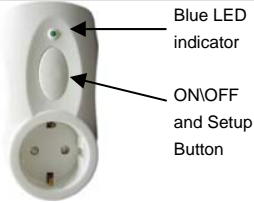
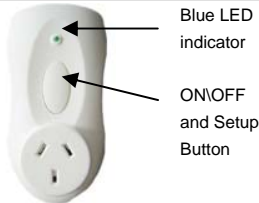


PLCBUS-2027UK/AU/G Appliance Plug-in Module



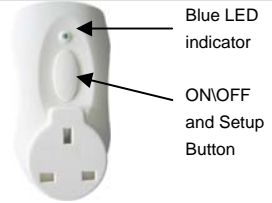
Blue LED
indicator
ON/OFF
and Setup
Button

PLCBUS-2027G



Blue LED
indicator
ON/OFF
and Setup
Button

PLCBUS-2027AU



Blue LED
indicator
ON/OFF
and Setup
Button

PLCBUS-2027UK

Setup Manual

Setup Main address

1. Plug the appliance into the Module.
2. Plug the Module into a wall outlet.
3. Press "Setup" button and hold for 5 seconds, the appliance which plug into the module will turn on and the blue LED indicator will blink. Release "Setup" button now, and use your Mini-Controller to send an address signal, the appliance which plug into the module will turn OFF. That mean you have assign a PLCBUS address to this plug-in module successfully.
4. Now , you are able to control the plug-in module with any PLCBUS Controllers. It is also possible to control the Module locally. Just press the button on the plug-in module to switch the loading ON and OFF.

Respond to "All Lights On" command

1. Press and hold the setup button for 5 seconds
2. Send a "All Lights On" command via PLCBUS-4034 Command Center, after that this module will respond "All Lights On" command; If you send "All Units Off" command, this micro module will respond "All Units Off" only, will not respond "All Lights On" command.

Technical Specification

- Support 2 way communications. (ON/OFF status report)
- Respond to PLCBUS "ON" , "OFF" , "All Lights ON" , "All Units OFF" command
- Plug-in module have 1 main address and 16 Scene Address
- Supply voltage : 230V±10%/50Hz
- Power : Resistive Load < 10A , Electric Transformer Load < 9A
- Load type : Fluorescent lamps and Appliances