



IP Based / Network

Conventional Fire Alarm Panel

Model : PTSIPCON501-Z2 / 4 / 8 (Zones: 2/4/8)

Datasheet

<http://www.pinetreesystems.com>



Outline

CIPEX series Microprocessor based Conventional Fire Alarm Control panels provide flexible solutions to any standard conventional requirement and is suitable for small and medium installations. Panel basically supervises Fire/Fault conditions for respective zones and provides alert, LED indications, controls and remote data services.

Advantage of networking support offers the flexibility of remote monitoring and control of the panel that simplifies maintenance in a cost effective manner.

Technical Specification

| | |
|---------------------------------|---------------------------------|
| Product Class | : Conventional-IP Based |
| Primary Supply | : 230V AC $\pm 10\%$ -15% (nom) |
| Secondary Supply | : 12v 7/1.3ah Battery (2 nos) |
| Operating Voltage | : 30V DC $\pm 1V$ |
| Battery charging current | : 500mA (max) |
| Charging voltage | : 28V $\pm 0.5V$ |
| Relay contacts | : 2 |
| Relay contact rating | : 2A @ 30V DC |
| Indications | : LED |
| Networking | : Yes (TCP-IP/UDP) |
| Remote monitoring | : Yes |
| NAC Output | : Yes |
| Housing | : Mild Steel |
| Operating Temperature | : 0°C to +50°C |
| Operating Humidity | : <95% Non Condensed |