

FEATURES

- ✓ Replaces standard detector base
- ✓ Low profile design
- ✓ Optional tamper proof feature
- ✓ Two-wire loop connection
- ✓ Remote indicator terminals
- ✓ Suitable for use with CLIP and FlashScan detectors



PRODUCT DESCRIPTION

To meet Australian Standard installation requirements, FireSense offers an isolator base (model SSF-ISOBASE) to replace the standard detector base for use with 2800 & 3030 Series analog addressable fire alarm systems.

Isolator bases must be strategically positioned throughout the addressable loop cabling as per Standards requirements. The isolator base will disconnect the section of the loop between short circuit isolators in the event of a short circuit to prevent the entire loop from being disabled.

Up to 40 detectors/modules may be installed between two isolator bases.

TECHNICAL SPECIFICATIONS

Dimensions	102mm diameter x 26mm H
Mounting	50mm, 60mm and 70mm centres
Voltage Range	15-28.5Vdc
Standby Current (Nominal)	100µA at 24Vdc
Power-up Surge at Maximum Rated Voltage	1.5mA Sec
LED Current (Nominal)	6mA at 24Vdc

ORDERING INFORMATION

SSF-ISOBASE-IV	Ivory Isolator base to suit addressable detector range - B501BI-IV (B524IEFT-1)
SSF-ISOBASE-W	White Isolator base to suit addressable detector range - B501BI-W (B524IEFT-1W)

APPROVALS

- ✓ ActivFire certified - Listing No. afp-1801 (AFP-2800)
- ✓ ActivFire certified - Listing No. afp-2976 (AFP-3030)