

PLUG CONNECT With Power Metering, 13A UK and 16A EU, White

Used with the Robus Connect App and other Connect devices, these adapters with integrated Wi-Fi, add Connect functionality to any plug in piece of equipment. They are available in 3 pin Type G for BS wiring accessories, and 2 pin Type C configuration IEC for EU



Applications:

- Predominantly domestic use but also
 - Pubs
 - Restaurants
 - Shops
 - Hotels
- Switching all types of appliance up to max rated load
- Measuring and recording power consumption instantaneous and historical

Construction:

Body all polycarbonate

Features and Benefits:

- Available in 13A rated Type G or 16A rated Type C pin configurations for electrical systems based on BS or EN standards
- Has a relay output providing on / off control
- These adapters are Wi-Fi enabled so controlled from the same Robus Connect App as all Connect products
- They allow all plug in devices to be controlled by the Robus Connect App and have the following functionality
 - On / off - Remotely turn off an iron that may have been left on
 - Timer and schedule – Turn a kettle or coffee maker on at a specific time
 - Groups – Operate a number of plug in devices as one
 - Scenes and Automations – use specific conditions to switch on or off a plugged in device
- Power metering function provides:
 - Instantaneous Current, Power, Voltage, and total Kilowatt hours
 - Historical kWh by date

This might be useful to monitor power used by a specific piece of equipment such as an old Fridge, prompting to renew for a more efficient one.

PLEASE NOTE: INFORMATION IN THIS DOCUMENT MAY BE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

IRE: TEL: +353 1 709 9000
 AUS: TEL: +61 7 3890 5444

WEB: WWW.ROBUS.COM
 WEB: WWW.ROBUS.COM.AU

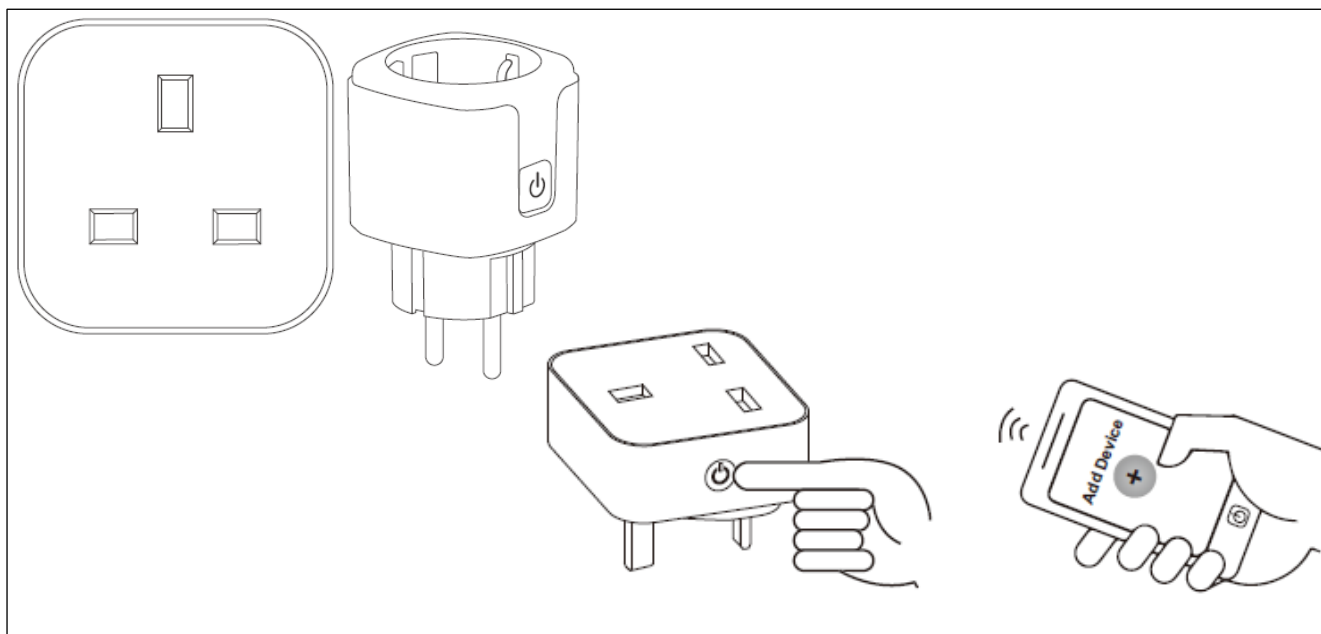
LED GROUP EUROPE · AUSTRALIA · NEW ZEALAND · ASIA · MIDDLE EAST · AFRICA

PLUG CONNECT With Power Metering, 13A UK and 16A EU, White

Product Code:	RCP13UK-01	RCP16EU-01
Maximum load (A):		
Resistive:	13	16
Capacitive/Inductive:	2	8
Ingress Protection (IP):	20	20
Operating Temperature (°C):	-20 ≤ Ta ≤ +40	-20 ≤ Ta ≤ +40
Operating Voltage (Vac):	220-240	220-240
Depth (mm):	62	84
Length (mm):	58	50
Width (mm):	58	50
Warranty (yrs):	1	1
Box Qty:	1	1
Weight (kg):	0.09	0.08

Standards & Approvals:

Complies with: EN 300328, EN 301489-1, EN 301489-17, EN 60950-1, EN 62311



PLEASE NOTE: INFORMATION IN THIS DOCUMENT MAY BE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

IRE: TEL: +353 1 709 9000
 AUS: TEL: +61 7 3890 5444

WEB: WWW.ROBUS.COM
 WEB: WWW.ROBUS.COM.AU

LED GROUP EUROPE · AUSTRALIA · NEW ZEALAND · ASIA · MIDDLE EAST · AFRICA