



Agni Instruments Engineers India Private Limited

Agni

Veiga Series

Intelligent Addressable

V-1

TECHNICAL DATA SHEET

Intelligent Active Repeater Panel 32 Node



Product Overview

- The Agni Veiga Intelligent Addressable Networked Repeater for use with Master control panel. The repeater's Provide A Simple To Use And Cost Effective Robust Solution For The Industrial & commercial , Institution or Govt Project .
- Compact Styling Makes It Ideal For All Small And Medium Site Requirements. A Large
- Large Graphical Display Accommodates An Easy-to-navigate Menu System.
- Standards Compliance: Conforms to EN54-2 & EN54-4 fire alarm Control Panels code of practice in IS 2189.-2175:1988

Features

TECHNICAL SPECIFICATIONS

INTELLIGENT ADDRESSABLE REPEATER PANEL 32 NODE

Main Features

- Large graphical display
- All events reported for entire network
- Remote control of evacuate, mute buzzer, silence and reset
- Externally powered from main control panel or UPS
- Programmable company logo
- Robust metal enclosure

Enclosure	1.2mm Mild Steel IP30. Colour ref MW334E Interpon Powder coat
Cable entry	Via 20mm knockouts located in the top and rear of the cabinet
Dimensions	Back box: 300 W x 202 H x 56 D (mm); with Lid: 306 W x 206 H x 58 D (mm)
Mains supply	28V externally from main control panel auxiliary supply, 100mA max.
Event log	4000 events, time & date stamped
Network	Agni Protocol. Up to 1.2 km . Each
Event log	4000 events, time & date stamped
Earth fault monitoring	Yes
Display 320*cs	Adjustable Font size 11.000 Dot Create Character Graphical LCD backlit
Front Fascia	Soft Touch Key Pad / Standard Sticker Label Blue / Red Colour
Model	
Product Code	FAP-2001
Product Code	Veiga RS 485 - Network card Required Veiga-FAP-3002



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

Page-3