# Technical data MTL intrinsic safety solutions

September 2016 EPS 45/5500 Rev 12

# CROUSE-HINDS SERIES

# MTL4500/5500 range

Intrinsically safe galvanic isolators

- 3-port isolation as standard
- Highest module/channel packing densities
- Low power dissipation
- Quick install and release mechanism
- Multi-channel I/O modules
- Broken line monitoring
- Compatible with preceding MTL isolator range for pluggable replacements
- Various models assessed for use in Functional Safety applicatons

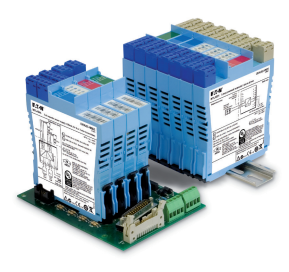
**Eaton's latest generation of MTL IS interfaces** utilises an innovative "One-Core" technology to ensure the highest quality and availability while maintaining maximum flexibility at lowest cost. Incorporating advanced circuit design, a common set of components and innovative isolating transformer construction, they achieve a significant reduction in power consumption while increasing channel packing densities. The compact, 16mm wide design reduces weight and gives exceptionally high packing density. They build on the proven success of the MTL2000, 3000, 4000 and 5000 range to bring the benefits of new developments in galvanic isolation without compromising the reliability of the designs from which they have evolved.

**The backplane mounting MTL4500 range** is designed with system vendors in mind for "project-focussed" applications such as Distributed Control System (DCS), Emergency Shutdown Systems (ESD) and Fire and Gas monitoring (F&G).

The reduced power consumption and high efficiency enable high signal density to be achieved together with improved freedom in cabinet layout and design. Easy integration with the input/output assemblies of control or safety instrumentation systems not only simplifies project engineering but also reduces installation and maintenance costs.

A multiway connector to the backplane provides safe-area and power supply connections, while hazardous-area connections plug into the front of the module, simplifing installation and maintenance and reducing time, cost, and the risk of errors.

**The DIN-rail mounting MTL5500 range** meets the needs of the IS interface market for "application focussed" projects, ranging from single instrument loops, through to fully equipped cabinets, across all industries where hazardous areas exist.



**The MTL5500 clips quickly** onto DIN rail, so it is compatible with the industry-standard mounting system. Wiring is simplified by plug-in safe- and hazardous-area connectors, and a power plug which accepts a power bus; it all leads to quicker insertion, fewer wiring errors and trouble-free, tidier installations.

**Line fault detection (LFD)** facilities are provided across the range of I/O functions; on the switch/proximity detectors, the MTL4523/5523 solenoid/alarm drivers and the isolating drivers. Analogue input units such as the MTL4541/5541 provide line fault detection by repeating o/c or s/c currents to the safe-area control system.

Status LEDs, configuration switches and ports are located on the top or side of individual modules, as appropriate, for easy access.

Both ranges have been designed for compatibility with earlier models. The MTL4500 range provides plug-replacements for the earlier MTL4000 units, while the MTL5500 range can easily replace MTL5000 units. Each offer the latest in modern technology and efficiency without compromise.

In addition to their use in IS circuits, specific models within the MTL4500 and MTL5500 range have been assessed and approved for use in Functional Safety applications. These have been verified under the certified Functional Safety Management (FSM) programme implemented by our MTL product line.



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# **ISOLATOR FUNCTION SELECTOR**

ISOLATONIO		LCION	FSM			
MTL4500 (Backplane)		MTL5500 (DIN-rail)	FSM	Channels	Function	
•			10111	onumere	, anotion	
Digital Input						
MTL4501-SR		MTL5501-SR		1	fail-safe solid-	state output + LFD alarm
MTL4504		_	$\checkmark$	1	switch/prox in	put, phase reversal + LFD
MTL4510		MTL5510		4	switch/prox in	put, solid-state output
MTL4510B		MTL5510B		4		switch/prox input, solid-state output
MTL4511	•	MTL5511	1	1		put, c/o relay output
			$\checkmark$			
MTL4513		MTL5513		2		put, solid-state output
MTL4514/B		MTL5514		1	switch/prox in	put, relay + LFD
MTL4514D		MTL5514D	$\checkmark$	1	switch/prox in	put, dual output relay
MTL4514N		_		1		put, relay + LFD
MTL4516		_	,	2		put, relay + LFD outputs
MTL4516C		MTL5516C		2		put, c/o relay + LFD outputs
MTL4517		MTL5517	$\checkmark$	2	switch/prox in	put, relay + LFD outputs
Digital Output						
MTL4521		MTL5521	$\checkmark$	1	loon nowered	solenoid driver
		101120021				
MTL4521L		-		1		solenoid driver, IIC
_		MTL5522	$\checkmark$	1		solenoid driver, IIB
MTL4523		MTL5523		1	solenoid drive	r with LFD
MTL4523L		-	$\checkmark$	1	loop powered	solenoid driver with LFD
MTL4523R		_		1	solenoid drive	r with reverse LFD
MTL4523V		MTL5523V	N I	1		r with LFD, IIC
			V			
MTL4524		MTL5524		1		ed solenoid driver
MTL4524S		_		1	switch operate	ed solenoid driver, 24V override
MTL4525		MTL5525		1	switch operate	ed solenoid driver, low power
MTL4526		MTL5526		2	switch operate	ed relav
						]
Pulse & Vibration						
MTL4531		→ MTL5531		1	vibration prob	e interface
MTL4532		➤ MTL5532		1	pulse isolator,	digital or analogue output
		→ MTL5533		2	vibration prob	
_		IVIT L0000		Z	vibration prop	
Analogue Input						
MTL4541		MTL5541	1	1	2/2 wire trans	mitter repeater
						•
MTL4541A		MTL5541A		1		peater, passive input
MTL4541AS		MTL5541AS	$\checkmark$	1	transmitter rep	peater, passive input, current sink
MTL4541S		MTL5541S		1	2/3 wire trans	mitter repeater, current sink
MTL4541T		-		1	2/3 wire trans	mitter repeater, long cables
MTL4544	$\mathbb{R}$	MTL5544	$\checkmark$	2		mitter repeater
MTL4544A		MTL5544A		2		•
						peater, passive input
MTL4544AS		MTL5544AS		2		peater, passive input, current sink
MTL4544S		MTL5544S		2	2/3 wire trans	mitter repeater, current sink
MTL4544D		MTL5544D		1	2/3 wire trans	mitter repeater, dual output
Analogue Output			,		1.00	
MTL4546		MTL5546		1		t isolating driver + LFD
MTL4546S		-		1	4-20mA smar	t isolating driver + LFD
MTL4546Y		MTL5546Y		1	4-20mA smar	t isolating driver + oc LFD
MTL4549	F	MTL5549	, V	2	4-20mA smar	t isolating driver + LFD
MTL4549Y		MTL5549Y	N I	2		t isolating driver + oc LFD
		10111233431	V	Z	4-2011A 311ai	
Fire & Smoke						
MTL4561		MTL5561		2	loop-powered	, for fire and smoke detectors
	ch		v			
	Enry					
Terrer eventure la put						
Temperature Input						THE STO
MTL4573		MTL5573		1		onverter, THC or RTD
MTL4575		MTL5575		1	temperature c	onverter, THC or RTD
MTL4576-RTD		MTL5576-RTD		2	temperature c	onverter, RTD
MTL4576-THC		MTL5576-THC		2	temperature c	
MTL4581		MTL5581		1	mV/mV isolate	
WIIL4001			1	-		
-		MTL5582	$\checkmark$	1	RTD/RTD isola	ator
General						
MTL4599		MTL5599		_	dummy modu	le
				-	1	
MTL4599N		-		-	general purpo	se feed-through module
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FSM

# MTL4501-SR – MTL5501-SR FAIL-SAFE SWITCH/PROXIMITY-**DETECTOR INTERFACE** with LFD

With the MTLx501-SR, a fail-safe switch/proximity detector located in the hazardous area can control an isolated fail-safe electronic output. The MTLx501-SR also provides relay alarm contacts to signal line-fault conditions. The MTLx501-SR is for use with approved fail-safe sensors in loops that require operation up to SIL3 according to the functional safety standard IEC 61508.

## SPECIFICATION

See also common specification

### Number of channels

One

### Location of switches

Zone 0, IIC, T6 hazardous area Div. 1, Group A hazardous location

## Location of proximity detector

Zone 0, IIC, T4-6, hazardous location Div 1, Group A, hazardous location

### Voltage applied to sensor $8.6V dc max from 1k\Omega$

### Input/output characteristics

Input value in sensor circuits	Fail–safe output	Operation	LFD contacts
2.9mA < ls < 3.9mA	ON	Normal	CLOSED
ls < 1.9mA & ls > 5.1mA	OFF	Normal	CLOSED
ls < 50μA	OFF	Broken line	OPEN
Rs < 100Ω	OFF	Shorted line	OPEN

Note: Is = sensor current

### Fail-safe electronic output

Output on: 24V nominal Output off: 0V dc, max < 5V dc Load: 750 $\Omega$  to 10k $\Omega$ Maximum on-state current: 25mA (at 750Ω) Short-circuit current: 30mA

### Line fault detection (LFD)

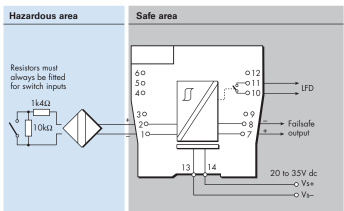
LFD relay output: contacts open when line fault detected Switch characteristics: 0.3A 110V ac/dc; 1A 35V dc; 30W/33VA

### **LED** indicators

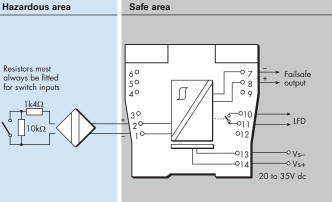
Green: power indication

Yellow: channel status, on when fail-safe output energised Red: LFD indication, flashing when line fault detected

### MTL4501-SR



### MTL5501-SR



### Power requirements, Vs

@ Supply voltage	750Ω load	typ. load
20V dc	100mA	70mA
24V dc	90mA	60mA
35V dc	65mA	45mA

### Power dissipation within unit

@ Supply voltage	$750\Omega$ load	typ. load
20V dc	1232mW	1160mW
24V dc	1392mW	1200mW
35V dc	1507mW	1335mW

### Safety description

 $U_{o} = \pm 9.7 V$ ,  $I_{o} = 30 mA$ ,  $P_{o} = 0.07 W$ ,  $C_{i} = 0 nF$ ,  $L_{i} = 0 mH$  $U_{m} = 253V$ 



## SIL capable

Highest level in single in-line subsystem - SIL3 (in accordance with IEC61508-2) See data on MTL web site and refer to the safety manual.



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# **MTL4504 SWITCH/ PROXIMITY DETECTOR INTERFACE**

1-channel with LFD and phase reversal

The MTL4504 enables a safe-area load to be controlled, through a relay, by a proximity detector or switch located in a hazardous area. Line faults are signalled through a separate relay and indicated on the top of the module. MTBF information for the LFD relay is available from Eaton to allow the failure rate for the LFD relay to be calculated when used in the critical path with the output relay for safety critical applications. Switches are provided to select phase reversal and to enable the line fault detection

## **SPECIFICATION**

#### See also common specification

### Number of channels

One

Location of switch

Zone 0, IIC, T6 hazardous area Div.1, Group A, hazardous location

# Location of proximity detector

Zone 0, IIC, T4-6 hazardous area, if suitably certified Div.1, Group A, hazardous location

### Hazardous-area inputs

Inputs conforming to BS EN60947-5-6:2001 standards for proximity detectors (NAMUR)

### Voltage applied to sensor

7 to 9V dc from  $1k\Omega \pm 10\%$ 

#### Input/output characteristics Normal phase

Outputs closed if input > 2.1mA (<  $2k\Omega$  in input circuit) Outputs open if input < 1.2mA (>  $10k\Omega$  in input circuit) Hysteresis: 200μA (650Ω) nominal

### Line fault detection (LFD) (when selected)

User-selectable via switches on the side of the unit. Line faults are indicated by an LED. Line fault relay is de-energised and channel output relay de-energised if input line-fault detected Open-circuit alarm on if  $I_{in} < 50 \mu A$ Open-circuit alarm off if  $I_{in}$  > 250µA

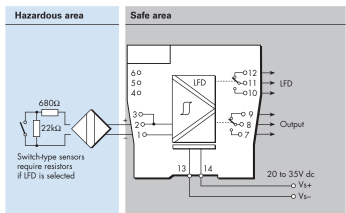
Short-circuit alarm on if  $R_{in} < 100\Omega$ 

Short-circuit alarm off if  $R_{in}^{"'} > 360\Omega$ Note: Resistors must be fitted when using the LFD facility with a contact input 500 $\Omega$  to 1k $\Omega$  in series with switch  $20k\Omega$  to  $25k\Omega$  in parallel with switch

#### Safe-area output

Channel: Single pole relay with changeover contacts I FD. Single pole relay with changeover contacts Note: reactive loads must be adequately suppressed

### MTL4504



### **Relay characteristics**

Response time: 10ms maximum Contact rating: 10W, 0.5A, 35V dc

### **LED** indicators

Green: power indication Yellow: channel status, on when output energised Red: LFD indication, on when line fault detected

# Maximum current consumption

25mA at 24V dc Power dissipation within unit

0.6W at 24V

### Safety description

 $U_0 = 10.5V$   $I_0 = 14mA$   $P_0 = 37mW$   $U_m = 253V$  rms or dc

#### SIL capable



These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4510 – MTL5510 SWITCH/ PROXIMITY **DETECTOR INTERFACE**

4-channel, digital input

The MTLx510 enables four solid-state outputs in the safe area to be controlled by up to four switches or proximity detectors located in a hazardous area. Each pair of output transistors shares a common terminal and can switch +ve or -ve polarity signals. A range of module configurations is available (see Table 1) through the use of selector switches. When proximity detector modes are selected, LFD is enabled and the output switches to OFF if a line fault is detected.

# **SPECIFICATION**

#### See also common specification

#### Number of channels

4, configured by switches

### Location of switches

Zone 0, IIC, T6 hazardous area

Div 1, Group A hazardous location

### Location of proximity detectors

Zone 0, IIC, T4-6 hazardous area if suitably certified Div 1, Group A, hazardous location

#### Hazardous-area inputs

Inputs conforming to BS EN60947-5-6:2001 standards for proximity detectors (NAMUR)

## Voltage applied to sensor

7 to 9V dc from  $1k\Omega \pm 10\%$ 

### Input/output characteristics

### Normal phase

Outputs closed if input > 2.1mA (<  $2k\Omega$  in input circuit) Outputs open if input < 1.2mA (>  $10k\Omega$  in input circuit) Hysteresis: 200μA (650Ω) nominal

#### Line fault detection (LFD) (when selected)

User-selectable via switches on the side of the unit. Open-circuit alarm on if  $l_{in} < 50\mu A$ Open-circuit alarm of if  $l_{in} > 250\mu A$ Short-circuit alarm on if  $R_{in} < 100\Omega$ 

Short-circuit alarm off if  $R_{in}^{in} > 360\Omega$ 

Note: Resistors must be fitted when using the LFD facility with a contact input 500 $\Omega$  to 1k $\Omega$  in series with switch  $20k\Omega$  to  $25k\Omega$  in parallel with switch

### Safe-area outputs

Floating solid-state outputs compatible with logic circuits dc to 500Hz Operating frequency: Max. off-state voltage: ± 35V ± 50µA Max. off-state leakage current: Max. on-state resistance: 250 Max. on-state current: ± 50mA

#### **LED** indicators

Green: power indication

Yellow: four: on when output active

Red: LFD indication + faulty channel's yellow LED flashes

#### Maximum current consumption

40mA at 24V (with all output channels energised)

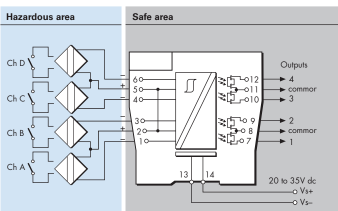
### Power dissipation within unit

0.96W at 24V, with 10mA loads

### Safety description (each channel)

U\_=10.5V I\_=14mA P\_=37mW U\_= 253V rms or dc

### MTL4510



### MTL5510

#### Hazardous area Safe area Ch D Outputs ٨ Л 50common ▶ 3 40 ≳[5 2010 2 30 -011 Ch P 20 ≩[⊡\_012 10 1 -0 Vs-Ch -014 -o Vs+ 20 to 35V do

### Table 1 - Mode options

MODE	o/p 1	o/p 2	o/p 3	o/p 4	i/p type
0	chA	chB	chC	chD	
1	chA rev.	chB	chC	chD	
2	chA	chB rev.	chC	chD	
3	chA	chB	chC rev.	chD	switch
4	chA	chB	chC	chD rev.	SWITCH
5	chA rev.	chB	chC rev.	chD	
6	chA	chB rev.	chC	chD rev.	
7	chA rev.	chB rev.	chC rev.	chD rev.	
8	chA	chB	chC	chD	
9	chA rev.	chB	chC	chD	
10	chA	chB rev.	chC	chD	
11	chA	chB	chC rev.	chD	prox. detector
12	chA	chB	chC	chD rev.	+ LFD
13	chA rev.	chB	chC rev.	chD	
14	chA	chB rev.	chC	chD rev.	
15	chA rev.	chB rev.	chC rev.	chD rev.	

See Instruction Manual INM4500 or INM5500 for further mode information.



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# MTL4510B - MTL5510B SWITCH/ PROXIMITY **DETECTOR INTERFACE**

4-channel, multi-function, digital input

The MTL4510B enables four solid-state outputs in the safe area to be controlled by up to four switches or proximity detectors located in a hazardous area. Each pair of output transistors shares a common terminal and can switch +ve or -ve polarity signals. A range of module configurations is available (see Table 1) through the use of selector switches. These include start/stop operations and pulse output modes.

