



1 Gang Rotary Dimmer Switch Leading Edge

Technical characteristics

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Nominal voltage Voltage Operating voltage 240 V / Materials Material Urea-formaldehy Connection Type of load Resistive load Scope of delivery Component with 2 fixing screws M3.5 x 30 m Equipment			
Voltage Operating voltage 240 V / Materials Material Urea-formaldehy Connection Type of load Resistive load Scope of delivery Component with 2 fixing screws M3.5 x 30 m Equipment	Frequency	50/60 Hz	
Operating voltage 240 V / Materials Material Urea-formaldehy Connection Type of load Resistive load Scope of delivery Component with 2 fixing screws M3.5 x 30 m Equipment	Nominal voltage	240 V	
Materials Material Urea-formaldehy Connection Type of load Resistive load Scope of delivery Component with 2 fixing screws M3.5 x 30 m Equipment	Voltage		
Material Urea-formaldehyd Connection Type of load Resistive loa Scope of delivery Component with 2 fixing screws M3.5 x 30 m Equipment	Operating voltage	240 V AC	
Connection Type of load Resistive load Scope of delivery Component with 2 fixing screws M3.5 x 30 m Equipment	Materials		
Type of load Resistive load Scope of delivery Component with 2 fixing screws M3.5 x 30 m Equipment	Material	Urea-formaldehyde	
Scope of delivery Component with 2 fixing screws M3.5 x 30 m Equipment	Connection		
Component with 2 fixing screws M3.5 x 30 m Equipment	Type of load	Resistive load	
Equipment	Scope of delivery		
	Component	with 2 fixing screws M3.5 x 30 mm	
Dimming principle phase cut-	Equipment		
	Dimming principle	phase cut-on	