



Conventional Fire Alarm Panels



GST101



GST102



GST104



GST108



GST116

Conventional Fire Alarm Panels

- LPCB listed
- 1/2/4/8/16 zone conventional fire alarm panels
- Both End of Line Resistor and Active End of Line can be used
- Day/night mode selected (not valid for GST101&GST102)
- Zone isolate control
- Key-control evacuation over-ride
- Repeater output available
- Fire alarm output for remote alarm
- Class change terminal for remote control
- Active EOL enables multiple alarm reporting from same zone
- Active EOL max 15 fire detectors and infinite manual buttons each zone
- Resistor EOL up to 25 detectors and infinite manual buttons each zone
- Optional relay output board

Technical Specifications

- Standard: En54 Part 2 / 4
- Approvals: LPCB , CE
- Power Supply: 230VAC 50/60Hz
- Operating Environment:
 - Temperature: 0~+40°C
 - Relative Humidity: 95%
- Dimension 210mm x297mm x 90mm





GST101S



RB1XX Series

Conventional Fire Alarm Control Panel

- Single zone conventional fire panel
- Compact design
- Suitable for both Active and resistor end of line monitoring.
- Similar features as standard GST101

Relay Board

- Accessory of conventional fire alarm control panels
- Relay board for additional fire and fault signal outputs

Part Number	RB102	RB104	RB108	RB116
Compatible Panel	GST102	GST104	GST108	GST116
Outputs	Fire Output 2	Fire Output 4	Fire Output 8	Fire Output 16
	Fault Output 2	Fault Output 4	Fault Output 8	Fault Output 16
Contact Capability	24VDC/1A	24VDC/1A	24VDC/1A	24VDC/1A

**P-9907**

Active End of Line

- Active End of Line for conventional fire detection zones
- It can be used as conventional detector base or work independent with a cover
- Provides detector removal indication while still enabling alarms 360o down stream of the missing device to be detected
- Compatible with all GST conventional panels
- Compatible with addressable zone interface I-9319
- Compatible with C-9101/2/3/4
- Dimension: Diameter 103mm, Height 37.4mm

**GST-RP16**

16 Zone Conventional Repeater Panel

- Compatible with GST102/4/8/16
- Powered from FACP directly
- Zonal Fire and general Fault indication
- Dimension: 280mm x 110mm x 46mm