

Features:

- Loop powered (no separate 24VDC required)
- LED indication
- 99 per loop
- Easy to install
- Rotary wheel for ease of addressing

Description:

The SSC-MMX1 Monitor module is used to provide a two wire monitored input into addressable systems using CLIP protocol (99 detectors and 99 modules per loop).

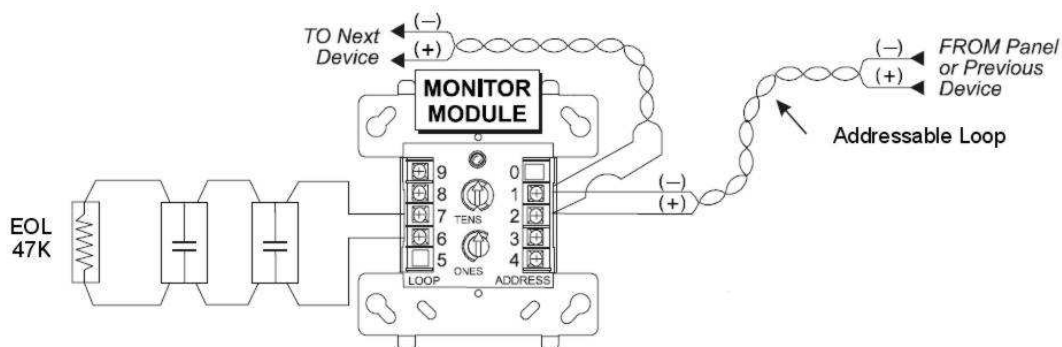
The monitor module provides led indication for polling and activation and is ideally suited for flow switches, pressure switches or any other hard contact input device.

The SSC-MMX1 is loop powered and monitors the input via a 47K EOL resistor.

Specifications:

Nominal operating voltage:	15 to 32 VDC
EOL resistance:	47 K ohms
Temperature range:	0°C to 49°C
Dimensions:	115mm H x 100mm W x 31mm D
Mounting Box (SMB500):	125mm H x 125mm W x 50mm D

Connection Information:



Approvals:

SSL Approved	
ActivFire Listing No.	afp-1801

Distributors For:



G:\Documents\Datashets\Word Datashets\SSC-MMX1.Doc

RevDate: 10 June 2009

Unit 6
16 Lexington Drive
Bella Vista NSW 2153
Australia

PO Box 7026
Baulkham Hills BC
NSW 2153
Australia

tel 02 8850 2888
fax 02 8850 2999
www.firesense.com.au