EM-162A 230VAC/1A POWER CONTROLLER



FEATURES:

- Triac, phase angle controller
- 10...200W, suitable loads: resistor, fan motor and transformer
- Base level adjustment
- 0...10V or 4...20mA control
- Galvanic isolation
- Rail base mountable
- EMC tested
- EM-162A replaces EM-162

EM-162A is a triac phase angle controller. The unit works fine with both resistive and inductive loads due to advanced triggering technique. Suitable loads include for example lamps, resistors, fan motors and transformers. Base level adjustment can be used to set the start level 0-25%. This function is useful especially in lighting and fan usage. The control stage is galvanically isolated from power stage, which means the unit is easy to connect to a part of an automation system. The power stage is equipped with a fuse, the control stage is protected against over voltage and reversed polarity.

TECHNICAL DATA

Supply 190-265Vac
Current consumption 1A max.
Load 10-200W
Control range 0-99%
Base level adjustment 0-25%
Aux. voltage 12-30Vdc
Aux. v. current 20mA max

Control 0-10V / Rin 100k 4-20mA / Rin 180R

Control start 100mV / 4.2mA

Fuse T1.6A
Isolation voltage Operating temp Operations 90,60,36mm
Weight approx. 70g





