



RC-E5

5 Gang Extension Lead with Remote Control

Item ref: 429.950UK

User Manual

CAUTION

The appliance is not intended for use by children without supervision.

The energy efficient extension lead that allows you to switch appliances off completely so that they use no electricity, rather than leaving them on standby. Leaving appliances in standby mode uses electricity unnecessarily that costs additional money and contributes to harmful carbon dioxide (CO₂) emissions into the environment.

This standby extension lead with 5 sockets is ideal if you have a large range of electrical appliances which are often left on standby. The standby extension lead remote can control up to 5 different appliances, simply plug in each appliance to the standby extension lead.

<u>With surge protection function</u>, which can absorb surges from small lighting strikes and spikes from the power supply, to protect your products and home appliances from being damaged. This helps to prolong the service life of the product itself and all its connected devices.

Your extension lead will also remain in the OFF mode after a power cut, even when the power comes on again.

Technical data:

Power for transmitter	DC 12V (23A 1pc battery)
Transmission frequency	433.92MHz (C € 1177)
Remote control distance	30M (line of sight)
Working voltage for sockets	240V ~/50Hz
Max. load power for total five sockets	2400W
Standby power	0.58W

A "Declaration of Conformity" can be obtained by email request to support@avslgroup.com

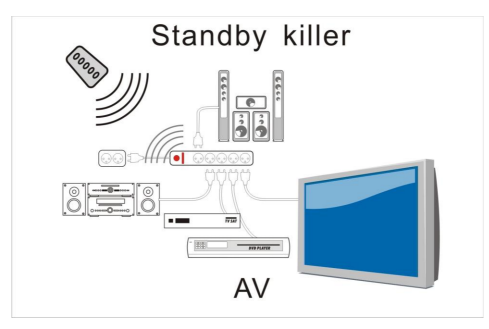
Operation:

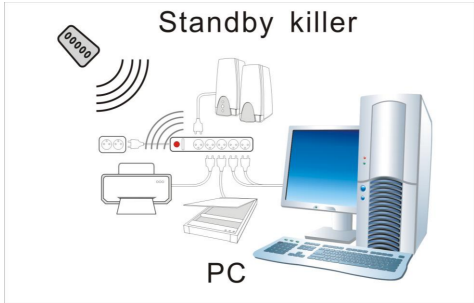
The remote control has 5 pairs of buttons, each with an ON and OFF function, which relate to the 5 sockets on the extension gang. Simply push the relevant ON or OFF button on the remote to turn the relevant socket ON or OFF accordingly.

www.avsl.com 429.950UK



Possible applications:





Warning:

- For reasons of electrical safety, this product must never be immersed in water, exposed to damp conditions or excessive force.
- Do not use this product if you find that it is damaged in any way.
- Never exceed the maximum load current.
- Do not attempt to repair this product or take it apart under any circumstances, as this will invalidate your warranty.



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Errors and omissions excepted.

Copyright© 2021 AVSL Group Ltd, Unit 2 Bridgewater Park, Taylor Road, Trafford Park, Manchester. M41 7JQ.