# MTL1000 range

## Signal conditioning interfaces





### **DECLARATION OF CONFORMITY**

A printed version of the Declaration of Conformity has been provided separately within the original shipment of goods. However, you can find a copy of the latest version at http://www.mtl-inst.com/certificates

### **CONTENTS**

	DEC	LARATION OF CONFORMITY	II
1	INTF	RODUCTION	1
	1.1	General	1
2	MTL	1000 RANGE DESCRIPTION	1
	2.1	Modules	1
	2.2	Accessories	1
3	INST	TALLATION PRECAUTIONS	2
	3.1	General	2
	3.2	Installation	2
	3.2.1	Modules	2
	3.2.2	Cabinet and enclosure mounting	2
4	CON	IMON SPECIFICATIONS	3
5	MOI	DULES	4
	5.1	MTL1991 Power feed and alarm module	4
	5.2	Current repeaters	4
	5.2.1	MTL1141 Transmitter repeater power supply	4
	5.2.2	MTL1142 Transmitter repeater power supply with HART	
	5.2.3	MTL1143 Transmitter repeater power supply with HART and repeat output	5
	5.3	MTL1171, 1172 Temperature and MTL1173 Potentiometer converters	6
		Table 1 Configuration and DIP switch settings6	
		Table 2 MTL1171 and MTL1172 range DIP switch setting	
	5.3.1 5.3.2	MTL1171 thermocouple input converter	
	5.3.2	MTL1172 RTD input converter	
	5.4	MTL1211 Switch / Proximity Detector input	8
	5.5	MTL1249 Current / Voltage input/output repeater	8
		Table 3 MTL1249 Dip Switch settings 9	
6	MAI	NTENANCE	10
•	6.1	Routine maintenance	
	6.2	Enclosures	
	0.2	Eliciosures	U
7	APP	ENDIX A	1
		Table 3 Isolator current consumption for MTL1991 calculation @ 24V11	

### **IMPORTANT NOTE**

This manual describes the installation and use of:

MTL1000 range of isolating interfaces and accessories.

The MTL1000 products are designed to provide signal isolation and signal conversion between equipment and areas of a process plant.



### WARNING!

This equipment must be installed, operated and maintained only by trained competent personnel and in accordance with all appropriate international, national and local standard codes of practice and site regulations for process connected apparatus and in accordance with the instructions contained here.

The following methods are used on the product and in this manual to alert the user to important information:-



Caution - read the instructions



Caution - hot surface

### MTL1000 range - signal conditioning interfaces

### 1 INTRODUCTION

### 1.1 General

This instruction manual describes the procedures for installing, connecting, checking and maintaining MTL1000 range of isolating interfaces and accessories. The MTL1000 products are designed to provide signal isolation and signal conversion between equipment and areas of a process plant.

Signal isolation eliminates or reduces the risk of earth loops, surges and noise, all of which can result in loss of signal integrity or damage to equipment. In addition, some modules offer the ability to convert signal types to provide level compatibility between system components.

### 2 MTL1000 RANGE DESCRIPTION

The MTL1000 range of modules and accessories is designed for use with process connected systems. It consists of compact isolating interface modules mounted on 35mm DIN rail. Power is provided through a DIN rail mounted power bus, to which, the isolator module is plugged into when clipped onto the DIN rail. Power is supplied to the isolators via a dedicated power feed module which also provides current limit protection in the event of a fault.

The MTL1000 range modules provide power and status information via LEDs on the top of the module. Where module configuration is required, then switches are accessed by the user through the side cover.

### 2.1 Modules

The table below lists the modules in the MTL1000 range:

MTL1141	Transmitter repeater power supply				
MTL1142 Transmitter repeater power supply with HART passthrough					
MTL1143	Transmitter repeater power supply with HART passthrough and repeat output				
MTL1171 Thermocouple input converter					
MTL1172 Resistance temperature device (RTD) converter					
MTL1173 Potentiometer input converter					
MTL1211 Switch / Proximity detector input					
MTL1249	Signal converter, V/I to V/I				
MTL1991	Power feed and alarm module				

### 2.2 Accessories

PBUS6.2 DIN rail power bus connector for 2 module

positions (pack of 10)

**PBUS02** Power bus, direct connection terminals (1 set)

PBUS03 Module end stop

**TH1000** Module tagging holder (pack of 20)





PBUS03 PBUS6.2

### 3 INSTALLATION PRECAUTIONS

### 3.1 General

This equipment must be installed, operated and maintained only by trained competent personnel and in accordance with all appropriate international, national and local standard codes of practice and site regulations for apparatus and in accordance with the instructions contained here.

