



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.



Part Code	Name	Output
ELO40RE	MBus Relay and Signal Monitor	MBus

Mechanics

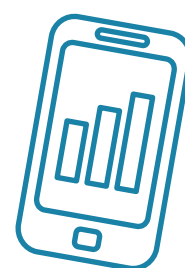
Material	Polyamide
Protection class	IP20
Dimensions (w x h x d)	36 x 90 x 65 mm (3 DIN modules)
Weight	80g
Connection M-Bus	EIB standard solid wire connection 0.6 to 0.8 Ø mm
Power Supply	Screw terminal. Cable 0-2.5 mm ² , 0.5 Nm tightening torque
Mounting	DIN mounted

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

M-Bus & 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.

