PIC24 (Out SSR) Percentage setting device code 1600
PIC24-DC (Out 0-10V DC) Percentage setting device code1602
Instrument suitable to control in % the power delivered with static relays.



48x48x104mm.

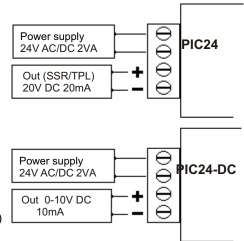
Common technical specifications:

- Power supply 24V AC/DC 2 VA
- Programming 0-99 %.
- Data saving on E2 PROM.
- Display h.10mm.
- Control LED out.

PIC24-DC

- Out 0-10V DC 10mA PIC24
- Out SSR 0 20V DC MAX, 20mA.
- Programmable cycle time 0.25 0.5 1sec.
 Cycle time programming:
 Pressing and holding the DOWN key, bring to "00" the value on the display, pressing and holding DOWN, also press the UP key, "Pr" will be displayed.
 With the DOWN key you can set the cycle time (SSR)

t1 (1sec.), t2 (0.5 sec.) t3 (0.25sec.). To exit press the key "UP".



PIC24-230 (OUT SSR) Percentage setting device code 1605 Instrument suitable to control in % the power delivered with static relays.



48x48x128mm.

Technical specifications:

- Supply voltage 230V AC 2VA .programming 0-99 %.
- programming 0-99 %.
 Data saving on E2 PROM.
- Data saving on E2 PR - Display h.10mm.
- Control LED out.
- OUT SSR Programmable cycle time 0.25 0.5 1sec.
- Voltage out 0 20V DC (SSR) MAX. 50mA.

Cycle time programming:

Pressing and holding the DOWN key, bring to "00" the value on the display, pressing and holding DOWN also press the UP key, "Pr" will be displayed. With the DOWN key you can set the cycle time (SSR) t1 (1sec.), t2 (0.5 sec.) t3 (0.25sec.). To exit press the key "UP", the instrument will save the value to E2 PROM.