### **SPECIFICATION**

### See also common specification

### Number of channels

4, configured by switches Location of switches

## Zone 0, IIC, T6 hazardous area

Div 1, Group A hazardous location

### Location of proximity detectors

Zone 0, IIC, T4-6 hazardous area if suitably certified Div 1, Group A, hazardous location

#### Hazardous-area inputs

Inputs conforming to BS EN60947-5-6:2001 standards for proximity detectors (NAMUR)

### Voltage applied to sensor

7 to 9V dc from  $1k\Omega \pm 10\%$ 

### Input/output characteristics

Normal phase

Outputs closed if input > 2.1mA (<  $2k\Omega$  in input circuit) Outputs open if input < 1.2mA (>  $10k\Omega$  in input circuit) Hysteresis: 200μA (650Ω) nominal

#### Line fault detection (LFD) (when selected)

User-selectable via switches on the side of the unit. Open-circuit alarm on if  $I_{in} < 50 \mu A$ Open-circuit alarm off if  $I_{in} > 250 \mu A$ Short-circuit alarm on if  $R_{in}^{\prime\prime} < 100\Omega$ Short-circuit alarm off if  $R_{in}^{\prime} > 360\Omega$ Note: Resistors must be fitted when using the LFD facility with a contact input

500 $\Omega$  to 1k $\Omega$  in series with switch  $20k\Omega$  to  $25k\Omega$  in parallel with switch

± 50mA

### Safe-area outputs

Floating solid-state outputs compatible with logic circuits Operating frequency: dc to 500Hz ± 35V Max. off-state voltage: Max. off-state leakage current: ± 50µA 25Ω Max. on-state resistance:

Max. on-state current:	
LED indicators	

### Green: power indication

Yellow: four: on when output active Red: LFD indication + faulty channel's yellow LED flashes

### Maximum current consumption

40mA at 24V (with all output channels energised)

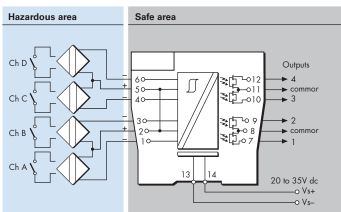
```
Power dissipation within unit
```

### 0.96W at 24V, with 10mA loads

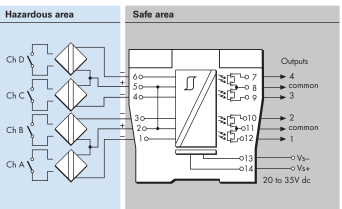
```
Safety description (each channel)
```

```
U_=10.5V I_=14mA P_=37mW U_m = 253V rms or dc
```

### MTL4510B



### MTL5510B



### Table 1 - Mode options

MODE	Function	Equivalent*
0	4-ch switch input,	MTLx510
1	2-ch each channel one input, two outputs	MTL4016
2	As mode 1 but with phase of one output reversed	MTL4016
3	2-ch, 2-pole changeover output	
4	1-ch with line fault output	MTLx014
5	As mode 4 with changeover outputs	
6	1-ch with start-stop latch	MTL2210B
7	4-ch switch input,	MTLx510
8	4-ch switch input,	MTLx510
9	2-ch with line fault output	MTLx017
10	As mode 9 with LFD changeover	
11	As mode 10 with phase reversed	
12	3-ch with normally-open LFD output	
13	3-ch with normally-closed LFD output	
14	2-ch monostable, pulse stretcher	
15	4-ch switch input	MTLx510

\* Note: that terminal connections may not be the same on these models, and x can mean either '4' or '5

See Instruction Manual INM4500 or INM5500 for further mode information.



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# MTL4511 – MTL5511 SWITCH/ PROXIMITY **DETECTOR INTERFACE**

1-channel, with line fault detection

The MTLx511 enables a safe-area load to be controlled by a switch or proximity detector located in a hazardous-area. When selected, open or short circuit conditions in the field wiring are detected by the linefault-detect (LFD) facility and also indicated on the top of the module. Phase reversal for the channel is selected by a switch on the side of the module and output is provided by changeover relay contacts.

### **SPECIFICATION**

See also common specification

### Number of channels



# Location of switches

Zone 0, IIC, T6 hazardous area Div. 1, Group A hazardous location

# Location of proximity detector

Zone 0, IIC, T4-6 hazardous area if suitably certified Div. 1, Group A hazardous location

### Hazardous-area inputs

Inputs conforming to BS EN60947-5-6:2001 standards for proximity detectors (NAMUR)

Voltage applied to sensor

## 7 to 9V dc from 1kΩ ±10%

### Input/output characteristics

Normal phase

Outputs closed if input > 2.1mA (<  $2k\Omega$  in input circuit) Outputs open if input < 1.2mA (>  $10k\Omega$  in input circuit) Hysteresis: 200μA (650Ω) nominal

### Line fault detection (LFD) (when selected)

User-selectable via switches on the side of the unit. A line fault is indicated by an LED. The channel output relay is de-energised if an input line fault is detected.

Open-circuit alarm on if  $I_{in} < 50 \mu A$ 

Open-circuit alarm off if  $I_{in} > 250 \mu A$ 

Short-circuit alarm on if  $R_{in} < 100\Omega$ 

Short-circuit alarm off if  $R_{in}^{''}$  > 360 $\Omega$ Note: Resistors must be fitted when using the LFD facility with a contact input 500 $\Omega$  to 1k $\Omega$  in series with switch  $20k\Omega$  to  $25k\Omega$  in parallel with switch

### Safe-area output

Single pole relay with changeover contacts

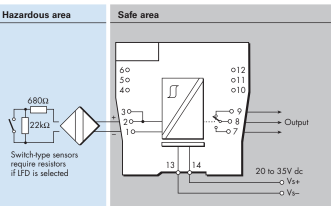
Note: reactive loads must be adequately suppressed

### **Relay characteristics**

MTL4511	MTL5511
IVI I L4511	MIL5511

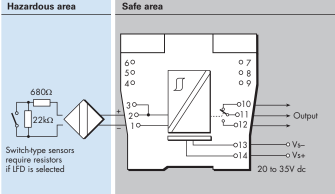
Response time:	10ms maximum	10ms maximum
Contact rating (Safe Area):	10W, 0.5A, 35V dc	250V ac, 2A, cosØ >0.7, 40V dc, 2A, resistive load
Contact rating (Zone 2):	10W, 0.5A, 35V dc	35V, 2A, 100VA.

### MTL4511



## MTL5511

### Hazardous area



### LED indicators

Green: power indication Yellow: channel status, on when output energised Red: LFD indication, on when line fault detected

### Maximum current consumption

25mA at 24V

### Power dissipation within unit

0.6W at 24V

Safety description (each channel)  $U_0 = 10.5V$   $I_0 = 14mA$   $P_0 = 37mW$   $U_m = 253V$  rms or dc

### SIL capable



These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4513 – MTL5513 SWITCH/ PROXIMITY **DETECTOR INTERFACE**

2-channel, line fault detection, phase reversal

The MTLx513 enables two solid-state outputs in the safe area to be controlled by two switches or proximity detectors located in the hazardous area. The Ch1/Ch2 output transistors share a common terminal and can switch +ve or -ve polarity signals. Independent output phase reversal and line fault detection are enabled via switches for each output. LFD indication is provided on the top of the module.

### **SPECIFICATION**

### See also common specification

### Number of channels

Two

## Location of switches

Zone 0, IIC, T6 hazardous area Div. 1, Group A hazardous location

Location of proximity detectors

Zone 0, IIC, T4-6 hazardous area if suitably certified Div. 1, Group A hazardous location

#### Hazardous-area inputs

Inputs conforming to BS EN60947-5-6:2001 standards for proximity detectors (NAMUR)

Voltage applied to sensor

### 7 to 9V dc from $1k\Omega \pm 10\%$

Input/output characteristics

### Normal phase

Outputs closed if input > 2.1mA (<  $2k\Omega$  in input circuit) Outputs open if input < 1.2mA (>  $10k\Omega$  in input circuit) Hysteresis: 200μA (650Ω) nominal

#### Line fault detection (LFD) (when selected)

User-selectable for each channel via switches on the side of the unit. Line faults are indicated by an LED for each channel. Open-circuit alarm on if  $I_{in} < 50\mu A$ Open-circuit alarm off if  $I_{in} > 250\mu A$ Short-circuit alarm on if  $R_{in} < 100\Omega$ 

Short-circuit alarm off if  $R_{in}^{''} > 360\Omega$ Note: Resistors must be fitted when using the LFD facility with a contact input 500 $\Omega$  to 1k $\Omega$  in series with switch  $20k\Omega$  to  $25k\Omega$  in parallel with switch

### Phase reversal

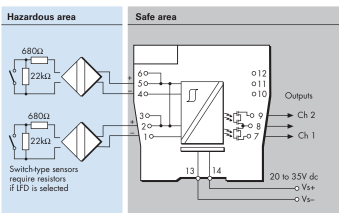
Independent for each channel, user-selectable

#### Safe-area outputs

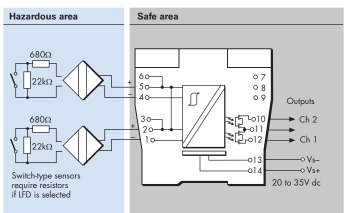
Floating solid-state outputs compatible with logic circuits dc to 500Hz Operating frequency:

Max. off-state voltage:	± 35V
Max. off-state leakage current:	± 50µA
Max. on-state resistance:	25Ω
Max. on-state current:	± 50mA

### MTL4513



### MTL5513



#### LED indicators

Green: power indication Yellow: two: channel status, on when output active Red: two: LFD indication, on when line fault detected

### Maximum current consumption

### 30mA at 24V

Power dissipation within unit

0.65W typical at 24V, with 10mA loads

### 0.78W max. with 50mA loads Safety description (each channel)

U\_=10.5V I\_=14mA P\_=37mW U\_= 253V rms or dc



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# MTL4514/B - MTL5514 SWITCH/ PROXIMITY **DETECTOR INTERFACE**

1-channel, line fault detection, phase reversal

The MTLx514 enables a safe-area load to be controlled, through a relay. by a proximity detector or switch located in a hazardous area. Line faults are signalled through a separate relay and indicated on the top of the module. Switches are provided to select phase reversal and to enable the line fault detection.

# **SPECIFICATION**

See also common specification

### Number of channels

One

#### Location of switch

Zone 0, IIC, T6 hazardous area Div.1, Group A, hazardous location

### Location of proximity detector

Zone 0, IIC, T4-6 hazardous area, if suitably certified Div.1, Group A, hazardous location

### Hazardous-area inputs

Inputs conforming to BS EN60947-5-6:2001 standards for proximity detectors (NAMUR)

## Voltage applied to sensor

7 to 9V dc from  $1k\Omega \pm 10\%$ 

### Input/output characteristics

Normal phase

Outputs closed if input > 2.1mA (<  $2k\Omega$  in input circuit) Outputs open if input < 1.2mA (>  $10k\Omega$  in input circuit) Hysteresis: 200μA (650Ω) nominal

### Line fault detection (LFD) (when selected)

User-selectable via switches on the side of the unit. Line faults are indicated by an LED. Line fault relay is energised and channel output relay de-energised if input line-fault detected Open-circuit alarm on if  $l_{in} < 50\mu A$ Open-circuit alarm off if  $l_{in} > 250\mu A$ Short-circuit alarm on if  $R_{in} < 100\Omega$ 

Short-circuit alarm off if  $R_{in}^{''} > 360\Omega$ Note: Resistors must be fitted when using the LFD facility with a contact input 500 $\Omega$  to 1k $\Omega$  in series with switch  $20k\Omega$  to  $25k\Omega$  in parallel with switch

### Safe-area output

#### MTL4514 & MTL5514

Channel: Single pole relay with changeover contacts Single pole relay with changeover contacts LFD: MTL4514B

Channel: Single pole relay LFD:

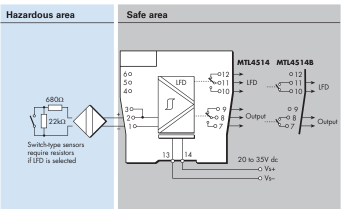
Single pole relay Note: reactive loads must be adequately suppressed

#### **Relay characteristics**

#### MTL4514/B MTL5514

Response time:	10ms maximum	10ms maximum
Contact rating (Safe Area):	10W, 0.5A, 35V dc	250V ac, 2A, cosØ >0.7, 40V dc, 2A, resistive load
Contact rating (Zone 2):	10W, 0.5A, 35V dc	35V, 2A, 100VA.

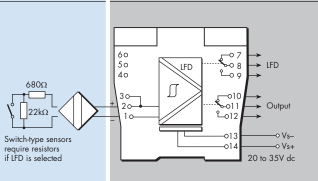
### MTL4514/B



### MTL5514

### Hazardous area





#### LED indicators

Green: power indication Yellow: channel status, on when output energised Red: LFD indication, on when line fault detected

# Maximum current consumption

25mA at 24V dc Power dissipation within unit

## 0.6W at 24V

Safety description

```
U_0 = 10.5V I_0 = 14mA P_0 = 37mW U_m = 253V rms or dc
```



#### SIL capable These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4514D - MTL5514D SWITCH/ PROXIMITY **DETECTOR INTERFACE**

1-channel, dual output, LFD, phase reversal

The MTLx514D enables two safe-area loads to be controlled, through relays, by a proximity detector or switch located in a hazardous area. When selected, open or short circuit conditions in the field wiring are detected by the line fault detect (LFD) facility and indicated on the top of the module. Switches are provided to select phase reversal and to enable the line fault detection.

## **SPECIFICATION**

See also common specification

### Number of channels

## One

Location of switch

Zone 0, IIC, T6 hazardous area Div.1, Group A, hazardous location

## Location of proximity detector

Zone 0, IIC, T4–6 hazardous area, if suitably certified Div.1, Group A, hazardous location

### Hazardous-area inputs

Inputs conforming to BS EN60947-5-6:2001 standards for proximity detectors (NAMUR)

Voltage applied to sensor

### 7 to 9V dc from $1k\Omega \pm 10\%$

Input/output characteristics

### Normal phase

Outputs closed if input > 2.1mA (<  $2k\Omega$  in input circuit) Outputs open if input < 1.2mA (>  $10k\Omega$  in input circuit) Hysteresis: 200μA (650Ω) nominal

### Line fault detection (LFD) (when selected)

User-selectable via switches on the side of the unit. Line faults are indicated by an LED. The channel output relays are de-energised if an input line-fault is detected

Open-circuit alarm on if  $I_{in} < 50 \mu A$  Open-circuit alarm off if  $I_{in} > 250 \mu A$ 

Short-circuit alarm on if  $R_{in} < 100\Omega$ 

Short-circuit alarm off if  $R_{in}^{m} > 360\Omega$ Note: Resistors must be fitted when using the LFD facility with a contact input 500 $\Omega$  to 1k $\Omega$  in series with switch  $20k\Omega$  to  $25k\Omega$  in parallel with switch

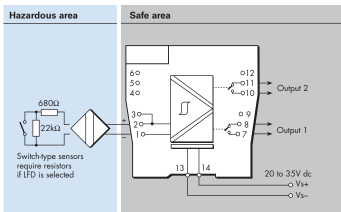
### Safe-area output

MTL4514D: two, single pole relays with normally-open contacts MTL5514D: two, single pole relays with changeover contacts Note: reactive loads must be adequately suppressed

#### **Relay characteristics**

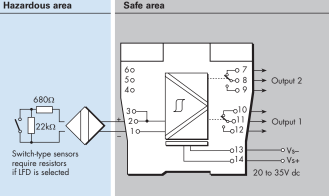
	MTL4514D	MTL5514D
Response time:	10ms maximum	10ms maximum
Contact rating (Safe Area):	10W, 0.5A, 35V dc	250V ac, 2A, cosØ >0.7, 40V dc, 2A, resistive load
Contact rating (Zone 2):	10W, 0.5A, 35V dc	35V, 2A, 100VA.

### MTL4514D



### MTL5514D

### Hazardous area



#### **LED** indicators

Green: power indication Yellow: channel status, on when output energised Red: LFD indication, on when line fault detected

Maximum current consumption

### 29mA at 24V dc

Power dissipation within unit

### 0.7W at 24V

Safety description

U\_=10.5V I\_=14mA P\_=37mW U\_= 253V rms or dc

### SIL capable



These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual



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# **MTL4514N** SWITCH/ PROXIMITY **DETECTOR INTERFACE**

1-channel, line fault detection, phase reversal

The MTL4514N enables a safe-area load to be controlled, through a relay, by a proximity detector or switch located in a hazardous area. Line faults are signalled through a separate relay and indicated on the top of the module. Switches are provided to select phase reversal and to enable the line fault detection. Resistors, fitted in series with the relay contacts, and when connectors in parallel, permit LFD pass-through to the system input.

# **SPECIFICATION**

#### See also common specification

### Number of channels

#### One Location of switch

Zone 0, IIC, T6 hazardous area

Div.1, Group A, hazardous location

### Location of proximity detector

Zone 0, IIC, T4-6 hazardous area, if suitably certified Div.1, Group A, hazardous location

#### Hazardous-area inputs

Inputs conforming to BS EN60947-5-6:2001 standards for proximity detectors (NAMUR)

## Voltage applied to sensor

7 to 9V dc from  $1k\Omega \pm 10\%$ 

## Input/output characteristics

Normal phase

Outputs closed if input > 2.1mA (<  $2k\Omega$  in input circuit) Outputs open if input < 1.2mA (>  $10k\Omega$  in input circuit) Hysteresis: 200μA (650Ω) nominal

### Line fault detection (LFD) (when selected)

User-selectable via switches on the side of the unit. Line faults are indicated by an LED. Line fault relay is de-energised and channel output relay de-energised if input line-fault detected Open-circuit alarm on if  $I_{in} < 50 \mu A$ Open-circuit alarm off if  $I_{in} > 250 \mu A$ Short-circuit alarm on if  $R_{in}^{(i)} < 100\Omega$ 

Short-circuit alarm off if  $R_{in}^{''} > 360\Omega$ Note: Resistors must be fitted when using the LFD facility with a contact input 500Ω to 1kΩ in series with switch  $20k\Omega$  to  $25k\Omega$  in parallel with switch

### Safe-area output

**C**hannel: Single pole relay in series with  $2k2\Omega$  resistor I FD. Single pole relay in series with 15kΩ resistor Note: reactive loads must be adequately suppressed

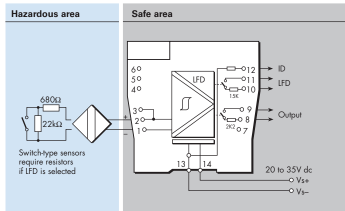
#### **Relay characteristics**

Response time: 10ms maximum Contact rating: 10W, 0.5A, 35V dc

### **ID Resistor**

18kΩ





### **LED** indicators

Green: power indication Yellow: channel status, on when output energised Red: LFD indication, on when line fault detected

### Maximum current consumption

25mA at 24V dc

#### Power dissipation within unit 0.6W at 24V

Safety description

 $U_o = 10.5V$   $I_o = 14mA$   $P_o = 37mW$   $U_m = 253V$  rms or dc



#### SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4516/C - MTL5516C SWITCH/ PROXIMITY **DETECTOR INTERFACE**

2-channel, with line fault detection

The MTLx516/C enable two safe-area loads to be controlled by a switch or proximity detector located in a hazardous-area. When selected, open or short circuit conditions in the field wiring are detected by the linefault-detect (LFD) facility and also indicated on the top of the module. Phase reversal for each channel is selected by a switch on the side of the module and output is provided by changeover relay contacts.

### **SPECIFICATION**

#### See also common specification

### Number of channels



# Location of switches

Zone 0, IIC, T6 hazardous area Div. 1, Group A hazardous location

## Location of proximity detector

Zone 0, IIC, T4-6 hazardous area if suitably certified Div. 1, Group A hazardous location

### Hazardous-area inputs

Inputs conforming to BS EN60947-5-6:2001 standards for proximity detectors (NAMUR)

Voltage applied to sensor

7 to 9V dc from  $1k\Omega \pm 10\%$ 

### Input/output characteristics

Normal phase

Outputs closed if input > 2.1mA (<  $2k\Omega$  in input circuit) Outputs open if input < 1.2mA (>  $10k\Omega$  in input circuit) Hysteresis: 200μA (650Ω) nominal

### Line fault detection (LFD) (when selected)

User-selectable via switches on the side of the unit. Line faults are indicated by an LED for each channel. The channel output relay is de-energised if an input line fault is detected.

