CONVENTIONAL FIRE ALARM PANELS



KEY FEATURES

- Fully complies to IS 2189 & tested by ERTL (N)
- Operates on 220V AC,50Hz AC Supply
- 16*2 line dot matrix LCD
- Zone wise fire, open, short LED Indications
- External s/w to test each zone fire, open, short status manually
- External s/w for reset, silence, lamp test
- Zone isolation facility with zone voltage cutoff
- Relay for free contacts
- Mains on, system on, charger on visual indications
- battery low & common fire indications
- Auto dialer attachable facility
- Enough inside space for SMF battery
- Compatible with all types of fire detectors
- Maximum 25 nos. detectors in each zone
- Hooter output current can be increased as per customer requirement.

TECHNICAL DATA

 Operating Voltage Operating Temperature Operating Humidity Hooter Output EOL Weight Construction Dimension Colour 	AC 220v 50Hz ±10%, DC 24v 1 amp 0°C to 50°C 95% (non-condensing) 1 A (24v DC) 4k7 ohm, 1 per zone 4.5 kg 1.8 mm CRCA sheet duly power coated H 272mm * W 346mm * D 96mm Caramel White
- Colour	Caramel White

02 & 04 ZONE FIRE ALARM PANELS



MODEL NO. : QT 02QFP



MODEL NO. : QT 04QFP

KEY FEATURES

02 & 04 ZONE FIRE ALARM PANELS WITH INBUILT DIALER

- Fully complies to IS 2189 & tested by ERTL (N)
- Operates on 220V AC,50Hz AC Supply
- 16*2 line dot matrix LCD
- Battery backup with inbuilt charger + Relay for free contacts
- Operates on both tone and pulse with User password protection
- External s/w to test each zone fire, open, short, reset, silence, lamp test status manually
- Zone isolation facility with zone voltage cutoff
- Mains on, system on, charger on visual indications
- Enough inside space for SMF battery
- Compatible with all types of fire detectors, Maximum 25 nos. detectors in each zone
- Speech dialer facility with 06 telephone nos. and 01 no. message.
- 30 sec. duration time of voice message and Hooter time 0 to 7 min
- Entered telephone nos. and messages check facility.
- Operates on both DOT and EPABX + Telephone nos. editing facility.
- All programming and enter telephone nos. through keypad.
- Programmable redial option (01 03 times)
- Fire/Fault status in unambiguous coloured LED indications.
- Zone wise fire, common fire, Open, Short LED, battery low indications.

TECHNICAL DATA

- Operating Voltage AC 220v 50Hz ±10%, DC 24v 1 amp
- Operating Temperature
 Operating Temperature
 Operating Humidity
 P5% (non-condensing)
 Hooter Output
 H (24v DC)
 EOL
 Weight
 Veight
 Construction
 Dimension
 H 272mm * W 346mm * D 96mm
 Colour
 Caramel White

NOTE : Inbuilt autodialer panels are available in two variant only i.e. 02 zone and 04 zone.



MODEL NO. : QT 02QFDP



MODEL NO. : QT 04QFDP

Œ