Description	Tech Specifications	Quantity
LED Strip smart controller	Power supply DC 12W/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 temperature20C 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

Smart Wi-Fi relay With Power metering	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	100
Smart Wi-Fi relay	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.	100
Smart Wi-Fi relay With Power metering	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	150
Smart Wi-Fi 2- channel relay With Power metering	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	50

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 controlls	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 temperature20C 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

DIN rail mountable 4 channe 1 phase smart ralay	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	20
DIN rail mountable 2 channel 2 phase smart ralay	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	20
DIN rail mountable 3 channel 3 phase smart ralay	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	20
DIN rail mountable 1 channel 1 phase smart ralay with 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. <3W. Max. switching voltage: 240 VAC Max. switching current:16A measurement voltage: YES measurement current::YES measurement power:YES	50
DIN rail mountable 2 channel 1 phase smart ralay with 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. <3W. Max. switching voltage: 240 VAC Max. switching current:16A per channel 25A total measurement voltage: YES measurement current::YES measurement power:YES	30

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 V AC / 24-48 V DC / 12 V DC +- 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

Wireless smart plug with relay	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)	30
Smart Dimmer	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	60