Open-circuit alarm on if  $I_{in} < 50 \mu A$ 

Open-circuit alarm off if  $I_{in} > 250 \mu A$ 

Short-circuit alarm on if  $R_{in} < 100\Omega$ 

Short-circuit alarm off if  $R_{in}^{''} > 360\Omega$ Note: Resistors must be fitted when using the LFD facility with a contact input 500 $\Omega$  to 1k $\Omega$  in series with switch  $20k\Omega$  to  $25k\Omega$  in parallel with switch

### Safe-area output

Two single-pole relays with changeover contacts Note: reactive loads must be adequately suppressed

#### **Relay characteristics**

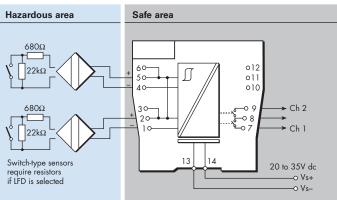
	MTL4516/C	MTL5516C
Response time:	10ms maximum	10ms maximum
Contact rating (Safe Area):	10W, 0.5A, 35V dc	250V ac, 2A, cosØ >0.7, 40V dc, 2A, resistive load
Contact rating (Zone 2):	10W, 0.5A, 35V dc	35V, 2A, 100VA.

## Maximum current consumption

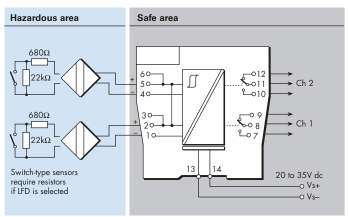
35mA at 24V

Power dissipation within unit 0.84W at 24V

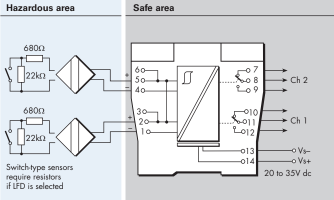
### MTL4516



### MTL4516C



### MTL5516C



### **LED** indicators

Green: power indication

Yellow: two: channel status, on when output energised Red: two: LFD indication, on when line fault detected

# Safety description (each channel)

 $U_0 = 10.5V$   $I_0 = 14mA$   $P_0 = 37mW$   $U_m = 253V$  rms or dc

#### SIL capable



These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual

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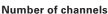
# MTL4517 – MTL5517 SWITCH/ PROXIMITY **DETECTOR INTERFACE**

2-channel, line fault detection, phase reversal

The MTLx517 enables two safe-area loads to be controlled, through a relay, by proximity detectors or switches located in a hazardous area. Line faults are signalled through a separate relay and indicated on the top of the module. Switches are provided to select phase reversal and to enable the line fault detection.

# **SPECIFICATION**

#### See also common specification



Two

### Location of switch

Zone 0, IIC, T6 hazardous area Div.1, Group A, hazardous location

### Location of proximity detector

Zone 0, IIC, T4-6 hazardous area, if suitably certified Div.1, Group A, hazardous location

### Hazardous-area inputs

Inputs conforming to BS EN60947-5-6:2001 standards for proximity detectors (NAMUR)

## Voltage applied to sensor

7 to 9V dc from  $1k\Omega \pm 10\%$ 

## Input/output characteristics

Normal phase

Outputs closed if input > 2.1mA (<  $2k\Omega$  in input circuit) Outputs open if input < 1.2mA (>  $10k\Omega$  in input circuit) Hysteresis: 200μA (650Ω) nominal

### Line fault detection (LFD) (when selected)

User selectable by switches on the side of the module.

Line faults are indicated by the LED for each channel.

Line fault relay is energised and channel output relay de-energised if input line-fault detected

Open-circuit alarm on if  $l_{in} < 50 \mu A$ Open-circuit alarm off if  $l_{in} > 250 \mu A$ 

Short-circuit alarm on if  $R_{in} < 100\Omega$ 

Short-circuit alarm off if  $R_{in}^{n}$  > 360 $\Omega$ Note: Resistors must be fitted when using the LFD facility with a contact input 500 $\Omega$  to 1k $\Omega$  in series with switch  $20k\Omega$  to  $25k\Omega$  in parallel with switch

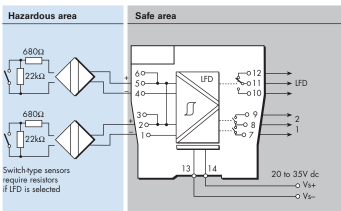
### Safe-area output

Channel: Two single-pole relays with normally open contacts Single pole relay with changeover contact (MTL4517) LFD: Single pole relay with normally open contact (MTL5517) Note: reactive loads must be adequately suppressed

### **Relay characteristics**

	MTL4517	MTL5517
Response time:	10ms maximum	10ms maximum
Contact rating (Safe Area):	10W, 0.5A, 35V dc	250V ac, 2A, cosØ >0.7, 40V dc, 2A, resistive load
Contact rating (Zone 2):	10W, 0.5A, 35V dc	35V, 2A, 100VA.

### MTL4517



### MTL5517

#### Hazardous area Safe area 680Ω -07 ► IFD 60 22kΩ LFD 50 -0 8 ۇ مىڭ Ch 2 IJ 680Ω IFD. 30 -010 20 -01 Ch 1 22kO -o Vs--013 -o Vs+ -014 Switch-type sensors 20 to 35V dc require resistors if LFD is selected

### Maximum current consumption

35mA at 24V Power dissipation within unit 0.84W at 24V

### LED indicators

Green: power indication

Yellow: two: channel status, on when output energised Red: two: LFD indication, on when line fault detected Safety description (each channel)

 $U_0 = 10.5V$   $I_0 = 14mA$   $P_0 = 37mW$   $U_m = 253V$  rms or dc

### SIL capable



These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4521/L – MTL5521 SOLENOID/ ALARM DRIVER

loop-powered, IIC

The MTLx521 and the MTL4521L are loop-powered modules which enable a device located in the hazardous area to be controlled from the safe area. They can all drive a certified intrinsically safe low-power load, as well as non-energy-storing simple apparatus such as an LED.

## **SPECIFICATION**

### See also common specification



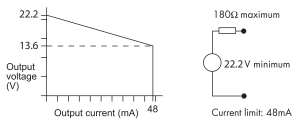
### Number of channels

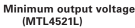
One

Location of load

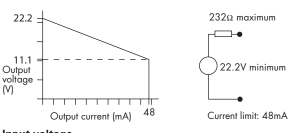
Zone 0, IIC, T4–6 hazardous area if suitably certified Div. 1, Group A hazardous location

# Minimum output voltage Equivalent output circuit (MTLx521)





## Equivalent output circuit



### Input voltage

20 to 35V dc

Hazardous-area output (MTLx521) Minimum output voltage: 13.6V at 48mA

Maximum output voltage: 13.6V at 48mA Maximum output voltage: 24V from  $180\Omega$ 

# Current limit: 48mA

### Hazardous-area output (MTL4521L)

 Minimum output voltage:
 11.1V at 48mA

 Maximum output voltage:
 24V from 232Ω

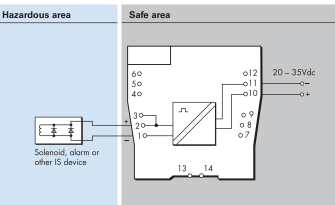
 Current limit:
 48mA

## Output ripple

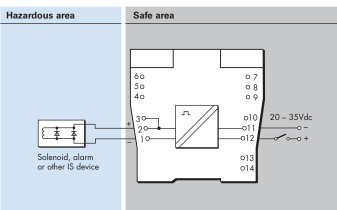
< 0.5% of maximum output, peak to peak **Response time** 

Output within 10% of final value within 100ms

## MTL4521 / MTL4521L



### MTL5521



### LED indicator

Yellow: output status, on when output active **Maximum current consumption** 90mA at 24V **Power dissipation within unit** 1.4W at 24V **Safety description (MTLx521)** 

 $U_o=25V$   $I_o=147mA$   $P_o=0.92W$   $U_m=253V$  rms or dc Safety description (MTL4521L)

 $U_0 = 25V$   $I_0 = 108 \text{mA}$   $P_0 = 0.68W$   $U_m = 253V$  rms or dc

### SIL capable



These models have been assessed for use in IEC 61508 functional safety applications. SIL3 capable for a single device (HFT=0) when the required function is to de-energise the output.

SIL1 capable for a single device (HFT=0) when the required function is to energise the output. See data on MTL web site and refer to the safety manual.



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# MTL5522 SOLENOID/ALARM DRIVER

loop-powered, IIB

The MTL5522 is a loop-powered module which enables a device located in the hazardous area to be controlled from the safe area. The MTL5522 can drive a certified intrinsically safe low-power load, as well as non-energy-storing simple apparatus such as an LED. The unit's input/output isolation allows the control switch to be connected into either side of the 24V dc supply circuit.

### **SPECIFICATION**

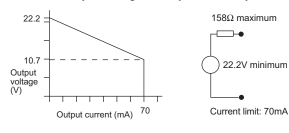
See also common specification

### Number of channels

#### One Location of load

Zone 0, IIB, T4–6 hazardous area if suitably certified Div. 1, Group C hazardous location

Minimum output voltage Equivalent output circuit



### Input voltage

### 20 to 35V dc

Hazardous-area output

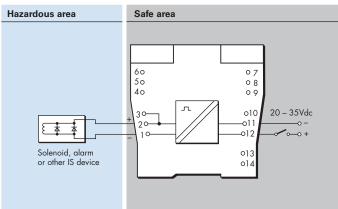
Minimum output voltage: Maximum output voltage: Current limit: 10.7V at 70mA 24V from 158Ω 70mA

Output ripple

< 0.5% of maximum output, peak to peak **Response time** 

Output within 10% of final value within 100ms

### MTL5522



### LED indicator

Yellow: output status, on when output active

Maximum current consumption 125mA (typ.) at 24V

Power dissipation within unit

1.4W at 24V

### Safety description

 $U_0 = 25V I_0 = 166mA P_0 = 1.04W U_m = 253V rms or dc$ 



### SIL capable

These models have been assessed for use

in IEC 61508 functional safety applications. SIL3 capable for a single device (HFT=0) when the required function is to deenergise the output.

SIL1 capable for a single device (HFT=0) when the required function is to energise the output.

See data on MTL web site and refer to the safety manual.



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# MTL4523/R – MTL5523 SOLENOID/ALARM DRIVER

with line fault detection, IIC

With the MTLx523 interface, an on/off device in a hazardous area can be controlled by a volt-free contact or logic signal in the safe area. It is suitable for driving loads such as solenoids. Line fault detection (LFD), which operates irrespective of the output state, is signalled by a safearea solid-state switch which de-energises MTLx523, or energises MTL4523R, if a field line is open or short–circuited. Earth fault detection can be provided by connecting an MTL4220 earth leakage detector to terminal 3.

# SPECIFICATION

### See also common specification

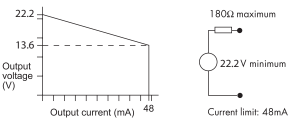
### Number of channels

One

Location of load

Zone 0, IIC, T4–6 hazardous area if suitably certified Div. 1, Group A, hazardous location

## Minimum output voltage Equivalent output circuit



### Hazardous-area output

# Output ripple

< 0.5% of maximum output, peak to peak

### **Control input**

Suitable for switch contacts, an open collector transistor or logic drive. (Internal contact wetting voltage 12V @ 0.2mA contact closed. Not suitable for voltage control via series diode.)

Output turns on if input switch closed, transistor on or

< 1.4V applied across control input

Output turns off if input switch open, transistor off or

### > 4.5V applied across control input

**Response time** 

Output within 10% of final value within 100ms

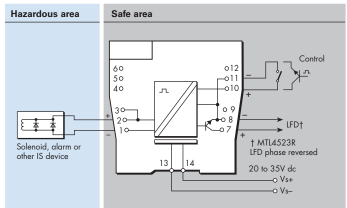
### Line fault detection (LFD)

**O**pen or short circuit in field cabling de-energises\* solid state line-fault signal.

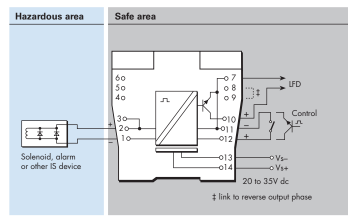
LFD transistor is switched on\*, provided that the field circuit impedance is > 55  $\Omega$  and <  $4k\Omega.$ 

\* These conditions are reversed for the MTL4523R. This is to permit parallel connection of alarms between modules to provide a group alarm output.

## MTL4523 / MTL4523R



### MTL5523



### Line fault signal characteristics

Maximum off-state voltage:	35V
Maximum off-state leakage current:	10µA
Maximum on-state voltage drop:	2V
Maximum on-state current:	50mA
Dindiantors	

#### LED indicators

Green: power indication Yellow: output status, on when output active Red: LFD indication, on when line fault detected

#### Maximum current consumption 100mA at 24V dc

# Power dissipation within unit

1.2W with typical solenoid valve, output on

### 2.0W worst case

Safety description

 $U_0 = 25V$   $I_0 = 147mA$   $P_0 = 0.92W$   $U_m = 253V$  rms or dc

### SIL capable



These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4523L SOLENOID/ ALARM DRIVER

loop-powered with line fault detection, IIC

With the MTL4523L interface, an on/off device in a hazardous area can be controlled by a voltage signal in the safe area. It is suitable for driving loads such as solenoids. Line fault detection (LFD), which operates when the output is energised, is signalled by a safe-area solid-state switch which energises if a field line is open or short-circuited. Earth fault detection can be provided by connecting an MTL4220 earth leakage detector to terminal 3.

# **SPECIFICATION**

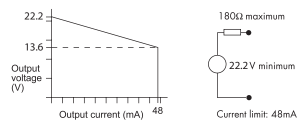
#### See also common specification

### Number of channels

### One Location of load

Zone 0, IIC, T4–6 hazardous area if suitably certified Div. 1, Group A, hazardous location

Minimum output voltage Equivalent output circuit



#### Input voltage

# 20 to 35V dc

Hazardous-area output Minimum output voltage:

Maximum output voltage: Current limit:

Output ripple

< 0.5% of maximum output, peak to peak

Response time

Output within 10% of final value within 100ms

### Line fault detection (LFD)

Open or short circuit in field cabling energises solid state line fault signal

13.6V at 48mA

24V from 180Ω

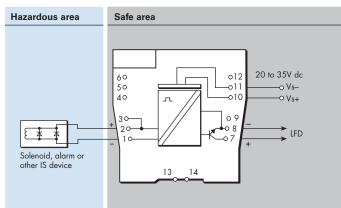
48mA

LFD transistor is switched on, provided that the field circuit impedance is >  $55\Omega$  and <  $4k\Omega.$ 

# Line fault signal characteristics

Maximum off-state voltage:	35V	
Maximum off-state leakage current:	10µA	
Maximum on-state voltage drop:	2V	
Maximum on-state current:	50mA	
Note: LFD signal is Zener-diode protected against inductive loads		

### MTL4523L



### **LED indicators**

Yellow: output status, on when output active Red: LFD indication, on when line fault detected **Maximum current consumption** 

100mA at 24V dc

### Power dissipation within unit

1.2W with typical solenoid valve, output on

### Safety description

 $U_o = 25V$   $I_o = 147mA$   $P_o = 0.92W$   $U_m = 253V$  rms or dc

#### SIL capable



These models have been assessed for use in IEC 61508 functional safety applications. SIL3 capable for a single device (HFT=0) when the required function is to de-energise the output.

SIL1 capable for a single device (HFT=0) when the required function is to energise the output. See data on MTL web site and refer to the safety manual.

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# MTL4523V/VL – MTL5523V/VL SOLENOID/ALARM DRIVER

with line fault detection, IIC

With the MTLx523V/VL interface, an on/off device in a hazardous area can be controlled by a voltage signal in the safe area. It is suitable for driving loads such as solenoids. Line fault detection (LFD), which operates irrespective of the output state, is signalled by a safe-area solid-state switch which energises if a field line is open or short-circuited. Earth fault detection can be provided by connecting an MTL4220 earth leakage detector to terminal 3.

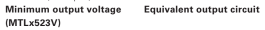
# **SPECIFICATION**

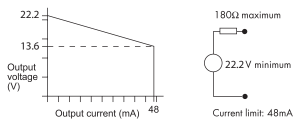
See also common specification

### Number of channels

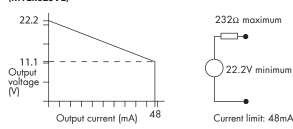
### One

Location of load Zone 0, IIC, T4–6 hazardous area if suitably certified Div. 1, Group A, hazardous location





#### Minimum output voltage Equivalent output circuit (MTLx523VL)



13.6V at 48mA

24V from 180Ω

4V from 180Ω

11.1V at 48mA

24V from 232Ω

4V from 232Ω 48mA

48mA

### Hazardous-area output (MTLx523V)

Minimum output voltage: Maximum output voltage: Maximum off-state output voltage: Current limit:

### Hazardous-area output (MTLx523VL)

Minimum output voltage: Maximum output voltage: Maximum off-state output voltage: Current limit:

#### Output ripple

< 0.5% of maximum output, peak to peak

### Control input

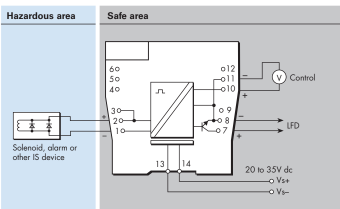
Suitable for 24V logic drive

- Output turns on if > 18V applied across control input Output turns off if < 5V applied across control input Maximum control input voltage: 28V
- Maximum control system output leakage current: 0.5mA

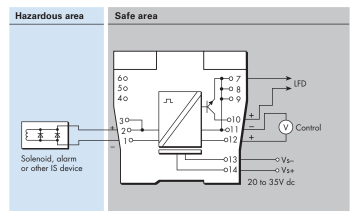
Response time

Output within 10% of final value within 100ms

### MTL4523V/MTL4523VL



### MTL5523V/MTL5523VL



#### Line fault detection (LFD)

Open or short circuit in field cabling energises solid state

line-fault signal.

LFD transistor is switched off, provided that the field circuit impedance is >  $55\Omega$  and <  $4k\Omega$ .

#### Line fault signal characteristics

Maximum off-state voltage:	35V
Maximum off-state leakage current: Maximum on-state voltage drop:	10μΑ 2V
Maximum on-state current:	50mA

## LED indicators

Green: power indication Yellow: output status, on when output active Red: LFD indication, on when line fault detected

Maximum current consumption

#### 100mA at 24V dc Power dissipation within unit

1.2W with typical solenoid valve, output on 2.0W worst case

### Safety description (MTLx523V)

 $V_0=25V$   $I_0=147mA$   $P_0=0.92W$   $U_m=253V$  rms or dc **Safety description (MTLx523VL)** 

 $V_0 = 25V$   $I_0 = 108mA$   $P_0 = 0.68W$   $U_m = 253V$  rms or dc





These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.

