DATASHEET - C9511



Rotary dimmer, 1000W, 1G, 1-way, tungsten, white interior

Powering Business Worldwide*

Part no. C9511 Catalog No. 175054 Alternate Catalog C9511

No.

Delivery program

Product Range			Copa
COPA insert			White Insert
Function			Dimmers
Current rating	Amperage		150 - 1000 W
Rated operating voltage	Volts		200-250V~ μ
No. of gang			1 Gang
Switch type			1 Way
Types conform to (Standards)			BS EN 60669-2-1 BS EN 60669-1 IEC 60669-2-1 IEC 60669-1
Front plate colour			White
Front plate material			Thermoplastic
Front plate / module dimensions		mm	84 x 84
Front plate depth		mm	6.5
Fixing Centres		mm	60.3
Recommended Minimum back box depth		mm	35
Weight (kgs)		kgs	0.074
Terminal material			Brass
Terminal Screw Details			Zinc Coated Steel with clear Passivation
Terminal capacity (L.N & E)		mm²	4 x 1.0mm ² or 3 x 1.5mm ² or 1 x 2.5mm ²
Terminal screw head design			Slotted Head

Technical data FTIM 7.0

Technical data ETIM 7.0					
Domestic switching devices (EG000013) / Dimmer (EC000025)					
Electric engineering, automation, process control engineering / Electrical installation, device / Installation switch set / Dimmer (ecl@ss10.0.1-27-14-40-14 [AJZ710013])					
Assembly arrangement	Basic element with full cover plate				
Method of operation	Turn button				
Number of modules (module system)	0				
App control via Bluetooth	No				
Dimming phase cut-on	No				
Dimming phase cut-off	Yes				
Serial dimmer	No				
Type of load	Universal				
Substation input	No				
Light value memory	Yes				
Applicable with button	Yes				
Applicable with movement sensor	No				
Applicable with presence indicator	No				
Applicable with time switch/timer	No				
Applicable with transmission button	No				
Applicable with infrared button	No				
Mounting method	Flush mounted (plaster)				
Type of fastening	Mounting with screw				
Material	Plastic				
Material quality	Duroplast				

Halogen free			Yes
Surface protection			Untreated
Surface finishing			Matt
Colour			White
RAL-number (akin)			0
Transparent			No
Suitable for degree of protection (IP)			IP3X
Impact strength			IK00
Nominal voltage	\	V	220 - 250
Frequency	H	Hz	50 - 50
Control voltage	\	V	60 - 240
Nominal power	\	VA	300 - 1000
Connection type			Screwed terminal
Core cross section	r	mm²	1 - 2.5
Width of device	r	mm	86
Height of device	r	mm	86
Depth of device	r	mm	45
Min. depth of built-in installation box	r	mm	35