

# GST100 Intelligent Fire Alarm Control Panel



# **Description**

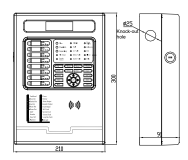
GST100 Intelligent Fire Alarm Control Panel is a mini-panel designed refer to EN54-2. It features simple installation, operation and maintenance, which make it ideal for smaller systems.

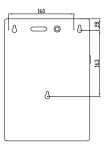
# **Features and Benefits**

- Maximum 8 detection zones, each with independent fire LED, fault/disable LED and zone label
- Class A loop, maximum capacity of 128 addressable devices
- 122×32 lattice LCD assisting the LED indicators to display important information
- Non-volatile memory ensuring system data not lost on shutdown of power
- Delayed output effectively reducing false action of ALARM OUTPUT and SOUNDER OUTPUT(R+ and R-) contact
- 3 relay outputs available which are SOUNDER OUTPUT (R+ and R-), ALARM OUTPUT (shared by fire alarm and supervisory output) and FAULT OUTPUT
- Optional RS485 communication interface for Networking

### **Installation Data**

GST100 is wall-mounted. Its appearance and the mounting hole are shown here.





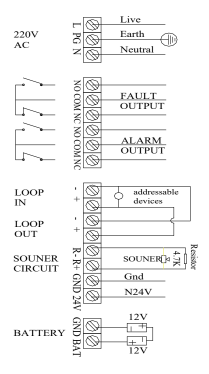
# **Cable Requirement**

1.5mm² or above fire cable is recommended for active outputs, 1.0mm² or above fire cable is recommended for others. All cables should be subject to local codes.





### **Terminals**



L, PG, N: 230VAC mains supply BAT, GND: 24VDC battery input

LOOP IN, LOOP OUT: Class A loop terminals, able to connect up to 128 addressable devices

R-, R+: SOUNDER OUTPUT terminal with cable monitor. It outputs when a fire alarm comes, which can be stopped by Silence.

+24V, GND: 24VDC auxiliary power output, Max. 500mA. FAULT OUTPUT: Voltage-free contact output. It will be energized when there is fault in the system.

ALARM OUTPUT: Passive contact output. It will be energized when there is fire or supervisory signal.

EARTH: Terminal for enabling ground fault detection by shorting it with a link.

# **Order Information**

Part No.	GST100	
Device Name	Intelligent Fire Alarm Control Panel	
Product No.	10101190	

# **Technical Specification**

Primary AC	230VAC, 50Hz
Operation Current	0.2A
Loop Quantity	One(1)
Zone Quantity	Eight(8)
Device per loop	128
Relay Outputs	Alarm/Fault/Sounder
Display	122 x 32, LCD
Network	RS485 interface
Operating Environment	0°C ~ +40°C
Operating Environment	≤95%, non condensing
Dimensions	210mm W x 300mm H x 91mm D

# **Compatible Devices**

GST852RP LCD Passive Repeater Panel

GST8903 Mimic Panel

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

# **Compatible Devices**



Part No.: P-9943

Device name: Network Card Product No.: 20100675

# **Compatible Devices**

Part No.	Product No.	Property
GST-100	10101981	Portuguese Model
GST-100	10102215	Hungarian Model

