



TECHNICAL DATA SHEET



DETECTOR MOUNTING STANDARD BASE

AGNI VEIGA IND-MB-MOUNTING BASE

Agni Veiga MB base serves as the intermediary between the ceiling/mountingsurface and the detector head. It simplifies installation and maintenance by allowing the wiring to be completed during the "first fix" stage without the detector present which is then twisted and locked into the base later.
Compatibility: While often called Agni Veiga MB these bases are typically compatible smoke, heat, and multi-sensor models

Product Overview

- Detector base made of durable plastic and designed for surface mounting directly to ceilings or standard conduit boxes
- Quick Wiring Equipped with robust screw terminals Sems screws for secure and efficient wiring
- Detector Locking Mechanism An optional locking device to prevent unauthorized removal of the detector head
- Remote Indicator Connection: Terminals to connect an optional remote LED indicator, which provides a visual alarm indication, especially when the main detector is installed in a concealed area like an in-ceiling mount

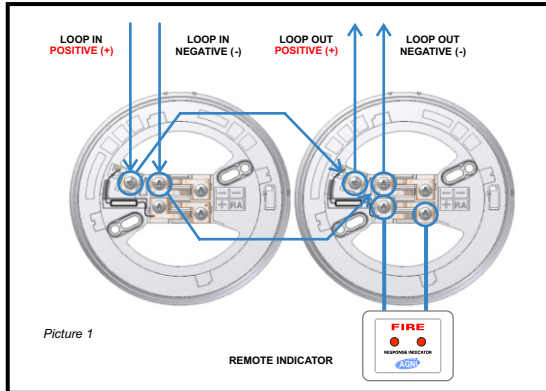
Remote Output Capability

A remote output capability is available as a standard feature on this device. This allows the connection of a Remote Indicator Module or a compatible Platform Sounder (check power requirements) to be connected to the detector base terminals and controlled from the fire alarm control panel.

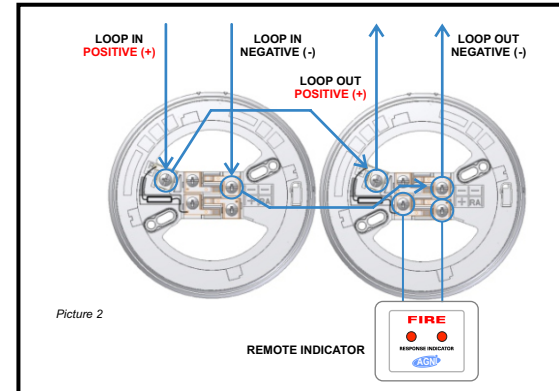
TECHNICAL SPECIFICATIONS

NOTE: If other equipment is connected to the remote output, its supply current must be limited by using an adequate resistor. Consult the TECHNICAL SPECIFICATIONS and assess the external device current absorption value. Ensure correct cable polarity.

INSTALLATION - WIRING



INSTALLATION - WIRING



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