

Specifications



Eaton MCOM-S

Eaton Addressable micro interface: Cooper, Addressable, Micro Output Module, EN54 Systems, Reports as Sounder

General specifications

PRODUCT NAME	Eaton Addressable micro interface
CATALOG NUMBER	MCOM-S
EAN	5018986754515
PRODUCT LENGTH/DEPTH	18.5 mm
PRODUCT HEIGHT	65 mm
PRODUCT WIDTH	35 mm
PRODUCT WEIGHT	0.078 kg
COMPLIANCES	EN



Powering Business Worldwide

Product specifications

MATERIAL	Plastic
COLOR	Clear white
RAL-NUMBER	9003
ADDRESSING MODE	Soft addressing
CONSTRUCTION MATERIAL	ABS
HUMIDITY (NON CONDENSING) - MAX	95 %
HUMIDITY (NON CONDENSING) - MIN	0 %
NUMBER OF OUTPUT CIRCUITS	1
OPERATING TEMPERATURE - MAX	60 °C
OPERATING TEMPERATURE - MIN	-10 °C
OPERATING VOLTAGE - MAX	30 VDC
OPERATING VOLTAGE - MIN	18.5 VDC
STANDBY CURRENT	310
SYSTEM TOPOLOGY	Addressable
PRODUCT BRANDING	Eaton Cooper
DIN RAIL COMPATIBLE	No
LAMP TYPE INCLUDED	Halogen Free
EN CERTIFICATION STANDARDS	EN54 Pt17 (Short Circuit Isolator) EN54 Pt18 (Input/Output Devices)
CABLE ENTRY	Top

PROJECT NAME:

PROJECT NUMBER:

PREPARED BY:

DATE:

Resources

TECHNICAL DATA SHEETS [eaton-fire-addressable-micromodules-mcom-datasheet-0419](https://www.eaton.com/resources/technical-data-sheets/eaton-fire-addressable-micromodules-mcom-datasheet-0419)



Eaton Corporation plc Eaton House
30 Pembroke Road
Dublin 4, Ireland
Eaton.com

© 2026 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.

