

Fire Alarm Panel

(Fire Scan 2—4 Zone)

2 & 4 Zone Conventional Fire Alarm Control Panels

Fire scan model conventional panel has been developed to provide a simple & reliable solution to the demands of today's fire detection solution.

This model is designed user friendly & cost effective.

The panels comes with two variants—4 Zone & 8 Zone. Each zone can support upto 25 Nos of devices with max zone length of 200 meters with 1.5 sg mm cable.

Features:

- Operates on 230 V AC, 50 Hz AC supply
- Battery backup with built in charger
- Fire / fault status in unambiguous colored LED indications.
- 16 x 2 line dot matrix LCD display
- Zone wise fire, open, short LED indications.
- External s/w for reset, Silence, Lamp test.
- Zone isolation facility with loop voltage cutoff.
- Relay O/P for actuators.
- External s/w to test each zone fire, open, short status manually.
- Mains on, System On, Charger on, visual indications.
- **Battery Low& Common fire indications**
- Auto dialer attachable facility
- **Enough inside space for battery**
- Attachable with all types of fire detectors.
- Digital meter inbuilt to check-input ac supply, battery charging voltage, load current at the time of battery operation(optional).







MODEL: **FS-2Z/4Z**

Technical Specification:

Panel Operating Condition Operating Voltage

AC Power **220v AC, 50Hz ± 10%**

Standby 24 V DC

Operating Temperature 0°C to 40°C

Operating Humidity 95% (non-condensing)

Zone Operating Condition

Normal Loop Voltage 23v DC

Open Threshold Current 4.4 mA

Short Threshold Current 35 mA

Fire Threshold Current 15 – 35 mA

Alarm Outputs 1 A (24v DC) (Normal)

NB: Hooter output current can be increased as per customer requirement.

Remote Outputs

Fire Contact1 (C,NO,NC) 240v AC/24v DC@ 2 Amp

Fault Contact (C,NO,NC) 240v AC/24v DC@ 2 Amp

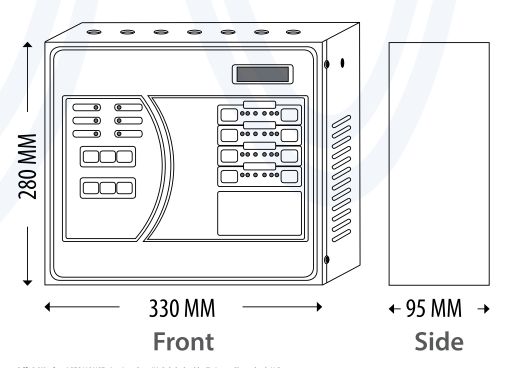
Mechanical Specification:

Weight 5 Kg (approximate)

Size 330 x 280 x 95 mm

(width x height x depth)

Color Broken white / Red



Connection Diagram:

Z1 +	G N D	Z2 +	G N Z D	7 2+	Z3 ⁺ N D	Z4 ⁺	G N D	H+	FIRE			FIRE		G N
				25				"	NC	C	NO	NC	C	NO

1	220			
2	V AC			
3	Xformer			
4	I/P			
5	Xformer			
6	0/P			

12 V DC					
24 V DC					
GND					
Batt +					

Ordering Information:

Part Number	Pack Quantity	Dimensions (WxHxD millimetres)	Weight		
FS-2Z	1 NOS.	350 x 285 x 120	5 Kg		
FS-4Z	1 NOS.	350 x 85 x 120	5 Kg		