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# MTL4524 - MTL5524 **SOLENOID/ALARM DRIVER**

switch operated with override, IIC

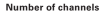
The MTLx524 enables an on/off device in a hazardous area to be controlled by a volt-free contact or logic signal in the safe area. It can drive loads such as solenoids, alarms, LEDs and other low power devices that are certified as intrinsically safe or are classified as nonenergy storing simple apparatus.

The MTL4524 allows a second safe-area switch or logic signal to be connected enabling the output to be disabled to permit, for example, a safety system to override a control signal.

The MTL5524 has its phase reversed by connecting a wire link between pins 8 and 9.

## **SPECIFICATION**

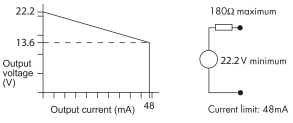
#### See also common specification



#### One Location of load

Zone 0, IIC, T4-6 hazardous area if suitably certified Div.1, Group A, hazardous location

Minimum output voltage Equivalent output circuit



#### Hazardous-area output

Minimum output voltage: Maximum output voltage: Maximum off-state output voltage: Current limit:

**Output ripple** 

< 0.5% of maximum output, peak-to-peak

### **Control input**

Suitable for switch contacts, an open collector transistor or logic drive

13.6V at 48mA

24V from 180Ω

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4V from 180Ω

48mA

- 0 = input switch closed, transistor on or <1.4V applied
- 1 = input switch open, transistor off or >4.5V applied

#### **Override input on MTL4524**

An open collector transistor or a switch connected across the terminals can be used to turn the output off whatever the state of the control input 0 = transistor on or switch closed

1 = transistor off or switch open

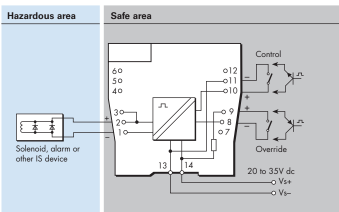
### Control and override inputs on MTL4524

Control input	Override input	Output state
0	0	off
0	1	on
1	0	off
1	1	off

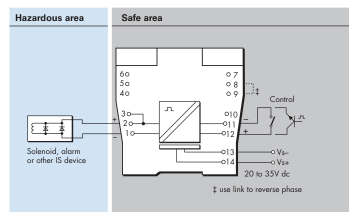
### Response time

Output within 10% of final value within 100ms

### MTL4524



### MTL5524



#### **LED** indicators

Green: power indication Yellow: output status, on when output active

Maximum current consumption 100mA at 24V dc

### Power dissipation within unit

1.3W with typical solenoid valve, output on 1.9W worst case

#### Safety description

 $U_0 = 25V I_0 = 147mA P_0 = 0.92W U_m = 253V rms or dc$ 

These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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SIL capable

# **MTL4524S SOLENOID/ALARM DRIVER**

switch operated with 24V override, IIC

The MTL4524S enables an on/off device in a hazardous area to be controlled by a volt-free contact or a floating logic signal in the safe area. It can drive loads such as solenoids, alarms, LEDs and other low power devices that are certified as intrinsically safe or are classified as non-energy storing simple apparatus. By connecting a second safe-area voltage, the output can be disabled to permit, for example, a safety system to override a control signal.

# **SPECIFICATION**

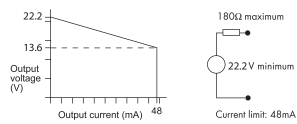
#### See also common specification

#### Number of channels

#### One Location of load

Zone 0, IIC, T4-6 hazardous area if suitably certified Div.1, Group A, hazardous location

Minimum output voltage Equivalent output circuit



#### Hazardous-area output

Minimum output voltage: 13.6V at 48mA 24V from 180Ω Maximum output voltage: Maximum off-state output voltage: 4V from 180Ω Current limit: 48mA

**Output ripple** 

< 0.5% of maximum output, peak-to-peak

### Control input (must be fully-floating)

Suitable for switch contacts or an opto-isolator

- 0 = input switch closed, transistor on or < 1.4V applied
- 1 = input switch open, transistor off or > 4.5V applied

#### **Override** input

A 24V logic signal applied across the terminals allows the solenoid/ alarm to be operated by the control input. If it is disconnected, the solenoid/alarm is off.

0 = < 2.0V applied across terminals 8 & 9

- 1 = > 9.0V applied across terminals 8 & 9
  - (nominal switching point 4.5V)

### **Control and override inputs**

Control input	Override input	Output state
0	0	off
0	1	on
1	0	off
1	1	off

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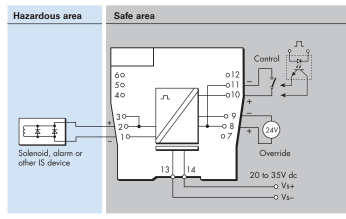
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#### **Response time**

Output within 10% of final value within 100ms

### **MTL4524S**



### LED indicators

Green: power indication

Yellow: output status, on when output active

Maximum current consumption

### 100mA at 24V dc

Power dissipation within unit

1.3W with typical solenoid valve, output on

## 1.9W worst case

Safety description

U\_=25V I\_=147mA P\_= 0.92W U\_= 253V rms or dc



#### SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.

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# MTL4525 – MTL5525 SOLENOID/ALARM DRIVER

switch operated with override, IIC, low power

The MTLx525 enables an on/off device in a hazardous area to be controlled by a volt-free contact or logic signal in the safe area. It can drive loads such as solenoids, alarms, LEDs and other low power devices that are certified as intrinsically safe or are classified as nonenergy storing simple apparatus.

The MTL4525 allows a second safe-area switch or logic signal to be connected that enables the output to be disabled to permit, for example, a safety system to override a control signal.

## **SPECIFICATION**

See also common specification

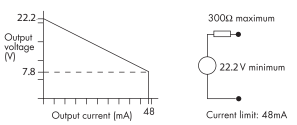
### Number of channels

One

#### Location of load

Zone 0, IIC, T4–6 hazardous area if suitably certified Div.1, Group A, hazardous location

### Minimum output voltage Equivalent output circuit



### Hazardous-area output

Minimum output voltage:7.8V at 48mAMaximum output voltage:24V from 300ΩMaximum off-state output voltage:4V from 300ΩCurrent limit:48mA

Output ripple

< 0.5% of maximum output, peak-to-peak

### Control input on MTL4525

Suitable for switch contacts, an open collector transistor or logic drive

0 = input switch closed, transistor on or < 1.4V applied

1 = input switch open, transistor off or > 4.5V applied

### Override input on MTL4525

An open collector transistor or a switch connected across the terminals can be used to turn the output off whatever the state of the control input

- 0 = transistor on or switch closed
- 1 = transistor off or switch open

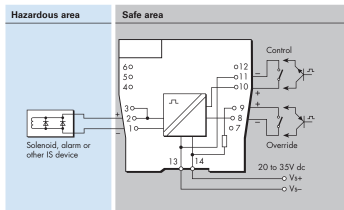
### Control and override inputs on MTL4525

Control input	Override input	Output state
0	0	off
0	1	on
1	0	off
1	1	off

### **Response time**

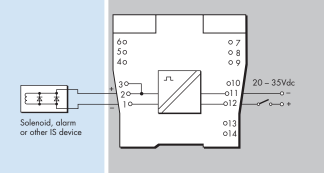
Output within 10% of final value within 100ms

### MTL4525



### MTL5525

# Hazardous area Safe area



### **LED** indicators

Green: power indication Yellow: output status, on when output active

Maximum current consumption

# 100mA at 24V dc

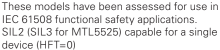
Power dissipation within unit

# 1.3W with typical solenoid valve, output on 1.9W worst case

Safety description

 $U_0 = 25V I_0 = 83.3 \text{mA P}_0 = 0.52W U_m = 253V \text{ rms or dc}$ 

### SIL capable



SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4526 – MTL5526 SWITCH-OPERATED RELAY

2-channel IS-output

The MTLx526 enables two separate IS circuits in a hazardous area to be contact controlled by one or two, on/off, control signals in a safe area. Applications include the calibration of strain–gauge bridges; changing the polarity (and thereby the tone) of an IS sounder; the testing of IS fire alarms; and the transfer of safe-area signals into an annunciator with IS input terminals not segregated from each other. The output–relay contacts are certified as non–energy–storing apparatus, and can be connected to any IS circuit without further certification, provided that separate IS circuits are such that they would remain safe if connected together.

## **SPECIFICATION**

### See also common specification

### Number of channels

Two, fully floating Location of control circuit

Safe area

### Input/output characteristics

### Contact/Logic mode

(Inputs suitable for switch contacts, an open-collector transistor or logic drive)

Relay energised if Relay de-energised if Loop powered mode Relay energised if

> 5kΩ or > 2V applied (35V max.) >20V <17V

 $<450\Omega$  or <1V applied

### Relay de-energised if <17\ Power supply failure protection

Relays de-energised if supply fails

Response time

25ms nominal

#### **Contacts (suitable for connection to IS circuits)** 1-pole changeover per channel

# Contact rating

250V ac, limited to 40V dc for IS applications, 2A (reactive loads must be suppressed)

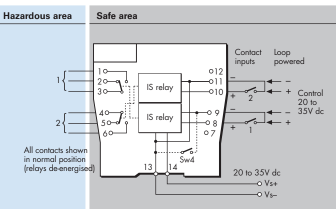
### **Contact life expectancy**

2 x 10<sup>7</sup> operations at maximum IS load

### Relay drive (see switch setting table)

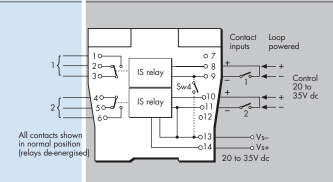
Choice of "loop-powered" or "contact/logic" control, for both channels, by switch selection. A further switch option ("1in2out") enables either input, in contact/logic mode, to activate both outputs.

### MTL4526



### MTL5526

#### Hazardous area Safe area



### **LED** indicators

Green: power indication Yellow: two: output status, on when relay energised

### Power requirement, Vs

41mA at 20V dc 44mA at 24V dc 60mA at 35V dc

#### Power dissipation within unit

### 1.1W maximum at 24V

### Safety description (each channel)

Non-energy-storing apparatus: relay contacts may be connected to any IS circuit without further consideration

### User switch settings for operating mode

Mode	Function	SW1	SW2	SW3	SW4
Contact/Logic	2 ch	Off	On	On	On
Input	1in2out	On	On	On	On
Loop Powered	2 ch	Off	Off	Off	Off



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# MTL4531 – MTL5531 VIBRATION TRANSDUCER INTERFACE

The MTLx531 repeats a signal from a vibration sensor in a hazardous area, providing an output for a monitoring system in the safe area. The interface is compatible with 3-wire eddy-current probes and accelerometers or 2-wire current sensors; the selection is made by a switch on the side of the module.

# **SPECIFICATION**

See also common specification

### Number of channels

One

```
Sensor type
```

2- or 3-wire vibration transducer

### Location of signal source

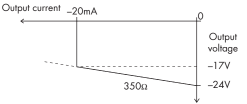
Zone 0, IIC, T4–6 hazardous area if suitably certified Div. 1, Group A hazardous location

# Hazardous-area input

Input impedance

(terminals 2 & 3): 10kΩ

### Transducer supply voltage, 3-wire (terminals 3 & 1)



### Transducer supply current, 2-wire

3.3mA (nom.) for 2-wire sensors, user selectable by switch **Signal range** Minimum –20V, maximum –0.5V

### DC transfer accuracy at 20°C

<+50mV

### AC transfer accuracy at 20°C

0Hz to 1kHz: ±1%

1kHz to 10kHz: –5% to +1% 10kHz to 20kHz: –10% to +1%

## Temperature coefficient

±50ppm/°C (10 to 65°C) ±100ppm/°C (-20 to 10°C)

## Voltage bandwidth

–3dB at 47kHz (typical)

### Phase response

<14µs, equivalent to:

–1° at 200Hz

-3° at 600Hz

–5° at 1kHz

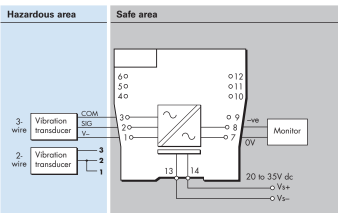
–50° at 10kHz –100° at 20kHz

# Safe-area output impedance

# <20Ω

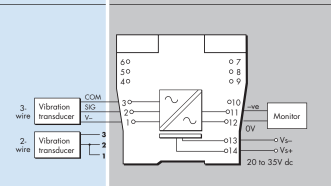
LED indicator Green: power indication

### MTL4531



### MTL5531

### Hazardous area



Safe area

## Supply voltage

### 20 to 35V dc

Maximum current consumption (10mA transducer load) 96mA at 24V

Maximum power dissipation within unit

# 2W Safety description

### Terminals 3 to 1

 $U_o=26.6V$   $I_o=94mA$   $P_o=0.66W$   $U_m=253V$  rms or dc Terminals 3 to 2

Non-energy-storing apparatus  ${\leq}1.5V,\,{\leq}0.1A$  and  ${\leq}25mW$ 

Note -

Refer to the Instruction Manual for recommendations on mounting of these modules.

Due to the high power dissipation the maximum ambient temperature for these modules when mounted in horizontal orientation is:

- close packed 45°C
- minimum of 10mm spacing 55°C

### SIL capable



These models have been assessed for use in IEC 61508 functional safety applications. SIL1 capable for a single device (HFT=0) SIL2 capable for multiple devices in safety redundant configuration (HFT=1) See data on MTL web site and refer to the safety manual.

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# MTL4532 – MTL5532 PULSE ISOLATOR

pulse & 4/20mA current outputs

The MTLx532 isolates pulses from a switch, proximity detector, current pulse transmitter or voltage pulse transmitter located in a hazardous area. It is ideal for applications involving high pulse rates and fast response times, by repeating the pulses into the safe area. An analogue output proportional to frequency is also provided, together with a relay output, which may be configured to act as an alarm. Configuration is carried out with a personal computer.

# **SPECIFICATION**

### See also common specification

#### Number of channels

#### One, fully floating

#### Sensor type

Switch or proximity detector (NAMUR/BS EN 60947–5–6:2001) 2– or 3–wire voltage or pulse transmitter

### Location of switch

- Zone 0, IIC, T6 hazardous area
- Div. 1, Group A, hazardous location

#### Location of proximity detector or transmitter

- Zone 0, IIC, T4–T6 if suitably certified
- Div.1, Group A, hazardous location

### Input

Switch input: Output ON if switch is closed Proximity detector input: Excitation: 7.0 to 9.0V dc from 1kΩ nominal Output ON if input >  $2.1\text{mA}^*$  (<  $2k\Omega$ ) Output OFF if input <  $1.2mA^*$  (>  $10k\Omega$ ) Switching hysteresis: 0.2mA (650Ω) nominal \*NAMUR and BS EN 60947-5-6:2001standards Current pulse input: Transmitter supply: 16.5V dc at 20mA Short circuit current: 24mA Output:  $I_{in} > 9.0 \text{mA} = \text{ON}$ ,  $I_{in} < 7.0 \text{mA} = \text{OFF}$ Switching hysteresis: 0.5mA Voltage pulse input Input impedance: >  $10k\Omega$ Switching point voltage (V<sub>sp</sub>): 3, 6, or 12V nominal (User selectable by switches on the side of the module) Output:  $V_{in} > V_{sp} = ON$ ,  $V_{in} < V_{sp} = OFF$ Switching hysteresis: 100mV + (0.1 x V<sub>sp</sub>) typical

### Safe-area pulse output

Maximum delay: 10μs Maximum off-state voltage: 35V Maximum off-state leakage current: 10μA Maximum on-state resistance: 25Ω Maximum on-state current: 50mA Output OFF if supply fails Note: LFD signal is Zener-diode protected against inductive loads

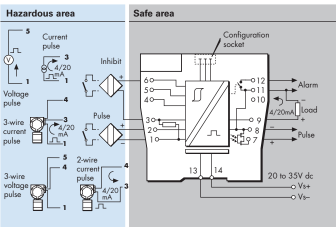
### Safe-area current output

Input capture delay: 2 signal periods (5ms min.) Signal range: 4 to 20mA Under/over range: 0 to 22mA Load resistance: 0 to 450 $\Omega$  @20mA Output resistance: >1M $\Omega$ Ripple: < 50 $\mu$ A peak-to-peak Accuracy: better than 20 $\mu$ A at 20°C Temperature drift: < 1 $\mu$ A/°C Risetime (10% - 90%, after step change): 60 ms

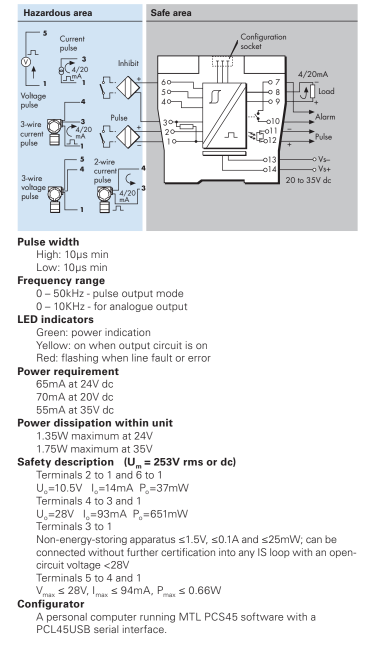
### Alarm output

Relay ON in alarm, 0.5A @ 35Vdc max.

### MTL4532



### MTL5532



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Eaton Electric Limited,

# MTL5533 VIBRATION TRANSDUCER INTERFACE

2-channel

The MTL5533 repeats signals from vibration sensors in a hazardous area, providing outputs for a monitoring system in the safe area. The interface is compatible with 3-wire eddy-current probes and accelerometers or 2-wire current sensors, the selection is made by switches on the side of the module.

## SPECIFICATION

### See also common specification

#### Number of channels

Two

#### Sensor type

2- or 3-wire vibration transducer

### Location of signal source

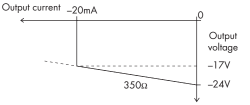
Zone 0, IIC, T4–6 hazardous area if suitably certified Div. 1, Group A hazardous location

### Hazardous-area input

Input impedance

(terminals 2 & 3, 5 & 6): 10kΩ

### Transducer supply voltage, 3-wire (terminals 3 & 1 and 6 & 4)



#### Transducer supply current, 2-wire

3.3mA (nom.) for 2-wire sensors, user selectable by switch Signal range

### Minimum –20V, maximum –0.5V DC transfer accuracy at 20°C

<±50mV

# AC transfer accuracy at 20°C

0Hz to 1kHz: ±1%

1kHz to 10kHz: -5% to +1% 10kHz to 20kHz: -10% to +1%

### Temperature coefficient

±50ppm/°C (10 to 65°C)

#### ±100ppm/°C (-20 to 10°C) Voltage bandwidth

–3dB at 47kHz (typical)

# Phase response

<14µs, equivalent to:

-1° at 200Hz

-3° at 600Hz

-5° at 1kHz

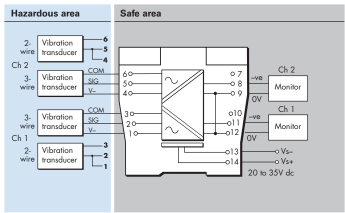
-50° at 10kHz

–100° at 20kHz

## Safe-area output impedance

<20Ω

### MTL5533



#### **LED** indicator

Green: power indication

### Supply voltage

20 to 35V dc

Maximum current consumption (10mA transducer load/ch) 130mA at 24V

# Maximum power dissipation within unit

# Safety description

Terminals 3 to 1 and 6 to 4  $U_o=26.6V I_o=94mA P_o=0.66W U_m = 253V rms or dc$ Terminals 3 to 2 and 6 to 5 Non-energy-storing apparatus  $\leq 1.5V$ ,  $\leq 0.1A$  and  $\leq 25mW$ 

#### Note -

Refer to the Instruction Manual for recommendations on mounting of these modules.

