

Model 691A60

Intrinsic Safety Barrier

Installation and Operating Manual

For assistance with the operation of this product, contact PCB Piezotronics, Inc.

Toll-free: 800-959-4464 24-hour SensorLine: 716-684-0001

Fax: 716-684-3823 E-mail: imi@pcb.com Web: www.imi-sensors.com







Warranty, Service, Repair, and Return Policies and Instructions

The information contained in this document supersedes all similar information that may be found elsewhere in this manual.

Total Customer Satisfaction – PCB Piezotronics guarantees Total Customer Satisfaction. If, at any time, for any reason, you are not completely satisfied with any PCB product, PCB will repair, replace, or exchange it at no charge. You may also choose to have your purchase price refunded in lieu of the repair, replacement, or exchange of the product.

Service – Due to the sophisticated nature of the sensors and associated instrumentation provided by PCB Piezotronics, user servicing or repair is not recommended and, if attempted, may void the factory warranty. Routine maintenance, such as the cleaning of electrical connectors, housings, mounting surfaces with solutions and techniques that will not harm the physical material of construction, is acceptable. Caution should be observed to insure that liquids are not permitted to migrate into devices that are not hermetically sealed. Such devices should only be wiped with a dampened cloth and never submerged or have liquids poured upon them.

Repair – In the event that equipment becomes damaged or ceases to operate, arrangements should be made to return the equipment to PCB Piezotronics for repair. User servicing or repair is not recommended and, if attempted, may void the factory warranty.

Calibration – Routine calibration of sensors and associated instrumentation is

recommended as this helps build confidence in measurement accuracy and acquired data. Equipment calibration cycles are typically established by the users own quality regimen. When in doubt about a calibration cycle, a good "rule of thumb" is to recalibrate on an annual basis. It is also good practice to recalibrate after exposure to any severe temperature extreme, shock, load, or other environmental influence, or prior to any critical test.

PCB Piezotronics maintains an ISO-9001 certified metrology laboratory and offers calibration services, which are accredited by A2LA to ISO/IEC 17025, with full traceablility to N.I.S.T. In addition to the normally supplied calibration, special testing is also available, such as: sensitivity at elevated cryogenic temperatures, phase extended response, high frequency response, extended range, leak testing, hydrostatic pressure testing, and others. For information on standard recalibration services or special testing, contact your local PCB Piezotronics distributor, sales representative, factory customer service representative.

Returning Equipment – Following these procedures will insure that your returned materials are handled in the most expedient manner. Before returning any equipment to PCB Piezotronics, contact your local distributor, sales representative, or factory customer service representative to obtain a Return

Materials Authorization (RMA) Number. This RMA number should be clearly marked on the outside of all package(s) and on the packing list(s) accompanying the shipment. A detailed account of the nature of the problem(s) being experienced with the equipment should also be included inside the package(s) containing any returned materials.

A Purchase Order, included with the returned materials, will expedite the turn-around of serviced equipment. It is recommended to include authorization on the Purchase Order for PCB to proceed with any repairs, as long as they do not exceed 50% of the replacement cost of the returned item(s). PCB will provide a price quotation or replacement recommendation for any item whose repair costs would exceed 50% of replacement cost, or any item that is not economically feasible to repair. For routine calibration services, the Purchase Order should include authorization to proceed and return at current pricing, which can be obtained from a factory customer service representative.

Warranty – All equipment and repair services provided by PCB Piezotronics, Inc. are covered by a limited warranty against defective material and workmanship for a period of one year from date of original purchase. Contact PCB for a complete statement of our warranty. Expendable items, such as batteries and mounting hardware, are not covered by warranty. Mechanical damage to equipment due to improper use is not covered by warranty. Electronic circuitry failure caused by the introduction of unregulated or improper excitation power or electrostatic discharge is not covered by warranty.

Contact Information – International customers should direct all inquiries to their local distributor or sales office. A complete list of distributors and offices be found at www.pcb.com. Customers within the United States may contact their local sales representative or customer factory service representative. A complete list of sales representatives can be found www.pcb.com. Toll-free telephone numbers for a factory customer service representative, in the division responsible for this product, can be found on the title page at the front of this manual. Our ship to address and general contact numbers are:

PCB Piezotronics, Inc. 3425 Walden Ave. Depew, NY 14043 USA Toll-free: (800) 828-8840

24-hour SensorLineSM: (716) 684-0001

Website: www.pcb.com E-mail: info@pcb.com

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Declaration of Conformity

We

Measurement Technology Limited

of

Power Court Luton LU1 3JJ Bedfordshire, England

declare under our sole responsibility that the MTL 7000 series products listed in Annex 1 attached, to which this declaration relates, conform with the protection requirements of Council Directive 89/336/EEC relating to Electro-magnetic Compatibility.

EMC standard applied :-

EN 61326: 1998

(Electrical equipment for measurement, control and laboratory use - EMC requirements)

R.W. Squires

14 June 2001 Luton, England R. W. Squires Technology Director

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7000 6

Registered in England No. 1012778. Registered Office as above

A member of the MTL Instruments Group plc

PCB Cont. No. 18425-A ECN No. 21297

Annex 1

List of Conforming MTL7000 Series Products

MTL 7028 +	MTL 7106	* MTL 7206
MTL 7028 -	MTL 7122+	MTL 7207+
MTL 7055 ac	MTL 7128+	MTL 7208+
MTL 7056 ac	MTL 7128 -	MTL 7251 ac
MTL 7060 ac	MTL 7128 P+	MTL 7261 ac
MTL 7061 P ac	MTL 7129 P+	MTL 7264 ac
MTL 7066 P ac	MTL 7160 ac	MTL 7265 ac
MTL 7087+	MTL 7161 P ac	MTL 7278 ac
MTL 7087P+	MTL 7162+	
MTL 7096 -	MTL 7164+	MTI 7004
	MTL 7166 P ac	MTL 7991
	MTL 7167+	
	MTL 7187+	
	MTL 7187 P+	
	MTL 7196 -	

^{*} MTL 7206 barriers with date codes prior to 9732 comply with EN 50081 Part 2 and EN 50082 Part 2 for all tests except Conducted and Radiated Immunity.

Note: Barriers with date codes prior to 0127 comply with generic standards EN 50081 Part 2 : 1993 and EN 50082 Part 2 : 1995 instead of EN 61326 : 1998

Ultra-slim safety barriers that can be used like terminals

MTL7000 SERIES

Shunt-diode safety barriers

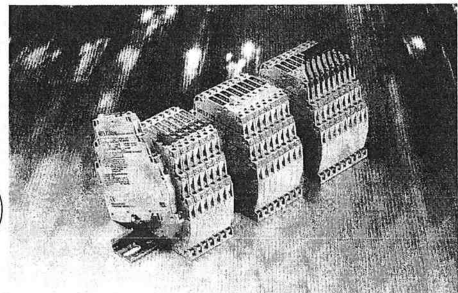




Selected Stance within this Series are createned in the UK through MTL's new express service







- Exceptionally high packing densities - only 7mm barrier width
- Quickly and easily installed clamp securely onto DIN rail in one simple operation
- Commissioning and maintenance simplified – secondary replaceable fuse (MTL7100 barriers) and removable link (MTL7200 barriers) provide 'disconnect' features
- 24V dc supply connections simplified – optional power comb feeds many barriers
- Direct connection of cable screens and OV lines – third terminal on both hazardous and safe sides
- Reduce need for separate field terminals – many features common to conventional terminals



Telematic Ltd offers surge protection devices which are mechanically compatible with the MTL7000 Series

Ask for the SD Series data sheet!

MTL7000 Series award-winning, intrinsically safe shunt-diode safety barriers are innovative devices designed to provide exceptionally high packing densities, straightforward 'single-operation' installation and simplified connection, commissioning and maintenance facilities. Many of the MTL7000 Series' features duplicate the functions of conventional field terminals and the barriers can, therefore, 'double up' as terminals for many applications, saving even more space.

A barrier width of only 7mm enables maximum packing densities due to the use of surface mount and thick-film hybrid circuit technologies (subjects of patent applications).

Barriers clamp simply and securely onto standard T-section DIN rail, simultaneously making a reliable IS earth connection. Earth terminals, insulating spacers and corrosion-resistant DIN rail are available to satisfy individual IS earthing requirements.

Extra terminals on each side of the barrier allow cable screens from field wiring and OV returns to be terminated on the barrier. 'Dummy' barriers handle spare hazardous-area cable screens and signal lines. Additionally, and as an alternative, an earth rail accessory is available for terminating and securing cable screens, or earth returns and spare cores.

Barrier identification is provided by one or both of two methods. The first consists of tagging strips mounted on posts located at each end of a row of barriers while the other consists of separate identifiers attached to the tops of individual barriers. Of these, the first can be used to tag locations as well as barriers and is recommended for large installations

while the second is better suited to installations of a few barriers only.

