

GST200N Series Intelligent Fire Alarm Control Panel





Description

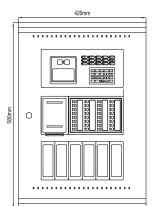
GST200N Intelligent Fire Alarm Control Panels are designed in comply with EN54-2 and EN54-4 standard with qualities of simple installation, operation, and easy maintenance. 1-2 loop addressable panel is suitable for small buildings like office, restaurant, store, shop, etc.

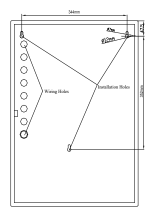
Features and Benefits

- Max. 30 zones. Each zone has its own alarm and fault/disable indicator and a label
- · Single loop panel capacity 235 addressable devices
- 2-loop panel capacity 477 addressable devices
- · Compatible with GST intelligent and digital products
- 8X18 characters LCD screen
- 15 LEDs to display important information
- Non-Volatile memory ensures no loss of data even if power supply is accidentally removed
- Wide range power supply
- 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

GST200N panel is wall-mount/flush-mount combined. Its appearance and the mounting holes are shown here.





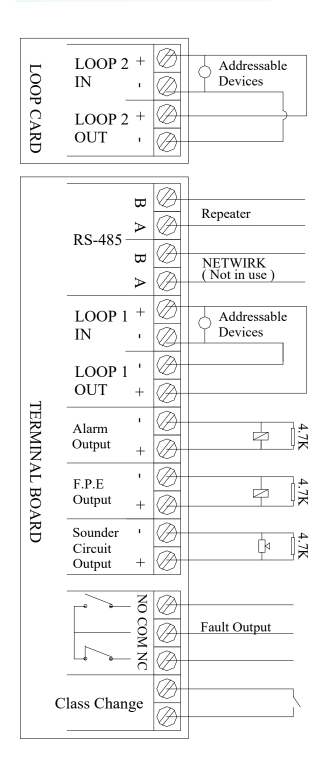


IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly pursuing the improvement of product technology to improve product performance, for which we reserve the right to adjust the configuration and technical information of the related products without notice. In addition, the description of system performance in this publication applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the realization of the related world, so the realization of the relevant product performance will depend on the professional investigation and analysis and the design plan. Please contact us and we will be happy to provide you with professional advice.

© Gulf Security Technology Co., Ltd. https://www.gst.com.cn/en/about.asp



Terminals



Loop(s):

The 2-loop panel adapts an additional loop card. 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

Fault output:

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

| Loop: | Min. 1.0mm ² , ideally 1.5mm ² , 1500 meters |
|----------------|--|
| Network: | Min. 1.0mm ² , ideally 1.5mm ² , 1200 meters |
| Active Outputs | Min 1.5mm ² ideally 2.5mm ² |

All cables should be fire rated and follow local codes.

Certificates and Compliance

- Standards: EN54-2, EN54-4
- Certifications: LPCB



IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly pursuing the improvement of product technology to improve product performance, for which we reserve the right to adjust the configuration and technical information of the related products without notice. In addition, the description of system performance in this publication applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the real word, so the realization of the relevant product performance will depend on the professional investigation and analysis and the design plan. Please contact us and we will be happy to provide you with professional advice.

https://www.gst.com.cn/en/about.asp

© Gulf Security Technology Co., Ltd.

13995 Pasteur Boulevard Palm Beach Gardens, Florida 33418 USA

Carrier World Headquarters



Technical Specification

| Primary Supply | 100-240VAC, 50/60Hz | |
|----------------------------|---|--|
| AC Current | 1.5A | |
| Standby Power | 21AH/24VDC | |
| Max. Battery Resistance | 1Ω | |
| Loop Capacity | 1 or 2 Loops | |
| 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. 240 panels (by card) Class B, Max. 240 panels (by card and other accessories) | |
| PC Port | RS232/USB interface (by card) | |
| Protection | IP30 | |
| Operating Environment | 0°C ~ +40°C ≤95%, non-condensing | |
| Dimension | 406(W) X 666(H) X 130(D) mm ² | |

Order Information

| Part No. | GST200N | |
|-------------|--------------------------------------|--|
| Device Name | Intelligent Fire Alarm Control Panel | |

| Part No. | Product No. | Property |
|------------|-------------|--------------------------|
| GST200N-1 | 10105118 | Single loop version |
| GST200N-2 | 10104784 | 2-loop version |
| GST200N-FR | 10105123 | French Model, 1-loop |
| GST200N-HU | 10105121 | Hungarian Model, 1-loop |
| GST200N-IT | 10105122 | Italian Model, 1-loop |
| GST200N-PT | 10105119 | Portuguese Model, 1-loop |
| GST200N-SP | 10105120 | Spanish Model, 1-loop |
| GST200N-TK | 10105124 | Turkish Model, 1-loop |
| GST200N-HK | 10105152 | Hong Kong Model, 1-loop |
| GST200N-RO | 10105517 | Romanian Model, 1-loop |

Carrier World Headquarters

13995 Pasteur Boulevard Palm Beach Gardens, Florida 33418 USA

Compatible Devices

Networks:

GST-IFP8 Intelligent Fire Alarm Control Panel GST200N Series Intelligent Fire Alarm Panel GST200-2 Series Intelligent Fire Alarm Panel GSTGMC Graphic Monitor Software GST-NRP00 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-950xE Series Line Isolators DC-9504E Base Mount Isolator I-960x Series Intelligent Combustible Gas Detectors

Accessories





Part No.:

Part No ·

Device name: Product No.:

Device name: Product No.:

Part No.: Device name: Product No.:

Part No.: Device name: Product No.:

Part No.: Device name: Product No.:

Part No.: Device name: Product No.: LC200 Loop Card 20101370

P-9930 RS232 Communication Card 20103426

P-9940A RS485 Class A Network Card 20100994

P-9960 CAN Class B Network Card 20101849

P-9960A CAN Class A Network Card 20103142

P-9930ModBus ModBus Communication Card 20101830

P-9930TCPIP TCP/IP interface card 20102319



IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly pursuing the improvement of product technology to improve product performance, for which we reserve the right to adjust the configuration and technical information of the related products without notice. In addition, the description of system performance in this publication applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the realization of the relevant product performance will depend on the professional investigation and analysis and the design plan. Please contact us and we will be happy to provide you with professional advice.

https://www.gst.com.cn/en/about.asp

© Gulf Security Technology Co., Ltd.