

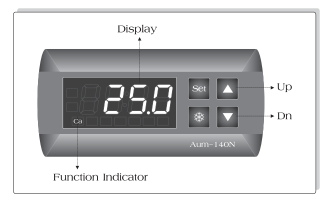
Manual and dimensions



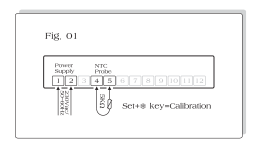
 $\subset \square$

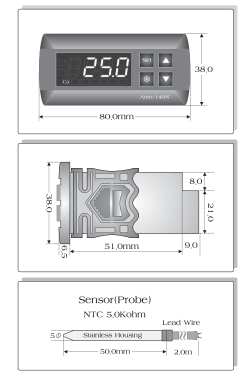
ISO INNOBIZ

Mod.: Aum-140N



- Color: Black
- Drilling Template: B,:70,5xH,:30,0xD,:60,0mm





Please be sure to read and fully understand the notices before using it.

No.1: Calibration

Range : 0.0 ~ +/- 6.3°C Apply: +/- Present temp.



- **. Aum-140N requires 230Vac power supply. When a sensor is connected and switched on, the actual temperature detected will be shown on the display.
- a. The function is to correct the differences of present temperature that happen when the lead wire of a sensor for the temperature is extended considerably.
- b. When the sensor is connected, keep it away from the high voltage device, power generator, motor, etc.,
- c. Press "Set" and "* key at the same time to select "Calibration" function and then press "▲/▼" key to revise the previous setting.
 - *. All specifications are subject to change without notice.

Cautions in use

- 1. Please avoid excessive rising of temperature, humidity and impact.
- 2. Please it upright to prevent water droplet at the end part of sensor.
- 3. Keep it away from high voltage device or power generator and motor.
- 4. Please wait for 5seconds to turning it on again to avoid electric impact.
- 5. Use it between 0~60°C in temperature, 60% humidity around the controllers.
- 6. Please install in safe from strong acids, alkalis, oil, dust & direct rays of sun.
- 7. Please set safe protection at the double circuit when using at expensive appliances (Freezer, Heater and motor).

