DIN01-OM

Eaton's Monitored Output Module



The Monitored Output Module is designed to enable sounders and beacons with conventional fire detection to be fully integrated with a main intelligent addressable fire system.

An external power supply is required to drive the output circuit. This power supply must be regulated for fire and current limited.

Features

- Soft addressed
- Integral short circuit isolator
- Single address
- Provides conventional sounder circuit

Benefits

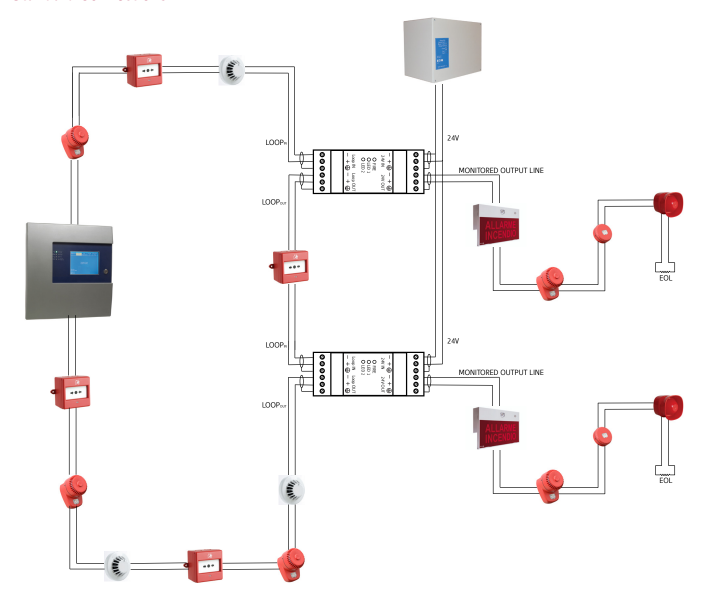
- Quick and simple to install
- No hard addressing required (Plug and play)
- Monitored line suitable for high SPL sounders

Technical Specifications

Certification	EN54 Pt 17 & 18
Voltage	20-30Vdc
Quiescent Current	3.4mA (max)
Quiescent Load Current	2.8 mA (max)
Alarm Current	8mA (max)
Output Load	1A (max)
Sounder circuit EOL	6K8 Ohm
Operating temperature	-10°C to +55°C
Monitoring	Reverse Polarity
Ingress Protection	IP40
Weight	80g
Dimensions	H 90.2 x W 36.3 x D 57.5 mm



Standard Connections



Catalogue numbers

Reference	Catalogue Number	Description
EFAD07A-05OU00	DIN01-OM	IU/AD/OU DIN RAIL MONITORED OUTPUT



Eaton Electrical Sector EMEA Route de la Longeraie 7 1110 Morges, Switzerland

Eaton
Cooper CSA srl
Via San Bovio, 3
20090 Segrate (MI)
Tel: +39 02.959501598
Email: info acceptage Email: info.coopercsa@eaton.com Web: www.coopercsa.it

