



GST116/4
Fire Alarm Panel

- 16 detector loops
- 25 detectors per loop
- Maximum 400 detectors
- Class B wiring
- 4 supervisory programmable sounder circuits
- 1 supervisory alarm output circuit
- 1 fault output circuit
- 16 repeater zone
- Day / night mode
- Zone Isolation and In Test function
- Manual override evacuation
- Two 12V 7Ah sealed lead acid batteries
- Dim. 380X320X95mm
- European standard EN54-2
- CE approval



GST116/16
Fire Alarm Panel

- 16 detector loops
- 25 detectors per loop
- Maximum 400 detectors
- Class B wiring
- 4 supervisory programmable sounder circuits
- 1 supervisory alarm output circuit
- 1 fault output circuit
- 16 repeater zone
- **16 output relay**
- Day / night mode
- Zone Isolation and In Test function
- Manual override evacuation
- Two 12V 7Ah sealed lead acid batteries
- Dim. 380X320X95mm
- European standard EN54-2
- CE approval



GST108/4
Fire Alarm Panel

- 8 detector loops
- 25 detectors per loop
- Maximum 200 detectors
- Class B wiring
- 4 supervisory programmable sounder circuits
- 1 supervisory alarm output circuit
- 1 fault output circuit
- 8 repeater zone
- Day / night mode
- Zone Isolation and In Test function
- Manual override evacuation
- Two 12V 7Ah sealed lead acid batteries
- Dim. 380X320X95mm
- European standard EN54-2
- CE approval



GST108/8
Fire Alarm Panel

- 8 detector loops
- 25 detectors per loop
- Maximum 200 detectors
- Class B wiring
- 4 supervisory programmable sounder circuits
- 1 supervisory alarm output circuit
- 1 fault output circuit
- 8 repeater zone
- **8 output relay**
- Day / night mode
- Zone Isolation and In Test function
- Manual override evacuation
- Two 12V 7Ah sealed lead acid batteries
- Dim. 380X320X95mm
- European standard EN54-2
- CE approval



GST104
Fire Alarm Panel

- 4 detector loops
- 25 detectors per loop
- Maximum 100 detectors
- Class B wiring
- 2 supervisory programmable sounder circuits
- 1 supervisory alarm output circuit
- 1 fault output circuit
- 4 repeater zone
- Day / night mode
- Zone Isolation and In Test function
- Manual override evacuation
- Two 12V 7Ah sealed lead acid batteries
- Dim. 380X320X95mm
- European standard EN54-2
- CE approval



GST102
Fire Alarm Panel

- 2 detector loops
- 25 detectors per loop
- Maximum 50 detectors
- Class B wiring
- 2 supervisory sounder circuits
- Day / night mode
- Zone Isolation and In Test function
- Manual override evacuation
- Two 12V 7Ah sealed lead acid batteries
- Dim. 380X320X95mm
- European standard EN54-2
- CE approval



GST101
Fire Alarm Panel

- 1 detector loop
- Maximum 25 detectors
- Class B wiring
- 2 supervisory sounder circuits
- 1 fault output circuit
- Zone Isolation and In Test function
- Manual override evacuation
- Two 12V 4Ah sealed lead acid batteries
- Dim. 210X297X90mm
- European standard EN54-2
- CE approval



C-9101
Multi-sensor Detector

- Multi-sensor detection including
 - Optical smoke detection
 - Fixed temperature heat detection
 - Rate of rise temperature heat detection
- Loop voltage 24Vdc
- Standby current 0.06 mA
- Alarm current 10 to 30 mA
- Dual LED indicators
- CE approval



C-9102, C-9102R, C-9102(UL)
Optical Smoke Detector

- Optical smoke detection
- Loop voltage 24Vd
- Standby current 0.06 mA
- Alarm current 10 to 30 mA
- Dual LED indicators
- Output for remote indicator (C-9102R)
- LPCB and CE approval for European standard EN54-7
- UL version available, C-9102(UL)



C-9103, C-9103R
Heat Detector

- Fixed and rate of rise temperature detection
- Loop voltage 24Vdc
- Standby current 0.06 mA
- Alarm current 10 to 30 mA
- Dual LED indicators
- Output for remote indicator (C-9103R)
- LPCB and CE approval for European standard EN54-5



C-9104
Flame Detector

- Ultraviolet (UV) flame detection
- Loop voltage 24Vdc
- Alarm current 10 to 30 mA
- Dual LED indicators



C-9105R
Beam Smoke Detector

- Infrared light beam smoke detector
- Reflective type
- Power: 24Vdc, 22mA
- Adjustable 3 sensitivity levels
- Protecting range 8m to 100m
- Protecting width 14m
- CE approval



C-9602LW
Gas Detector

- Standalone gas detector with built-in buzzer.
- Power 220Vac, 5W
- 1 passive relay output
- Sensitivity:
3000ppm (14% LEL) for LPG
5500ppm (11% LEL) for NGV
- **Note, you must specify what gas: NGV or LPG you want to detect when you order C-9602LW.**



C-9201
Manual Call Point

- Non-break glass type
- Reset with tool
- LED indicator
- 1 passive relay output
- European standard EN54-11



C-9202
Manual Call Point

- Non-break glass type
- Reset with key
- LED indicator
- 1 passive relay output
- European standard EN54-11



BG-R01
Manual Call Point

- JWP brand
- Break glass type
- 1 NO and 1 NC contact



BL-601
Bell

- JWP brand
- Motor driven bell
- 24VDC 0.03A
- Polarized



C-9401
Sounder and Strobe

- Siren sound
- 24VDC 160mA
- Sound level 85 dB at 3m
- LED flashing light
- Low profile
- CE approval



C-9403
Sounder and Strobe

- Beeping sound
- 24VDC 65mA
- Sound output 85dB at 3m
- LED flashing light
- High profile
- CE approval



C-9402
Sounder

- Detector base with built-in sounder
- Sound level 75 dB at 1m
- 24VDC 15mA
- CE approval



C-9314
Strobe Lamp

- High intensity LED flashing light
- 24VDC 16mA



C-9314P
Remote LED Indicator

- For detector C-9102R and C-9103R
- LED indicator 2.5V, 15mA
- Wired to detector directly
- No power supply required



LED plate

- For detector C-9102R and C-9103R
- LED indicator 2.5V, 15mA
- Wired to detector directly
- No power supply required