An optional power comb simplifies installations where multiple barriers are powered from a common 24V dc source (via a power feed module or a dummy barrier). The comb replaces individual power supply connections to each barrier, yet allows single barriers to be removed without affecting the others. The power feed module powers up to 40 barriers and incorporates a trip which switches off the supply to the barriers if a fault (such as an overvoltage) occurs in the power source circuit.

Secondary replaceable fuse versions of many barriers are available and form the MTL7100 sub-series. These are useful where there is a possibility of faults occurring during commissioning which would otherwise blow the barriers' internal safety fuses. One secondary replaceable fuse for each barrier channel is provided and is lower in value than the related safety fuse. Fuses are packaged in small mouldings which can be latched in a 'disconnect' position to break the safe and hazardous areas during commissioning, maintenance or fault finding, thus avoiding the need for additional disconnect terminals.

Where a fuse is less likely to be necessary, the MTL7200 sub-series uses a latching-out link only, to provide the basic loop disconnection of the MTL7100 sub-series.

New for 1998/99

MTL7106 fuse disconnect barrier for transmitters

MTL7299 link-disconnect dummy barrier MTL7000 Series accessories MTL7000 Series enclosures

MTL7000 SERIES

Specifications

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CERTIFICATION

MTL7000 Series barriers protect devices located in all normally occurring explosive atmospheres, including air/flammable gas-mixtures, dusts and fibres. MTL7000 Series barriers are certified [EEx ia] IIC [except MTL7129P+, certified IIB] BY BASEEFA to CENELEC standards, by FM in the USA, CSA in Canada and also by other authorities, providing worldwide certification. MTL7000 Series barriers are designed to the same safety descriptions as MTL700 Series equivalents (in some cases slightly stricter) and can therefore be used for the same applications.

HOW THEY WORK

All MTL7000 Series barriers are based on the same simple principle. Each channel contains three stages of Zener or forward-connected diodes and an 'infallible' terminating resistor. In the event of an electrical fault in the safe area, the diodes limit the voltage that can reach the hazardous area and the resistor limits the current: active output-current limiting circuits are not used. An internal fuse protects the diodes, and the three stages of voltage limitation ensure continued safety if the first or second stage should fail. MTL7100 barriers have an additional replaceable fuse which protects the internal fuse.

The MTL7000 Series includes seven key barrier types which cover the majority of applications, simplifying barrier selection and the maintenance of spares stocks.

KEY BARRIERS SUMMARISED

TYPE	APPLICATION	KEY BA	RRIER
Analogue input (low level)	Resistance temperature detectors Thermocouples, ac sensors	7055ac 7160ac	7060ac
Analogue	Controller outputs, one line earthed Controller outputs, neither line earthed	7028+7128+ 7087+7187+	
		dc power 26.0V	supply 20-35V
Analogue input (high level)	Transmitters, 2-wire, 4/20mA	7087+ 7187+	7206
Digital (on/off) input	Switches	7087+ 7187+	7207+
Digital (an/aff) output	Solenoids, alarms, LEDs	7028+ 7128+	7208+

SUB-SERIES

MTL7000 Series barrier circuits are based on the well-proven designs originally developed for the MTL700 Series. To simplify identification for those familiar with the latter, part numbers are the same for equivalent barriers, but with a '0', '1' or '2' inserted after the initial '7' to identify the relevant sub-series:

MTL7000	standard	
MTL7100	fuse-disconnect	
MTL7200	link-disconnect	ها لیبیدید.

Note: the circuit shown is as an example only.

Standard, fuse- or link-disconnect options are shown shaded in the 'basic circuits' below.

MTL7000 SERIES - SPECIFICATIONS

Key barriers shown in blue

Model No. MTL	Safety description			Application Basic circuit	Max. end- to-end resistance	V _{wkg} at 10µA	V _{max}	Internal safety fuse/fuse- disconnect (FD)†	
MIL	(V)	(Ω)	(mA)			(Ω)	(V)	(V)	(mA)
SINGLE CH									
7122+	22	150	147	18V dc systems		189	19.0	21.7	50 (FD)
7028+	28	300	93)		332	26.0	27.0	50
7128+	28	300	93	Controller autputs,	40 01	342	26.0	27.2	50 (FD)
7128P+	28	234	120)	50 02	275	26.0	27.1	50 (FD)
7129P+	28	164	171	Controller autputs, solenoids (IIB)	00 03	211	25.0	26.5	50 (FD)
SINGLE CH	ANNEL	-VE	-		(E)				
7028-	28	300	93	For negative/	40-0+	332	26.0	27.0	50
7128-	28	300	93	floating power supplies	50 2	342	26.0	27.2	50 (FD)
					60 + 03				
DOUBLE CI	LANNEL	+VE		7 II					
7162+	10	50	200	6V dc systems	(=)	87	8.0	9.1 9.1	50 (FD) 50 (FD)
7164+	10	50 1k	200	Low-level/logic	40-0-10-1	87 1058	8.0 9.0	10.0	50 (FD)
/104+	12	1 k	12	return signals	1 1 -	1058	9.0	10.0	50 (FD)
7167+	15	100	150	12V dc systems	50-02	140	13.0	14.2	50 (FD)
	15	100	150		30-02	140	13.0	14.2	50 (FD)
					60 + 03				
DOUBLE C	HANNEL	(NON	-SYMM	ETRICAL) -VE	<u></u>			-	
7096-	26	300	87	1	40 0 10	332	23.5	24.4	50
	20	390	51	Vibration probes	#	424	18.5	19.2	50 50 (FD)
7196-	26 20	300 390	87 51	(Fibiginal probes	50 02	342 434	23.5	24.6 19.3	50 (FD)
	20	240	31	1.	140	404	10.5	1 ,,,,,	1
					60 03		1		

Safety description		on	Application	Basic circuit	to-end resistance	V _{wkg} at Aµ01	V _{max}	Internal safety fuse†/fuse- disconnect (FD)
(V)	(Ω)	(mA)			(Ω)	(V)	(V)	(mA)
		1 93		resh	332	26.0	26.8	50
28 28	diode 300	93	controller outputs,	40	13 + 0.9V 342	26.0 26.0	26.8 26.9	50 SO (FD)
28	234	120	Transmitters,	50NC \$ 02	261	26.0	26.8	50 (FD) 80 80
28 28	234 diode	120	controller outputs, switches	03	274 43 + 0.9V	26.0 26.0	26.9 26.9	50 (FD) 50 (FD)
LOW	FVFI							
1	10	100 100	Active de & ac sensors	40-01-01	25 25	0.3 0.3	1.8 1.8	100 100
3	10	300 300	2-wire RTDs	50 02	24 ¹ 24 ¹	D.6 at 1µA O.6 at 1µA	3.0 3.0	100
3	10	300	3-wire	40 0 0	24	0.3 of 1µA	2.3	100
3	10	300	RTDs	60 03	241	0.3 at 1µA 0.3 at 1µA	2.3	100 100
9	90	100	Strain-gauge bridges 4-wire RTD's	= 01	115 115	7.2 7.2	8.3 8.3	80 80
9	350	26	Strain-gauge	40-0-0	384	7.2	8.5	50 50 50 (FD)
9	350 1k	26 12	Strain-gauge	50-02	393 1048	7.2 10.0	8.8 11.1	50 (FD) 50 50
12	75	160)	60 4 03	97.2	9.8	10.9	80
12	75 75	160 160	bridge supply		110.1 110.1	9.8 9.8	11.2	50 (FD) 50 (FD)
ECTED	AC2							
9	75	120	Active dc and		101	7.2	8.5	50
9 9	75 75 75	120 120 120	ac sensors, thermocouples	1000000	101 110.1 110.1	7.2 7.2 7.2	8.5 8.8 8.8	50 50 (FD) 50 (FD)
15 15	100 100	150 150	2-wire dc/ac	60 1 03	131 131	12.0 12.0	13.0 13.0	50 50
28	600	47	systems		640	+24.0 -22.3	+25,9 -23.8	50
28	600	47	7		640	+24.0 -22.3	+25.9 -23.8	50
PIERS 28	300	93	Transmitters	See 'Active	-	-	35	50
28 28	300 diode	93	Switches	uunittis	348 + 1.2V 31 + 0.9V	-	35	50 50
28	300	93	Solenoids, alarms, LEDs		348 + 1.2V		35	50
RIVERS			Securing and earthing			8		
	-		unused cables and screens. Feed-through connections for power comb.	50 02	2			
	DOE TY 28 28 28 28 28 28 28 28 3 3 3 3 3 HHIGHE 9 9 9 9 9 12 12 12 12 12 12 12 12 12 12 12 12 12	28 300 28 diode 28 234 28 diode 28 d	28 300 93 28 diode 28 234 120 300 3 10 300 3 3 10 300 3 3 3 3 3 3 3 3	28	28 300 93 300 93 300 93 300 93 300	Def Type 28 300 93 332 3	28	Transmitters

tAll barriers have internal, inaccessible, safety fuses. MTU 100 barriers have additional replaceable fuses, lower in value than the internal fuses. It is the value of the replaceable fuse that is quoted for MTU 100 barriers. Note 1: $24\Omega\pm0.15\Omega$ at $20^{\circ}\mathrm{C}$, channels track within 0.15Ω from -20 to $+60^{\circ}\mathrm{C}$. Note 2: In star-connected barriers (eg, MTU 7060/7160), the two channels are interlocked such that the valtage between them cannot exceed the working voltage,

 $V_{\rm vtg}$: Note 3: MTV278ac: the working voltage between the two interlocked channels is 24.0V; V_{max} is 25.3V.

