Elitech

KI&BNTS

Digital Temperature Panel (TPM-900)

Specification:

- ♦ Installing size:
 - ♦ Panel size: 64×31mm
 - ○Hole-opening size: 58.4×25.7mm
- Operating environment:
 - ○Environment temperature range: 0°C~60°C
 - ◆Environment Humidity range: 20%~85% (No condensate)
- Main function parameters:
 - ♦ Power supply: 220VAC±10%
 - ◇Power consumption: <3W</p>
 - ♦ Temperature measuring and displaying range: -30°C~+110°C
 - ♦ Displaying resolution: <100 © 0.1 ©

≥100°C 1°C

- Accuracy: ±1°C
- Oisplay EEE when sensor error (short or open circuit)
- Sensor: NTC

Features:

- LED displays measuring temp. values, clear, direct and not affected by the ray.
- Inlaid panel, 220VAC power supply, easy to install.
- Wide temp. measuring range and high accuracy.

Notice:

- ◆ Strictly distinguish the N and L power connections, prohibit wrong connection.
- Prohibit to operate each part of TPM-900 under electrified state. Please consult the sale engineers first if any electric liquid temperature needs measurment.
- Forbid from dipping the sensor into the liquid directly for a long time.
- Please distinguish sensor dowm-lead and power wire while connecting, otherwise it may damage the machine.

Jiangsu Jingchuang Electric Co., Ltd. ADB: No.: Huangshan Rd. Tongshan Economic Development Zone Xuzhou Jiangsu China

V1. 2

Zip Code: 221116 TEL: 0086-516-86306598 86306591 FAX: 0086-516-86306461

Http://www.e-elitech.com