





from datasheet

1200530110

EOLZ01-10PACK

Impedance End of Line Device - 10 Pack

- ✓ EN 54-16 CERTIFIED
- ✓ IMPEDANCE END OF LINE MONITORING
- ✓ PACK OF 10 MODULES
- ✓ TO BE MOUNTED INSIDE THE SPEAKER OR IN A SEPARATE JUNCTION BOX
- ✓ COMPATIBLE WITH V2000 RANGE

 Public Address
  Voice Alarm
 Commercial Audio
  Civil Defence Approval
  EN54 EN 54 Certified

Description

The EOLZ01 is a tuned load for use with the V2000 impedance monitoring surveillance function.

By adding a load at the end of the speaker circuits, surveillance is achieved to the end of the line as the disconnection of the EOLZ01 causes a significant change in line impedance. Up to four EOLZ01 devices can be used on a single amplifier interface card. The EOLZ01 device is intended to be mounted either inside a speaker enclosure, or, if space does not permit, an additional junction box. Each box contains 10 devices.

Used With



V2000

PAVA 2000W Power Amplifier Mainframe (0 amps Pre Installed)



LSZDC

PAVA Amplifier Interface Module for the V2000 / INTEGRA

from site

D150

PAVA 150W Power Amplifier Module for the V2000 / INTEGRA

from site

D500

PAVA 500W Power Amplifier Module for the V2000 / INTEGRA