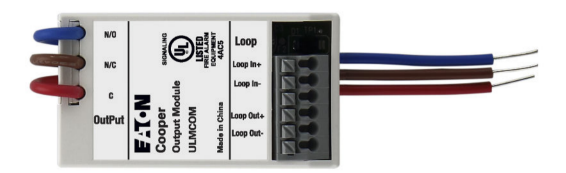
# ULMCOM - UL micro single channel output unit





An extensive range of interfaces are available to support the Eaton range of UL intelligent addressable control panels, providing solutions for most design requirements.

The UL single channel output unit (ULMCOM) is an extremely compact unit ideal for incorporation in to external equipment and suitable for switching low voltages (24V dc at 1A maximum).

This unit incorporates a set of non latching relay contacts and is suitable for switching HVAC control circuits, plant shutdown control circuits, fire door closure etc.

The ULMCOM is identified by the panel as an input / output unit, with a maximum of 20 units permitted per loop.

# **Features and benefits**

- Soft addressed
- Integral short circuit isolator
- Single address
- Non latching changeover relay contacts
- Suitable for switching low volts control gear
- Optional variant: ULMCOM-S
- Quick and simple to install
- No hard addressing required (plug and play)
- Compact size

# **Optional variant**

The ULMCOM-S is identified by the panel as a sounder, that resets on both silence and panel reset. The maximum number of ULMCOM-S units per loop is 60, and is counted towards the total number of sounders on the loop.

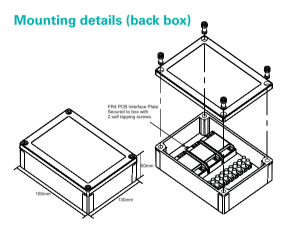


# **Technical specification**

| Code  | ULMCOM and ULMCOM-S<br>Single channel output units |  |  |  |
|---|--|--|--|--|
| Description   |  |  |  |  |
| Standards   | UL864 9th edition                                  |  |  |  |
| Signalling line circuit (Style 7, Class A, Supervised, Power Limited) |  |  |  |  |
| Current   | 0.322mA (max)                                      |  |  |  |
| Output relay (supervisory prog  | rammable)  |  |  |  |
| Switching voltage   | 24V dc to 30V dc                                   |  |  |  |
| Contact rating  | 1A Resistive, pf=1 (max)                           |  |  |  |
| Max line impedance  | 16Ω  |  |  |  |
| Power factor  | 1  |  |  |  |
| Environmental   |  |  |  |  |
| Operating temperature   | 0°C to 49°C  |  |  |  |
| Humidity (non condensing)   | 0 to 93 %RH  |  |  |  |
| Physical  |  |  |  |  |
| Dimensions (H x W x D)  | 65mm x 35mm x 18.5mm                               |  |  |  |
| Weight  | 0.05kg   |  |  |  |
| Ingress protection  | IP40   |  |  |  |
| Compatibility   |  |  |  |  |
| Suitable for use with   | Eaton UL fire systems                              |  |  |  |
|   |  |  |  |  |

### Notes:

No addressing of the interface is required (see control panel operation for details).



# Installation

- 1. Fit the unit in position in accordance to the mounting details.
- 2. Connect the unit according to standard connections.
- 3. Up to 3 units can be fitted inside a micro module box unit.

# **Operation**

Normal standby / alarm

### Eaton

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

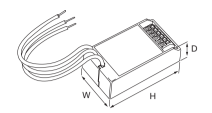
## Eaton

Fire Systems Business
Eaton Electrical Systems Ltd
Wheatley Hall Road Doncaster
South Yorkshire
DN2 4NB
United Kingdom

Tel: +44 (0)1302 303 999 Fax: +44 (0)1302 303 333 Email: FireCustomerService@eaton.com Web: www.eaton.com/gb

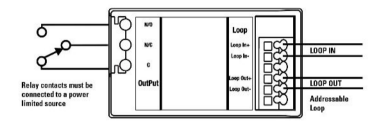
© 2021 Eaton All Rights Reserved Pub Reference: F-DS025 April 2021

## **Dimensions**



| H (mm) | W (mm) | D (mm) |
|--------|--------|--------|
| 65     | 35     | 18.5   |

# **Standard connections**



### Notes:

- Output relay are volt-free contacts and are not monitored.
- 2. Recommended cable type FPLP (plenum cable), type FPLR (riser cable), or type FPL.

| Description               | SLC field wiring (input) | Single channel output |
|---------------------------|--------------------------|-----------------------|
| Wiring gauge              | 12 Max AWG               | 12 Max AWG            |
| Wiring class              | Class A, Style 7         | -                     |
| Ground fault impedance    | 0.1Ω                     | -                     |
| Supervised, power limited | Yes                      | Yes                   |

# **Catalogue numbers**

| Description  | Reference | Code             |
|--|-----------|------------------|
| Micro single channel output unit (recognised as output unit) | ULMCOM    | 400015FIRE-0058X |
| Micro single channel output unit (recognised as sounder)     | ULMCOM-S  | 400016FIRE-0061X |
| Micro module box unit (empty box)                            | ULBU      | ULBU             |



All other trademarks are property of their respective owners.

