

8 ZONE FIRE ALARM CONTROL PANEL MODEL NO-(C-108Z)



This is microcontroller based conventional fire alarm panel which monitor 8 zone status and display the same in LCD & LED.

In case of event (Fire/Fault/Short) it will indicate the respective Zones and also perform the required action like activating the common/Zone wise hooter of the panel.

This Is Latest Technology Fire Alarm Panel Which is designed to be used for commercial Building and Medium-scale industries.

Features and Benefits :

- As Per IS-15908:2011 Standard.
- 16x2 Dot Matrix LCD Display.
- Zone Wise Fire/Fault LED Indication.
- Short Circuit/Overload Protection.
- Potential Free Contact Facility.
- Inbuilt Battery Charger & Battery Space. (2 Battery 12V 7Ah)
- Auto Dialler Integration Facility.
- Zone Healthy Indication.
- RS 485 Communication for Repeater Panel.
- +91-8527498960, 8527498961, 8527498962
- 🔀 sales@agniprotection.com, support@agniprotectionindia.com
- www.agniprotection.com



- Compatible With all Make Conventional Sensors.
- Relay Output for Actuators, For Fire & Fault.
- Lamp Test Facility.
- User Friendly Key pad for easy panel operation.
- Zone Isolation Facility with Zone Voltage Cutoff.
- Low Battery Visual Warning.
- Evacuate Switch for Emergency.
- Zone Name Editing Facility.

Technical Specifications :

| Mains Voltage | 220~230V AC | |
|----------------------|------------------------------|--|
| Frequency | 50~60 Hz | |
| Power Consumption | 5 Watt/45 Watt (Normal/Fire) | |
| Operating Voltage | 24 V DC | |
| Detection O/P Supply | 24 V DC | |
| Hooter O/P Supply | 24 V DC | |
| No of Relays | 12 | |

Initiating Device Circuits (Zone Circuit): -

All Zones are Class B wiring

| Normal Operating Voltage | 16-24 V DC |
|--------------------------|------------|
| Alarm Current | 15-30mA |
| Short Circuit Current | 100 mA |
| Maximum Zone Resistance | 220 ohms |
| End of Line | 4.7k |
| Standby Current | 200 mA |

ENVIRONMENTAL INFORMATION:

| Operating Temperature | 0°C to + 65°C |
|-----------------------|--|
| Operating Humidity | 5 to 95% Relative Humidity (non- condensing) |

MECHANICAL SPECIFICATION:

Cabinet Type Colour Knock- Out Dimension (WXHXD) Weight without Batter CRCA With Powder Coated Finish Off White/Black/Red 20mm 420 X350X125 mm 5.5 Kg (No Battery Fitted)

▶ +91-8527498960, 8527498961, 8527498962

- 🔀 sales@agniprotection.com, support@agniprotectionindia.com
- www.agniprotection.com



COMPATIBLE DEVISES

| C-100PD | Smoke Detector | |
|----------|---------------------------|--|
| C-100HD | Heat Detector | |
| C-100PHD | Multi Criteria Detector | |
| C-100MM | MS MCP | |
| C-100MH | MS Sounder | |
| C-100AM | ABS MCP | |
| C-100AH | ABS Sounder | |
| C-100SS | ABS Sounder Strobe | |
| C-100RM | Relay Module | |
| RI-100 | Response Indicator | |
| C-100SB | Detector Base | |
| | | |

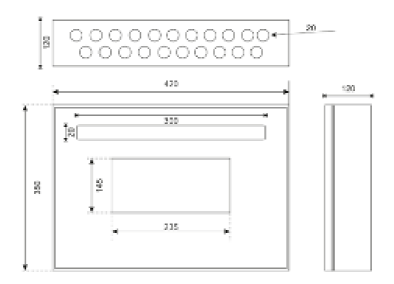
▶ +91-8527498960, 8527498961, 8527498962

🔀 sales@agniprotection.com, support@agniprotectionindia.com

www.agniprotection.com



MECHANICAL DIAGRAM:



ORDERING INFORMATION:

| MODEL NO | PACK QTY. | DIMESION (WXHXD) MM | WEIGHT |
|----------|-----------|---------------------|--------|
| C-108Z | 1 | 420X350X125 | 5.5 KG |

() +91-8527498960, 8527498961, 8527498962

- 🔀 sales@agniprotection.com, support@agniprotectionindia.com
- www.agniprotection.com