

Description	Tech Specifications	Quantity
LED Strip smart controller	Power supply DC 12V/240V. DC Power Output 24V per channel 90W DC Power Output 12V combined power 144W Power measurement YES Dimming YES Operational temperature. 0C to + 40C. Device power consumption. <1W Wireless/WiFi Protocol 802.11 b/g/n.	50
DIN rail mountable single or three-phase energy meter with a 3x120A, 3-phase current transformers.	Power supply AC 100 - 260 V, 50/60 Hz Internal-temperature sensor: YES Voltmeters (RMS for each phase): 100 - 260 V Operational temperature. -20C to + 40C. Device power consumption. <3W Wireless/WiFi Protocol 802.11 b/g/n. Voltmeters accuracy: +-1% Ammeters (RMS via CT for each phase and the Neutral): 0-120A. Power and energy meters: Active and apparent power -Active and apparent energy -Power factor -Fundamental active and fundamental reactive energy	10
Temperature and Humidity monitor with e-ink display	Power supply, Batteries: 4 AA (LR6) 1.5 V Operational temperature: 0C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Max. altitude: 2000 m	30
Smart Trigger with 4 outputs	Power supply: 10 - 240 VAC, 50/60 Hz Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <1W	50
Smart Dimmer	Power supply: 110 - 240 VAC +-10% Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <1.2W. 0-10V voltage control type: Current Sinking Max. switching voltage: 10 VDC Max. switching power:0.35W Max. switching current:35mA	10
Wireless Home Security bundle	Bluetooth Gateway. Door/Window Sensor, Motion Sensor	10

<p>Smart Wi-Fi relay With Power metering</p>	<p>Power supply: 110 - 240 VAC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <1.2W. 0-10V voltage control type: Current Sinking Max. switching voltage: 240 VAC Max. switching power:2000 W. Max. switching current:8A/240 VAC Power measurement YES Voltage protection / Cutoff: YES Current protection / Cutoff: YES Max power protection / Cutoff: YES</p>	<p>100</p>
<p>Smart Wi-Fi relay</p>	<p>Power supply: 110 - 240 VAC Relay : Dry, NO contact, 1-pole, u contact Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <1.2W. 0-10V voltage control type: Current Sinking Max. switching voltage: 240 VAC or 30 VDC Max. switching power:2000 W. or 150 W Max. switching current:8A/240 VAC or 5A/30VDC Power measurement NO. Voltage protection / Cutoff: NO Current protection / Cutoff: NO. Max power protection / Cutoff: NO</p>	<p>100</p>
<p>Smart Wi-Fi relay With Power metering</p>	<p>Power supply: 110 - 240 VAC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <1.2W. 0-10V voltage control type: Current Sinking Max. switching voltage: 240 VAC Max. switching power:4400 W Max. switching current:16A Power measurement YES Voltage protection / Cutoff: YES Current protection / Cutoff: YES Max power protection / Cutoff: YES</p>	<p>150</p>
<p>Smart Wi-Fi 2- channel relay With Power metering</p>	<p>Power supply: 110 - 240 VAC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <1.4W. Max. switching voltage: 240 VAC Max. switching current:10A per cahannel 16A total , 18A total Peak Power measurement YES Voltage protection / Cutoff: YES Current protection / Cutoff: YES Max power protection / Cutoff: YES</p>	<p>50</p>

Data sensor Addon for Smart Wifi relays	Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <0.5W without sensors	200
Temperature Sensor DS18B20	DS18B20 Temperature sensor with 1 m Cable	200
Wall display with touch controls	Power supply: 110 - 240 VAC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <1W Ambient temperature sensor: YES Humidity sensor: YES Light sensor: YES	20
Smart Wi-Fi relay	Power supply: 110 - 240 VAC / 24 - 48 VDC / 12 VDC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <1.2W. Max. switching voltage: AC-240 VAC DC-30V Max. switching current: AC-16A. DC-10A	30
SmartWifi Power Meter	Power supply: 110 - 240 VAC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <1.2W. Max measurement voltage: 240 VAC Max measurement current::16A. Max measurement power:3840W	20
4 Button Wall Switch	Wall Switch with 4 buttons designet for smart wifi relays	50
Frame for Wall Switch	Plastic Frame for Wall Switch	50
DIN rail mountable single or three-phase energy meter with a 3x400A, 3-phase current transformers.	Power supply AC 100 - 260 V, 50/60 Hz Internal-temperature sensor: YES Voltmeters (RMS for each phase): 100 - 260 V Operational temperature. -20C to + 40C. Device power consumption. <3W Wireless/WiFi Protocol 802.11 b/g/n. Voltmeters accuracy: +-1% Power and energy meters: Active and apparent power -Active and apparent energy -Power factor -Fundamental active and fundamental reactive energy	10