'P' SUFFIX - Barriers with a 'P' suffix are higher-power versions of the standard devices with lower end-to-end resistance, except the MTL7061Pac/7161Pac They are suitable for type IIC gas groups, except MTL7129P+ which is designed for IIB.

WARNING – Check compatibility of the electrical safety parameters of the field equipment with those of the barriers to make sure that the combination is safe.

ACTIVE BARRIERS

MTLT106/MTLT206, MTLT207+ and 7208+ active barriers The MTLT106/MTLT206, MTLT207+ and 7208+ barriers have built-in overvalt protection, allowing their use with unregulated power supplies. In many applications, eg, sensor inputs or controller outputs, there is insufficient power available to blow the barrier fuse and this additional protection is not necessary. But, where the barrier is connected to a power supply, eg, for energising transmitters, switches, solenoids or local alarms, overvalt protection allows the barriers to be used with unregulated supplies up to 35V dc and also gives protection against faulty wiring during commissioning. The MTLT206, 7207+, 7208+ are equipped with a loop disconnect at power supply terminal 1 while the MTLT106 has a fuse-disconnect.

Nearest equivalent passive barriers

 MTL7106
 nearest equivalent nearest equivalent mult7206
 MTL7128-/7187+ mearest equivalent nearest equivalent nearest equivalent mult7208+
 MTL708-/7087+ mult7087+/7187+ mearest equivalent mult7028+/7128+

MTL7106/7206

for 2-wire 4/20mA and 'smart' transmitters

((

The MTL7106/MTL7206 is a single-channel barrier designed primarily for energising a conventional or 'smart' 2-wire 4/20mA hazardous-area transmitter. They can be thought of as an MTL7128-or an MTL7028-barrier with a built-in floating power supply and electronic overvolt protection. It provides a high voltage output (which is negative with respect to earth) to power the transmitter and delivers a 4/20mA signal into an earthed load in the safe-area. The novel design is noted for its extreme accuracy.

SPECIFICATION

Supply voltage

20 to 35V dc

Supply current

40mA typical at 20mA with 28V dc supply 45mA typical at 20mA with 24V dc supply 60mA maximum at 20mA with 20V dc supply

Voltage for transmitter and lines

16.0V minimum at 20mA with 250Ω load 11.25V minimum at 20mA with 500Ω load

Note that the output voltage is negative with respect to earth.

Safe-area load resistance

0 to 500Ω

Output current

0 to 23.6mA

Accuracy

±2μA (4 to 20mA)

Out of range capability

Overrange; >20mA to 23.6mA Underrange; <4mA to 0mA

'Smart' compatibility

HART Communication Foundation HART® Honeywell DE Yokogawa BRAIN Foxboro 'smarl' Fuji 'smarl' Chessel 3500 Series

Patent Nos

UK: 2205699

European (Germany, France, Italy): EP 0 294 139 BI

USA: 4967302

HART is a registered trademark of HART Communications Foundation

MTL7207+

for digital (switch) inputs

CE

SPECIFICATION

Supply voltage, terminal 1

+10 to +35V dc

Normal operation

In normal operation the protection circuit introduces only a small voltage drop and shunts less than 1.5mA to earth, so its overall effect is minimal

Supply voltage >27V

If the supply voltage exceeds about 27V, causing the Zener diodes to conduct, or if the safe-area load has a very low resistance, the supply current is limited automatically to <50mA. This protects the fuse and power supply and enables the loop to continue working.

Supply current

At Vs <26V; lout + 1.5mA max

At Vs >28V or low load resistance; limited to <50mA

Internal fuse, terminal 1

Reverse voltage protection, terminal 1

Yes

MTL7208+

for digital (switched) outputs

((

SPECIFICATION

Supply voltage, terminal 1

+10 to +35V dc

Normal operation

In normal operation the protection circuit introduces only a small voltage drop and shunts less than 1.5mA to earth, so its overall effect is minimal

Supply voltage >27V

If the supply voltage exceeds about 27V, causing the Zener diodes to conduct, or if the safe-area load has a very low resistance, the supply current is limited automatically to <50mA. This protects the fuse and power supply and enables the loop to continue working.

Supply current

At Vs <26V; lout + 1.5mA max

At Vs >28V or low load resistance; limited to <50mA

Internal fuse, terminal 1

50mA

Reverse voltage protection, terminal 1

Maximum voltage drop, terminals 1 to 4

[(lout x 350Ω) + 1.2]V (current not limited)

Output current (lout), terminal 4

Up to 35mA

Leakage to earth

1.5mA max

Hazardous Safe area oop disconnect link Current limit 10 to 35V dc max to

Maximum voltage drop, terminals 1 to 4 [[lout \times 348 Ω] + 1.2]V (current not limited)

Output current (lout), terminal 4

Up to 35mA

Leakage to earth

1.5mA max

Internal fuse, terminal 2

50mA

Maximum voltage drop, terminals 5 to 2

 $[(l_{od} \times 33\Omega) + 0.9]V$

Hazardous Safe area area Loop disconnect link Current limit LED. alarm, 10 to 35V dc max solenoid VO

MTL7991

power feed module

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The MTL7991 power feed module incorporates both voltage and current sense mechanisms to protect barrier circuits by activating a solidstate trip mechanism when fault or overload conditions occur in the power source circuit. Resetting the module after tripping is done by interrupting the supply to the unit. A red LED indicates a circuit trip condition and a green LED the availability of power at the outputs.

SPECIFICATION

Input voltage range (terminals 2 and 3)

20 to 26.8V

Maximum input voltage capability

35V

Power source requirement

Power source must be capable of delivering at least 1.8A

Trip mechanism

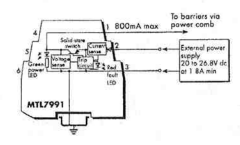
Minimum trip operating voltage:

26.8V (at 20°C ambient) at output terminal 1 wrt earth

Temperature coefficient:

+18.4mV/°C

Safe area



Output current range (terminal 1 wrt earth)

0 to 800mA

LED indication

Red:

indicates power at output terminals Green:

(ie, power being fed to barriers)

indicates trip condition

(ie, overvoltage or overcurrent state)

Maximum voltage drop

20mV at 0mA load, -20 to +60°C

1.0V at 800mA load, -20 to +60°C

Maximum number of barriers powered

Load dependent, eg:-40 x MTL/7087+* at 20mA (4/20mA loops)

* Or fuse-disconnect or 'P' versions

GENERAL SPECIFICATION

Ambient temperature limits

-20 to +60°C (FM/CSA) continuous working -20 to +40°C (BASEEFA) continuous working

40 to +80°C storage

Humidity limits

5 to 95% RH Case flammability

UL94: V-2

Terminations

Terminals accommodate conductors up to 2.5mm² Hazardous-area terminals are identified as dark blue

Colour coding of barrier type (label on top surface)

Red:

Positive polarity (+) Negative polarity (-)

Black: Black (with red text):

MTL7106/7206

Grey:

Non-polarised (ac)

White:

MTL7099/7299 dummy barrier

Orange:

MTL7991 power feed module

Weight

100g approximately

Mounting and earthing

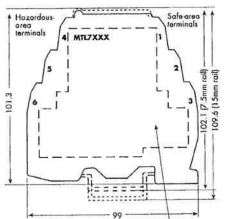
Clamping onto standard 35mm 'top-hat' DIN-rail: 7.5mm (low profile) or 15mm (high profile)

EMC compliance

EN 50 081-2/EN 50 082-2, generic emission/immunity standards. These refer to appropriate IEC/CISPR standards.

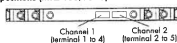
Note: All specifications quoted at 20°C ambient unless otherwise stated.

DIMENSIONS (mm)



Installation and approval side label

Fuse/link positions (MTL7100/7200)



Colour-coded top label



MTL7000 SERIES APPLICATIONS AND BARRIER SELECTION

2-wire transmitters, 4/20mA, conventional and smart

Recommended barriers for use with 'conventional' and 'smart' 4/20mA transmitters (fed by a regulated supply) are the MTL7087+ / 7187+ or MTL7087P+/7187P+. These provide up to 14.2V at $V_{\rm adg}$ and 20mA for a transmitter and its lines as well as 5V for the typical 250 Ω load. This application and these barriers are suitable for use with the optional power comb.