A minimum spacing of 10mm must be applied between these and any other modules on the DIN-rail.

Maximum ambient temperature with this spacing is 50°C.

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# MTL4541/S – MTL5541/S REPEATER POWER SUPPLY

4/20mA, HART®, 2- or 3-wire transmitters

The MTLx541 provides a fully-floating dc supply for energising a conventional 2- or 3-wire 4/20mA transmitter, which is located in a hazardous area, and repeats the current in another floating circuit to drive a safe-area load. For HART 2-wire transmitters, the unit allows bi-directional communications signals superimposed on the 4/20mA loop current. Alternatively, the MTLx541S acts as a current sink for a safe-area connection rather than driving a current into the load. Separately powered current sources, such as 4-wire transmitters, can be connected but will not support HART communication.

# **SPECIFICATION**

See also common specification

### Number of channels

One	
Location of transmitter	
Zone 0, IIC, T4–6 hazardous	s area if suitably certified
Div. 1, Group A hazardous lo	ocation
Safe-area output	
Signal range:	4 to 20mA
Under/over-range:	0 to 24mA

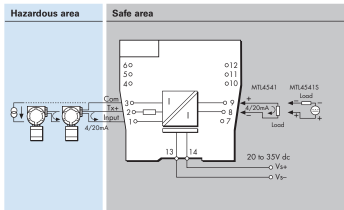
@ 24mA:		0 to 360Ω
@ 20mA:		0 to 450Ω
Safe-area load (MTL>	(541S)	
Current sink:		600Ω max.
Maximum volta	age source:	24V dc
Safe-area circuit outp	out resistance:	> 1MΩ
Safe-area circuit ripple		
< 50µA peak-to-peak		
Hazardous-area input		
Signal range:	0 to 24mA (ir	ncluding over-range)
Transmitter voltage:	16.5V at 20m	۱A
Transfer accuracy at 20	°C	
Better than 15µA		
Temperature drift		
< 0.8µA/°C		
Response time		
Sottloo to within 100/	of final value	within FOur

Safe-area load resistance (MTLx541)

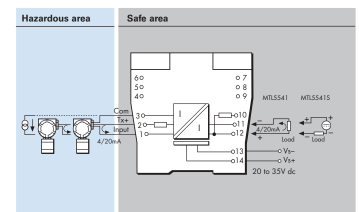
Settles to within 10% of final value within 50µs **Communications supported** HART (terminale 1.8, 2 only)

HART (terminals 1 & 2 only)

## MTL4541 / MTL4541S



### MTL5541 / MTL5541S



### LED indicator

Green: power indication

Maximum current consumption (with 20mA signal) 51mA at 24V

Power dissipation within unit (with 20mA signal) MTLx541 0.7W @ 24V dc

MTLx541S 1.0W @ 24V dc

**Safety description** Terminals 2 to 1 and 3:

 $U_o=28V$   $I_o=93mA$   $P_o=651mW$   $U_m = 253V$  rms or dc Terminals 1 to 3:

Simple apparatus  $\leq$ 1.5V,  $\leq$ 0.1A and  $\leq$ 25mW; can be connected without further certification into any IS loop with an open-circuit voltage <28V



### SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# **MTL4541A/AS – MTL5541A/AS CURRENT REPEATER**

4/20mA passive i/p for HART® transmitters

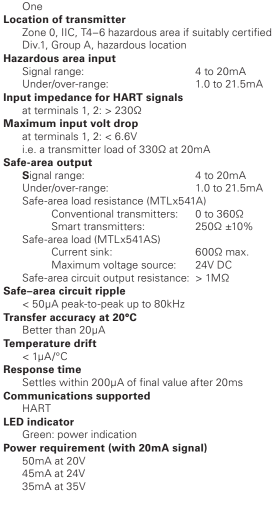
The MTLx541A provides an input for separately powered 4/20mA transmitters and also allows bi-directional transmission of HART communication signals superimposed on the 4/20mA loop current. Alternatively, the MTLx541AS acts as a current sink for a safe-area connection rather than driving a current into the load.

# **SPECIFICATION**

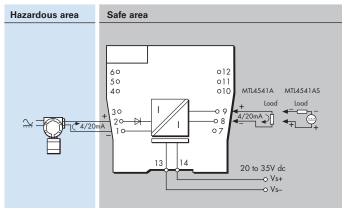
### See also common specification

### Number of channels

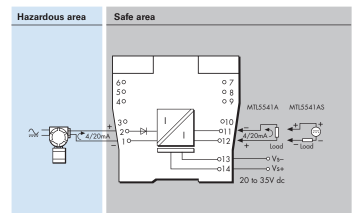
# One



### MTL4541A / MTL4541AS



### MTL5541A / MTL5541AS



### Power dissipation within unit (with 20mA signals)

MTLx541A 0.8W @ 24V dc MTLx541AS 1.1W @ 24V dc

### Safety description

Terminals 1 to 2:

 $U_m = 253V$  rms or dc. 8.6V (diode). This voltage must be considered when calculating

the load capacitance. Non-energy-storing apparatus  $\leq$ 1.5V,  $\leq$ 0.1A and  $\leq$ 25mW; can be

connected without further certification into any IS loop with an opencircuit voltage <28V



### SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4541T REPEATER POWER SUPPLY

4/20mA, 2- or 3-wire transmitters using long field lines

The MTL4541T provides a fully-floating dc supply for energising a conventional 2- or 3-wire 4/20mA transmitter, which is located in a hazardous area, and repeats the current in another floating circuit to drive a safe-area load. For HART 2-wire transmitters, the unit allows bi-directional communications signals superimposed on the 4/20mA loop current. Separately powered current sources, such as 4-wire transmitters, can be connected but will not support HART communication. The reduced maximum open-circuit voltage permits the use of longer field lines compared to MTL4541.

## **SPECIFICATION**

### See also common specification

#### Number of channels One

### Location of transmitter

Zone 0, IIC, T4–6 hazardous area if suitably certified Div. 1, Group A hazardous location

#### Safe-area output

Signal range:	4 to 20mA
Under/over-range:	0 to 24mA
Safe-area load resistance	
@ 24mA:	0 to 250Ω
@ 20mA:	0 to 325Ω
afe-area circuit ripple	

#### Safe-area circuit ripple < 50µA peak-to-peak

Hazardous-area input

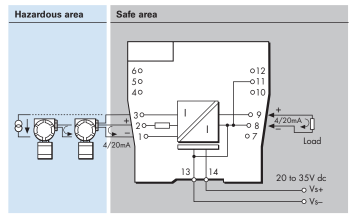
Signal range:	0 to 24mA (including over-range)
Transmitter voltage:	14V at 20mA
Transfer accuracy at 20	0°C
Better than 15µA	

### Temperature drift < 0.8µA/°C

Response time

Settles to within 10% of final value within 50µs Communications supported HART (terminals 1 & 2 only)

### MTL4541T



### **LED** indicator

Green: power indication

Maximum current consumption (with 20mA signal) 51mA at 24V

# Power dissipation within unit (with 20mA signal) 0.7W @ 24V dc

### Safety description

Terminals 2 to 1:

 $V_o=22V$   $I_o=167mA$   $P_o=920mW$   $U_m=253V$  rms or dc Terminals 3 to 1:

Simple apparatus  $\leq$ 1.5V,  $\leq$ 0.1A and  $\leq$ 25mW; can be connected without further certification into any IS loop with an open-circuit voltage <28V



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# MTL4544/S – MTL5544/S REPEATER POWER SUPPLY

2-channel, 4/20mA, HART<sup>®</sup>, 2- or 3- wire transmitters

The MTLx544 provides fully-floating dc supplies for energising two conventional 2-wire or 3-wire 4/20mA or HART transmitters located in a hazardous area, and repeats the current in other circuits to drive two safe-area loads. For smart transmitters, the unit allows bi-directional transmission of digital communication signals superimposed on the 4/20mA loop current. Alternatively, the MTLx544S acts as a current sink for a safe-area connection rather than driving a current into the load. Separately powered current sources, such as 4-wire transmitters, can be connected but will not support HART communication.

# **SPECIFICATION**

See also common specification

### Number of channels

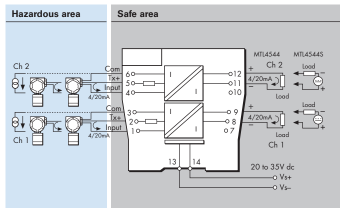
#### Two Location of transmitter Zone 0, IIC, T4–6 hazardous area if suitably certified Div. 1, Group A hazardous location Safe-area output Signal range: 4 to 20mA Under/over-range: 0 to 24mA Safe-area load resistance (MTLx 544) @ 24mA: 0 to 360Ω @ 20mA: 0 to 450Ω Safe-area load (MTLx544S) 600Ω max. Current sink: Maximum voltage source: 24V dc Safe-area circuit output resistance: $> 1M\Omega$ Safe-area circuit ripple < 50µA peak-to-peak Hazardous-area input 0 to 24mA (including over-range) Signal range:

Transmitter voltage: 16.5V at 20mA Transfer accuracy at 20°C Better than 15µA Temperature drift < 0.8µA/°C Response time

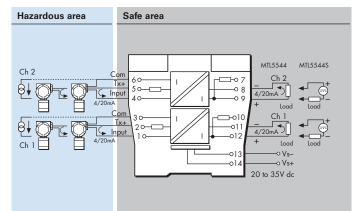
Settles to within 10% of final value within 50µs Communications supported

HART (terminals 1 & 2 and 4 & 5 only)

## MTL4544 / MTL4544S



### MTL5544 / MTL5544S



### LED indicator

Green: power indication

Maximum current consumption (with 20mA signals) 96 mA at 24V dc

Power dissipation within unit (with 20mA signals) MTLx544 1.4W @ 24V dc

MTLx544S 1.9W @ 24V dc Safety description (each channel)

Terminals 2 to 1 and 3, and 5 to 4 and 6:

 $U_o = 28V I_o = 93mA P_o = 651mW U_m = 253V rms or dc$ 

Terminals 1 to 3 and 4 to 6: Simple apparatus  $\leq$ 1.5V,  $\leq$ 0.1A and  $\leq$ 25mW; can be connected without further certification into any IS loop with an open-circuit voltage <28V



### SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4544A/AS – MTL5544A/AS CURRENT REPEATER

4/20mA passive i/p for HART® transmitters

The MTLx544A provides an input for separately powered 4/20mA transmitters and also allows bi–directional transmission of HART communication signals superimposed on the 4/20mA loop current, so that the transmitter can be interrogated either from the operator station or by a hand-held communicator (HHC). Alternatively, the MTLx544AS acts as a current sink for a safe-area connection rather than driving a current into the load.

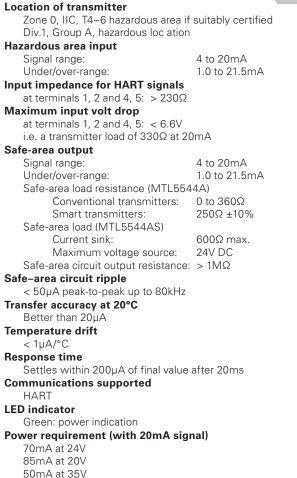
# **SPECIFICATION**

Number of channels

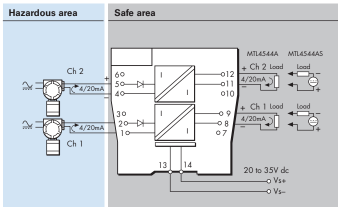
Two

### See also common specification

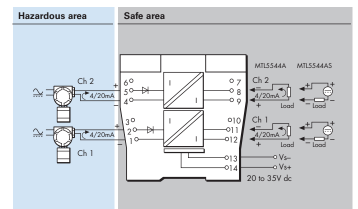




## MTL4544A / MTL4544AS



### MTL5544A / MTL5544AS



### Power dissipation within unit (with 20mA signals)

afoty descriptio	n
MTLx544AS	2.0W @ 24V dc
MTLx544A	1.5W @ 24V dc

Safety description

Terminals 1 to 2 and 4 to 5:  $U_m = 253V$  rms or dc.

8.6V (diode). This voltage must be considered when calculating the load capacitance.

Non-energy-storing apparatus  $\leq$ 1.5V,  $\leq$ 0.1A and  $\leq$ 25mW; can be connected without further certification into any IS loop with an opencircuit voltage < 28V



### SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4544D - MTL5544D **REPEATER POWER SUPPLY**

single channel, 4/20mA, HART® for 2- or 3-wire transmitters, two outputs

The MTLx544D provides a fully-floating dc supply for energising a conventional 2- or 3-wire 4/20mA transmitter located in a hazardous area, and repeats the current in other circuits to drive two safe-area loads. For HART 2-wire transmitters, the unit allows bi-directional transmission of digital communication signals superimposed on the 4/20mA loop current. Separately powered current sources, such as 4-wire transmitters, can be connected but will not support HART communication.

# **SPECIFICATION**

### See also common specification



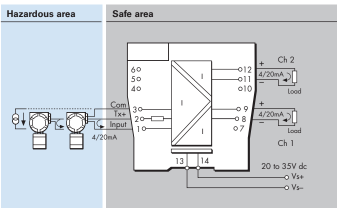
### Number of channels

One

Location of transmitte	r		
Zone 0, IIC, T4–6 haz	Zone 0, IIC, T4–6 hazardous area if suitably certified		
Div. 1, Group A hazar	dous location		
Safe-area output			
Signal range:	4 to 20mA		
Under/over-range:	0 to 24mA		
Safe-area load resista	ance		
@ 24mA:	0 to 360Ω		
@ 20mA:	0 to 450Ω		
Safe-area circuit outp	put resistance: $> 1M\Omega$		
Safe-area circuit ripple	•		
< 50µA peak-to-peak			
Hazardous-area input			
Signal range:	0 to 24mA (including over-range)		
Transmitter voltage:	Transmitter voltage: 16.5V at 20mA		
Transfer accuracy at 20	)°C		
Better than 15µA			
Temperature drift			
< 0.8µA/°C			
Response time			
Settles to within 10%	6 of final value within 50μs		
Communications supported			

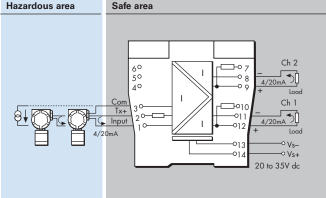
HART (terminals 1 & 2, output Ch 1 only)

## MTL4544D



### MTL5544D

### Hazardous area



### LED indicator

Green: power indication

Maximum current consumption (with 20mA signals) 96mA at 24V dc

Power dissipation within unit (with 20mA signals) 1.4W @ 24V dc

#### Safety description

Terminals 2 to 1 and 3:

 $U_0 = 28V I_0 = 93mA P_0 = 651mW U_m = 253V rms or dc$ Terminals 1 to 3:

Simple apparatus  $\leq$ 1.5V,  $\leq$ 0.1A and  $\leq$ 25mW; can be connected without further certification into any IS loop with an open-circuit voltage <28V



### SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4546/C/Y – MTL5546/Y ISOLATING DRIVER

for 4–20mA HART® valve positioners

# with line fault detection

The MTLx546 accepts a 4/20mAfloating signal from a safe-area controller to drive a current/pressure converter (or any other load up to  $800\Omega$ ) in a hazardous area. For HART valve positioners, the module also permits bi-directional transmission of digital communication signals. Process controllers with a readback facility can detect open or short circuits in the field wiring: if these occur, the current taken into the terminals drops to a preset level. The MTL4546C and the MTLx546Y are very similar to the MTLx546 except that they provide open circuit detection only (i.e. no short-circuit detection).

# **SPECIFICATION**

### See also common specification

### Number of channels

One

# Location of I/P converter

Zone 0, IIC, T4–6 hazardous area if suitably certified Div. 1, Group A, hazardous location **Working range** 

### 4 to 20mA

Digital signal bandwidth

500Hz to 10kHz

Maximum load resistance

800Ω (16V at 20mA)

Minimum load resistance

 $90\Omega$  (short-circuit detection at <  $50\Omega$ ) **Output resistance** 

> 1MΩ

### Under/over range capability

Under range = 1mA

#### Over range = 24mA (load $\leq 520\Omega$ ) Input and output circuit ripple

< 40µA peak-to-peak

Transfer accuracy at 20°C

### Better than 20µA

Temperature drift

### < 1.0µA/°C

### Input characteristics

Field wiring state	MTLx546	MTL4546C	MTLx546Y
Normal	< 6.0V	< 6.0V	< 6.0V
Open-circuit	< 0.9mA	< 0.9mA	< 0.5mA
Short-circuit	< 0.9mA	N.A.	N.A.

### Response time

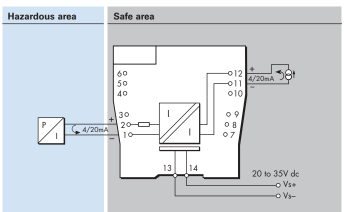
Settles within 200µA of final value within 100ms

Communications supported

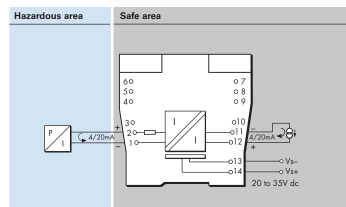
HART



### MTL4546 / MTL4546C / MTL4546Y



### MTL5546 / MTL5546Y



### **LED indicator**

Green: power indication

Maximum current consumption (with 20mA signals into 250 $\Omega$  load) 35mA at 24V dc

Power dissipation within unit (with 20mA signals into 250 $\Omega$  load) 0.8W at 24V

### Safety description

 $U_o = 28V$   $I_o = 93mA$   $P_o = 651mW$   $U_m = 253V$  rms or dc

### SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.

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# MTL4546S ISOLATING DRIVER

for 4–20mA HART<sup>®</sup> valve positioners with line fault detection and long field lines

The MTL4546S accepts a 4/20mA floating signal from a safe-area controller to drive a current/pressure converter (or any other load up to 710 $\Omega$ ) in a hazardous area. For HART valve positioners, the module also permits bi-directional transmission of digital communication signals. Process controllers with a readback facility can detect open circuits in the field wiring: if these occur, the current taken into the terminals drops to a preset level. The reduced maximum open-circuit voltage permits the use of longer field lines compared to MTL4546

## **SPECIFICATION**

See also common specification

### Number of channels

One Location of I/P converter Zone 0, IIC, T4-6 hazardous area if suitably certified Div. 1, Group A, hazardous location Working range 4 to 20mA **Digital signal bandwidth** 500Hz to 10kHz Maximum load resistance 710Ω (14.2V at 20mA) Minimum load resistance 90Ω **Output resistance**  $> 1M\Omega$ Under/over range capability Under range = 1mA Over range = 24mA (load  $\leq 520\Omega$ ) Input and output circuit ripple < 40µA peak-to-peak Transfer accuracy at 20°C Better than 20µA **Temperature drift** < 1.0µA/°C Input characteristics Field wiring state

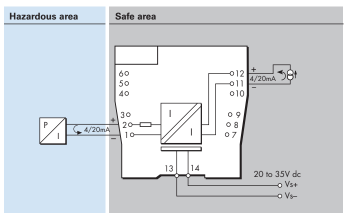
•	
Normal	< 6.0V
Open-circuit	< 0.9mA
Short-circuit	N.A.