### 3.2 Installation

### 3.2.1 Modules

All modules are DIN rail mounted in conjunction with the power bus connector. The power bus must be installed on the DIN first with the required number of slots for the modules that will be fitted. Each power bus connector powers 2 isolators. The MTL1991 power feed module, if used, will occupy one position. This may be located in any position. Power may be connected directly to the bus using the PBUS02 connector

set. These are screw terminals that plug directly into the power bus at either end of the bus. The power supply should be of the transformer isolated type to obtain the secondary isolation required for SELV.

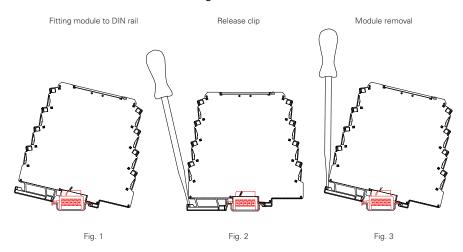


PBUS02

Modules are mounted on the DIN rail by clipping the foot, furthest from the release

clip, on to the DINrail first. Rotate the module down onto the DIN rail and clip into place (Fig.1). To release, use a flatbladed screwdriver to release the module clip (Fig 2), hold module and rotate clip upwards. (Fig.3)

### 3.2.2 Cabinet and enclosure mounting



The MTL1000 modules must be installed in a cabinet or enclosure with an impact rating of at least 6.5J. Consideration must be given to the management of the internal temperatures. Space must be provided around the modules to allow airflow. The optimum transfer of heat is attained when the DIN rail is mounted horizontally but vertical DIN rails may also be used where adequate space is available, especially in larger cabinets. Principle sources of heat, such as power supplies, should be located above the modules. An enclosure depth, measured from the base of the DIN rail, of at least 150mm is recommended. The absolute minimum is 115mm.



### CAUTION

Exercise care when removing modules in operation from the middle of a group as the surface temperature on the side faces may be hot.

### 4 COMMON SPECIFICATIONS

For individual product specifications please refer to individual product specification sheets.

### **Terminals**

Screw clamp. Conductors of up to 13AWG / 1.8mm dia. stranded or single-core copper.

Max torque 0.4Nm to 0.6Nm. Cable insulation strip /ferrule length 6-8mm PBUS02 use wire type Solid / Stranded, 28 – 16 AWG / 0.14-1.3mm dia, – copper

### Power supply voltage

18V to 32V DC SELV (UL listed where UL is applicable)

### Isolation

50V ac or dc between power, field and system circuits. (tested to 840Vac)

### Mounting

T-section 35mm DIN rail (7.5mm or 15mm) to EN 50022

### **Ambient temperature limits**

```
-20 to +60°C (-6 to +140°F) operating -40 to +80°C (-40 to +176°F) storage
```

### Humidity

5 to 95% relative humidity

### Altitude

<2000m

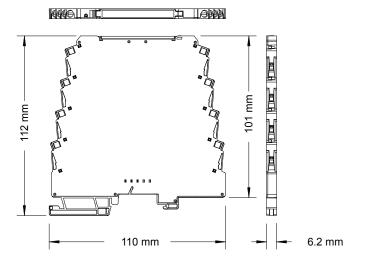
### Weight

120g

### **EMC**

EN61326 and NE21\* Class A equipment

### **Dimensions**



<sup>\*</sup> For 20mS power interruption compliance, a suitable power supply must be used.

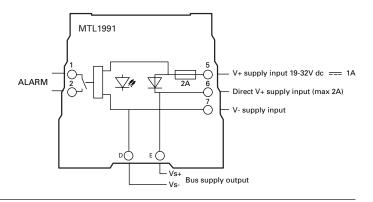
### 5 MODULES

### 5.1 MTL1991 power feed and alarm module

The MTL1991 module is required to feed power to a group of MTL1000 range modules via the DIN rail power bus. Each power feed module provides reverse voltage protection and power monitoring. The power monitor relay provides a dry contact output which may be used for connection into a monitoring system or local indicator.

