Product Datasheet

Characteristic

CCTDD20003

STD - DIN - remote control dimmer - 1000 W





Main

Range	Acti9
Product name	Acti9 STD
product or component type	Remote control dimmer
Device short name	STD

Complementary

Device application	Building
Load type	230 V AC halogen lamp: 601000 W 230 V AC incandescent lamp: 601000 W low voltage halogen lamp with conventional transformer: 601000 W motor: 60600 W
Control type	Local control: push-button Remote control: push-button
Power consumption in VA	0.8 VA
Thermal losses	3 W
Input type	Push-button
[Ue] rated operational voltage	230 V AC +/- 10 % at 50 Hz
Protection type	Electronic over temperature protection Electronic overvoltage protection Single shot thermal fuse Electronic overload protection
mounting support	DIN rail
9 mm pitches	8
Connected auxiliaries	Maximum 25 auxiliary push-buttons without light indication, distance : < 50 m Maximum 5 auxiliary push-buttons with light indication, distance : < 50 m
Connections - terminals	Screw terminals, 2 cable(s) 4 mm² top
Height	85 mm
Width	72 mm
Depth	62 mm
net weight	120 g

Environment

Liviloiment		
IP degree of protection	IP20	

Standards	EN 60669-2-1
Directives	73/23/EEC - low voltage directive 89/336/EEC - electromagnetic compatibility
Ambient air temperature for operation	070 °C
Ambient air temperature for storage	060 °C

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	8.0 cm
Package 1 Width	9.5 cm
Package 1 Length	9.5 cm
Package 1 Weight	183.0 g
Unit Type of Package 2	S03
Number of Units in Package 2	24
Package 2 Height	30.0 cm
Package 2 Width	30.0 cm
Package 2 Length	40.0 cm
Package 2 Weight	5.228 kg

Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	Reference contains Substances of Very High Concern above the threshold
EU RoHS Directive	Compliant with Exemptions
Mercury free	Yes
China RoHS Regulation	Product out of China RoHS scope. Substance declaration for your information
RoHS exemption information	Yes
Environmental Disclosure	ENVPEP111278EN
Circularity Profile	ENVEOLI111263EN