

An ISO 9001-2008 Certified Co.
AGNI PROTECTION PVT. LTD.

DATASHEET

2 LOOP ADDRESSABLE FIRE ALARM CONTROL PANEL MODEL NO-(D-2000 P)



This is microcontroller based 2 loop standalone Addressable fire alarm panel which monitor 900 devices pin point location with the help of 30 Zone monitor modules, each module is capable to provide 30 device location address. In case of event (Fire/Fault/Short) it will indicate the respective device and also perform the required action like activating the common hooter of the panel. This Is Latest Technology Fire Alarm Panel Which is designed to be used for residential, commercial Building and industries.

Features and Benefits:

- As Per IS-15908:2011 Standard.
- 40x2 Dot Matrix LCD Display.
- Device addressing in 32 characters.
- Ps2 keyboard attachable facility for commissioning.
- 5-digit Password protected system.
- Device 32 character customize addressing through dip-switch. Short Circuit/Overload Protection.
- Potential Free Contact Facility.
- Inbuilt Battery Charger & Battery Space. (2 Battery 12V 7Ah) Auto Dialler Integration Facility.
- RS 485 Communication for Repeater Panel.
- (c) +91-8527498960, 8527498961, 8527498962
- sales@agniprotection.com, support@agniprotectionindia.com
- www.agniprotection.com



An ISO 9001-2008 Certified Co. AGNI PROTECTION PVT. LTD.

DATASHEET

- Relay Output for Actuators, For Fire & Fault.
- · Lamp Test Facility.
- User Friendly Key pad for easy panel operation.
- Low Battery Visual Warning.
- Evacuate Switch for Emergency.
- Inbuilt PA & Talkback facility (Optional)

TECHNICAL SPECIFICATION:

Mains Voltage 220~230V AC Frequency 50~60 Hz Power Consumption 7 Watt/45 Watt

Operating Voltage (Normal/Fire) 24 V DC

Detection O/P Supply 24 V DC Hooter O/P Supply 24 V DC

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 220 ohms
Resistance End of Line 4.7k
Standby Current 200 mA

ENVIRONMENTAL INFORMATION:

Operating 0° C to + 65 $^{\circ}$ C

Temperature 5 to 95% Relative Humidity (non-condensing)

Operating Humidity

MECHANICAL SPECIFICATION:

Cabinet Type CRCA With Powder Coated Colour Finish Off White/Black/Red

Knock- Out 20mm

Dimension (WXHXD) 420 X350X120 mm
Weight without Battery 6 Kg (No Battery Fitted)

+91-8527498960, 8527498961, 8527498962

sales@agniprotection.com, support@agniprotectionindia.com

www.agniprotection.com



An ISO 9001-2008 Certified Co. AGNI PROTECTION PVT. LTD.

DATASHEET

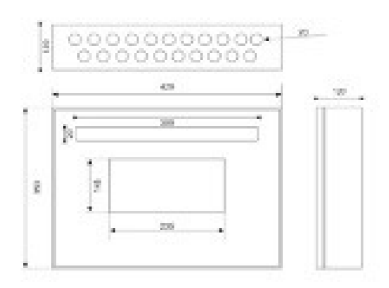
COMPATIBLE DEVISES:

DI- 1000PD **Smoke Detector** DI-1000HD **Heat Detector** DI-1000PHD Multi Criteria DC-1000M **Detector ABS** C-100SS Addressable MCP DM-1000CRM **ABS Sounder Strobe** RI-100 Control Module DI-1000SB Response Indicator DI-1000ZM **Detector Base**

DI-1000MM Zone Monitor Module

Monitor Module

MECHANICAL DIAGRAM:



- +91-8527498960, 8527498961, 8527498962
- sales@agniprotection.com, support@agniprotectionindia.com
- www.agniprotection.com



An ISO 9001-2008 Certified Co. AGNI PROTECTION PVT. LTD.

DATASHEET

ORDERING INFORMATION:

MODEL NO	PACK QTY.	DIMESION (WXHXD) MM	WEIGHT
D-2000P	1	420X350X120	6 KG

APPROVED BY:



