

Single Channel Output Unit MCOM/MCOM-R/MCOM-S



0359
DoP0247
EN54-18:2005
EN54-17:2005

	MCOM	MCOM-R	MCOM-S
Loop load - Quiescent Current (nom)	310 μ A	310 μ A	310 μ A
Operating Voltage	18.5 - 30 VDC	18.5 - 30 VDC	18.5 - 30 VDC

Output relay

Switching voltage	24Vdc	24Vdc	24Vdc
Contact rating	1A	1A	1A
Switching power	30W	30W	30W

Environmental

Operating Temperature	-10 to +60 °C	-10 to +60 °C	-10 to +60 °C
Humidity (Non Condensing)	95 %RH	95 %RH	95 %RH

Physical

Dimensions (mm)	63 x 35 x 18.5	63 x 35 x 18.5	63 x 35 x 18.5
Wiring cable (max)	1.5mm	1.5mm	1.5mm
Weight	> 0.1g	> 0.1g	> 0.1g
Ingress Protection	IP40	IP40	IP40

Standards

EN54: Pt17, EN54: Pt18

Compatibility

Cooper analogue addressable fire systems
(800 series protocol PR-200-07-400)

MCOM	Addresses as a standard I/O unit (limited to maximum I/O addresses supported on the panel)
MCOM-S	Addresses as a sounder, resets on reset. (limited to maximum sounder addresses supported on the panel)
MCOM-R	Addresses as a standard I/O unit and performs a 5 second reset pulse (limited to maximum I/O addresses supported on the panel)

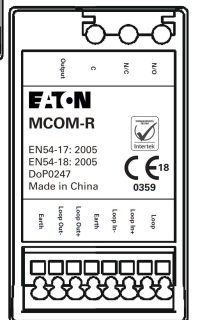
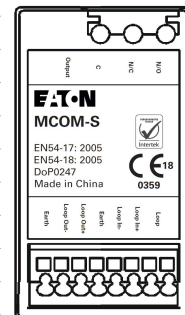
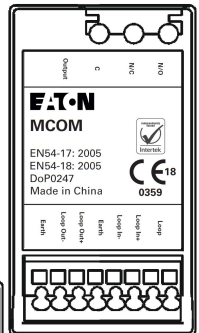
If the unit needs to be installed in an environment that requires a higher IP rating then the unit must be installed in an appropriately rated enclosure, such as the Cooper IP65 rated ULBU enclosure.

Short Circuit Isolator

This addressable device contains an integral short circuit isolator, which operates between the – IN terminal and the – OUT terminal. The isolator operates in conjunction with the Cooper Addressable Control Panel when a low parallel resistance fault of typically 200 Ω is present between the +VE and –VE of the loop wiring.

Short Circuit Isolation Data (Integral with each detector)

Total Loop Resistance for correct operation of short circuit isolator	50 Ω (max)
Parallel Fault Resistance to be seen at the Control Panel for isolators to open	200 Ω (typ)
Continuous Current allowable through isolator	700mA (max)
Isolator Resistance in closed state	0.26 Ω (max)
Leakage Current into direct short circuit with isolator open	14mA (max)
Voltage at which isolator changes from open to closed or closed to open state	3.8V to 11V
Maximum switching current of isolator	1.5A



Powering Business Worldwide



Installation

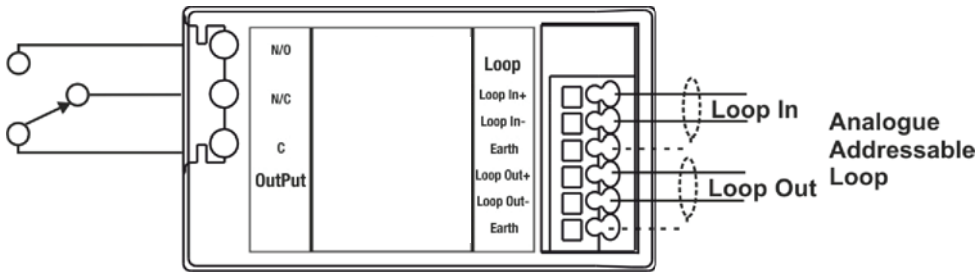
1. Fit the box in position using the mounting details below.
2. Connect the unit according to the diagram below.
3. Recommended Loop Cable Type: FIRETUF, FP200, MICC

Notes:

1. No addressing of the interface is required. See control panel operation for details.
2. There are no serviceable parts so no maintenance procedures apply.
3. When manually adding the MCOM, MCOM-R using the Site Installer PC software, the device type that must be selected is "I/O Unit"
4. When manually adding the MCOM-S using the Site Installer PC software, the device type that must be selected is "Sounder"

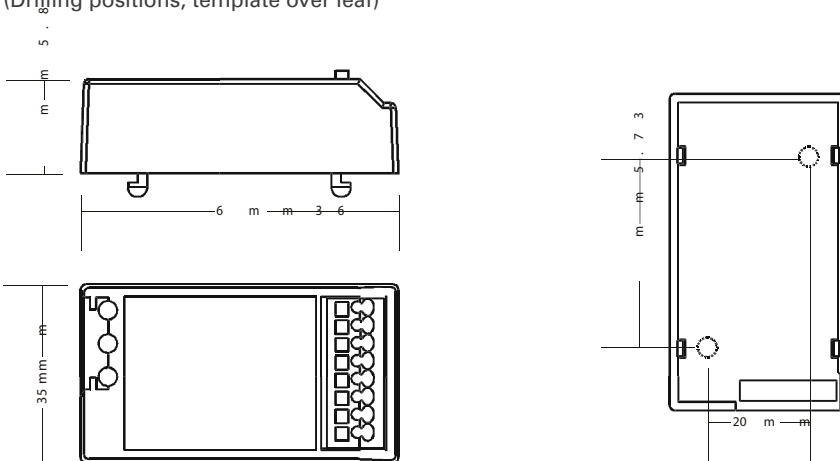


Standard Connections



Mounting Details

(Drilling positions, template over leaf)



Notes:

1. Only connect cable screen to its adjacent earth terminal.
2. Output relay are volt-free contacts and are not monitored.

Eaton
 EMEA Headquarters
 Route de la Longeraie 7
 1110 Morges, Switzerland
 Eaton.eu
 TEL: +44 (0) 1302 321541
 FAX: +44 (0) 1302 303220
 Firesales@eaton.com
 Firetechsupport@eaton.com

Eaton Electrical Systems Ltd.
 Wheatley Hall Road, Doncaster, South
 Yorkshire, DN2 4NB, United Kingdom

© 2018 Eaton
 All Rights Reserved
 Publication No. 25-13636-C
 January 2018