#### **Response time**

Settles within 200 $\mu$ A of final value within 100ms

Communications supported HART

### MTL4546S



### LED indicator

Green: power indication

Maximum current consumption (with 20mA signals into 250Ω load) 35mA at 24V dc

Power dissipation within unit (with 20mA signals into 250 $\Omega$  load) 0.8W at 24V

### Safety description

 $V_0=22V$   $I_0=100$  mA  $P_0=550$  mW  $U_m=253$  V rms or dc



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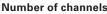
# MTL4549/C/Y - MTL5549/Y ISOLATING DRIVER

two-channel, for 4–20mA, HART<sup>®</sup> valve positioners with line fault detection

The MTLx549 accepts 4/20mA floating signals from safe-area controllers to drive 2 current/pressure converters (or any other load up to  $800\Omega$ ) in a hazardous area. For HART valve positioners, the module also permits bi-directional transmission of digital communication signals. Process controllers with a readback facility can detect open or short circuits in the field wiring: if these occur, the current taken into the terminals drops to a preset level. The MTL4549C and MTLx549Y are very similar to the MTLx549 except that they provide open circuit detection only (i.e. no short-circuit detection).

# **SPECIFICATION**

### See also common specification



# FSM FUNCTIONAL SAFETY MANAGEMENT

### Two

Location of I/P converter Zone 0, IIC, T4–6 hazardous area if suitably certified

Div. 1, Group A, hazardous location

### Working range

4 to 20mA Digital signal bandwidth

500Hz to 10kHz

Maximum load resistance  $800\Omega$  (16V at 20mA)

# Minimum load resistance

 $90\Omega$  (short-circuit detection at <  $50\Omega$ ) **Output resistance** 

> 1MΩ

### **Under/over range capability** Under range = 1mA

Over range = 24mA (load  $\leq 520\Omega$ ) Input and output circuit ripple

# <40µA peak-to-peak

Communications supported HART

#### Transfer accuracy at 20°C Better than 20µA

Temperature drift

```
< 1.0uA/°C
```

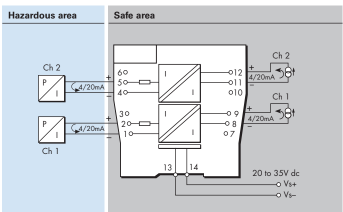
### Input characteristics

Field wiring state	MTL4549	MTL4549C	MTL4549Y
Normal	< 6.0V	< 6.0V	< 6.0V
Open-circuit	< 0.9mA	< 0.9mA	< 0.5mA
Short-circuit	< 0.9mA	N.A.	N.A.

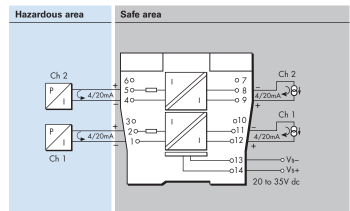
### Response time

Settles within 200µA of final value within 100ms

### MTL4549 / MTL4549C / MTL4549Y



## MTL5549 / MTL5549Y



### **LED** indicator

Green: power indication **Maximum current consumption (with 20mA signals into 250Ω load)** 70mA at 24V dc

Power dissipation within unit (with 20mA signals into 250 $\Omega$  load) 1.6W at 24V

### Safety description (each channel)

U\_=28V I\_=93mA P\_=0.65W U\_= 253V rms or dc

### SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4561 – MTL5561 FIRE AND SMOKE DETECTOR INTERFACE

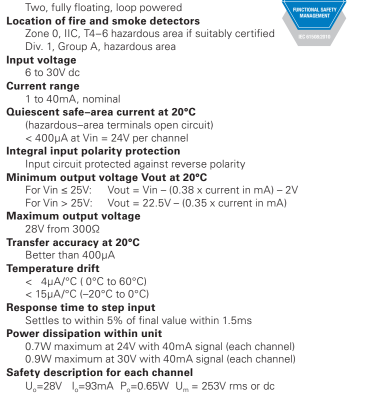
2-channel

The MTLx561 is a loop-powered 2–channel interface for use with conventional fire and smoke detectors located in hazardous areas. In operation, the triggering of a detector causes a corresponding change in the safe–area current. The unit features reverse input polarity protection.

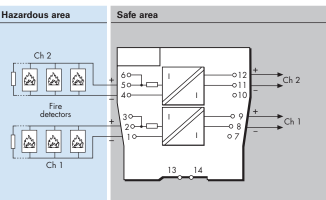
## **SPECIFICATION**

#### See also common specification

#### Number of channels



### MTL4561



### MTL5561

#### Hazardous area Safe area Ch 2 07 60 (m) (m) 50 08 Ch 2 10 -09 Fire detectors 010 30 20--01 Ch 1 -012 Cary (m) 013 014

\*Signal plug HAZ1-3 is required for access to this function



### SIL capable

These models have been assessed for use in IEC 61508 functional safety applications. SIL2 capable for a single device (HFT=0) SIL3 capable for multiple devices in safety redundant configurations (HFT=1) See data on MTL web site and refer to the safety manual.



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# MTL4573 - MTL5573 **TEMPERATURE CONVERTER**

THC or RTD input

The MTLx573 converts a low-level dc signal from a temperature sensor mounted in a hazardous area into a 4/20mA current for driving a safearea load. Software selectable features include linearisation, ranging, monitoring, testing and tagging for all thermocouple types and 2-, 3or 4-wire RTDs. (For thermocouple applications the HAZ-CJC plug on terminals 1-3 includes an integral CJC sensor). Configuration is carried out using a personal computer.

## SPECIFICATION

#### See also common specification

### Number of channels

One

#### Location of signal source

#### Zone 0, IIC, Hazardous area

Division 1, Groups A-D, hazardous location

## Signal source

Input	Туре		Min. span
тнс	J,K,T,E,R,S,B,N	BS EN 60584-1:1996	3mV
	ХК	GOST P8.585-2001	300
mV	-75 to +75mV		3mV
RTD	Pt100, Pt500, Pt1000	BS EN 60751:2008	10,50,100Ω
2/3/4	Cu-50, Cu-53	GOST 6651-94	10Ω
wire	Ni100, Ni500, Ni1000	DIN43760:1985	10,50,100Ω
Resistance	0 to 400Ω		10Ω

### **RTD** excitation current

200µA nominal Cold junction compensation, THC input Selectable ON or OFF

### Cold junction compensation error

≤ 1.0°C

#### **Common mode rejection** 120dB for 240V at 50Hz or 60Hz

# Series mode rejection

Pt 100 - RTD:

40dB for 50Hz or 60Hz Calibration accuracy (at 20°C)

# (includes hysteresis, non-linearity and repeatability)

Inputs: mV/THC:

Output:

 $\pm$  15µV or  $\pm$  0.05% of input value (whichever is greater) + 80mQ ± 11µA

### **Temperature drift (typical)**

Inputs: mV/THC: ± 0.003% of input value/°C Pt 100 - RTD: ± 7mΩ/°C ± 0.6µA/°C Output: Example of calibration accuracy and temperature drift

(RTD input) Span: Accuracy:

250Ω ± (0.08/250 + 11/16000) × 100% = 0.1% of span ± (0.007/250 x 16000 + 0.6) µA/°C  $= \pm 1.0 \mu A/^{\circ}C$ 

### Safety drive on sensor failure

Temperature drift:

Upscale, downscale, or off



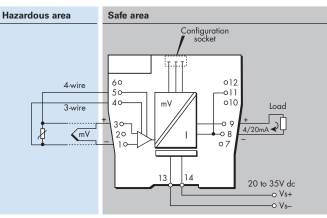
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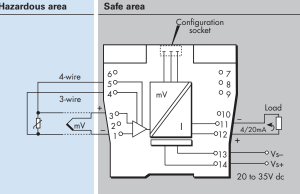
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### MTL5573

#### Hazardous area



### **Early burnout**

Early burnout detection for thermocouples (when selected) EBD indicated when loop resistance increase is  $> 50\Omega$ 

### **Output range** 4 to 20mA nominal into $600\Omega$ max.

Out of range characteristic - MTL or NAMUR NE43

### Maximum lead resistance (THC)

600Ω

### **Response time**

Typical 500 ms

### **LED** indicator

Green: EBD alarm indication, power and status indication Yellow: alarm indication

#### Maximum current consumption (with 20mA signal) 50mA at 24V

Power dissipation within unit (with 20mA signal) 1 2W at 24V

### Safety description

Refer to certificate for parameters.  $U_m$ =253V rms or dc Configurator

### A personal computer running MTL PCS45 software with a PCL45USB serial interface.

# MTL4575 – MTL5575 **TEMPERATURE CONVERTER**

THC or RTD input + Alarm

The MTLx575 converts a low-level dc signal from a temperature sensor mounted in a hazardous area into a 4/20mA current for driving a safearea load. Software selectable features include linearisation, ranging, monitoring, testing and tagging for all thermocouple types and 2-, 3or 4-wire RTDs. (For thermocouple applications the HAZ-CJC plug on terminals 1-3 includes an integral CJC sensor). Configuration is carried out using a personal computer. A single alarm output is provided and may be configured for process alarm or to provide notice of early thermocouple failure.

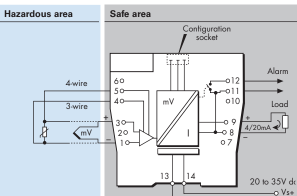
# **SPECIFICATION**

#### See also common specification

#### Number of channels

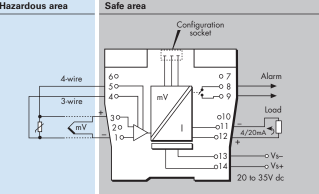
One Signal source THC types J, K, T, E, R, S, B or N to BS 60584 and XK mV input RTDs 2/3/4-wire platinum to BS 60751 Pt 100, Pt 500, Pt 1000 Cu-50 & Cu-53 Ni 100/500/1000 DIN 43760 Location of signal source Zone 0, IIC, T4-6 hazardous area Division 1, Group A, hazardous location Input signal range -75 to +75mV, or 0 to 400Ω (0 to 1000Ω Pt & Ni sensors) Input signal span 3 to 150mV, or 10 to  $400\Omega$  (10 to  $1000\Omega$  Pt & Ni sensors) **RTD** excitation current 200µA nominal **Cold junction compensation** Automatic or selectable Cold junction compensation error ≤ 1.0°C **Common mode rejection** 120dB for 240V at 50Hz or 60Hz (500ms response) Series mode rejection 40dB for 50Hz or 60Hz Calibration accuracy (at 20°C) (includes hysteresis, non-linearity and repeatability) Inputs: (500ms response)  $\pm$  15µV or  $\pm$  0.05% of input value mV/THC: (whichever is greater) RTD: ± 80mΩ Output: ± 11µA **Temperature drift (typical)** Inputs: mV/THC: ± 0.003% of input value/°C ± 7mΩ/°C RTD:  $\pm 0.6 \mu A/^{\circ}C$ Output: Example of calibration accuracy and temperature drift (RTD input - 500ms response) Span: 250Ω Accuracy: ± (0.08/250 + 11/16000) × 100% = 0.1% of span ± (0.007/250 x 16000 + 0.6) μA/°C Temperature drift:  $= \pm 1.0 \mu A/^{\circ}C$ Safety drive on sensor failure Upscale, downscale, or off

MTL4575



### MTL5575

#### Hazardous area



-0 V --

#### Early burnout

Early burnout detection for thermocouples (when selected) Alarm trips when loop resistance increase is  $> 50\Omega$ 

# **Output range**

4 to 20mA nominal into  $600\Omega$  max.

Alarm output (configurable)

Relay ON in alarm, 250mA @ 35V max

#### Maximum lead resistance (THC) 600Ω

**Response time** 

Configurable - 500 ms default (Accuracy at 100/200ms - contact MTL) **LED** indicator

Green: power and status indication Yellow: alarm indication, on when contacts are closed

#### Maximum current consumption (with 20mA signal) 50mA at 24V

Power dissipation within unit (with 20mA signal) 1.2W at 24V

#### Safety description

Refer to certificate for parameters. U<sub>m</sub>=253V rms or dc Configurator

A personal computer running MTL PCS45 software with a PCL45USB serial interface.

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# **MTL4576-RTD – MTL5576-RTD TEMPERATURE CONVERTER**

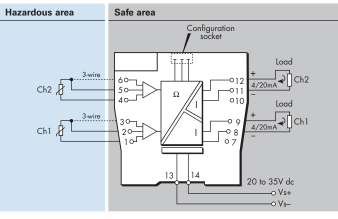
RTD/potentiometer input, 2-channel

The MTLx576-RTD converts signals from resistance temperature detectors (RTDs) mounted in a hazardous area, into 4/20mA currents for driving safe-area loads. Software selectable features include input type and characterisation, ranging, monitoring, testing and tagging. Configuration is carried out using a personal computer. The MTLx576-RTD is compatible with 2- and 3-wire RTD inputs. The MTLx576-RTD can also be configured to drive two safe-area loads from a single input.

# SPECIFICATION

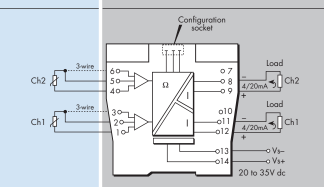
#### See also common specification Number of channels Two Signal source 2-/3-wire RTDs to BS 60751 Pt 100, Pt 500, Pt 1000 Cu-50 & Cu-53 Ni 100/500/1000 DIN 43760 Location of signal source Zone 0, IIC, T4–6 hazardous area Division 1, Group A, hazardous location Input signal range 0 to 400Ω (0 to 4000Ω Pt & Ni sensors) Input signal span 10 to 400Ω (10 to 1000Ω Pt & Ni sensors) **RTD** excitation current 200µA nominal Common mode rejection 120dB for 240V at 50Hz or 60Hz Series mode rejection 40dB for 50Hz or 60Hz Calibration accuracy (at 20°C) (includes hysteresis, non-linearity and repeatability) ± 80mΩ Input: Output: ± 16µA **Temperature drift (typical)** Isolation Input: $\pm 7m\Omega/^{\circ}C$ Output: ± 0.6µA/°C Example of calibration accuracy and temperature drift (RTD input) 250Ω Span<sup>.</sup> ± (0.08/250 + 16/16000) × 100% Accuracy: = 0.13% of span ± (0.007/250 x 16000 + 0.6) µA/°C Temperature drift: $= \pm 1.0 \mu A/^{\circ}C$ Safety drive on sensor failure Upscale, downscale, or off **Output range** 4 to 20mA nominal into 300Ω max. **Response time** Configurable - 500 ms default (Accuracy at 100/200ms - contact MTL)





### MTL5576-RTD

#### Hazardous area



Safe area

#### **LED** indicator

Green: power and status indication Yellow: one provided for channel status Red: alarm indication

#### Power requirement, Vs with 20mA signal

60mA at 24V

#### Power dissipation within unit with 20mA signal

#### 1.4W at 24V

Functional channel-channel isolation for safe and hazardous-area circuits

#### Safety description

Refer to certificate for parameters. U<sub>m</sub>=253V rms or dc Configurator

A personal computer running MTL PCS45 software with a PCL45USB serial interface.



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# MTL4576-THC – MTL5576-THC TEMPERATURE CONVERTER

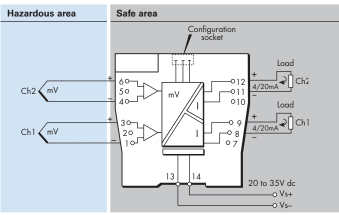
mV/THC input, 2-channel

The MTLx576–THC converts low–level dc signals from temperature sensors mounted in a hazardous–area into 4/20mA currents for driving safe–area loads. Software selectable features include linearisation for standard thermocouple types, ranging, monitoring, testing and tagging. Configuration is carried out using a personal computer. The hazardous–area connections include cold–junction compensation and do not need to be ordered separately.

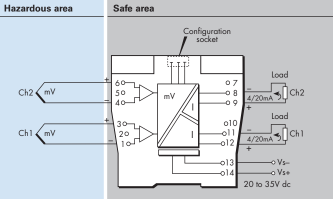
# **SPECIFICATION**

#### See also common specification Number of channels Two Signal source THC types J, K, T, E, R, S, B or N to BS 60584 and XK mV input Location of signal source Zone 0, IIC, T4-6 hazardous area Division 1, Group A, hazardous location Input signal range -75 to +75mV Input signal span 3 to 150mV **Cold junction compensation** Automatic or selectable Cold junction compensation error ≤ 1.0°C **Common mode rejection** 120dB for 240V at 50Hz or 60Hz Series mode rejection 40dB for 50Hz or 60Hz Calibration accuracy (at 20°C) (includes hysteresis, non-linearity and repeatability) Input: $\pm 15 \mu V$ or $\pm 0.05\%$ of input value (whichever is greater) Output: ±16µA **Temperature drift (typical)** Input: ±0.003% of input value/°C Output: ±0.6µA/°C Safety drive on sensor burnout Upscale, downscale, or off **Output range** 4 to 20mA nominal into $300\Omega$ max. **Maximum lead resistance** 3000 **Response time** Configurable - 500 ms default (Accuracy at 100/200ms - contact Eaton's MTL product line)

## MTL4576-THC



# MTL5576-THC



### LED indicator

Green: power and status indication Yellow: one provided for channel status Red: alarm indication

#### Power requirement, Vs with 20mA signal

60mA at 24V

#### Power dissipation within unit with 20mA signal

# 1.4W at 24V

Isolation

Functional isolation channel–channel for safe and hazardous–area circuits.

#### Safety description

Refer to certificate for parameters. Um=253V rms or dc **Configurator** 

A personal computer running MTL PCS45 software with a PCL45USB serial interface.



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# MTL4581 – MTL5581 MILLIVOLT/THERMOCOUPLE ISOLATOR

for low-level signals

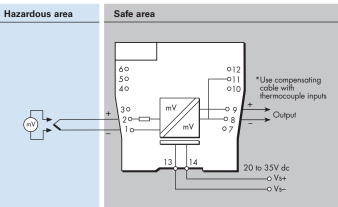
The MTLx581 takes a low-level dc signal from a voltage source in a hazardous area, isolates it, and passes it to a receiving instrument located in the safe area. The module is intended for use with thermocouples utilising external cold-junction compensation. A switch enables or disables the safety drive in the event of thermocouple burnout or cable breakage; a second switch permits the selection of upscale or downscale operation as appropriate.

