





GST200-2 Intelligent Fire Alarm Control Panel



Description

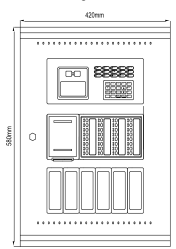
GST200-2 Intelligent Fire Alarm Control Panel (FACP) is designed to comply with EN54-2 and EN54-4 standard (LPCB certificate No.: 548p) with qualities of simple installation, operation, and easy maintenance. 2 loop addressable panel is suitable for small buildings like office, restaurant, store, shop, etc.

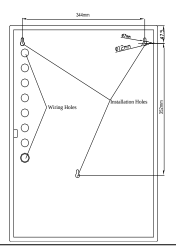
Features and Benefits

- Max. 30 zones. Each zone has its own alarm and fault/disable indicator and a label
- Capacity 236 addressable devices
- Optioanl expaned to 2 loops, 477 loop devices
- Compatible with GST intelligent and digital products
- 8X18 characters LCD screen
- 15 LEDs to display important information
- Non-Volatile memory ensures the data does not loss even if power supply is accidentally removed
- Sounder strobe output provides 0.5A/24V load, compatible with GST conventional sounders
- RS232 interface enables communication with PC
- RS485 or CAN interface enables networking

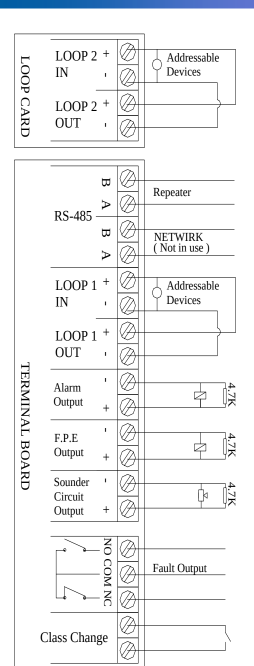
Installation Data

GST200-2 FACP is wall-mount/flush-mount combined. Its appearance and the mounting holes are shown here.





Terminals



Loop(s):

Maximum 2 loops (with additional loop card) for standalone panel. Class A type connection should be applied, from Loop Out to Loop IN. Beware of the polarization.

Network:

A network card will be used for connecting into GST network. Beware of the polarization.

Active outputs:

3 active outputs are provided for general alarm (500mA), sounder circuit (500mA) and fire protection equipment (500mA), at 24VDC with cable monitoring. A 4k7 EOLR is required. Each can be set NO, NC or Active.

Repeater output:

Linked with the main board, individual line from network

A general fault output is provided with both NO and NC contact. The relay will be engaged when panel is in normal status, and discharged whenever any fault occurs or powered off.

Class Change:

Remote control of Sounder Circuit output

Cable Requirement

* All cables should be fire rated and follow local codes.

Loop: Minimum 1.0mm², ideally 1.5mm², 1500 meters Network: Minimum 1.0mm², ideally 1.5mm², 1200 meters Active Outputs: Minimum 1.5mm², ideally 2.5mm²

Certificates and Compliance

Standards: CE / CPD / EN54-2 / EN54-4

Certifications: LPCB

BS5839-1 Compliant

WEEE & RoHS Compliant

Technical Specification

Primary Supply	220/230VAC +10%/-15%, 50/60Hz		
AC Current	0.5A		
Standby Power	21AH/24VDC		
Max. Battery Resistance	1 Ω		
Loop Capacity	2 Loops (with additional loop card)		
Zone Capacity	30		
Device Capacity	235 for 1 st loop 242 for 2 nd loop		
Printer	Optional Thermal ASCII code printer		
Display	8(lines) x 18 (characters), LCD		
Network(RS485)	Class A, Max. 32 panels (by card)		
Network(CAN)	Class A, Max. 100 panels (by card)		
	Class B, Max. 240 panels (by card		
	and other accessories)		
PC Port	RS232/USB interface (by card)		
Protection	IP30		
Operating	0℃~+40℃		
Environment	≤95%, non condensing		
Dimensions	420mm(W)x580mm(H)x202mm(D)		

Order Information

Part No.	GST200-2/1	
Device Name	Intelligent Fire Alarm Control Panel	
Order Code	1003109	

Variant Models

Part No.	Order Code	Property
GST200-2/2	1002185	2 loops
GST200-2/1HU	1004674	Hungarian Model, 1-loop
GST200-2/1PT	1004672	Portuguese Model,
		1-loop
GST200-2/1SP	1003273	Spanish Model, 1-loop

Compatible Devices

Networks:

GST-IFP8 Intelligent Fire Alarm Control Panel GST200/2/N Series Intelligent Fire Alarm Panel

GSTGMC Graphic Monitor Software

GST-NRP01 Network Repeater Panel

GST852RP LCD Passive Repeater Panel

GST8903 Mimic Panel

Loop Devices:

DI-910xE Series Digital Intelligent Detector

I-910x Series Intelligent Analogue Detector

DI-9204E Addressable Manual Call Point

I-930x Series Addressable interfaces

I-940x Series Addressable Sounders and Strobes

C-950x Series Line Isolator

I-960x Series Intelligent Combustible Gas Detectors

Accessories



Part No.: LC200 Device name: Loop Card Order Code: 3631370



Part No.: P-9930 RS232 Communication Card

Device name: Order Code:

3671836



P-9930ModBus Part No.: Device name: ModBus Communication Card

Order Code: 3671830



Part No.: Device name: Order Code:

P-9930TCPIP TCP/IP interface card

3672319



Part No.:

Device name:

Order Code:

Order Code:

P-9940A RS485 Class A Network Card

3660994



Part No.: P-9960

CAN Class B Network Card Device name:

3661849



Part No.: Device name:

P-9960A CAN Class A Network Card

Order Code: 3662002