The number of isolators connected to any one power feed module must be assessed for power consumption. The maximum load current when feeding power via terminal 5 is 1A. If redundant power inputs are not required then terminal 6 may be used and a maximum load current of 2 A is acceptable. Check current consumption table in Appendix A for details. If power is fed directly into terminal 6 and external 3A time delay fuse must be fitted. Alarm relay contact rating is 40Vrms ac/dc 0.5A, resistive.

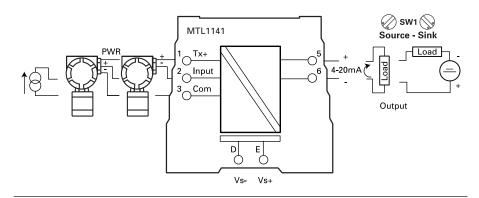
Where redundant power feeds are required, two MTL1991 modules are fitted with one power feed on each. The maximum load current is 1A.

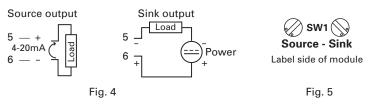


### 5.2 Current repeaters

### 5.2.1 MTL1141 transmitter repeater power supply

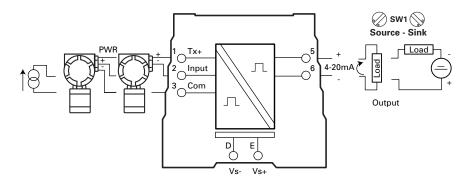
Before installing this modules check the connection requirements on the 'system' side of the module. The output may be configured to source or sink current. Current source is used when the input to the system is passive, ie there is no power supply present and it presents a resistive load. Current sink is used mainly with a '2 wire' transmitter input to the system where 'loop power' and 'input' terminals are provided. Terminal 6 on the MTL1141 is connected to the transmitter supply, and terminal 5 to the input. See Fig.4. Switch SW1 on the module must be set prior to installation. The module is supplied with the switch set in 'source' mode.





### 5.2.2 MTL1142 transmitter repeater power supply with HART

Before installing this modules check the connection requirements on the 'system' side of the module. The output may be configured to source or sink current. Current source is used when the input to the system is passive, i.e. there is no power supply present and it presents a resistive load. Current sink is used mainly with a '2 wire' transmitter input to the system where 'loop power' and 'input' terminals are provided. Terminal 6 on the MTL1142 is connected to the transmitter supply, and terminal 5 to the input. Switch SW1 on the module must be set prior to installation. The module is supplied with the switch set in 'source' mode. HART communications are passed with both settings. In source mode the input impedance on the system input must be >240 $\Omega$  for HART compliance.

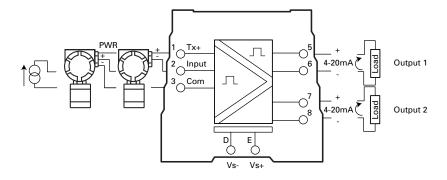


### 5.2.3 MTL1143 transmitter repeater power supply with HART and repeat output

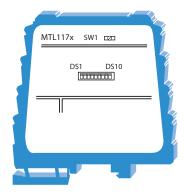
Before installing this modules check the connection requirements on the 'system' side of the module. Output 1 is configured to source current into a load and provide HART communications passthrough.

Output 2 on terminals 7 and 8 generates a repeat 4-20mA signal to another device. This output provides a 4-20mA 'source' current to the system input. HART communication is not provided via this output.

An active current source may also be applied via terminals 2 and 3. HART communications are not provided when operating in this mode.



## 5.3 MTL1171, 1172 temperature and MTL1173 potentiometer converters



The MTL1171, for thermocouples and MTL1172, for RTD, convert low level temperature inputs to 4-20mA. The MTL1173 is for a potentiometer input. Input type and range setting is performed using switches on the side of the module.

The sensor types and wire break detection are selected using switches DS 1-4 and a selection of popular ranges is available using switches DS 6-9. See tables 1 and 2.

Current output, voltage output or current sink output is available on the system terminals by wiring to the appropriate terminals as shown and setting SW1 to the appropriate position.





