



Fire Telephone System



GST-FT8WN

Conventional Fire Telephone Panel

- 8 zone Conventional Fire Telephone Centre, a dedicated audio communication system, providing 2-way speech between the Fire Team and the Central Command Controller
- Normally installed in high rise building
- Operator can select single or multi zones for simultaneous communication
- Operator can ring outstations and fixed handsets
- Zone cable monitored for fault of short circuit and open circuit
- Networkable with upto 8 panels
- 24VDC operated
- Wall mount type
- Dimension 440mm X 280mm X 100mm



GST-FT24N

Conventional Fire Telephone Panel

- 24 zone Conventional Fire Telephone Centre, a dedicated audio communication system, providing 2-way speech between the Fire Team and the Central Command Controller
- Normally installed in high rise building
- Auto-record conversation
- Zone cable monitored for fault of short circuit and open circuit
- Networkable with upto 8 panels
- 24VDC operated
- 19"/3U standard rack mount
- Dimension: 132.5mm X 482.6mm X225mm



P-9911(S)

Speaker Fire Telephone outstation

- Hand-free extension of Fire Telephone System
- Compatible with all GST conventional fire telephone handsets in same zone
- Dimension: 172mm X 106mm X70mm



P-9911(F)

Fixed Fire Telephone Handset

- Fixed extension of Fire Telephone System
- Open box and lift receiver to communicate with central control
- Compatible with all GST conventional fire telephone handsets in same zone
- Dimension: 234mm X 146mm X60mm



P-9911(J)

Fire Telephone Jack Socket

- Simply insert mobile handset into jack to establish communications with the control centre
- Compatible with all GST conventional fire telephone handsets in same zone
- Dimension: 85mm X 85mm X12mm



P-9911(M)

Fire Telephone Mobile Handset

- Mobile handset compatible with GST fire telephone jacks
- Dimension: 210mm X 50mm X50mm