The MTL/106/7206 is recommended for applications where an unregulated supply of up to 35V is used. It provides 16.0V for transmitter and lines at 20mA as well as 5V for a typical 250Ω load. With the MTL/106/7206 terminal 4 is negative with respect to earth, so the connections to terminals 4 and 5 should be reversed.

Vibration probes

The 3-wire transmitters used with vibration monitoring equipment are invariably supplied by a -24V dc power supply - hence the recommended barrier choice is the negatively-polarised MTL7096-/7196-. The 'third terminal' makes this choice ideal for these 3-wire applications.

Thermocouples and mV sources

The recommended barrier for thermocouples and mV sources is the MTL7060ac/7160ac. This 2-channel non-polarised barrier retains the 'earth-free' nature of the signal and, providing the receiver's input 'floats', rejects common-mode ac and dc interference up to at least 7V and is unaffected by earth faults on the primary element.

ac sensors, photocells, microphones and turbine flowmeters

The MTL7060ac/7160ac is the recommended choice for these devices. While many of these are designated 'simple apparatus' and thus do not need certification, note that some ac sensors may be subject to a significant level of inductance and will therefore need to be designed and certified for hazardous-area locations.

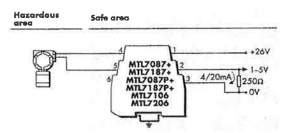
Slidewire displacement transducers

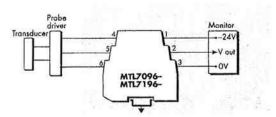
The simplest choice is the MTL7060ac/7160ac. This barrier supplies power and brings back a unipolar signal.

MTL7000 Series barriers protect devices located in all normally occurring explosive atmospheres, including air/flammable gas mixtures, dusts and fibres. Applications covered include the protection of installations incorporating uncertified devices ('simple apparatus') such as thermocouples, switches and resistive sensors, or separately certified 'energy storing' (or 'voltage producing') apparatus including ac sensors, transmitters and current-to-pneumatic (I/P) converters. Recommended choices for specific applications are discussed briefly in the following pages.

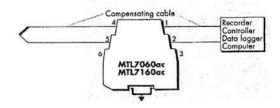
These are examples, and many other configurations will suggest themselves. For advice on a particular application, please contact MTL.

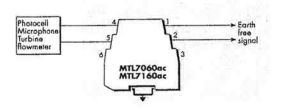
ANALOGUE INPUTS (HIGH-LEVEL)

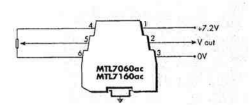




ANALOGUE INPUTS (LOW-LEVEL)







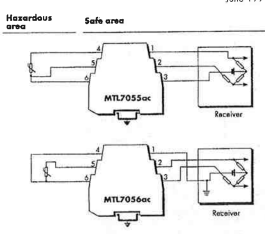
RTDs

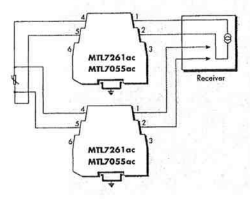
For 3-wire RTDs, a single MTL7055ac barrier is the most economical choice. This is suitable for use with a floating bridge – the two leads from the bridge arms are protected by the barrier with the third (supply) lead being earthed through the barrier. The barrier has a low end-to-end resistance of only $24\Omega/\text{channel}$ to minimise span changes and its channels track within 0.15Ω (between –20 to +60°C) to minimise zero shift with temperature.

If the bridge circuit is already earthed, the third barrier channel provided by an MTZ7056ac is needed. For extreme accuracy, 3 channels and an earth-free bridge can be used, a configuration that cancels out the small errors due to barrier leakage.

Channels 2 and 3 (those between terminals 5 & 2, and 6 & 3 respectively) track to within 0.15 Ω between -20 and 60°C

4-wire constant-current circuits do not need matched barrier resistances and can be protected by two MTL7261ac barriers. If the increase in loop resistance is too great, use two MTL7055ac barriers instead.





STRAIN-GAUGE BRIDGES

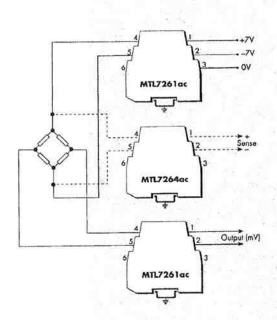
Single strain-gauge bridges

This shows an arrangement using two or three barriers, which is safe in IIC gases. With the MTL7261 ac, the circuit is powered from a 14V, 230Ω source; if the bridge resistance is 230Ω , then the bridge voltage is 7V. If the bridge resistance is 350Ω , then the bridge voltage is 8.4V.

An MTL7264ac can be used to sense the bridge supply voltage.

An MTL7261 ac is used here for the mV output.

An MTL7166Pac provides 12.3V for a 350 Ω bridge with a 20V supply. MTL7161Pac's con be used for the sense and pick-off circuits.



Double strain-gauge bridges

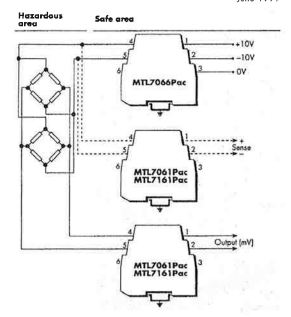
Quite frequently there is a demand to monitor two load cells, and a possible circuit, safe in IIC, is shown.

Here, the lower voltage drop of the MTL7066Pac is an advantage.

The MTL7066Pac supplies power to the bridge(s) whilst two MTL7061Pac/7161Pac barriers interface with the sense and pick-off circuits.

Using 350 Ω bridge systems, the following voltages are available from an MTL7066Pac with a $\pm 10 V$ supply:

1 bridge: 12.8V 2 bridges: 9.4V



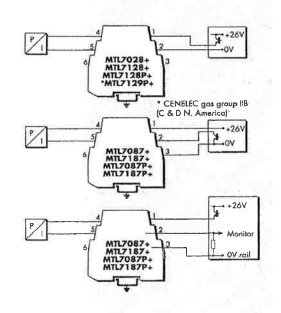
Controller outputs (I/P converters)

The single-channel MTL7028+/7128+ with a voltage drop of 6.7V/6.9V is the recommended choice for most controller outputs. Higher-power versions are available: the MTL7128P+ (5.5V drop) is suitable for IIC applications; the MTL7129P+ (4.22V drop) for IIB applications.

For controllers with an output circuit separated from the OV rail by the control transistor, the 2-channel MTL7087+/7187+ is the preferred choice as the return channel can handle up to 26,0V/26.0V allowing the control signal to be turned off completely. The voltage drop is 8.2V/8.6V at 20mA. A higher-power version of the latter, the MTL7087P+/7187P+, is also available. The return channel of these barriers handle up to 26.0V/26.0V and the maximum voltage drop is only 6.72V/7.24V.

The MTL7087+/7187+ and MTL7087P+/7187P+ are also suitable for controllers containing a resistor which enables the return current to be monitored for high-integrity operation.

ANALOGUE OUTPUTS



Switches

The normal choice is the MTL7087+/7187+ with a regulated supply. The MTL7207+ is recommended for applications where an unregulated supply of up to 35V is used.

For optimum power transfer, with relays the resistance of the load should be approximately equal to the combined resistance of the two channels and the relay coil should then be rated at about half the supply voltage.

Alarms, LEDs, solenoids valves, etc

For these applications, the MTL7028+/7128+ is recommended. Higher-powered versions are available: the MTL7128P+ is suitable for IIC applications; the MTL7129P+ for IIB applications.

The MTL7208+ is recommended for applications where an unregulated supply of up to 35V is used.

If the control switch is to earth, then the 2-channel MTL7087+ /7187+ barrier should be used, or, alternatively, the MTL7087P+/7187P+ higher-power version. If the supply is poorly regulated use the MTL7207+.

Low-level to 12V dc systems

The two channels of the MTI7162+, MTI7164+ and MTI7167+ can be combined safely in IIC.

The MTL7164+ can be used for low-level logic return signals. The MTL7162+ and MTL7167+ are used for 6V dc and 12V dc systems respectively.

18V dc systems

The single-channel MTL7122+ is recommended for 18V dc systems.

Low-level ac and dc systems

The MTL725 I ac can be used with moving-coil or other low impedance receivers. It can also be used with 'simple apparatus'.

High-level ac and dc systems

The versatile star-connected MTL/265ac and MTL/278ac allow V_{wig} to be developed from each channel to ground but only allow V_{wig} to be developed between channels. This provides some common-mode voltage capability and can allow higher cable parameters to be used.

Digital (on/off) outputs

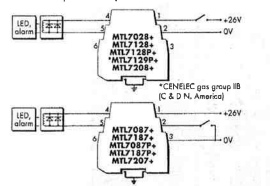
The MTL7028–/7128– is used with a negative power supply and positive earth. Typically used for digital inputs or outputs, as shown.

The MTL7028-/7128- can also be used with floating power supplies, for transmitters.