LED indicators show the power and field input status



Condition	Green (PWR)	Red (STS)
Power ON/ Normal	ON	OFF
Power Low Voltage	OFF	OFF
Field Open circuit	ON	Flashing
Module failure	ON	ON

Table 1 Configuration and DIP switch settings

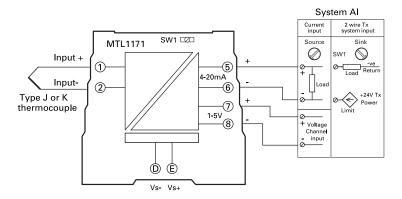
Model	Input type	DS1	DS2	DS3	DS4	DS5
		Туре	Wire Break	Wire Break Drive	Trip 1	Trip 2
MTL1171	THC	J Off / K On		011		
MTL1172	RTD	4W Off 3W On	ON/OFF	ON = Upscale OFF = Downscale	N/A	N/A
MTL1173	POT	-		OTT = DOWNScale		

Table 2 MTL1171 and MTL1172 range DIP switch setting (0 off, 1 on)

Range THC/RTD	DS6	DS7	DS8	DS9	DS10
0 to 100°C	0	0	0	0	-
0 to 150°C	0	0	0	1	-
0 to 200°C	0	0	1	0	-
0 to 350°C	0	0	1	1	-
0 to 500°C	0	1	0	0	-
0 to 650°C	0	1	0	1	-
0 to 800°C	0	1	1	0	-
0 to 850°C (RTD 850)	0	1	1	1	-
0 to 1000°C					
-10 to 50°C	1	0	0	0	-
-50 to 50°C	1	0	0	1	-
-50 to 100°C	1	0	1	0	-
-50 to 150°C	1	0	1	1	-
-50 to 250°C	1	1	0	0	-
-50 to 350°C	1	1	0	1	-
-200 to 600°C	1	1	1	0	-
Special (Reserved)	1	1	1	1	-

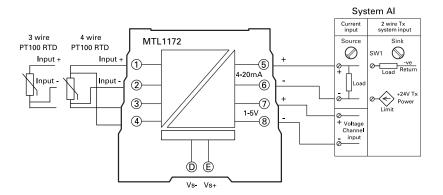
### 5.3.1 MTL1171 thermocouple input converter

For Type J or K thermocouples. Cold junction compensation is provided by the MTL1171. Switch settings select open wire detection and up/down scale drive.



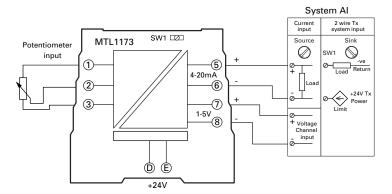
### 5.3.2 MTL1172 RTD input converter

For PT100 RTD sensors. Switch settings select 3 or 4 wire connection and open wire detection with up/down scale drive.



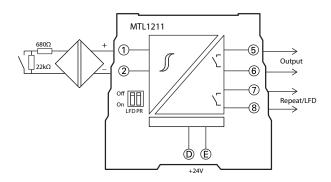
### 5.3.3 MTL1173 potentiometer input converter

Potentiometer Input. Switch settings select open wire detection with up/down scale drive.



### 5.4 MTL1211 Switch / Proximity Detector input

Switch or proximity detector isolator with the option to select line fault detection or a repeat output Switches are used to select phase reversal and the repeat output or LFD alarm output .



### 5.5 MTL1249 Current / Voltage input/output repeater

The MTL1249 is a single channel signal conditioner which can accept voltage or current inputs and provide a voltage or current output. The signal levels are selected by the user using switches on the module as shown in the table 3.

