

16 Zones Conventional Repeater Panel GST-RP16



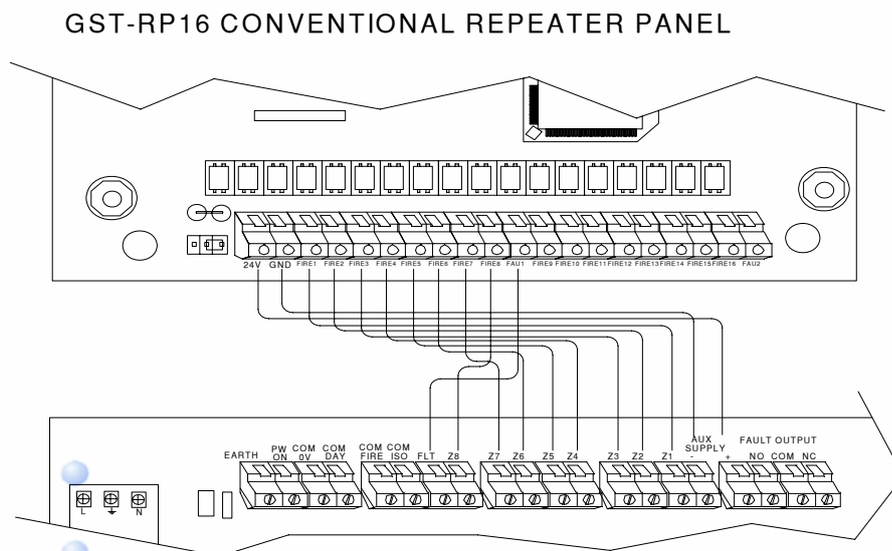
Features and Benefits

1. Compatible with GST 102,104.108 and GST 116
2. Powered from Fire Panel directly
3. Zone Fire and general Fault Indication
4. Description

Description

GST-RP-16 Conventional Repeater Panels, the supporting products of conventional fire panel, is a type of fire display unit used in building or fire control center. When the conventional fire panels received fire signal, it will alarm and send the signals to the GST-RP16, then the GSTRP-16 will indicate the alarm zone and sound to notice the people there accordingly.

Typical Wiring Diagram



GST108 8ZONE CONVENTIONAL PANEL

Technical Specifications

- Operating voltage: 18Vdc to 28Vdc polarized
- Operating Current:
- Standby: 12mA; Alarm: 60mA
- Operating temperature: 0°C to +40°C
- Relative humidity: 95%
- Display Capacity: 16 Zone Fire Signal, 2 Fault signal
- Application: Indoor use
- Material and colour:
- Wiring: Multi-wire (16 for zone signal, 2 for fault signals) and two for power supply cable.
- Dimensions: 280mm x 110mm x 46mm

Selection of compatible Control Panels

Compatible with GST108/116 Conventional panel.

Ordering Information:

Part No	Description	Weight/ Kg	Pack Qty per Box
GST-RP16	16 Zone Conventional Repeater Panel	0.900	120

Note: Specifications are subject to change without notice.

