



PRODUCT DATA SHEET

RE-716 SS Loop Sounder Base



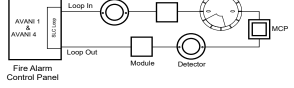
OVERVIEW

The RE - 716SS range of addressable sounder base are designed to be connected to analogue addressable Fire Alarm Systems and these loop sounder base should be connected to the compatible control panel. The RE-716 SS loop sounder base recieves their power from analogue addressable communication loop and it is controlled via addressable communication. The address of these device should be in the range of 128 to 159 addresses and it shall be set by 8 way DIP switch.



FEATURES

- ► Loop Sounder base
- ► Addressing by 8 way DIP switch
- ► Low standby current
- ► Slim and Sleek



Connect the Loop Positive & Negative wires to SLC IN Terminal, observing the polarity The wiring Terminal accepts solid or stranded cables up to 2.5 mm².

▶ 8 Different tone selection by using 4 way DIP switch

ATTRIBUTES

Operating Voltage : 17 ~ 28 VDC

Operating Current : 8 mA
Standby Current : 0.5 mA
Sound level : 80db @1m

Sound Type : Piezo Electric Type

Tone Type : 8 Different types

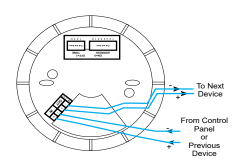
Material : ABS Plastic

Operating Temperature : 0°C to 49°C / 32°F - 120°F

Colour : Red

Mount Type : Surface mount / Flush mount

Dimension : 96H x 76L x 28D in mm Back Box :95H x 75L x 58D in mm



1