CTPR3000 - Intelligent addressable touch-screen repeater panel



The CTPR3000 touch-screen repeater panel provides sophisticated "touch-screen" functionality yet achieves a simple end-user interface operation within a compact panel design.

The CTPR3000 is designed to work with all Eaton's intelligent addressable control panels as well as other network repeaters.

Eaton's touch-screen repeater panel is easy to install and commission. All text is transmitted via the network and is automatically updated.

Features and benefits

- Large versatile touch-screen user interface
- Multi-language selection capability
- Full network capability up to 126 panels
- Programmable as an active or passive repeater
- Plug and play (all system information is uploaded through the network)
- Integral battery and power supply
- Aesthtically pleasing, compact panel
- Simple to operate end user touch-screen interface
- Requires no programming (plug and play) and is easily set up without a laptop
- Full system visibility and control



Technical specification

| Code | CTPR3000 |
|---------------------------|---|
| Description | Touch-screen repeater panel |
| Standards | EN54 Pt4 |
| Specification | |
| Mains input voltage | 230V ac +10% / -15% |
| Operating voltage | 24V dc |
| System indicators | Power on, fire, fault, test, disable and scroll |
| System controls | Silence alarms, evacuate and reset (full system control if set as active) |
| Input ports | RS232 (for connection of programmer) |
| Battery | 2 x 12V 3.2Ah |
| Standby duration | 24 hours |
| Environmental | |
| Operating temperature | -5°C to +40°C |
| Humidity (non condensing) | 0 to 75% RH |
| Physical | |
| Construction | PC/ABS |
| Colour | Graphite |
| Dimensions (H x W x D) | 375mm x 357mm x 95mm |
| Weight | 8kg |
| Ingress protection | IP30 |
| Compatibility | |
| Suitable for use with | Eaton intelligent addressable fire systems |

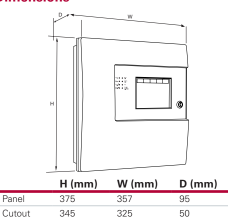
Installation

- Wall mounted by means of 4 fixing screws.
- Cable entry at top or back.
- 11 top entry gland holes.
- Separate rear access cable entry facilities.
- Local mains supply required

Device overview

- Panel is connect to the network as part of a networked system.
- Supplied with integral power supply and standby battery
- Touch-screen end user interface. Panel is connected to the network as part of a networked system.
- Supplied with integral power supply and standby battery
- Touch-scren end user interface

Dimensions



System functionality

- Panel operates in either normal, supervisor or engineer mode.
- Supervisor and engineer modes are accessed via 4 digit pass codes.
- Supervisor mode allows full system operation
- Engineer mode enables password to be changed if required and allows access to text download menu.
- When connected to network, all text is transmitted via network, changes to other network panels update automatically.

Catalogue numbers

| Description | Code |
|---|----------|
| Intelligent addressable touch-screen repeater panel | CTPR3000 |