Xthermostat"



SPECIFICATIONS

Xthermostat[®] TS 400



The Xthermostat "TS400 is a din-rail thermostat suitable to be mounted in the switchboard. It is compatible with all home-automation systems such as C-Bus and recommended for systems connected to Off-Peak power supply.

DESCRIPTION

- Should be installed inside a protected enclosure.
- Contactors are required where the total load in a zone exceeds 75% of the carrying capacity of the thermostat (max 2,700W, 12A for a thermostat marked 16A).

TECHNICAL FEATURES

| Sensing type | Floor (external sensor) |
|----------------------------|---------------------------------------|
| Mounting | DIN Rail mounted |
| Measuring accuracy | +/- 0.5°C |
| Operating temperature | 0°C - 50°C |
| Setting temperature range | 5°C - 45°C TBC |
| Regulation characteristics | Static differential |
| Electrical protection | Class II - IP20 |
| Main switch | No |
| Power supply | 230Vac +/- 10% 50Hz |
| Output | Relay 16A 250Vac resistive load (AC1) |
| Type of external sensor | NTC - 15 kOhms at 25°C |

p: 1800 636 091 | e: info@devexsystems.com.au | w: www.devexsystems.com.au

nermostat



SPECXSTAT202.1