## SLC SMARTONE AC WALL DIMMER 250W ZIGBEE

SmartOne is a new control concept from SLC with Zigbee technology. Smart One dimmers and controllers can be easily implemented in smart home systems developed by the providers who embraced this technology, currently working perfectly with gateways such as Amazon Alexa, Phillips Hue, Samsung and more.

Technical data	
Product ID	S24019
CE	Yes
Operating temperature	-20°C ~ +45°C °C
Method of operation	Turn/push button
Colour	White
Halogen free	Yes
Material quality	Other
Type of load	Universal and LED Retrofit
Material	Plastic
Light value memory	Yes
Applicable with transmission button	Yes
Applicable with button	Yes
Surface finishing	Glossy
Dimming phase cut-off	Yes
	Input
Nominal voltage	100.0 - 230.0 V
Nominal voltage Frequency	100.0 - 230.0 V 50.0 - 60.0 Hz
Frequency	
Frequency	50.0 - 60.0 Hz
Frequency	50.0 - 60.0 Hz
Frequency  Mounting method	50.0 - 60.0 Hz  Installation  Module frame
Frequency  Mounting method  Connection type	50.0 - 60.0 Hz  nstallation  Module frame  Push-in clamp
Frequency  Mounting method  Connection type  Type of fastening	50.0 - 60.0 Hz  Installation  Module frame  Push-in clamp  Mounting with claw and screw
Frequency  Mounting method  Connection type  Type of fastening  Core cross section	50.0 - 60.0 Hz  Installation  Module frame  Push-in clamp  Mounting with claw and screw  0.35 - 2.5 mm <sup>2</sup>
Frequency  Mounting method  Connection type  Type of fastening  Core cross section  Width of device	50.0 - 60.0 Hz  Installation  Module frame  Push-in clamp  Mounting with claw and screw  0.35 - 2.5 mm²  59 mm
Frequency  Mounting method  Connection type  Type of fastening  Core cross section  Width of device  Height of device	50.0 - 60.0 Hz  Installation  Module frame  Push-in clamp  Mounting with claw and screw  0.35 - 2.5 mm²  59 mm  59 mm
Frequency  Mounting method  Connection type  Type of fastening  Core cross section  Width of device  Height of device	50.0 - 60.0 Hz  Installation  Module frame  Push-in clamp  Mounting with claw and screw  0.35 - 2.5 mm²  59 mm  59 mm  32.7 mm
Frequency  Mounting method  Connection type  Type of fastening  Core cross section  Width of device  Height of device  Depth of device	50.0 - 60.0 Hz  Installation  Module frame  Push-in clamp  Mounting with claw and screw  0.35 - 2.5 mm²  59 mm  59 mm  32.7 mm
Frequency  Mounting method  Connection type  Type of fastening  Core cross section  Width of device  Height of device  Depth of device  D-pack length	50.0 - 60.0 Hz  Installation  Module frame  Push-in clamp  Mounting with claw and screw  0.35 - 2.5 mm²  59 mm  59 mm  D-Pak  380 mm







19.04.2024

D-pack width	270 mm
	F-Pak
F-pack width	83.8 mm
F-pack height	52.4 mm
F-pack weight	190 g
F-pack length	83.8 mm
	M-Pak
M-pack weight	200 g
M-pack height	100 mm
M-pack width	60 mm
M-pack length	100 mm
Number	1
General data	
Assembly arrangement	Modular device for domestic switching devices
Suitable for degree of protection (IP)	IP20