



Agni Instruments Engineers India Private Limited

Agni
Veiga Series
Intelligent
Addressable

V-1

TECHNICAL DATA SHEET



Manual Call Point

VEIGA -IND-ALCP100

The Agni Veiga Manual Call Point is compatible with all Fire control panels idealizing the Agni fully digital communication protocol. The call point is smooth and quick to install thanks to the easy wiring design and the front operating element that snaps into place requiring no additional tools.

The call point benefits from improved levels of visibility thanks to a reflective polyester flag at the bottom of the operating face and a brightly illuminated LED ring in the centre of the active area which allows the alarm condition to be viewed over a wide angle of 170 degrees. The alarm flag indicator can be easily reset using the call point key provided, making the call point ready for immediate re-use.

Product Overview

- Installation efficiency, flexibility and full compliance with the latest standards indoor call point range
- Installation time and ultimately cost, are of paramount importance to any fire or security installer.
- Concept designed specifically to reduce installation time. All new MCP products utilise a special terminal block, where all initial installation cabling is terminated. This terminal
- Through new standards resettable operating elements
- All MCP indoor call point products also help preserve the integrity of the overall system as illegal removal of the product lid will result in the call point operating and the system going into alarm.
- Full compliance with the latest standards is essential and the new MCP indoor call point range is fully compliant to the latest EN54-11 standard (*Compliant markings only*).

Manual Call Point / Call Station

TECHNICAL SPECIFICATIONS

Features

- Full panel back compatibility
- Employs fully digital Agni protocol
- Built-in short circuit isolator
- High visibility of the alarm condition through LED indication
- Resettable operating element
- Cable entry dimple for drilling

Loop voltage range	18 to 40Vdc*
Average standby current	35µA @ 24Vdc
Dimensions	88mm x 87mm x 73 mm
Weight	160 g
Temperature Range (design range)	-30°C to 70°C
Temperature (EN 54-11 approved range)	-10°C to 55 °C
Max humidity (non-condensing)	93% RH
IP rating	42

Available Colours



CE
EN 54-5-7
IS 2189
ERTL / NABL