EKONTAKT SIMON



SWITCHBOX LIGHT

WITHDRAWN FROM OFFER, Replacement: EW1W.L, controller for devices and lighting 230V [Wi-Fi]

Status of Product	WITHDRAWN FROM OFFER
Series	Simon GO
Product name / Type	controller for devices and lighting 230V [Wi-Fi]
Product type	flush-mounted controller
IP degree of protection	IP20
Energy consumption	< 1 W
Communication standard	IEEE 802.11b/g/n, Compatible with WiFi, μWiFi
Type of transmission	two-way, Encrypted
Transmission frequency	2.4-2.4 GHz
Compatible devices and systems	Android, Apple iPad, Apple iPhone, iPad Mini, HTML5-compatible computers and mobile devices
Controlled via application	SimonG0
Maximum load	1150W for resistive load (e.g., heater)
Operating mode	Wi-Fi connection through a standard router, Direct connection, Connection from anywhere in the world (internet access required)
type of outputs	relay
Voltage	230 V
Number of inputs	1
Supported push-buttons	Bistable (traditional, cross) - without backlight, Monostable (bell-type)
Type of inputs	Configurable, logical, Button-based, neutral (N) connection
Maximum current intensity	5 A
Replacement	EW1W.L

Type of material	Halogen-free polyurethane composition, self-extinguishing for thermal class B (130°C)
Number of outputs	1

Outer carton quantity	18
Measure unit	Qty.
Individual packaging EAN code	5900168580442
Pack. type	carton
Ind. pack. height	5.3 cm
Ind. pack. width	3 cm
Individual packaging lenght	4 cm
Outer EAN13	5900168580442