

3 DIGITS DISPLAY NTC DINFER ELECTRONICS

1. Unit description

The "3-Digit Rectangular Visor" unit has been designed for use in beer columns and handles as a sample element for refrigerated liquid temperature. It is normally mounted on beer columns MAHOU-SANMIGUEL PELTIER. The internal software of the unit is able to calculate the temperature obtained through the NTC temperature sensor and display this value in the display, so that the actual temperature measured with the NTC probe will be displayed.

2. Technical especifications



Electrical Characteristics

- Feeding tension: 5VDC

- Absorbed power: 75mW MAX

Display: 7 segments / 3 digitsDisplay Colour: Brilliant Red

- Light intensity display: 22 mcd

- Operating temperature: -40C a 99C

- Connections: 1 Polarized pole connector

External dimensions and unit wiring









