

PRODUCT DATA SHEET

SSF-FMM1 FlashScan Monitor Module

FEATURES

- Loop powered (no separate 24Vdc required)
- ✓ LED indication
- ✓ FlashScan 159 per loop
- ✓ Rotary Wheel for ease of addressing



PRODUCT DESCRIPTION

The SSF-FMM1 module is a full size addressable input module capable of monitoring normally open contact fire alarm and supervisory devices; or either normally open or normally closed security devices. The module has a single panel-controlled LED. Compatible for use with 2800 & 3030.

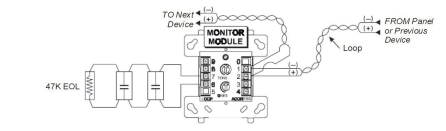
The SSF-FMM1 Monitor Module is intended for use in intelligent, two-wire systems, where the individual address of each module is selected using the built-in rotary switches.

Each SSF-FMM1 uses one of 159 available module addresses on a loop.

TECHNICAL SPECIFICATIONS

Nominal Operating Voltage	15 to 32Vdc
Maximum Current Draw	5mA (LED on)
Average Operating Current	350uA (LED flashing, 1 communication every 5 seconds, 47k EOL)
EOL Resistance	47K Ohms
Temperature Range	0°C to 49°C
Humidity Range	10% to 93% non-condensing
Dimensions	118mm H x 110mm W x 35mm D
Mounting Box (SS-SMB500)	125mm H x 125mm W x 52mm D

CONNECTION INFORMATION



APPROVALS

- ✓ SSL Approved
- ✓ ActivFire certified Listing No. afp-1801
- ✓ SAI Global: Certificate No. SMKH25312



