



EW1W.DIN

Single controller with built-in energy measurement, controlled by a smartphone [WiFi] - switchbox DIN, 16A, (DIN rail)

Series	Simon GO	ETIM Class	EC004645 Smart sensor	Measure unit	Qty.
Product name / Type	single controller with built-in energy measurement, controlled by a smartphone [WiFi], switchbox DIN	Height of product	65 mm	Individual packaging EAN code	5902787896867
Product type	DIN rail	Width of product	68 mm	Pack. type	carton
IP degree of protection	IP20	Depth of product	18 mm	Ind. pack. height	10 cm
Energy consumption	< 1 W	Number of outputs	1	Ind. pack. width	7 cm
Communication standard	Compatible with WiFi, µWiFi	Fixing	DIN rail	Individual packaging length	2.5 cm
Type of transmission	two-way, Encrypted	Maximum current (per channel)	16 A	Weight of individual packaging with product	0.074 kg
Transmission frequency	2.4-2.4 GHz				
compatible with	Android, Apple iPad, Apple iPhone, iPad Mini, HTML5-compatible computers and mobile devices				
Controlled via application	SimonGO				
Maximum load	16A				
Operating mode	Wi-Fi connection through a standard router, Direct connection, Connection from anywhere in the world (internet access required)				
type of outputs	potential (closed to L), relay				
Voltage	230 V				
Number of inputs	2				
Supported push-buttons	Bistable (traditional, cross) - without backlight, Monostable (bell-type)				
Type of inputs	Configurable, logical, optoisolated				
Maximum total current	10 A				