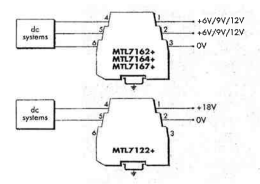
DIGITAL (ON/OFF) INPUTS

Hazardous area Safe area +26V | logic signal | WIL7187+ | WIL7207+ | WIL72

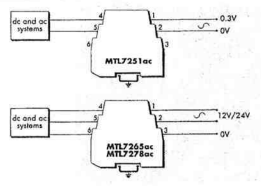
DIGITAL (ON/OFF) OUTPUTS



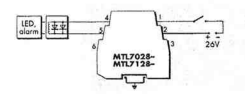
+VE DC SYSTEMS



AC AND DC SYSTEMS



NEGATIVE AND FLOATING POWER SUPPLIES



Power comb applications

The PWC7000 power comb is invaluable for saving installation time and wiring when connecting a 24V dc power source to a number of barriers.

Typical applications include hazardous-area switches, 4/20mA transmitters and solenoids. The diagram illustrates the configuration for 3 barriers but up to 40 barriers can be served by this method.

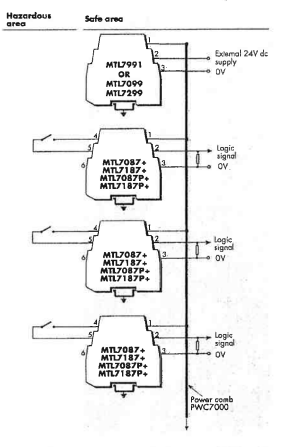
The MTL7991 power feed module would normally be used with standard barriers such as MTL7087+ and MTL7087P+ because the current/voltage trip protection mechanism of the MTL7991 removes the need for replaceable fuses in the barriers.

The MTL7099/7299 dummy barriers can be used instead of the MTL7991 for direct 'feed-through' connection of a 24V dc supply. In these circumstances, replaceable fuse barriers such as MTL7187+ and MTL7187P+ may be preferred.

The MTL7299 dummy barrier has a removable link between terminals 1 and 2 for easy disconnection of the supply.

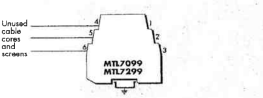
Other units which can use the power comb: MTL7106

MTL7206 MTL7207+ MTL7208+



Spare cable cores and screens

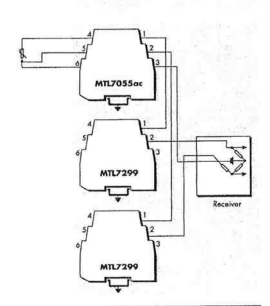
The MTL7099/7299 dummy barriers are used primarily for securing and earthing unused cables and screen connections. Hazardous area terminals 4, 5 and 6 (and safe area terminal 3) are internally connected to the DIN-rail mounting/earth connection.



Wired in applications

MTL7299's can be 'looped-in' to provide link-disconnects for MTL70xx barriers, eg. as shown here with an MTL7055ac and an RTD.

For high accuracy or sensitive low level applications check that the additional connections do not degrade the signals.



Model no.	Number of single channels inter-		Maxi	mum permissi	ible cable pa	rameters ²			
MA 1104	connected	Earth ¹	BASEEFA (group IIC (hyd	frogen))	FM (Groups /	A & B)	Matched	
	within hazardous area	return used?	Capacitance (µF)	Inductance (mH)	L/R ratio (μH/Ω)	Capacitance (µF)	Inductance (mH)	(M) bawes	
MTL7106	1	Yes	0.13	4.2	55 55	0.14	4.27	0.65	
MTL7206	1	Yes	0.13	4.2	55	0.14	4,27	0.65	
MTL7207+	2	Yes	0.13	4.2	55	0.12	4.0	0.65	
MTL7208+	1	Yes	0.13	4.2	55	0.12	4.0	0.65	
MTL7122+	l i	Yes	0.26	1.75	46	0.2	1.4	0.81	
MTL7028+/7128+	i	Yes	0.13	4,2	55	0.12	4.0	0.65	
MTL7128P+	1 1	Yes	0.13	2.47	42	0.16	2.86	0.83	
MTL7028-/7128-	i i	Yes	0.13	4.2	55	0.13	4.0	0.65	
MTL7129P+	1 3	Yes	0.39	5	121	0.49	6.25	1.19 IIB (C&D) only	
MIL72510c*	1 3	Yas	1000	3.6	1450	1000	4.5	0.025	
MID 23 IOC	1 2	Yes	1000	0.95	540	1000	1.2	0.023	
	1 6					1000		0.05	
MTL7055ac	1 2	No	1000	3.6	725	1000	4.5	0.03	
WILL/033GC	1 1	Yes	1000	0.46	165	1000	0.4	0.23	
	2	Yes	1000	0.125	69	150	0.1	0.45	
	2	No	40	0.46	70	150	0.1	0.45	
	3	No	40	0.125	48	-	- 1	0.68	
	4	Yes	40	0.035	31.25			0.92	
	4	No	40	0.06	42	*	E 1	0.92	
MTL7056ac	1	Yes	1000	0.46	165	-		0.23	
	3	No	40	0 125	48	-	2	B3.0	
MTL7060ac/7160ac	1 1	Yes	4.0	2.5	133	4.50	2.50	0.27	
	2	Yes	4.0	0.62	66.6	•	-	0.54	
MTL7061Pac/7161Pac	2	Yes	0.42	13	214	0.42	13.0	0.11	
MTL7261ac	1 7	Yes	5.0	3.6	161	3.1	3.5	0.23	
	1 3	Yes	5.0	0.95	60	0.4	1.0	0.45	
MTL7162+		Yes	3.0	0.95	72	3.0	1.0	0.50	
WIID FUZT	1 3	Yes	3.0	0.73	/2	3.0	1.0	1.0	
M117164+	1 1	Yes	16	230	900	1.5	200	0.04	
MID IOHT	1 2	Yes	1.0	40	345	1.0	60	0.04	
MTL7264ac	1 3	Yes	1.0	230	900	1.5	200	0.04	
MIL/ 2040C	1 4	Yes	1.6	60	345	0.18	60	80.0	
	2				450			0.08	
44T) TO 4 E		No	0.2	230		0.18	60	0.56	
MTL7265ac	1 2	Yes	0.75	1.65	65	0.7	1.3		
	1 2	Yes	0.75	0.32	24.75	0.7	1.4	1.13	
MTL7066Pac/7166Pac	1 2	Yes	0.2	0.34	30	1.80	1.27	0.96	
MTL7167+	1 3	Yes	0.75	1.65	65	0.7	1.7	0.56	
	2	Yes	0.50	0.32	24.75	0.5	0.4	1.12	
MTL7278ac	1 3	Yes	0.13	16	106	0.12	14	0.33	
	2	Yes	0.13	4.2	41	0.12	4.2	0.66	
MTL7087+/7187+	2	Yes	0.13	4.2	55	0.13	4.2	0.65	
MTL7087P+/7187P+	2	Yes	0.13	2,47	42	0.13	2.47	0.84	
MTL7096-/7196-	2	Yes	0.16	1.9	34.5	0.14	1.71	0.82	
		163	0.10	1.7	4.5	V. 1~	1.71	J.UA	

Notes

*Certification pending

'If values are not quoted for when on earth return is not used, then those for an earth return ('Yes' in the tables) are applicable

²For most practical purposes, the values of the parameters for groups IIB and IIA are respectively 3 and 8 times the values for group IIC

³The maximum power that can be drawn from the barrier or barrier combination under fault conditions; used for assessing the temperature classification of 'simple' hazardous-area apparatus

TERMINOLOGY

Safety description

The description of a barrier, eg, '10V 50Ω 200mA', refers to the maximum voltage of the terminating Zener or forward diade when an internal safety fuse is blowing, the minimum value of the terminating resistor, and the corresponding maximum short-circuit current. It is an indication of the fault energy that can be developed in the hazardous area and not of the working voltage or end-to-end resistance.

Polarity

Barriers may be polarised positive ('+') or negative ('-') or non-polarised ('ac'). Polarised barriers accept and/or deliver safe-area voltages of the specified polarity only. Non-polarised barriers support voltages of either polarity applied at either end. The exception is the MTL/206 which takes a positive supply but provides an output voltage which is negative with respect

End-to-end resistance

The resistance between the two ends of a barrier channel at 20°C, ie, of the resistor and the fuse(s). If diodes or transistors are present, the voltage drop of these is also quoted.

Working voltage (Vwkg)

The greatest steady voltage, of appropriate polarity, that can be applied between the safe-area terminal of a 'basic' barrier channel and earth at 20°C for the specified leakage current, with the hazardous-area terminal open circuit.

Maximum voltage (Vmax)

The greatest steady voltage, of appropriate polarity, that can be applied continuously between the safe-area terminal of any barrier channel and earth at 20°C without blowing the internal safety fuse/external replaceable fuse (MTU7100). For 'basic' barriers it is specified with the hazardous-area terminal open circuit; if current is drawn in the hazardous area, the maximum voltage for these barriers is reduced. The 'ac' channels of 'basic' barriers withstand voltages of the apposite polarity late, a see the circuit discrepans. withstand voltages of the opposite polarity also – see the circuit diagrams included under 'Applications'.

