Installation instruction



16090 / 16150

Connection

Connection takes place according to diagram on the inside of the lid. The lid can be separated from the bottom part in order to facilitate the connection. If an internal potentiometer is required, the knob is moved to the inside of the lid. Remove the covering disk from the position of the internal potentiometer.

If you want the load switched on at falling temperature (heat) it is to be connected between terminal 5 and 8. If you want the load switched on at raising temperature (cold) it is to be connected between the terminals 5 and 7. At common power supply for the thermostat and load external connection is made between the terminals 2 and 9.



The relay point changes over when the temperature at the sensor falls to under set value. Indicated by LED ①. When the temperature reaches set value LED switches off (see Fig. 1).

Sensor monitoring

In case of disconnection or short circuit in the sensor LED indicates "sensor fault" 2. If there is much after-heat, and if the temperature setting is near MAX on the scale range, red LED may shine momentarily. Change to next scale range and turn the potentiometer to required temperature.



Change scale by turning switch 3 to required scale range (inside of lid). Set the temperature by the potentiometer ⑤ according to choosen scale range.

Setting hysteresis

Turn the potentiometer 4, inside of lid, clockwise for larger hysteresis. Minimum position = 1K, Maximum position = 10K, (see Fig. 2).

Technical data

| Rated voltage | 230V 50/60Hz |
|--------------------------|-------------------------------------|
| Power consumption | 1.5 VA |
| Ambient temperature | -10 / +55°C |
| Maximum breaking current | 10A / 250V |
| Relay | 1VX (potential free) |
| Indication relay | Yellow LED |
| Hysteresis | 1-10K |
| Useful life | 1 x 10E5 |
| Mechanical life | 10 x 10E6 |
| Electrical connection | Screw connection 2.5mm ² |
| Temperature setting | Knob |
| Sensor PTC | Silicon 3m (100m) |
| Sensor protection | IP 65 |
| Protection class | IP 54 |
| Casing | RAL 7035 PVC |
| Mounting | Wall mounting |

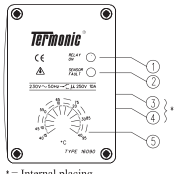


Fig. 1 * = Internal placing

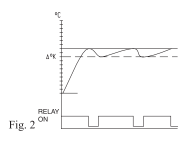
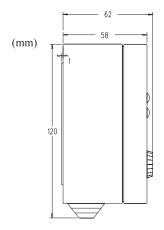
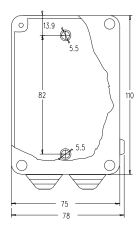


Fig. 3





Adress: Telefon / Fax: Dator: Box 4100 Tel: 08-556 106 50 mail@nordel.se 128 05 BAGARMOSSEN Fax: 08-556 106 60 www.nordel.se

