour			White
Rocker material			Thermoplastic
Base colour			Grey
Base material			Thermoplastic
Front plate / module dimensions		mm	87 x 87
Front plate depth		mm	6.5
Fixing Centres		mm	60.3
Recommended Minimum back box depth		mm	25
Weight (kgs)		kgs	0.054
Contact material			Silver Nickel
Terminal material			Brass
Terminal Screw Details			Zinc Coated Steel with clear Passivation
Terminal capacity (L.N & E)		mm²	4 x 1.5mm ² or 2 x 2.5mm ² or 1 x 4.0mm ²
Terminal screw head design			Combination Head
IP Rating			IP20

Technical data ETIM 7.0

Domestic switching devices (EG000013) / Switch (EC001590)			
Electric engineering, automation, process control engineering / Electrical installation, device / Installation switch set / Switch (ecl@ss10.0.1-27-14-40-53 [ACN451011])			
Wiring system	Off switch 1-pole		
Method of operation	Rocker/button		
Assembly arrangement	Basic element with full cover plate		
Number of modules (module system)	0		
Push button switch	Yes		
Number of rockers	1		
Mounting method	Flush mounted (plaster)		
Type of fastening	Screw mounting		
With mounting plate	No		
Material	Plastic		
Material quality	Duroplast		
Halogen free	Yes		
Surface protection	Untreated		
Surface finishing	Matt		
Colour	White		
RAL-number (akin)	0		

Illumination Function lighting Function lighting Type of lighting Suitable for degree of protection (IP) Nominal voltage Rated current Switching current for fluorescent lamps Feedback-signal contact Connection type Washing machine switch Width of device Height of device Built-in depth Washing and heire Built-in depth No No No No No No Rated Rat			
Function lighting Type of lighting Suitable for degree of protection (IP) Nominal voltage Rated current Switching current for fluorescent lamps Feedback-signal contact Connection type Washing machine switch Width of device Beight of device Built-in depth Built-in depth Illuminated (on) Not included Not Sevend terminal Not Sevend terminal Not	Label space/information surface		No
Type of lighting Suitable for degree of protection (IP) Nominal voltage Rated current Switching current for fluorescent lamps Feedback-signal contact Connection type Connection type Washing machine switch Width of device Meight of device Built-in depth Not included 193X 10 240 AX 10 AX 10 Screwed terminal No Screwed terminal No 86 Begeth of device mm 86 Begeth of device mm 30 Served terminal	Illumination		No
Suitable for degree of protection (IP) Nominal voltage Rated current Rated current for fluorescent lamps Feedback-signal contact Connection type Washing machine switch Width of device Height of device Built-in depth Mo Pass IP3X IP3X	Function lighting		Illuminated (on)
Nominal voltage Nominal voltage V 240 Rated current A 10 Switching current for fluorescent lamps Feedback-signal contact No Connection type Washing machine switch Width of device Indicated the specific or specif	Type of lighting		Not included
Rated current A 10 Switching current for fluorescent lamps Feedback-signal contact Connection type Washing machine switch Width of device Height of device Built-in depth Washing machine switch A 10 No Connection type Screwed terminal No No Serwed terminal	Suitable for degree of protection (IP)		IP3X
Switching current for fluorescent lamps Feedback-signal contact Connection type Washing machine switch Width of device Height of device Depth of device Built-in depth Switching current for fluorescent lamps AX Depth of Mo No Connection type Screwed terminal No Screwed terminal	Nominal voltage	V	240
Feedback-signal contact Connection type Washing machine switch Width of device Meight of device Meight of device Midth of devi	Rated current	Α	10
Connection typeScrewed terminalWashing machine switchNoWidth of devicemm86Height of devicemm96Depth of devicemm30Built-in depthmm25	Switching current for fluorescent lamps	AX	10
Washing machine switch Width of device mm 86 Height of device mm 30 Built-in depth Mo No	Feedback-signal contact		No
Width of device mm 86 Height of device mm 86 Depth of device mm 30 Built-in depth 25	Connection type		Screwed terminal
Height of device mm 86 Depth of device mm 30 Built-in depth 25	Washing machine switch		No
Depth of device mm 30 Built-in depth 25	Width of device	mm	86
Built-in depth mm 25	Height of device	mm	86
·	Depth of device	mm	30
Min. depth of built-in installation box mm 25	Built-in depth	mm	25
	Min. depth of built-in installation box	mm	25