Fuse ratings

The greatest current that can be passed continuously through the fuse for 1000 hours at 35°C.

Maximum safe-area voltage (U_n)

The maximum permissible safe-area voltage (U_) for MTL7000 Series barriers is 250V ac/do

APPROVAIS

Country (Authority)	Standard	Certificate /file no.	Approved for
Australia (SA)	AS2380.1/7	pending	
Canada (CSA)	C22.2, No. 157	LR36637-95° LR36637-106° LR36627-107°	Class I, II, III Div 1, Gps A-G
China (NEPSI)	G83836 1-83/3836 4-83	GYJ971394	Ex(io) IIC
CIS(VNIIVE) Czachoslowakia	EN 50 020 GOST22782-578	D.97C.256	Ex io IC
(FTZU)	EN 50 020	J03139d	[EEx ib] IIC
UK (BASEEFA)	EN 50 014 & 020 BS 5501: Pts 1 & 7, 1977	Ex95C2261 Ex9702022°	(EEx ia) IIC
UK (BASEEFA) (Systems)	EN 50 039 BS 5501: Pt 9, 1982	Ex95C2352 Ex97D2025*	[EEx la] IIC
USA (FM)	3610 Entity	J.I.2Y6A3.AX-1*	Class I, II, III
	3611	J1,2Z8A6.AX-1	Div 1, Grps A-G
	1	11.2Z9A5.AX-19	Div 2, Class I, II, III
	1	J.L3Z2A1.AX-16	
	1	J.I 288A7.AXI	
	1	J.I.4B0A0.AX ^b	
	1	J.1.4Z1AZ AXI	J
	1	1D1A3.AX-1**	

- a: MTI7028-/7128-, 7028+/7128+, 7055oc, 7056ac, 7060ac/7160ac, 7061Pac/ 7161Pac, 7066Pac/7166Pac, 7087+, 7087P+, 7096-/7196-, 7162+, 7164+, 7167+, 7187P+, 7261ac, 7264ac, 7265ac, 7278ac
- b: MTI7106/7206
- c: MTL7122+, 7128P+, 7129P+, 7207+, 7208+, 7278ac
- d: MTL7028+/7128+, 7028-/7128-, 7055oc, 7060ac/7160ac, 7061Pac/7161Pac, 7066Pac/7166Pac, 7087+/7187+, 7087P+/7187P+, 7096-/7196-
- e: MTL7028+/7128+, 7087+/7187+, 7087P+/7187P+
- f: MTL7055ac, 7060ac/7160ac, 7061Pac/7161Pac, 7066Pac/7166Pac
- g: MTL7096-/7196-
- h: MTL7028-/7128-
- j: MTL7056ac, 7162+, 7164+, 7167+, 7261ac, 7264ac, 7265ac
- k: MTL7122+, 7128P+, 7129P+, 7207+, 7208+, 7278ac
- 1: MTL7206
- m: MTL7106
- n; MTL7129P+
- p: MTL7087+, 7187+, 7056ac

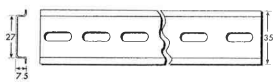
MTL7000 SERIES EARTH RAIL, TAGGING AND POWER ACCESSORIES

MOUNTING/EARTHING ACCESSORIES

MTL7000 Series barriers mount easify and quickly onto standard DIN rail which also acts as the intrinsically safe earth.

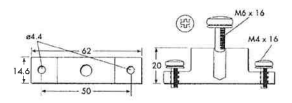
THR2 standard DIN rail THR7000 plated rail

Specially nickel-plated T-section (35 x 7.5mm) DIN rail for use in potentially corrosive atmospheres. Supplied in 1m lengths



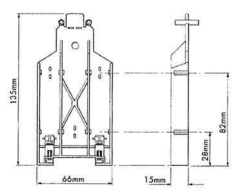
ISP7000 insulating spacers

Attached to the base of a DIN rail at either end or at intervals (depending upon DIN-rail length) to isolate the IS earth from a structural earth,



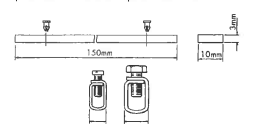
IMB57 Insulating mounting block

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



ERB575 Earthing-rail bracket, straight

Nickel-plated; supplied with two push fasteners, one 14mm earth-rail clamp and one 10mm earth clamp for cables \leq 16mm².





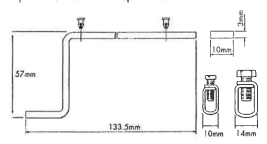
Notes: ERB57S is the preferred choice of earth-rail bracket. It may be fitted in either of two positions on insulating mounting block IMB57; usually in the upper slot for use with MTL5000 Series isolators, in the lower for use with MTL7000 Series Barriers.

However, to allow access to the mounting screws, the straight earth-rail bracket ERB57S can be inserted in the lower slot only after insulating mounting blacks IMB57 are clamped to the DIN rail. This may not be possible if, for example, trunking is fitted.

In this case, fit offset earth-rail bracket ERB57O (see below) in the upper slot: the mounting blocks can then be fitted in a restricted space with this bracket already fitted.

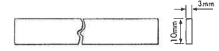
ERB570 Earth-rail bracket, offset

Nickel-plated; supplied with two push fasteners, one 14mm earth-rail clamp and one 9 mm earth clamp for cables \leq 16mm².



ERL7 earth rail

Nickel plated 3 x 10mm rail supplied in 1m lengths which can be cut to size.



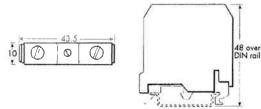
ETM7 earth terminal

For terminating cable screens and OV earth returns and securing spare cores to the earth rail. A maximum of one ETM7 per barrier can be accommodated.



ETL7000 earth terminal

Provides connection for routeing the IS earth from the DIN rail to an appropriate plant earth, Maximum cable cross-section is 10mm². Two recommended per discrete length of DIN rail. See instruction manual INM7000 for more details



TAGGING ACCESSORIES

Two methods of tagging are available which can be used separately or tagether:

1) Individual barrier identification BRI7000 barrier identifiers

BRITOOD barrier identifiers are supplied with one label and mount on the top of individual barriers to identify barrier details. Use with



BIL7000 or BIL7000L barrier identification labels.

BIL7000 barrier identification labels

Supplied as tractor feed sheets, for pre-printing by user. 120 (peel off) labels per sheet.

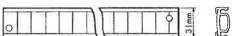
BIL7000L barrier identification labels

Supplied as A4 sheets of 126 (peel off) labels suitable for laser printing by user.

2) Tagging strip method

TAG57 Tagging strip, 1 m length
Cut to size, Supplied with reversible tagging a

Cut to size. Supplied with reversible tagging strip label suitable for either MTL5000 or MTL7000 Series module spacing.



TGL57 Tagging strip labels, set of $10 \times 0.5 m$

Spares replacement, for use with TAG57 tagging strip. Labels are reversible – one side for MTL5000, the other for MTL7000.

POWER ACCESSORIES

RFA7050 replaceable fuse pack

Spare secondary 50mA fuses, blue, for MTL7100 sub-series barriers, supplied in packs of 5

RFA7100 replaceable fuse pack

Spare secondary 100mA fuses, green, for MTL/106, supplied in packs

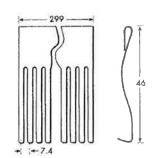
RLA7000 removable links

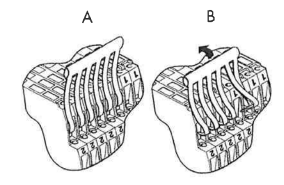
Spare 'latch-out' links for MTL7200 sub-series barriers, purple, supplied in packs of 5



PWC7000 power comb

Feeds a 24V dc supply to a maximum of 40 barriers from an MTL7991 power feed module or an MTL7099/7299 dummy barrier (see A below). The comb and its teeth are shaped so that by deflecting the comb, (see B below) barriers may be inserted or removed without having to disturb the remaining connections. It can be sub-divided easily to feed smaller numbers of barriers.





MTL7000 SERIES MOUNTING INFORMATION

MOUNTING DETAILS

MTL7000 Series barriers pack closely together on DIN rails, permitting up to 132 barriers per metre of rail, depending on the accessories used. When calculating how many barriers will fit onto a given length of rail, consider the following:

Barrier packing pitch: 7.4mm ETL7000 earth terminal: 10mm (min of 2) IMB57 insulating mounting block: 15mm (min of 2)

ISP7000 insulating spacer: 14.7mm (min of 2)

Notes:

- barriers and accessories cannot be mounted directly above an ISP7000 spacer when using 7.5mm rail. If the space above the spacer is needed, use a) high-profile (15mm) rail or b) low-profile screws, Mó x 16 with 1mm heads.
- to maintain rigidity of DIN-rail when using ISP7000 spacers, the distance between spacers should not exceed 500mm for 15mm high-profile rail and 250mm for 7.5mm low-profile rail.

