

# **GST-FT8WN** Fire Telephone Panel



#### Description

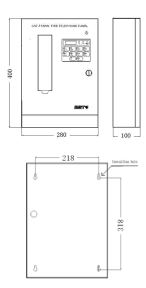
GST-FT8WN fire telephone panel is specialized for emergency communication, builds up convenient and prompt 2-way communication in case of fire and other abnormal conditions. It is an indispensable device in fire protection system.

## **Features and Benefits**

- · Easy wall mount installation
- 24VDC power supply
- 8 zones, conventional connection
- Receiving and calling out with fire telephone handsets
- Networkable fire telephone panels achieve internal communication
- Call from handset will be transferred to networked fire telephone panels automatically after not answered by the dedicated panel
- The handset zones are fully monitored for fault of short circuit and open circuit. Panel will show the fault by sound and indicator.
- · Failure of one zone will not affect other zones
- Network communication monitored.

#### **Installation Data**

GST-FT8WN is wall-mount type. Its appearance and the mounting holes are shown here.



## **Recommended Cabling**

1.5mm<sup>2</sup> or above fire cable is recommended for 24VDC, 1.0mm<sup>2</sup> or above twisted-pair fire cable is recommended for others.

All cables should be subject to local codes.

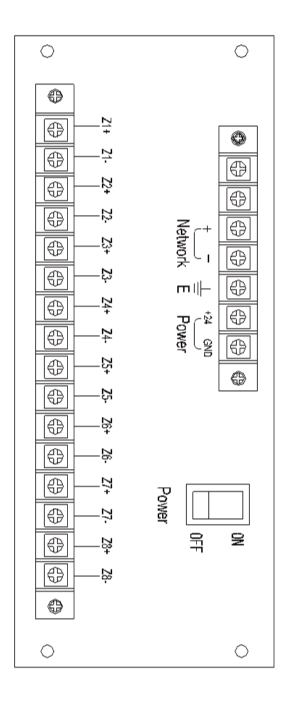
IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly pursuing the improvement of product technology to improve product performance, for which we reserve the 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 world, so the realization of the relevant product performance will depend on the professional advice.

DS60101176

Page 1/2



## Terminals



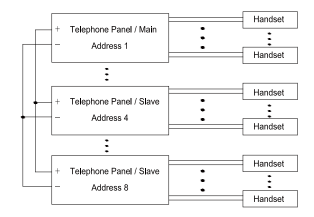
Power (+24, GND): 24VDC power in, polarized E: Earth

Network (+, -): Network, polarized

Zn+, Zn-: Zone Terminals, connecting with handsets (an EOLR of  $10K\Omega \pm 0.5K\Omega$  is required to the last point of each zone).

## Application

The typical connection of system is shown below.



# **Technical Specification**

Operating Voltage	24VDC±10%
Standby Current	0.15A
Maximum Current	0.75A
Frequency Range	300 ~ 3400Hz
Crosstalk	<-60dB
Transmission Loss	<5dB
Environment Temperature	-5~40°C
Relative Humidity	45%~95%
Dimension	400mm × 280mm × 100mm
Gross Weight	4.15kg

#### **Ordering Information and Compatible Products**

Part No.	GST-FT8WN
Device Name	Fire Telephone Panel
Product No.	60101176
	P-9911(F) Fixed Fire Telephone Handset
Compatible	P-9911(H) Hand-free Fire Telephone Handset
Devices	P-9911(J) Fire Telephone Jack
	P-9911(M) Mobile Fire Telephone Handset

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 world, so the realization of the relevant product performance will depend on the professional advice.