<p>DIN rail mountable 4 channel 1 phase smart relay</p>	<p>Power supply: 110 - 240 VAC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <4W. Max. switching voltage: 240 VAC Max. switching current:16A per channel, 40A total</p>	<p>20</p>
<p>DIN rail mountable 2 channel 2 phase smart relay</p>	<p>Power supply: 110 - 240 VAC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <3W. Max. switching voltage: 240 VAC Max. switching current:16A per channel, 25A total</p>	<p>20</p>
<p>DIN rail mountable 3 channel 3 phase smart relay</p>	<p>Power supply: 110 - 240 VAC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <3W. Max. switching voltage: 240 VAC Max. switching current:16A per channel, 48A total</p>	<p>20</p>
<p>DIN rail mountable 1 channel 1 phase smart relay with power meter</p>	<p>Power supply: 110 - 240 VAC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <3W. Max. switching voltage: 240 VAC Max. switching current:16A measurement voltage: YES measurement current::YES measurement power:YES</p>	<p>50</p>
<p>DIN rail mountable 2 channel 1 phase smart relay with power meter</p>	<p>Power supply: 110 - 240 VAC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <3W. Max. switching voltage: 240 VAC Max. switching current:16A per channel 25A total measurement voltage: YES measurement current::YES measurement power:YES</p>	<p>30</p>

Din rail mountable dual-cover smart controller	Power supply: 110 - 240 VAC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <3W. Max. switching voltage: 240 VAC Max. switching current:16A per output measurement voltage: YES measurement current::YES measurement power:YES	20
Bluetooth smart button	Battery operated Bluetooth smart button black color	50
Bluetooth motion sensor	Battery operated Bluetooth Motion Sensor	20
Bluetooth open/closed Door/Window sensor	Battery operated Bluetooth open/closed Door/Window sensor	20
Smart Wifi Blinds and roller shutter controller	Z-Wave operated Smart Wifi Blinds and roller shutter controller	40
Smart Wi-Fi relay with Z-Wave	Power supply: 110-240 VAC / 24-48 VDC / 12 VDC +- 10% Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless Protocol z-wave Device power consumption. <0.3W. Max. switching voltage: 30 VDC Max. switching power:2000 W. or 150 W Max. switching current: 10 A DC	40
Smart Wi-Fi relay 1 channel with power metering and Z-Wave	Power supply: 110 - 240 VAC / 24 - 48 VDC / 12 VDC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless Protocol Z-Wave. Device power consumption. <0.3W. Max. switching voltage: AC-240 VAC DC-30V Max. switching current:AC-16A. DC-10A	40
Smart Wi-Fi relay 2 channel with power metering and Z-Wave	Power supply: 110 - 240 VAC Operational temperature: -20C to + 40C. Humidity: 30 % to 70 % RH Wireless Protocol Z-Wave. Device power consumption. <1.4W. Max. switching voltage: 240 VAC Max. switching current:10A per cahannel 16A total , 18A total Peak Power measurement YES Voltage protection / Cutoff: YES Current protection / Cutoff: YES Max power protection / Cutoff: YES	40
Bluetooth Smoke detector	Battery operated Smart Bluetooth smoke detector	30
Bluetooth watter leakage detector	Battery operated Smart Bluetooth watter leakage detector	30

<p>Wireless smart plug with relay</p>	<p>Smart plug with Wi-Fi, Bluetooth connectivity and power metering. Monitor and control lighting, heating, or any other connected electrical appliance at home with a power rating of up to 2500W (12A)</p>	<p>30</p>
<p>Smart Dimmer</p>	<p>Power supply: 110 - 230 VAC +- 10% Operational temperature: 0C to + 40C. Operational current: 0.1-1.1 A Wireless/WiFi Protocol 802.11 b/g/n. Device power consumption. <1W Dimmable LED: 50-200VA / 10W - 200W Incandescent and halogen light sources 10-220W</p>	<p>60</p>