

GST102A Conventional Fire Alarm Control Panel

General

The GST102A is compatible with GST conventional detectors, manual call points and sounders. The panel is easy to install and operate. Control functions are enabled by key switch whilst programming functions are enabled by key switch in combination with an internal switch.

Installation

The GST102A may be wall or flush-mounted.



Details

- 2 Detection zones
- Each zone can support up to 15 conventional detectors or 32 manual call points, to a combined total of 32 devices.
- Short and open circuit reporting of detection zones, sounder and alarm
 outputs
- Space provided inside the CIE cabinet for 2 SLA batteries for standby support
- Easy enable/disable operation for zones, sounder and alarm outputs
- Alarm test function selectable with or without sounder notification
- Programmable output for linking zones and sounder outputs, alert or evacuate tone, with or without delay
- Day/Night mode selectable
- Silence/Reset/Test modes selectable to local requirements
- Three access levels configurable via key control
- Reserved multi zone repeater interface for fire alarm indications

GST102A Conventional Fire Alarm Control Panel

Technical specifications

Electrical	
Power supply type	220/230 VAC
Variation	+10%/-15%
requency	50/60Hz
Zone	
laximum Zone Capacity	up to 2
Cable rating	1.0 mm ² to 1.5 mm ² (1000 m max)
Quantity of devices per	15 detectors / 32 MCPs
zone	
End-of-line	Active
	Passive (4.7 k Ω , ½W)
Input	
nput quantity	4
nput type and rating	Unsupervised NO
Programmable	No
Cable rating	0.5 mm ² (min)
Output	
Fire alarm signalling	1, 300 mA @ 24 VDC or NO/NC
Fault signalling	1, NO/COM/NC, 1 A @ 24 VDC
Notification	2, 300 mA @ 24 VDC or NO/NC
Auxilliary power	< 500 mA @ 24 VDC
Programmable	Yes
Cable rating	1.0 mm ² to 1.5 mm ² (1000 m max)
General	
Connectivity	Hardwired repeater
Cable rating	0.5 mm (max)
Standby battery	
Capacity	7 Ah
Batteries supported in	2 x 12 VDC
nousing	
Physical	
Physical dimensions	380 x 320 x 103 mm (W x H x D)
Colour	Black
Mounting type	Surface Mount, Wall mount
Environmental	
Vandal proof	No
Operating temperature	0°C to 40°C
Relative humidity	0 to 95% noncondensing
Environment	Indoor
P rating	IP30
Standards & regula	tion
Compliancy	CE
Certification	EN54-2, EN54-4
Standards	LPCB

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