# **SPECIFICATION**

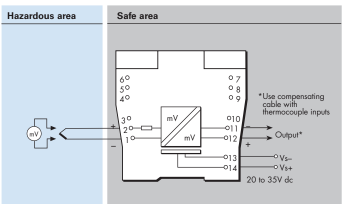
#### See also common specification

#### Number of channels One Signal source Any dc millivolt source Location of millivolt source Zone 0, IIC, T4-T6 hazardous area if suitably certified Div. 1, Group A, hazardous location Input and output signal range 0 to $\pm$ 50mV, overrange to $\pm$ 55mV Maximum lead resistance $600\Omega$ **Output resistance** 60Ω nominal Transfer accuracy@20°C Linearity and repeatability < 0.05% of reading or $\pm$ 5µV, whichever is the greater **Temperature drift** < 2µV/°C, maximum **Response time** Settles to within 10% of final value within 150µs Frequency response dc to 4kHz nominal Safety drive on THC burnout Two switches enable or disable the safety drive and select upscale or downscale operation

## MTL4581



#### MTL5581



#### LED indicator

Green: power indication Power requirement, Vs 30mA max, 20V dc to 35V dc Power dissipation within unit

0.7W typical at 24V 0.91W at 35V Safety description

Terminals 1 to 2

Non-energy-storing apparatus  $\leq$  1.5V,  $\leq$  0.1A and  $\leq$  25mW; can be connected without further certification into any IS loop with an open-circuit voltage <28V



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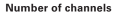
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# **MTL5582 RESISTANCE ISOLATOR** to repeat RTD signals

The MTL5582 connects to a 2-, 3-, or 4-wire resistance temperature device (RTD) or other resistance located in a hazardous area, isolates it and repeats the resistance to a monitoring system in the safe area. The module is intended typically (but not exclusively) for use with Pt100 3-wire RTDs. Switches enable selection of 2-, 3-, or 4-wire RTD connection. The MTL5582 should be considered as an alternative, nonconfigurable MTL5575, for use in RTD applications where a resistance input is preferred or needed instead of 4/20mA. The design is notable for its ease of use and repeatability. The number of wires which can be connected on the safe-area side of the unit is independent of the number of wires which can be connected on the hazardous-area side. The module drives upscale in the case of open circuit detection. Note that this module is not suitable for use with measurement systems where the resistance input channels are multiplexed.

# **SPECIFICATION**

#### See also common specification



#### One Location of RTD

Zone 0, IIC, T4 hazardous area Div. 1, Group A, hazardous location

#### **Resistance source**

2-, 3-, or 4-wire\* RTDs to BS 1904/DIN 43760 (100Ω at 0°C) \*user selectable by switches (factory set for 3-wire)

**Resistance range** 

#### $10\Omega$ to $400\Omega$ **RTD** excitation current

200uA nominal

#### **Output configuration**

2, 3 or 4 wires (independent of mode selected for hazardous area terminals)

#### **Output range**

 $10\Omega$  to  $400\Omega$  (from a  $100\mu A$  to 5mA source)

**Temperature drift** 

±10mΩ/C° typical (0.01%/°C @ 100Ω)

#### **Response time**

To within 4% of final value within 1s

Not suitable for muliplexed input cards

### Safety drive on open-circuit sensor

# Upscale to $420\Omega$ nominal

Transfer accuracy@20°C

<0.15Ω at excitation current 1 - 5mA <0.25Ω at excitation current 0.5 - 1mA

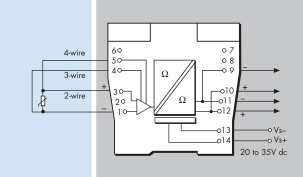
#### MTL5582











Safe area

#### **LED** indicator

Green: power indication

Power requirements, Vs 33mA at 24V

35mA at 20V 28mA at 35V

Maximum power dissipation within unit

0.8W at 24V

#### 1.0W at 35V Safety description

Terminals 1 and 3

Uo = 1.2V Io = 4mA Po = 1.2mW U<sub>m</sub> = 253V rms or dc Non-energy-storing apparatus  $\leq$  1.5V,  $\leq$  0.1A,  $\leq$  25mW; can be connected without further certification into any IS loop with an open circuit voltage < 5V. Terminals 1 and 3 and 4 and 5 Uo = 6.6V Io = 42mA Po = 69mW

#### SIL capable



These models have been assessed for use in IEC 61508 functional safety applications. SIL1 capable for a single device (HFT=0) SIL2 capable for multiple devices in safety redundant configuration (HFT=1) See data on MTL web site and refer to the safety manual.

NOTE: The MTL5582 is due to be superceeded by the MTL5582B during Q3 2016.



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# MTL4582B - MTL5582B **RESISTANCE ISOLATOR**

to repeat RTD signals

The MTLx582B connects to a 2-, 3-, or 4-wire resistance temperature device (RTD) or other resistance located in a hazardous area, isolates it and repeats the resistance to a monitoring system in the safe area. The module is intended typically (but not exclusively) for use with Pt100 3-wire RTDs. Switches enable selection of 2-, 3-, or 4-wire RTD connection. The MTLx582B should be considered as an alternative, non-configurable MTLx575, for use in RTD applications where a resistance input is preferred or needed instead of 4/20mA. The design is notable for its ease of use and repeatability. The number of wires which can be connected on the safe-area side of the unit is independent of the number of wires which can be connected on the hazardous-area side. The module drives upscale in the case of open circuit detection.

## **SPECIFICATION**

See also common specification

Number of channels

One

#### Location of RTD

Zone 0, IIC, T4 hazardous area Div. 1, Group A, hazardous location

#### **Resistance source**

2-, 3-, or 4-wire\* RTDs to BS 1904/DIN 43760 (100 $\Omega$  at 0°C) \*user selectable by switches (factory set for 3-wire)

#### **Resistance** range

 $10\Omega$  to  $400\Omega$ 

# **RTD** excitation current

200µA nominal

# **Output configuration**

2, 3 or 4 wires (independent of mode selected for hazardous area terminals)

## **Output range**

 $10\Omega$  to  $400\Omega$  (from a  $100\mu$ A to 5mA source)

#### **Temperature drift**

±10mΩ/°C typical (0.01%/°C @ 100Ω)

# **Response time**

To within 4% of final value within 1s

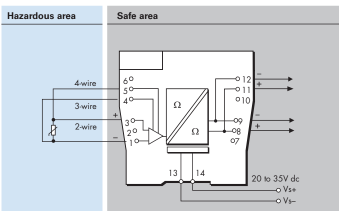
Safety drive on open-circuit sensor Upscale to  $420\Omega$  nominal

# Transfer accuracy@20°C

# <0.15Q at excitation current 1 - 5mA

 $<0.25\Omega$  at excitation current 0.5 - 1mA

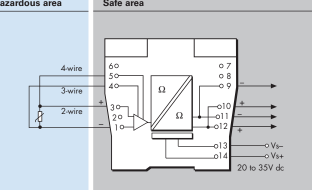
#### MTL4582B



#### **MTL5582B**

#### Hazardous area





#### **LED** indicator

Green: power indication Power requirements, Vs 33mA at 24V 35mA at 20V 28mA at 35V Maximum power dissipation within unit 0.8W at 24V 1.0W at 35V Safety description Terminals 1 and 3  $\rm U_{o}=1.2V~I_{o}=4mA~P_{o}=1.2mW~U_{m}=253V$  rms or dc Non-energy-storing apparatus  $\leq$  1.5V,  $\leq$  0.1A,  $\leq$  25mW; can be connected without further certification into any IS loop with an open circuit voltage < 5V. Terminals 1, 3, 4 and 5  $U_0 = 6.51V I_0 = 10mA P_0 = 17mW$ 

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# MTL4599 - MTL5599 DUMMY ISOLATOR

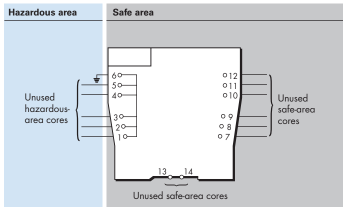
The primary function of the MTLx599, which can be used with all other MTLx500 range of units, is to provide termination and earthing facilities for unused cable cores from hazardous areas.

## **SPECIFICATION**

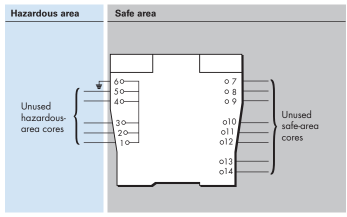
See also common specification



#### MTL4599



#### MTL5599



# MTL4599N GENERAL PURPOSE FEED-THROUGH MODULE

The feed-through termination module allows non-IS connections to the MTL4500 backplanes. The wires from the field are connected using screw terminals. Six terminals are provided on top of the module and linked down to the multiway connector on the backplane. The terminals and cables conform to IS regulations so that non-IS and IS signals can be mixed on the same backplane.

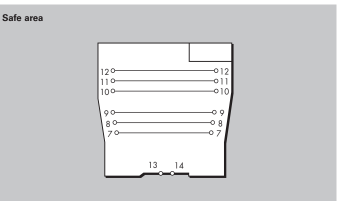
Note: Must not be used with signals >50V or >0.25A

### **SPECIFICATION**

See also common specification

Weight 60g

#### MTL4599N





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# MTL4500 - MTL5500 RANGE COMMON SPECIFICATIONS

Please go to our website at www.mtl-inst.com for the latest information regarding safety approvals, certificates and entity parameters.

#### Connectors

Each unit is supplied with signal connectors, as applicable. When using crimp ferrules for the hazardous or non-hazardous (safe) signal connectors the metal tube length should be 12mm and the wire trim length 14mm.

#### Isolation

250V rms, tested at 1500V rms minimum, between safe- and hazardous-area terminals.

MTL4500: 50V between safe-area circuits and power supply

MTL5500: 250V rms between safe-area circuits and power supply Supply voltage

### 20 – 35V dc

Location of units

#### Safe area

Terminals

Accepts conductors of up to 2.5mm<sup>2</sup> stranded or single-core **Mounting** 

### MTL4500

MTL4500 range of backplanes

#### MTL5500

T-section 35mm DIN rail (7.5 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

#### Weight

Approximate (except where indicated) MTL4500 140g MTL5500 150g EMC

#### To EN61326 and NE21\*

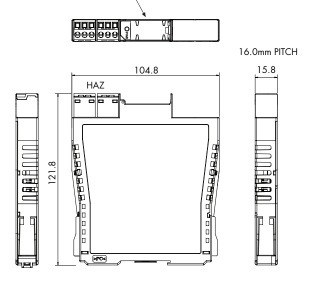
\* For 20ms power interruption compliance, a suitable power supply must be used.

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## **DIMENSIONS (MM)**

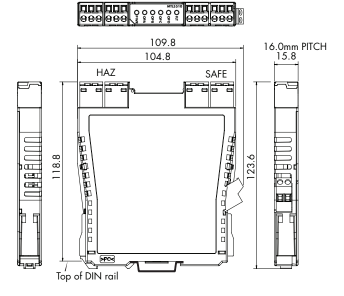
#### MTL4500

Optional TH5000 tag holder for individual isolator identification. Accepts tag label 25 x 12.5 ±0.5mm, 0.2mm thick



#### MTL5500

Optional TH5000 tag holder for individual isolator identification. Accepts tag label 25 x 12.5 ±0.5mm, 0.2mm thick



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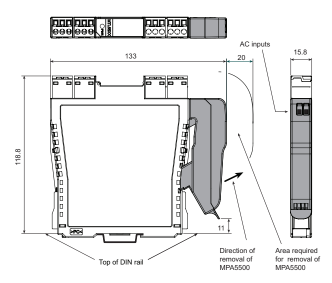


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# **MPA5500** A.C. POWER ADAPTOR

The MPA5500 enables any MTL5500 module that is normally powered from a nominal 24V DC supply (i.e. those that are not loop-powered) to be powered from a high-voltage AC supply.

It plugs into the power socket (terminals 13 and 14) of an MTL5500 module and clips securely onto the module housing. The 25V DC power output from the adaptor is sufficient to supply a single module and can be connected to any normal AC power source.



#### **SPECIFICATION**

#### Input voltage

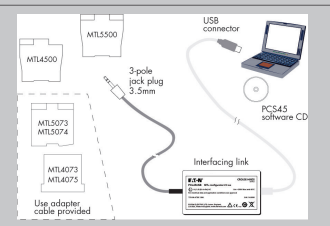
85-265V AC, (45-65Hz) Efficiency 71% typ. at 230V AC **Power dissipation** 1.2W typ at 230V AC. Input terminals Cage-clamp terminals accommodating conductors up to 1.5mm<sup>2</sup> stranded or 16AWG single-core Input protection internal fuse, not user serviceable Output voltage 25Vdc ± 10% **Output current** 120mA at 25V Ambient temperature Operating: -20 to +60°C Storage: -40 to +80°C Mounting Plugs into and clips onto MTL5500 range I/O module It is not for use with any equipment other than MTL5500. Humidity 5 to 95% relative humidity Mechanical Ingress Protection: IP20 polycarbonate Material: Weight: 28g approx. Standards compliance

EN 61326, EN 61010

# PCS45/PCL45USB **CONFIGURATOR** FOR MTL CONVERTERS

The PCS45/PCL45USB configurator allows MTL converters to be configured from a standard PC running a Microsoft® Windows® operating system. It comprises PC software, provided on a CD (PCS45), and an ATEX certified interfacing link (PCL45USB). Converters can be configured from the safe area, while on-line, and configurations can be saved to disk and printed out when required. It is suitable for use with MTL4000, MTL4500, MTL5000 and MTL5500 range of products.

#### Safe area



### **SPECIFICATION**

PCL45USB hardware Location Safe area Connections PC side: USB B(F) socket Converter side: cable with 3.5mm jackplug, 3-pole for MTL4500 and MTL5500 range of converters. An adapter cable is provided for other earlier MTL converters. **Cable lengths** Converter side (fitted): 1.5m USB cable A(M) to B(M) (supplied): 2m **Ambient temperature limits** -10°C to +60°C operating -20°C to +70°C storage Humidity 5 to 95% relative humidity (non-condensing) Weight 200a **PCS45** Configuration software Compatible with Windows XP, Win7, Win8. Consult MTL for operation with any other operating system. Software medium PCS45 supplied on CD Updates are available at www.mtl-inst.com **Recommended minimum PC configuration** Microsoft Windows XP, Win7, Win8 20MB of available hard disc space CD ROM drive Available USB port Printer (local or network)

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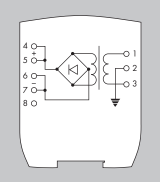
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# **MTL5991** 24V DC POWER SUPPLY

A DIN-rail mounted unit for locations where a dc supply is not readily available. The wide input power supply range makes this unit universally applicable and the 24V dc , 2A output will drive a useful number of MTL5000 and MTL5500 range of modules.

#### Safe area



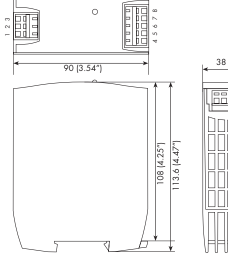
### **SPECIFICATION**

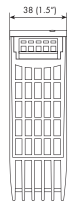
<b>Power supply</b> 85 to 264V ac 47 to	ac 47 to 63Hz				
Power dissipation wit	hin unit				
7.2W @ 2A					
Mounting					
35mm DIN (top hat)	rail				
Output voltage					
24V dc nom (23.	64 min/24.36 max)				
Output current					
2A maximum (1.74	A with <105V ac input)				
LED indicators					
Green: Power indica	ation				
Weight					
310g					
Ambient temperature					
Operating temperati	ure -10°C to +50°C				
Storage temperature	e -40°C to +85°C				

Terminals

Cage clamp type accommodating conductors up to 2.5mm<sup>2</sup>, stranded or single-core

Note: Segregation between hazardous and safe area wiring must be maintained.



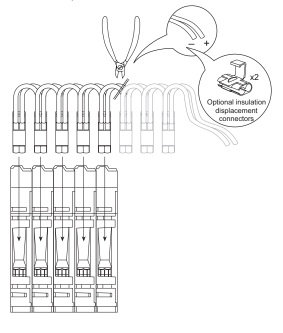




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# **MTL5500 RANGE POWERBUS KITS** PB - 8T,16T,24T,32T

A quick and easy way to distribute DC power to MTL5500 range modules. Each powerbus kit includes 4 single ferrules, 4 twin ferrules and 2 insulation displacement connectors (Scotchlok).



### **SPECIFICATION**

#### Available in 4 different lengths:

- PB 8T
- = 8 connectors and loops = 16 connectors and loops
- PB 32T
- = 24 connectors and loops
- = 32 connectors and loops
- Insulation material :
  - PVC

# Conductor :

PB - 16T

PB - 24T

24 strands of 0.2mm dia (0.75mm<sup>2</sup>) standard copper Insulation thickness :

0.5 to 0.8 mm

**Current rating :** 

12A max

**Operating temperature range :** 

-20°C to +60°C

Max voltage drop on 32 modules drawing 130mA max : 0.5V

# **CHOOSING A POWERBUS KIT**

Choose a powerbus where the number of power plugs is greater than or equal to the number of isolators to be powered and if necessary cut the powerbus to the required number of terminations.

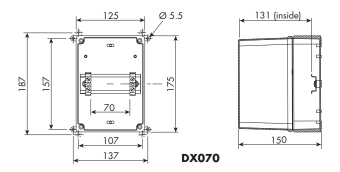
Note: To reduce the risk of excessive voltage drop or overcurrent do not connect powerbuses in series.

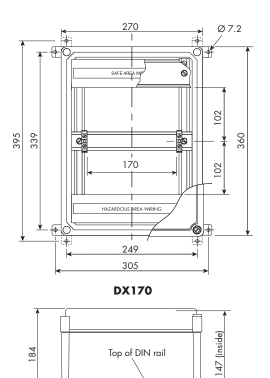
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# **MTL5500 RANGE ENCLOSURES**

# **DIMENSIONS (mm) AND MOUNTING**





**SPECIFICATION** 

#### Construction

Glass reinforced polycarbonate base - DX070 Glass reinforced polyester base - DX170 Transparent polycarbonate lid

#### Protection

Dust-tight and water-jet proof to IEC529:IP65 Lid fixing

#### Captive fixing screws

Weight (excluding barriers/isolators) kg

DX070 0.8

DX170 2.6

#### Items provided

DIN rail - fitted ETL7000 Earth terminals (2 x) - fitted "Take care IS" front adhesive label Cable trunking (DX170 only)

Note: Isolators are not included.

#### Mounting

Wall fixing lugs provided. For further details refer to INM5500. Tagging and earth rail

Accommodates MTL5500 range of accessories.

