

MANUAL CALL POINT MS

MODEL NO- C-M01

The Agni Protection Manual Call Point (MCP) is a modern, stylish, and robust fire alarm device manufactured from high-quality GI sheet in compliance with IS standards. It is specifically designed to provide reliable manual fire reporting in emergency situations.

Its low-profile and aesthetic design allows the unit to seamlessly blend with contemporary architectural interiors while maintaining high durability and functionality.

A transparent protective glass is installed on the front side to prevent accidental activation. The MCP is equipped with a small MS powder-coated hammer, securely attached to the unit, which is used to break the front glass and trigger the alarm during emergencies.

Each MCP is supplied with a factory-fitted back box, making it suitable for both surface mounting and semi-flush wall installation, ensuring flexibility during installation.

This Manual Call Point is ideal for locations where immediate emergency identification and quick evacuation are critical.

KEY FEATURES :

- Compatible with Any Make Conventional Fire Alarm System
- Wall Mount Facility for easy and secure installation
- Dual Front LED Indication with Steady Red LED at Fire Condition
- Front Protective Glass to avoid accidental activation
- Attached Hammer for quick glass breaking during emergencies
- Safe & Reliable Operation ensuring consistent performance
- Fully Compliant with IS 2189 Standards
- Durable Construction suitable for long-term indoor applications
- User-Friendly Design for fast manual fire reporting
- Ideal for Commercial, Industrial & Residential Installations





OPERATION:

To activate the MCP, simply break the front glass using the attached hammer. Upon activation, a steady glowing Red LED indicator confirms that the MCP has been successfully triggered and the alarm signal has been transmitted to the system.

ELECTRICAL SPECIFICATION:

Operating Voltage	18-24V DC
Current Consumption in fire condition	30mA@24 VDC
Standby Current	NA

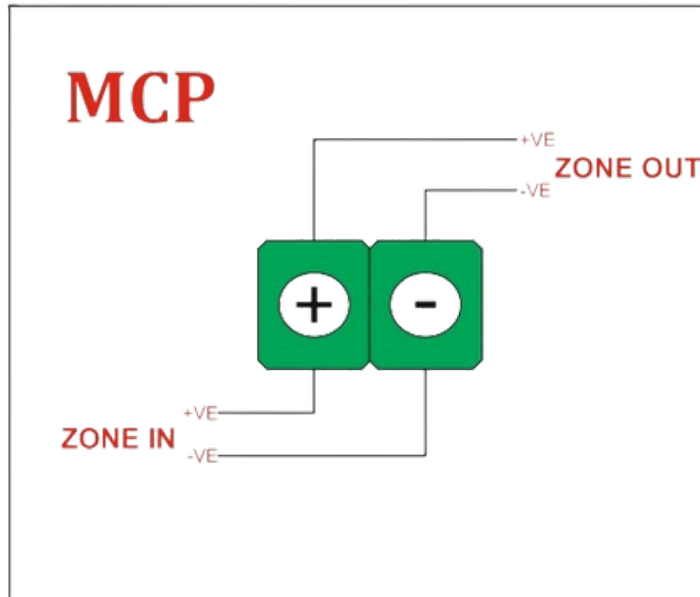
ENVIRONMENTAL INFORMATION:

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

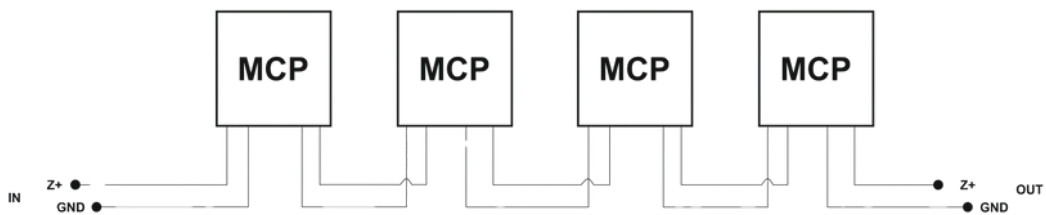
MECHANICAL SPECIFICATION:

Dimension W X H XD (MM)	120 X 95 X 55 MM
Weight	450 Gram
Colour	Red
Housing	GI sheet

CONNECTION DIAGRAM:



WIRING DIAGRAM:



ORDERING INFORMATION:

MODEL NO	PACK QTY.	DIMESION (WXHXD) MM	WEIGHT
C-M01	1	120 X 95 X55	450 gm