

4 individually controlled sockets
13 amp rated



Instructions for normal use

- Use the remote control numbered buttons to switch the required socket ON or OFF.
- Use the ALL buttons to switch all sockets ON or OFF at the same time.
- Pressing the green ON/OFF button on the extension lead housing:
 - if there are any sockets that are ON, then pressing the ON/OFF button once will turn all sockets OFF.
 - if all sockets are OFF, pressing the ON/OFF button once will turn all sockets ON; press again, and all sockets will turn OFF.

First time use - learning remote controller key codes

- Insert the plug into a mains wall socket and switch the wall socket on. The red indicator light near the ON/OFF button will flash steadily.
- Press and hold briefly any ONE of the 1,2,3,4 or ALL on/off buttons on the remote control. The red indicator light will flash quickly and then turn off. The button codes of the remote control are learnt in this way.
- To reset to factory settings: Press the ON/OFF button on the extension lead housing for 6 seconds, the red indicator light will flash, and the previous learnt code will be cleared. Then repeat the procedure for first time use above to relearn the remote control keycodes.

Please retain these instructions for future reference.

Technical Information

Sockets: 4

Red indicator light

Mains cable length: 1.8m

Voltage: 240V AC 50Hz

Max. current: 13A

Max. total power: 3kW

Max. power per socket 3kW

Radio Frequency: 433.92MHz

Surge protection: L-N, L-E, N-E

Green indicator light

Maximum total energy dissipation:
525J

Energy dissipation L-N, L-E, N-E: each
175J

Total max. spike current: 18000A

Max. spike current for L-N, L-E, N-E:
each 6000A

Max. spike voltage: 775V

Response time: 8-20µs

Remote Controller:

Radio Frequency: 433.92MHz

Address code: 24 bit

Range: 30m in open area

Battery: replaceable 12V A23 type

Product Code : ENER010

Note: The Radio Controlled Extension lead will retain its memory after a removal of power.



Responsibly packaged
without plastic
Recyclable