

MANUAL CALL POINT

(MS Body)

Product Overview

Conventional manual call point is an emergency alerting device which can be activated by pressing a transparent plastic window on its front side.

The call point once activated can be reset by using a key with the device.

Designed for use with conventional fire alarm control panels and alarm loop by installing the module conventional zone module.

This allows the fire alarm control panel to monitor the conventional call point devices.



AGNI-301

TECHNICAL DATA SHEET

PARAMETER	DATA
1. Construction Material	16/20 SWG MS CRCA Sheet, Powder Coated
2. Colour	Signal Red
3. Dimensions	120x95x55
4. Cable Entry	Top
5. Mounting Holes	2 Nos (4mm)
6. Knock Out	19mm
7. Fragile element	2mm thick glass
8. Break Glass Area	30 sq. cm
9. Colour of LED	Red
10. Size of LED	5mm
11. Type of LED	Diffuse Type
12. LED Status	Normal-OFF, Fire-ON
13. Sign Writing	In case of fire Break Glass
14. Hammer Chain	Nickel plated brass Hammer with SS chain
15. Operating Voltage	24V DC
16. Alarm Contact	C, NC
17. Alarm Resistance	560 Ω /1 Watts