# **Permitted location**

Safe (non-hazardous) area

Note: N. America/Canada - Enclosures are rated NEMA 4X so can be used in Class 1, Division 2 (gases) location, but check with local requirements and ensure all cable entries also conform. Additional warning label will be required on or near the enclosure, see installation details. Not suitable for Class II or III, Division 2 hazardous locations.

Approximate capacities (on DIN rail between earth terminals)

	Number of MTL5500 isolators			
DX070	4	(2)*		
DX170	10	(8)*		

\* Use these figures when IMB57 mounting blocks for tagging/earth are included.

#### **Ambient temperature limits**

Dependent on units fitted. See instruction manual INM5500.



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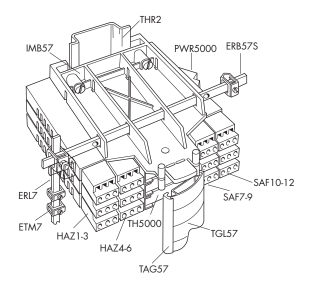
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# MTL5500 RANGE ACCESSORIES

MTL5500 range of isolators mount quickly and easily onto standard DIN rail. A comprehensive range of accessories simplifies earthing and tagging arrangements.



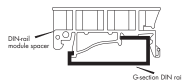
# MOUNTING

THR2 DIN rail,1m length

DIN rail to EN50022; BS5584; DIN46277

#### MS010 DIN rail module spacer, 10mm, pack of 5

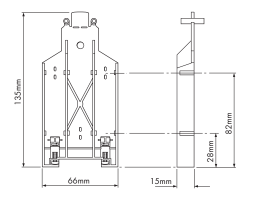
Grey spacer, one required between each MTL5533 or MTL5995-PS and any adjacent module on a DIN rail, to provide 10mm aircirculation space between modules



#### EARTH RAILS AND TAG STRIP

#### IMB57 Insulating mounting block

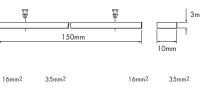
One required at each end of a tagging strip/earth rail. Suitable for low-profile (7.5mm) and high-profile (15mm) symmetrical DIN rail.





#### ERB57S Earth-rail bracket, straight

Nickel-plated; supplied with two push fasteners, one (14mm, 35mm<sup>2</sup>) earth-rail clamp and one (10mm, 16mm<sup>2</sup>) earth clamp.





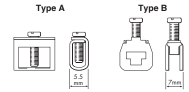
#### ERL7 Earth rail, 1m length

Nickel-plated; may be cut to length.



#### ETM7 Earth terminal, bag of 50

For terminating cable screens and 0V returns on the ERL7 earth rail. For cables  $\leq 4$ mm<sup>2</sup>. Exact dimension dependent on manufacturer.



#### TAG57 Tagging strip, 1m length

Cut to size. Supplied with tagging strip label suitable for MTL5000 or MTL5500 modules.



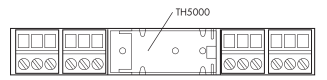
#### TGL57 Tagging strip labels, set of 10 x 0.5m

Spares replacement, for use with TAG57 tagging strip. Suitable for MTL5000 or MTL5500 modules.

#### INDIVIDUAL ISOLATOR IDENTIFICATION

#### TH5000 tag holders

Each isolator may be fitted with a clear plastic tag holder, as shown below. Order TH5000, pack of 20.



#### **CONNECTORS**

Each MTL5500 unit is supplied with signal and power connectors, as applicable.

Spares replacement connectors are available separately; see ordering information.

# See also 'MTL5500 range of powerbus kits'

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# **CUSTOM, STANDARD AND UNIVERSAL BACKPLANES** FOR EASY DCS INTEGRATION

- Total flexibility
  - Special functions
- Reduce wiring
- Signal conditioning
- Simplify installation HART® integration

The MTL4500/MTL4600 range of backplanes, enclosures and other accessories provide comprehensive, flexible and remarkably compact mounting facilities for system vendors, original equipment manufacturers and end users alike.

# **CUSTOMISED BACKPLANES**

Eaton provides a complete design and manufacturing service for MTL customised backplanes. Customised backplanes give the vendors and users of process control and safety systems the opportunity to integrate MTL4500/MTL4600/HART® modules directly into their system architecture. As there are no hazardous-area circuits on the backplanes, customised versions can be produced without the need for IS certification, so simplifying design and lowering costs.

# UNIVERSAL CUSTOM BACKPLANES

The 'universal' backplane allows a fast and economic approach to providing a custom interface. Where tight time schedules exist, the backplane can be installed to allow the panel building and wiring to be completed. The customised adapter card can then be plugged in at any time up to integrated test.

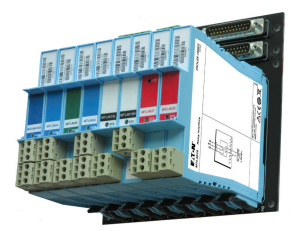
# **ADAPTER CARDS**

Adapter cards already exist for many of the DCS companies. In addition there is a range of general purpose cards that offer reduced wiring for use with specific MTL modules. These are also available in left- and right-hand versions to ease panel wiring.

# **STANDARD MTL BACKPLANES**

Standard MTL backplanes are available to accommodate 4, 8, 16, or 24 modules using screw-clamp connectors for the safe-area circuits. On an individual backplane, any module can be plugged into any position and module types can be mixed. For 8-, 16- and 24-way backplanes, screw-clamp connectors which plug into the backplanes provide primary and secondary 24V dc power supplies. Power to several 8or 16-way backplanes can be interconnected to reduce and simplify wiring - see instruction manual INM4500/INM4600 for details.

### **MTL CPS STANDARD BACKPLANES**



### **OPTIONAL ACCESSORIES**

Optional accessories include colour coded tagging strip kits for all three sizes of backplane and earth rail kits for 8 and 16-way versions. Mounting accessories are available for surface (all backplanes), T-section and G-section DIN-rail (8- and 16-way versions), and a horizontal plate for mounting 24-way backplanes in 19-inch racks.

## WEATHERPROOF ENCLOSURES

Weatherproof enclosures are available for applications where separate safe-area enclosures are required for backplanes with modules. Available to accommodate one 4-way or one 8-way backplane, they are manufactured from GRP giving protection against dust and water to IEC529:IP65. The lids are made from transparent high-strength polycarbonate so that LEDs, switches, etc, on the tops of the modules are easy to see.

# **DCS VENDORS/SYSTEMS SUPPORTED:**

# ABB Automation

S100, INFI90, S800

Emerson

Delta V, M Series, S Series **GE Bently-Nevada** 

# HIMA

HIMax

Honeywell

PMIO, C200, C300, UPIO, Safety Manager, USIO

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**Rockwell Automation** 

Schneider Electric Foxboro I/A, Triconex Trident/Tricon, Modicon

Siemens ET200, S7

Yokogawa Centum R3, VP, Prosafe RS,

CS3000

ICS Triplex, Plantguard

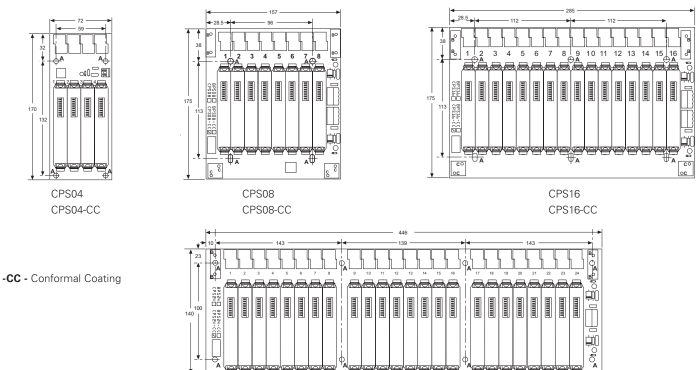
			MOUNTING KITS			ACCESSORIES		
Backpla model			Surface	DIN–rail (T or G)	19–inch rack	Earth–rail kit	Tagging strip kit	Spare fuse pack
CPS0	4 4	Screw-clamp	SMS01	DMK01	-	-		FUS1.0ATE5
CPS0	8 8	Screw-clamp	SMS01	DMK01	-	ERK08	TSK08	FUS1.0ATE5
CPS1	6 16	Screw-clamp	SMS01	DMK01	-	ERK16	TSK16	FUS2.0ATE5 or FUS2.5ATE5
CPS2	4 24	Screw-clamp	SMS01	DMK01	HMP24	-	TSK24	FUS4.0ATE5



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### **CPS BACKPLANE DIMENSIONS (mm)**



CPS24

#### Power requirements, Vs

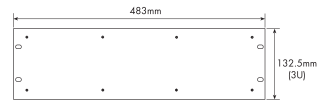
21V dc to 35V dc through plug-in connectors

#### Safe-area connections

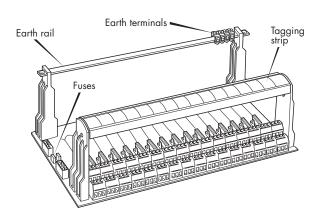
CPS: 2.5mm<sup>2</sup> screw-clamp terminals – 6 positions per module Weight (without modules or accessories)

CPS04:	96g
CPS08:	225g
CPS16:	419g
CPS24:	592g

#### HMP24 - 19" RACK MOUNTING PLATE FOR CPS24



#### **BACKPLANE ACCESSORIES**



SCK45 - backplane clips



Powering Business Worldwide

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# **CUSTOM BACKPLANES**

MTL4500 range of backplanes can be customised for specific applications and customer's requirements. All the signals on the backplane are 'safearea' so custom designs are possible without the need for certification. Eaton offers a fast and efficient customising service upon request.

Many installations can benefit from the use of existing custom solutions. These provide reduced system wiring, modularisation of the channels to match the IO card. In addition diagnostics, such and line fault detection, can be grouped prior to connection into the system.

#### **Remote cable connections:**

In addition to the many DCS solutions, listed on a previous page, are backplanes and cables that are ideal when the isolators are mounted in remote cabinets and the signals need to be returned to the system via a multicore cable.

#### **CP-DYN RANGE**

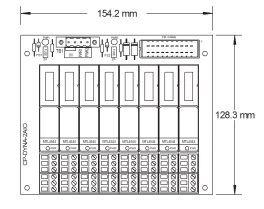
FTA	Size	Function	MTL modules	
CP-DYNB-AIO	В	16ch analogue input /output	MTL4541, 4546Y, 4573	
CP-DYNB-AI250	В	16ch analogue input 1-5V o/p	MTL4541, 4573	
CP-DYNA-2AIO	А	16ch analogue input / output	MTL4544, 4549Y	
CP-DYNB-DI	В	16ch digital input	MTL4511, 4514	
CP-DYNB-DILF	В	16ch digital input with LFD	MTL4514	
CP-DYNB-2DI	В	32ch digital input	MTL4513, 4516, 4517	
CP-DYNB-4DI	В	48ch digital input	MTL4510	
CP-DYNA-DO	А	8ch digital output	MTL4521, 4521L	
CP-DYNB-DO	В	16ch digital output	MTL4521, MTL4521L	
CP-DYNA-2AIO CP-DYNB-DI CP-DYNB-DILF CP-DYNB-2DI CP-DYNB-4DI CP-DYNA-DO	А В В В А	16ch analogue input / output 16ch digital input 16ch digital input with LFD 32ch digital input 48ch digital input 8ch digital output	MTL4544, 4549Y MTL4511, 4514 MTL4514 MTL4513, 4516, 4517 MTL4510 MTL4521, 4521L	

#### **DESCRIPTION**

For use when the IS interfaces are remotely mounted from the control system, this series of cable connected FTAs provide a simple plug/ socket connection method for IS field devices to any control system. The FTAs come fitted with mounting pillars for surface mounting or may be used with the DIN rail mounting kit to mount on a single DIN rail.

The cable connections between the system card and the FTA use the Tyco Dynamic range of connector which provide a reliable and high density solution.





For full technical details please contact you local Eaton sales office.



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CP-DYNB-DO

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308.0 mm

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128.3 mm



#### **CABLES**

All FTAs use the Tyco 20 pin Dynamic range of connectors. Cables are fitted with a mating connector and free ends the other, for connection to the system card.

0.5m cable

1.0m

2.0m

3.0m

5.0m

8.0m

10m

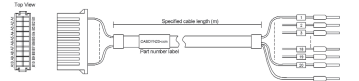
15m

20m

25m

30m

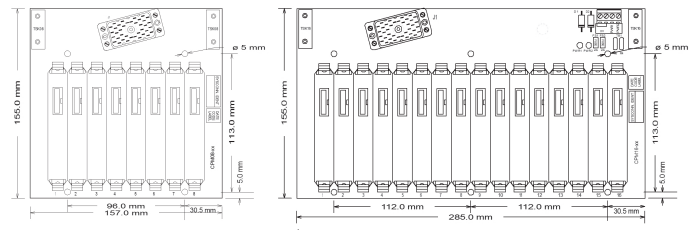
Cable ordering code



### **CPELCO RANGE**

A range of dedicated backplanes to interface with MTL4500 range of intrinsically safe isolator modules and the MTL HART maintenance system products. The backplanes offer a standard Elco interface connector for use in systems where the IS interfaces are remote from the DCS.

Backplane	Function	MTL module	Cable
CPM08-2AIO	16ch Al 4-20mA	MTL4544/4576/4549Y x 8	Elco38 x 1
CPM08-2AV	16ch Al 1-5V	MTL4544/4576 x 8	Elco38 x 1
CPM16-AIO	16ch AIO 4-20mA	MTL4541/4573/4546Y	Elco38 x 1
CPM16-2AIO	32ch Al 4-20mA	MTL4544/4576/4549Y x 16	Elco38 x 2
CPM16-2AV	32ch Al 1-5V	MTL4544/4576 x 16	Elco38 x 2
CPM08-DDI	16ch DI	MTL4513/4516	Elco38 x 1
CPM16-DO	16ch DO	MTL4524/4523R	Elco38 x 1
CGM08-DO	8ch DO	MTL4521/4521L (loop powered)	Elco38 x 1



For full technical details please contact your local MTL sales office.

### **ANALOGUE SIGNAL REPEAT**

CPS04-AIREP backplane may be used to generate a repeat output from a single transmitter source. This includes high integrity loops in general purpose applications. The MTL4641 is used to generate an isolated repeat signal from an existing 4-20mA loop.

CPS04-2AIO, 8 channel backplane, is used with IS signals with 2 channel AI or AO modules or with the MTL4544D to generate 4 inputs with repeat outputs.

#### MTL CUSTOM BACKPLANE SOLUTIONS

A wide range of backplanes can be offered with application specific functions. System connection options and modularity for individual signal types can be provided to offer significant space and cost savings. Please contact your local Eaton sales office if you wish to discuss your application requirements.

#### **PRODUCT MIGRATION**

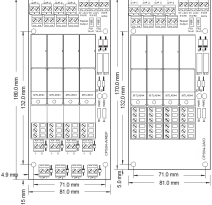
Migration options for legacy MTL4000 range installations are also available. This enables isolators to be easily upgraded, or re-connecting existing isolators to a new control system, with the minimum of disturbance to existing wiring. For more information on product migration visit the resource section at www.mtl-inst.com





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## **ORDERING INFORMATION**

						tendend beekslenee	
$\neg \neg$	MTL4500/5500 range isolators Specify part number: eg, MTL4511, MTL5575				CPS04	tandard backplanes 4-way backplane screw-clamp connector	
	Speciry part number. eg, wit L4311, wit L3373				CPS08	8-way backplane screw-clamp connector	
					CPS16 16-way backplane screw-clamp co		
	Individual isolator identification				CPS24	24-way backplane screw-clamp connector	
	<b>TH5000</b> Tag holder (Pack of 20)						
	Connectors - MTL4500 & MTL5500			MTL4500 custom backplanes			
	HAZ1-3	Hazardous-area plug, terminals 1, 2 and 3		Contact your local Eaton sales office for options and advice			
	HAZ4-6	Hazardous-area plug, terminals 4, 5 and 6				ackplane mounting accessories	
					DMK01	DIN-rail mounting kit, T- or G-section	
	HAZ-CJC	Hazardous-area plug, terminals 1 and 3 with cold-junction sensor				(pack of 40) 8-way backplanes require 4,	
	HAZ-CJC2	Hazardous-area plug, terminals 4 and 6 with				16-way backplanes require 4,	
		cold-junction sensor			SMS01	Surface mounting kit (pack of 40)	
	SAF1-3	Safe-area plug, terminals 1, 2 and 3				4- and 8-way backplanes require 4,	
	SAF4-6	Safe-area plug, terminals 4, 5 and 6				16-way backplanes require 6, 24-way backplanes require 8	
	Connectors	- MTL5500 only			HMP24	Horizontal mounting plate and screws for	
	SAF7-9	Safe-area plug, terminals 7, 8 and 9				19-inch rack mounting	
	SAF10-12	Safe-area plug, terminals 10, 11 and 12				24-way backplanes only	
	PWR5000	Power connector, terminals 13 and 14			BMK08	Mounting kit for one 4- or 8-way backplane	
	PowerPuc	MTL5500 only			BMK16	Mounting kit for one 16-way backplane	
	PB-8T	Powerbus Kit for up to 8 isolators			MTL4500 backplane accessories		
	PB-16T	Powerbus Kit for up to 16 isolators			ERK08	Earth rail kit for CPS08 backplane	
	PB-24T	Powerbus Kit for up to 24 isolators			ERK16	Earth rail kit for CPS16 backplane	
	PB-32T	Powerbus Kit for up to 32 isolators			TSK08	Tagging strip kit for CPS08 backplane	
					TSK16	Tagging strip kit for CPS16 backplane	
	MTL5500 m THR2	nounting accessories			TSK24	Tagging strip kit for CPS24 backplane	
	INNZ	1m length of DIN rail to EN 50022; BS 5584; DIN 46277			FUS1.0ATE	<b>5 Fuse kit,</b> 1.0A (pack of 10)	
	MS010	DIN-rail module spacer, 10mm			FUS2.0ATE5 Fuse kit, 2.0A (pack of 10)		
	1013010	(pack of 5)			FUS2.5ATE5 Fuse kit, 2.5A (pack of 10)		
	<b></b>				FUS4.0ATE	<b>5 Fuse kit,</b> 4.0A (pack of 10)	
	MTL5500 ea	arth-rail and tag strip accessories Insulating mounting block			MCK45	MTL4000 backplane conversion kit (16 clip pairs per pack)	
	ERB57S	Earth-rail bracket, straight			SCK45	Module 4-clip strips	
	ERL7	Earth-rail, 1m length				(10 strips + 40 rivets per pack)	
	ETM7	Earth terminal, bag of 50			MPL01	Module position label (blank) (50 per pack)	
	TAG57	Tagging strip, 1m length			MCC45	Module backplane connector cover (pack of	
	TGL57	Tagging strip labels, set of 10 x 0.5m				50)	
	MTL5500 ei	nclosures			Literature		
	DX070	Enclosure for MTL5500 x 4			INM5500	MTL5500 range instruction manual	
	DX170	Enclosure for MTL5500 x 10			INM4500/	MTL4500/MTL4600 range instruction manual	
					4600		
					Configurat	or and software	
					PCL45USB	Configurator, PC interface and software	

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PCS45

PC software

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