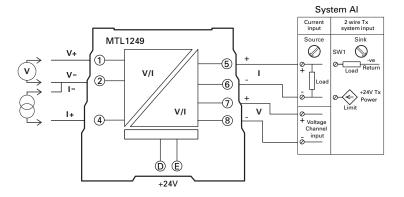


Table 3 MTL1249 Dip Switch settings

INPUT	OUTPUT	DS1	DS2	DS3	DS4	DS5	DS6
0-1V		OFF	OFF	OFF	OFF	OFF	OFF
0-5V		ON	OFF	OFF	OFF	OFF	OFF
0-10V	Loop Powered or 4-20mA	OFF	ON	OFF	OFF	OFF	OFF
1-5V		ON	ON	OFF	OFF	OFF	OFF
0-20mA	0. 120	OFF	OFF	ON	OFF	OFF	OFF
4-20mA		ON	OFF	ON	OFF	OFF	OFF
0-1V		OFF	ON	ON	OFF	OFF	OFF
0-5V		ON	ON	ON	OFF	OFF	OFF
0-10V		OFF	OFF	OFF	ON	OFF	OFF
1-5V	0-20mA	ON	OFF	OFF	ON	OFF	OFF
0-20mA		OFF	ON	OFF	ON	OFF	OFF
4-20mA		ON	ON	OFF	ON	OFF	OFF
0-1V		OFF	OFF	ON	ON	OFF	OFF
0-5V		ON	OFF	ON	ON	OFF	OFF
0-10V		OFF	ON	ON	ON	OFF	OFF
1-5V	0-5V	ON	ON	ON	ON	OFF	OFF
0-20mA		OFF	OFF	OFF	OFF	ON	OFF
4-20mA		ON	OFF	OFF	OFF	ON	OFF
0-1V		OFF	ON	OFF	OFF	ON	OFF
0-5V		ON	ON	OFF	OFF	ON	OFF
0-10V		OFF	OFF	ON	OFF	ON	OFF
1-5V	1-5V	ON	OFF	ON	OFF	ON	OFF
0-20mA		OFF	ON	ON	OFF	ON	OFF
4-20mA		ON	ON	ON	OFF	ON	OFF
0-1V		OFF	OFF	OFF	ON	ON	OFF
0-5V		ON	OFF	OFF	ON	ON	OFF
0-10V		OFF	ON	OFF	ON	ON	OFF
1-5V	0-10V	ON	ON	OFF	ON	ON	OFF
0-20mA		OFF	OFF	ON	ON	ON	OFF
4-20mA		ON	OFF	ON	ON	ON	OFF
0-1V		OFF	ON	ON	ON	ON	OFF
0-5V		ON	ON	ON	ON	ON	OFF
0-10V		OFF	OFF	OFF	OFF	OFF	ON
1-5V	2-10V	ON	OFF	OFF	OFF	OFF	ON
0-20mA		OFF	ON	OFF	OFF	OFF	ON
4-20mA		ON	ON	OFF	OFF	OFF	ON
0-100mV	4-20mA	OFF	OFF	ON	OFF	OFF	ON
0-100mV	0-20mA	ON	OFF	ON	OFF	OFF	ON
0-100mV	0-5V	OFF	ON	ON	OFF	OFF	ON
0-100mV	1-5V	ON	ON	ON	OFF	OFF	ON
0-100mV	0-10V	OFF	OFF	OFF	ON	OFF	ON
0-100mV	2-10 V	ON	OFF	OFF	ON	OFF	ON

### **6 MAINTENANCE**

**Note:** Return any isolator identified as faulty to the Eaton's MTL product line or representative from which it was purchased, for repair or replacement.

### 6.1 Routine maintenance

Occasionally check the general condition of the installation to make sure that no deterioration has occurred. At least once every two years (and more frequently for particularly harsh environments), check that:

- isolators are of the types specified in the relevant documentation.
- isolators are legibly tagged and tag details given comply with the relevant documentation.
- isolators are securely clipped to the DIN rail.
- all cable connections are properly made to the isolators.
- all connecting cables are of the specified type and rating, are correctly routed (particularly when fitted in enclosures), and are not frayed or otherwise damaged.
- all cable screens are properly earthed.
- there is no sign of damage or corrosion.

### 6.2 Enclosures

When fitted in enclosures the only maintenance needed is cleaning and periodic visual inspections. Clean external surfaces only, using soap and water, do not use chemical solvents or proprietary cleaning fluids. Every year (more frequently in harsh environments), inspect enclosures and check that:

- they are attached securely to their mountings.
- any accumulation of water inside has been removed (using the drain plug, if fitted).
- cable gland nuts are tight.
- there are no signs of any damage.
- all connections are properly made.

### 7 APPENDIX A

Table 3 Isolator current consumption for MTL1991 calculation @ 24V.

