



R-14

CONTACT LIGHT REGULATOR.

The R-14 module allows to regulate the lighting intensity of a lamp, with a single contact of a finger. The adjustment could be progressively or immediate switching on and off. It includes a memory for the last selected position. Don't use inductive loads as neon, halogen lamps, transformers, etc....

TECHNICAL CHARACTERISTICS.

Operating Voltage	230 V. A.C.
Minimum Operating Load	50 W.
Maximum Load	500 W.
Memory for the Last Selected Position	Yes.
Adjustment Time (switch on/off)	5 sec.

OPERATING.

MODULE'S SUPPLY: The R-14 module is supplied by 230 VAC. For this reason, and because of the danger, we recommend you to use all necessary protections. Connect mains cables to the module as it is indicated in the schedule. Verify that cables have been correctly fixed to terminals.

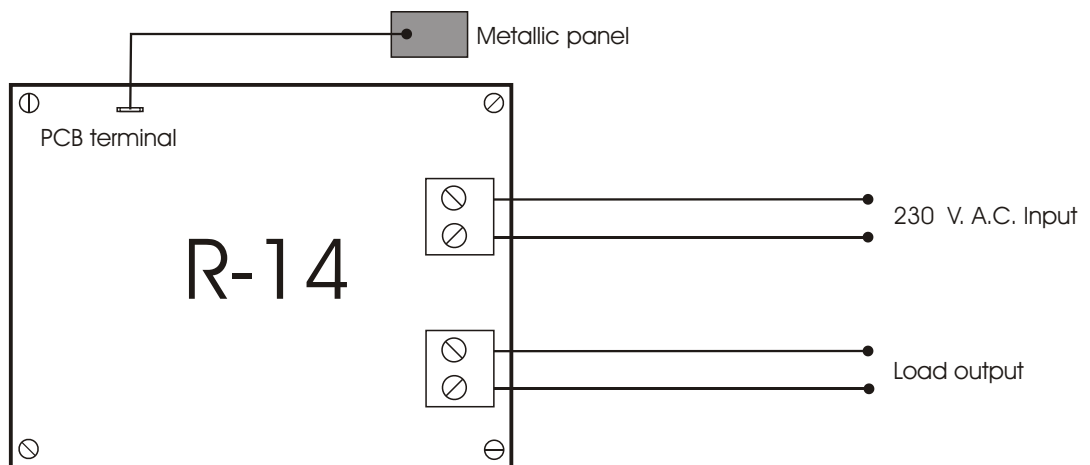
ADJUSTMENT PANEL: The R-14 adjustment is obtain thanks to the contact of a finger on a metallic panel. The circuit has a terminal to connect this panel. Do not use to do the adjustment on itself. Select any metallic element as a small PCB, a screw, etc... and connect it to the "panel terminal".

OPERATING: Place the load to the module terminals as it is indicated in the schedule. Do not forget that the R-14 module only accept resistive loads.

Connect the power supply input to the mains. **From this moment, there are 230 VAC in several points of the module; for this reason you have to carefully manipulate the module.**

To adjust the lighting intensity you have to maintain the finger on the metallic panel. If you wish an immediate turning on and off as with a standard switch, you have to quickly press on the panel. The immediate turning on will be done with the last selected lighting intensity. For instance, you could adjust the lighting of a spot up to

WIRING MAP.



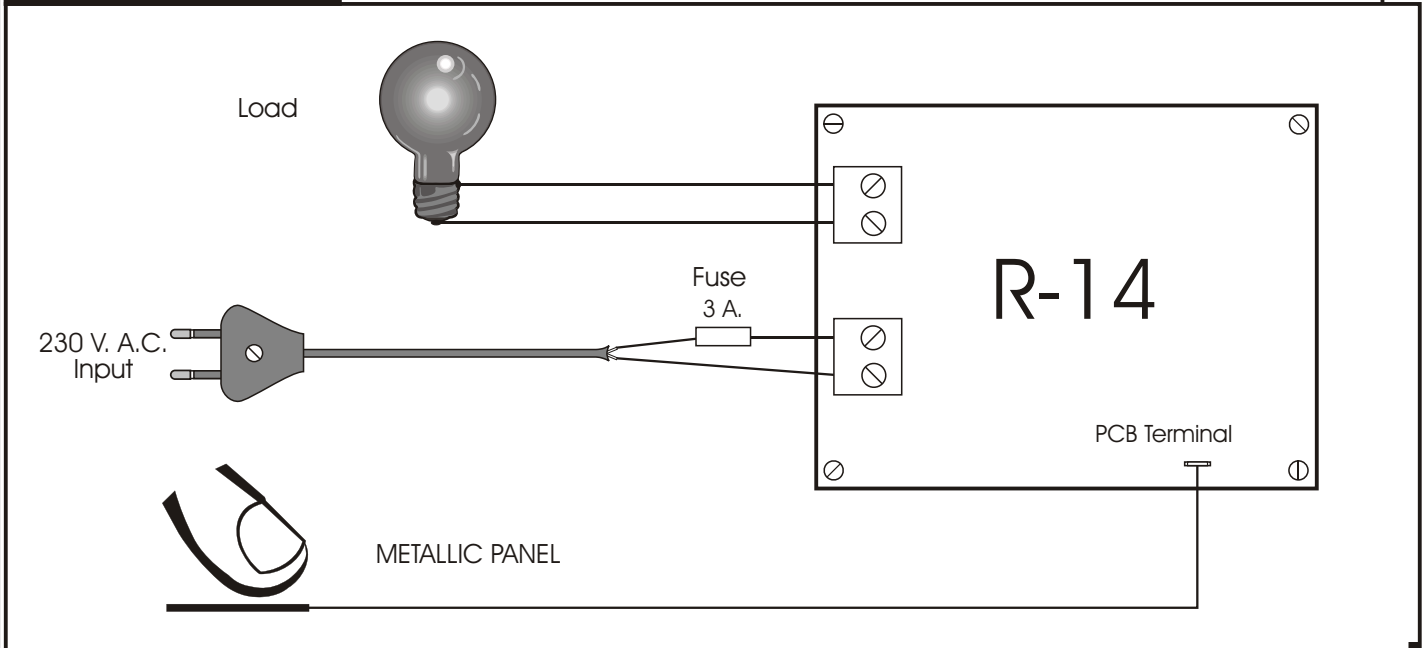


LIGHT REGULATORS.

Ref. FULL9749_Ang.

R-14

INSTALLATION.



SUGGESTIONS.

HOW TO MANIPULATE THE CIRCUIT: Do not touch or manipulate the circuit when it is connected to the mains, because in several parts of the circuit you could find 230 VAC..

INSTALLATION: Never install the circuit to the bad weather. Install the module into a plastic and ventilated



TECHNICAL SUPPORT AND INFORMATION.

For any question or more information: E-Mail: cebek@sakma.es.

WARRANTY

3 YEARS