INSTALLATION METHOD OF RADIATOR R1,R2,R3

Make the electrical provision as per diagram fig.6.

The circuit must incorporate a 30mA RCD protection.

If you use more than 3 radiators depending on the type, the electrician should make the readings and follow the load LAW per circuit, if it is over 13A per circuit, the electrician should provide with a new circuit from the fuse Box.

Thermostat range values are calculated with the room sensor (18-25 max). Thermostat program is capabile of 7 types of different programmable menys. Hours, Daily, Monthly.

Installing process, follow the manual user in the thermostat documentation.

Thermostat range of load is max 3450W do not load over, it will risk your warranty of the product.

Standard installation is used "P" IEE 16th Edition (IP25).

If necessary repair, DO NOT OPEN, Contact our nearest supervisor or shop for further information. IF NOT, contact your nearest electrician is ADVISED!.

After opening the product please check for any domestic damage, if yes please call your Post or Supervisor/shop, if not follow the instruction that we provided you with.

Before installing the product, check with the Ohm metter and record the values if it fits with the spread sheet, check the values in the spread sheet and the product if it fitts.

! If not, contact your nearest supervisor/shop or delivery company.

Note: all electrical connections should be made in compliance with the regulation Part "P" and the IEE 16th edition.

FOR HELP AND ADVISE PLEASE CONTACT VI E-POST

electric.info@cgeks.com

Best Regards ; Ardian Fandaj CGE Head Electrician