EARTH RAIL

There is provision to terminate a cable screen or earth return on the third terminal (6 or 3) of MTL7000 Series barriers. Space cores may be terminated on the MTL7099/7299 dummy barrier. An earth roil provides an alternative method for terminating cable screens and 0V earth returns, and securing space cable cores. It is mounted on ERB57S/O brackets.

The earth rail (ERL7) must be electrically bonded to the IS earthing DIN rail (eg, THR2 or THR7000) on which the barriers are mounted and earthed. Copper cable, no less than 4mm² in crass-section and 80mm long when finished, should be connected between an earth terminal (ETM7) on the earth rail and an earth terminal (ETL7000) on the IS earthing DIN-rail. A minimum of two such connections, one at each end, is recommended for each discrete length of earth rail

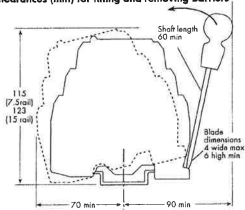
Note:

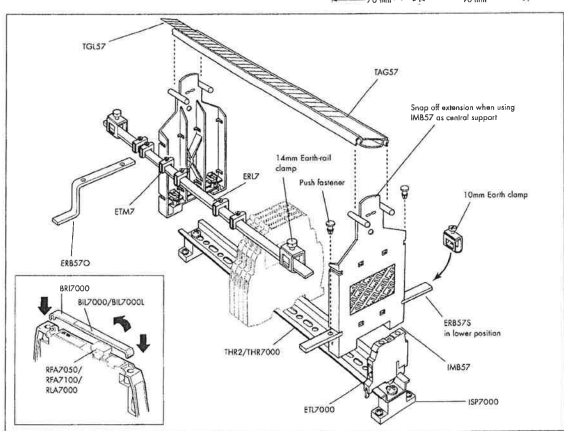
For lengths of earth rail greater than 500mm, provide additional support by installing a third IMB57 mounting block and earth rail bracket, mid-way between the end mounting blocks.

Snap out the perforated extension between the lugs on this mounting block if a continuous tagging strip is to be fitted.

There is room for a maximum of one ETMZ earth terminal per barrier on the earth rail

Clearances (mm) for fitting and removing barriers

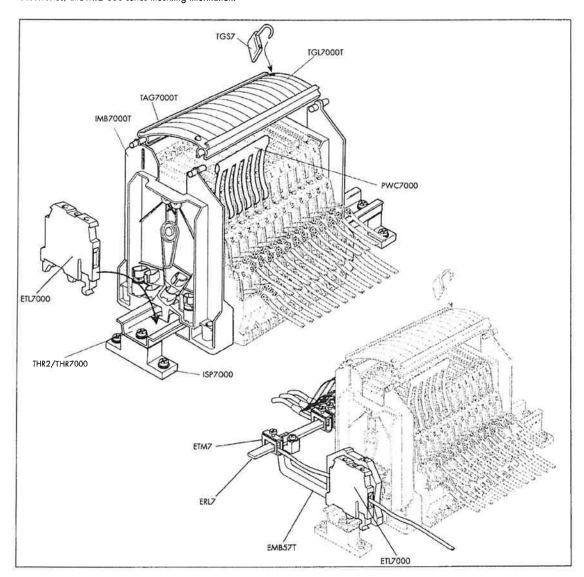




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A member of The MTL Instruments Group pk

MOUNTING, EARTHING AND TAGGING ALTERNATIVE SYSTEM

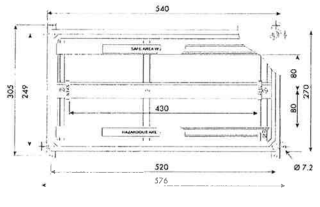
The illustration shows an alternative system that can be used for mounting, earthing and tagging. Some of the accessories are common to the system in sections MTL7000 series earth rail, tagging and power accessories, and MTL7000 series mounting information.

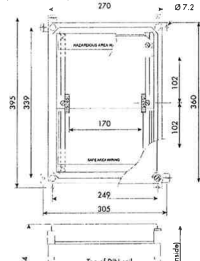


MTL7000 SERIES **ENCLOSURES**

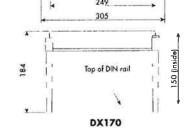
125 131 (inside) Ø 5.5 18/ 107 150 DX070 137

DIMENSIONS (MM) AND MOUNTING









SPECIFICATION

Construction

Glass reinforced polycarbonate base - DX070 Glass reinforced polyester base - DX170, DX430 Transparent polycarbonate lid

Protection

Dustight and water-jet proof to IEC529:IP65

Lid fixing

Captive fixing screws Weight (excluding barriers/isolators) kg.

DX070 0.8 DX170 2.6 DX430

Items provided

DIN rail - fitted

ETL7000 Earth terminals (2 x) - fitted "Take care IS" front adhesive label

Cable trunking (except DX070)

Note: Barriers or isolators are not included.

Mounting

Wall fixing lugs provided. For mounting arrangement drawing refer to INM57ENC.

Tagging and earth rail

Accommodates MTL7000 Series accessories.

Permitted location

Safe area

FM and CSA Div. 2, Class I (gases)
Not Div. 2, Class II (dust ignition proof)
Approximate capacities (on DIN rail between earth terminals)

	MTL7000	barriers	
DX070	9	(5)*	
DX170	22	(18)*	
DX430	58	(54)*	

^{*} Use these figures when mounting brackets for tagging/earth are included.

Ambient temperature limits

Dependent on units fitted. See instruction manual INM57ENC.

MTL700 AND MTL7000 SERIES EQUIVALENTS

MTL700 Series	MTL7000	MTL7100	MTL7200
MTL706+ MTL707+ MTL708+		MTL7106	MTL7206 MTL7207+
MTI.722+		MTL7122+	MTL7208+
MTL728+	MTL7028+	MTL7128+	
MTLZ28P+	MILJ 020+	MTI 7 1 28P+	/
MTI 728_	MT17028-	MTI 7128-	
MTI729P+	MID 028-	MTL7 1 29P+	1
MTLZ51oc		MIL7 1277+	MTI7251ac
MTL755gc	MTL7055ac		MID 23 Ide
MTL755pc x 11/2	MTLZ056ac		
MTL760ac	MTL7060gc	MTL7160ac	
MTL761ac		MILE TOOGC	MIL7261ac
MTL761Pac	MTLZ061Pac	MTL7161Pac	WIID ZOIGC
MTL710+ x 2		MTL7162+	li .
MTL764+		MTL7164+	ľ
MTL764ac			MTL7264oc
MTL765ac			MTL7265ac
MTL766Pag	MTL7066Pac	MTL7166Pac	WILD EGDGE
MTL767+		MTL7167+	
MTl <i>77</i> 8ac			MTL7278ac
MTL7875+	MTL7087+	MTL7187+	27 000
MTL787SP+	MTL7087P+	MTL7187P+	II.
MTL796_	MTL7096-	MTL7196-	
MTL799	MTL7099		MTL7299

'Key' barriers shown in bold.

HOW TO ORDER



MTL7000/7100/7200 barriers Select by barrier number and polarity, e.g. MTL7028+



Mounting accessories

THR2 Standard DIN-rail, 35 x 7.5mm T-section DIN-rail, specially-plated, THR7000 35×7.5 mm, 1m length

ISP7000 Insulating spacer

Standard earthing/earth-rail accessories

ETL7000 Earth terminal, DIN-rail mounted IMB57 Insulating mounting block Earth-rail bracket, straight ER8575 **ERB570** Earth-rail bracket, offset ERL7 Earth rail, 1m length ETM7 Earth terminal, pack of 50

Standard tagging accessories

TAG57 Tagging strip, 1 m length

TGL57 Tagging strip labels, set of 10 x 0.5m

BRI7000 Barrier identifier BIL7000

Barrier identification labels, sheet of 120 BIL7000L Barrier identification labels, A4 sheet

of 126

Alternative earth-rail/tagging accessories

EMB57T Earth rail mounting bracket TAG7000T Tagging strip and label, 1 m length TGL7000T Tagging strip label, 10 x 0.5m lengths IMB7000T Tagging strip mounting block TGS7 Tagging strip seal, pack of 10

Replaceable fuses/removable links

RFA7050 Replaceable fuse assemblies, 50mA,

pack of 5

RFA7100 Replaceable fuse assemblies, 100mA, pack of 5

RLA7000 Removeable link, pack of 5

Enclosures

DX070 Enclosure, for MTL7000 x 9 Enclosure, for MTL7000 \times 22 DX170 DX430 Enclosure, for MTL7000 \times 58



Literature INM7000 INM57ENC

Instruction manual, MTL7000 Series Instruction manual, MTL5000/7000 Series

Enclosures

CD700... Customer drawings



Factory Mutual Research

1151 Boston-Providence Tumpike P.O. Box 9102 Norwood, Massachusetts 02062

CERTIFICATE OF COMPLIANCE

HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT

This certificate is issued for the following company:

Measurement Technology Limited Power Court, Luton Bedfordshire, England LU1 3JJ

For:

SHUNT DIODE BARRIERS. Models

MTL7028+, MTL7128+, MTL7087+, MTL7187+, MTL7087P+, MTL7187P+

<u>AIS/I.II.III/1/ABCDEFG</u> - SCI-516; SCI-518, SCI-523, SCI-524; Entity <u>NI/I/2/ABCD</u>

Max. Entity Parameters: Per applicable installation drawing.

