



# Thermal Disconnect

# Part Code: Elvaco CMeX40

The CMeX40 is an M-Bus slave module with one input and output. It uses standard M-Bus 2-wire connection and requires no separate power supply. The product can be used as a remote relay and also to monitor a digital input signal.



### **Thermal Disconnect** Elvaco CMeX40



| Part Code | Name                          | Output |
|-----------|-------------------------------|--------|
| EL040RE   | MBus Relay and Signal Monitor | MBus   |
| Mechanics |                               |        |

| Mechanics              |   |
|------------------------|---|
| Material               | Polyamide   |
| Protection class       | IP20  |
| Dimensions (w x h x d) | 36 x 90 x 65 mm (3 DIn modules)                           |
| Weight                 | 80g   |
| Connection M-Bus       | EIB standard solid wire connection 0.6 to 0.8 Ø mm        |
| Power Supply           | Screw terminal. Cable 0-2.5 mm², 0.5 Nm tightening torque |
| Mounting               | DIN mounted   |

| Electrical  |                |
|---|----------------|
| Power consumption (nom)                           | 1.5mA M-Bus 1T |
| Installation category                             | CAT 2          |
| Output relay current (Max)                        | 8 A            |
| Output relay voltage (Max)                        | 240 VAC        |
| Input loop max resistance                         | 1 kΩ           |
| Input type  | Normally open  |
| Input minimum open/close time for pulse detection | 20 ms          |

| Environmental               |   |
|-----------------------------|---|
| Operating temperature range | -30 to +55 °C   |
| Storage temperature range   | -40 to +85 °C   |
| Operating humidity max      | 80 % RH temperatures up to 31 °C, decreasing linearly to 50 % RH at 40 °C |
| Pollution                   | Degree 2  |
| Operating altitude          | 0-2000 m  |
| Usage                       | Indoor use only, can be extended with IP67 enclosure for outdoor use      |



## Customer Billing **Services**

Meter Data Management

Billing Solutions

PAYG Management

Online Account Management

sycous.com

### Ready to use

The CmeX40 is ready to use with no configuration required in the field. It can be connected to a CMe Series master, or any M-Bus master following the M-Bus standard. The CMeX40 can control up to 230 VAC 8A.



| User interface  |                            |
|-----------------|----------------------------|
| Green           | Power                      |
| Red             | Error                      |
| Push button     | Test of relay output       |
| M-Bus           |                            |
| M-Bus standard  | EN 13757                   |
| M-Bus baud rate | 300 and 2400 Bit/s         |
| M-Bus command   | SND_UD, SND_NKE, REQ_UD2   |
| Approvals       |                            |
| EMC             | EN 61000-6-2, EN 61000-6-3 |



## **Data** Collection

Wired Networks

Wireless Networks

IoT Technologies

MBus & Pulse for any network

sycous.com

#### **Standard Open Protocols**

The standard open protocol design works with any software supporting the M-Bus standard. It allows any existing M-Bus system to use the product without any proprietary solutions.

#### Cost Effective

The modular and expandable design allows the customer to select a suitable level based on price and functionality. The low initial cost and the possibility to add modules to existing installations provide a future proof solution.