Isolator	Typical load current	Maximum load current		
MTL1141	33mA @16mA output	45mA		
MTL1142	35mA @16mA output	51mA		
MTL1143	50mA @16mA output	71mA		
MTL1171	15mA voltage out 35mA current out	40mA		
MTL1172	15mA voltage out 35mA current out	40mA		
MTL1173	15mA voltage out 35mA current out	40mA		
MTL1211	25mA	35mA		
MTL1249	38mA	38mA		

## **CROUSE-HINDS**

### AUSTRALIA

MTL Instruments Pty Ltd, 10 Kent Road, Mascot, New South Wales, 2020, Australia

Tel: +61 1300 308 374 Fax: +61 1300 308 463 E-mail: mtlsalesanz@eaton.com

### BeNeLux

MTL Instruments BV Ambacht 6, 5301 KW Zaltbommel The Netherlands

Tel: +31 (0)418 570290 Fax: +31 (0)418 541044 E-mail: mtl.benelux@eaton.com

### CHINA

Cooper Electric (Shanghai) Co. Ltd 955 Shengli Road, Heqing Industrial Park Pudong New Area, Shanghai 201201

Tel: +86 21 2899 3817 Fax: +86 21 2899 3992

E-mail: mtl-cn@eaton.com

MTL Instruments sarl,

7 rue des Rosiéristes, 69410 Champagne au Mont d'Or

Tel: +33 (0)4 37 46 16 53 Fax: +33 (0)4 37 46 17 20

E-mail: mtlfrance@eaton.com

### GERMANY

MTL Instruments GmbH,

Heinrich-Hertz-Str. 12, 50170 Kerpen, Germany

Tel: +49 (0)22 73 98 12-0 Fax: +49 (0)22 73 98 12-2 00 E-mail: csckerpen@eaton.com

### INDIA

MTL India,

No.36, Nehru Street, Off Old Mahabalipuram Road Sholinganallur, Chennai- 600 119, India

Tel: +91 (0) 44 24501660 /24501857 Fax: +91 (0) 44 24501463

E-mail: mtlindiasales@eaton.com

MTL Italia srl.

Via San Bovio, 3, 20090 Segrate, Milano, Italy

Tel: +39 02 959501 Fax: +39 02 95950759

E-mail: chmninfo@eaton.com

Cooper Crouse-Hinds Japan KK, MT Building 3F, 2-7-5 Shiba Daimon, Minato-ku,

Tokyo, Japan 105-0012

Tel: +81 (0)3 6430 3128 Fax: +81 (0)3 6430 3129

E-mail: mtl-jp@eaton.com

### NORWAY

Norex AS Fekjan 7c, Postboks 147, N-1378 Nesbru, Norway

Tel: +47 66 77 43 80 Fax: +47 66 84 55 33

E-mail: info@norex.no

### RUSSIA

Cooper Industries Russia LLC Elektrozavodskaya Str 33 Building 4 Moscow 107076, Russia

Tel: +7 (495) 981 3770 Fax: +7 (495) 981 3771

E-mail: mtlrussia@eaton.com

### SINGAPORE

Cooper Crouse-Hinds Pte Ltd No 2 Serangoon North Avenue 5, #06-01 Fu Yu Building Singapore 554911

Tel: +65 6 645 9864 / 5 Fax: +65 6 487 7997 E-mail: sales.mtlsing@eaton.com

### SOUTH KOREA

Cooper Crouse-Hinds Korea 7F. Parkland Building 237-11 Nonhyun-dong Gangnam-gu, Seoul 135-546, South Korea.

Tel: +82 6380 4805 Fax: +82 6380 4839

E-mail: mtl-korea@eaton.com

### UNITED ARAB EMIRATES

Cooper Industries/Eaton Corporation Office 205/206, 2nd Floor SJ Towers, off. Old Airport Road, Abu Dhabi, United Arab Emirates

Tel: +971 2 44 66 840 Fax: +971 2 44 66 841 E-mail: mtlgulf@eaton.com

### UNITED KINGDOM

Eaton Electric Ltd, Great Marlings, Butterfield, Luton

Tel: +44 (0)1582 723633 Fax: +44 (0)1582 422283

E-mail: mtlenquiry@eaton.com

### AMERICAS

Cooper Crouse-Hinds MTL Inc. 3413 N. Sam Houston Parkway W. Suite 200, Houston TX 77086, USA

Tel: +1 281-571-8065 Fax: +1 281-571-8069

E-mail: mtl-us-info@eaton.com



### Eaton Electric Limited,

Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenquiry@eaton.com www.mtl-inst.com

@ 2016 Eaton All Rights Reserved Publication No. INM 1000 Rev 6 081116 November 2016

### EUROPE (EMEA):

+44 (0)1582 723633 mtlenquiry@eaton.com

### THE AMERICAS:

+1 800 835 7075 mtl-us-info@eaton.com

### ASIA-PACIFIC:

+65 6 645 9888 sales.mtlsing@eaton.com

The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.