Equipment Ratings:

Associated Intrinsically Safe apparatus with connections to Class I, II, III Division 1, Group A, B, C , D, E, F and G in accordance with entity requirements and MTL Installation Drawings SCI-516, SCI-518, SCI-523, SCI-524 and SCI-547; nonincendive for Class I, Division 2, Group A, B, C and D hazardous indoor

locations.

Manufactured By:

Measurement Technology Limited Power Court, Luton Bedfordshire, England LU1 3JJ

2Y6A3.AX-1

FACTORY MUTUAL RESEARCH CORPORATION

This certifies that the equipment described has been found to comply with the following Factory Mutual Research Corporation Approval Standards:

Approval Standard Class 3600 - 1989 Approval Standard Class 3610 - 1988 Approval Standard Class 3611 - 1986 Approval Standard Class 3810 - 1989

Approval Job Identification: 2Y6A3.AX

Issue Date: June 14, 1995

Subsequent Revision Reports/Date Approval Amended:

None

Factory Mutual Research Corporation

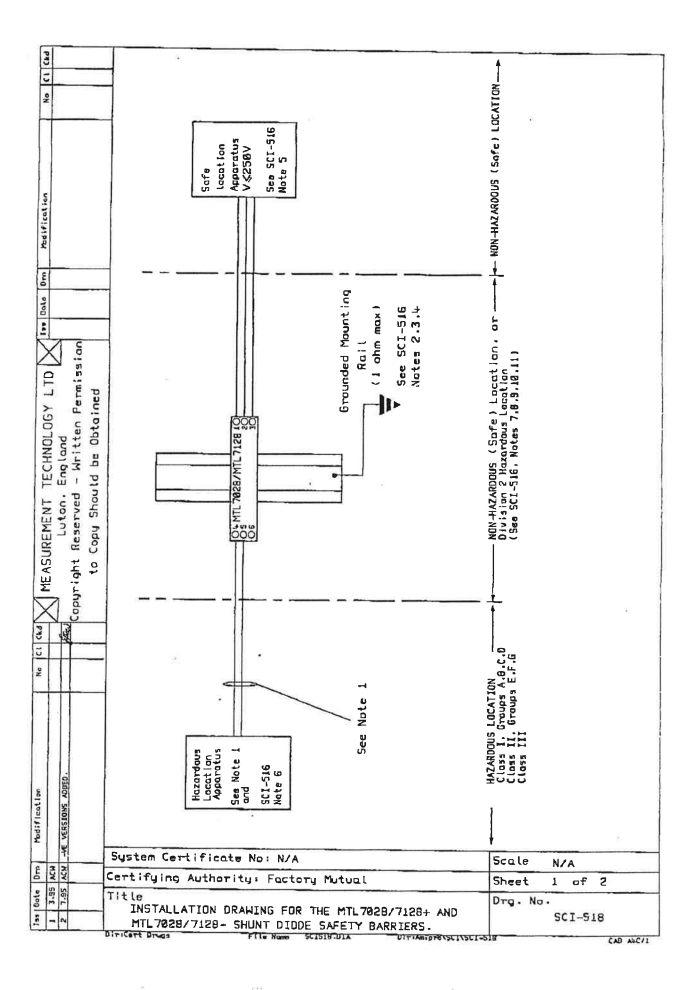
Frank J, McGowan Manager Instrumentation Section

Approval Division

6/16/95 Date

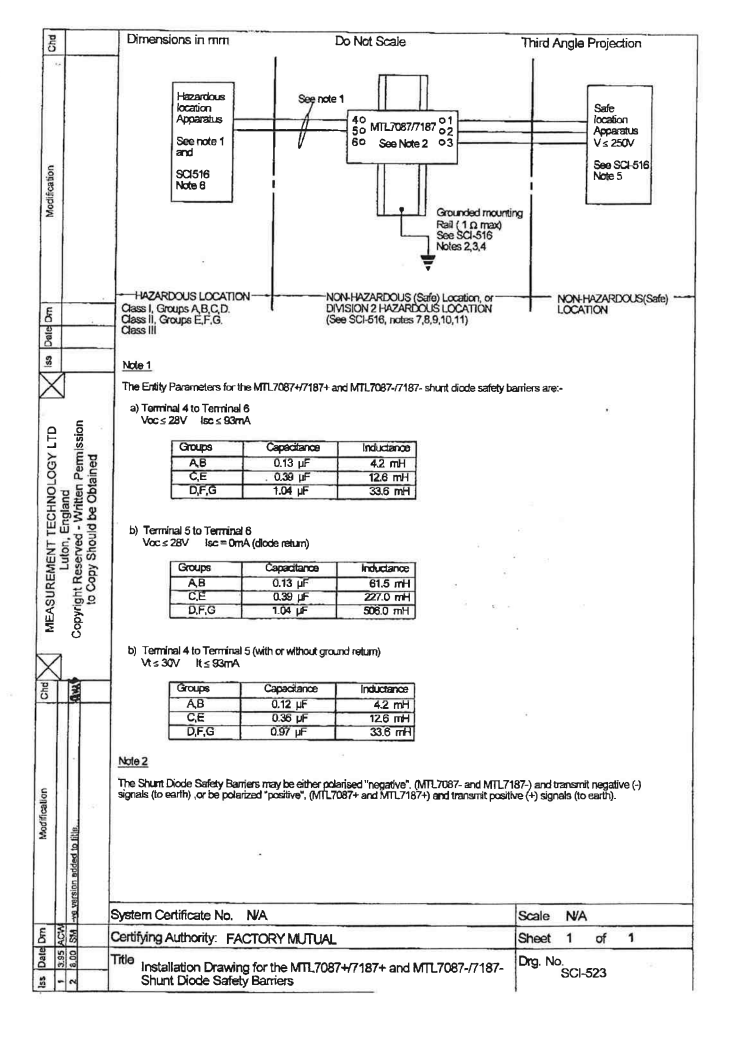
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2						
8	Note 1 When installed in either a Non-Hazardous (Safe) Locatio Hazardous Location, the MTL7000 series shunt diode safety barr DIN T section (35x27x7.5mm) mounting rail. Rails constructed aluminium-based alloys must not be used.	iers must i	be secured	to a		
And if it at ion	Note 2 The mounting rail specified in Note 1 must be provided we terminal (two are recommended) which should be situated at each terminals are to be used for the intrinsic safety grounding system of th	end of the	e rail. The in Notes 3	se and 4.		
Dr.	Terminals 3 and 6 of the barrier(s) must not be used as a substitut grounding system and are only intended for the grounding of sign	e for the it al wires o	ntrinsic saf r cable scr	ety eens.		
a Dota	Note 3 Each of the grounding terminals specified in Note 2, paragaccommodating conductors up to 4mm ² in cross-section (12AWG		iust be cap	able of		
Y LTD X Permission	Note 4 The grounding system must be such that when installed the (including the mounting rail) does not exceed $I\Omega$.	e ground	loop imped	lance		
OLOGY LT bd tten Permi Obtained	Note 5 The Non-Hazardous (Safe) Location equipment must not excess of 250V rms or d.c.	депегате с	or use volt	ages in		
TECHN Englar 1 - Wri	Note 6 The Hazardous Location equipment may be switches or the apparatus such as RTDs, LEDs, and non-inductive resistors may be temperature of the Hazardous Location is greater than T4 (275°F, with the correct Entity Parameters may also be used.	e used if t	he auto igi	nition		
Lut Resert	Note 7 For guidance on the installation refer to ANSI/ISA RP2.6 and the USA National Electrical Code.					
X = EASI Copyright to	Note 8 The MTL7000 Series Shunt Diode safety barriers are Asso when mounted in an appropriate enclosure may also be installed in	ociated Ap	oparatus, a ving areas:	nd		
	 i) Non-Hazardous (Safe) Location ii) Class I, Division 2, Groups A,B,C, and D Hazardous Locations iii) Class II Division 2, Groups F and G Hazardous Locations iv) Class III, Division 2 Hazardous Locations 	tions				
	Note 9 Barriers must be installed in enclosures meeting the require and the USA National Electrical Code.	ements of	ANSVISA	-S82		
	Note 10 Use FMRC - Approved, or NRTL - Listed, dust-ignition appropriate for environmental protection in Class II, Division 2, Grazardous Locations.	proof enci roups F an	losures id G, and (ClassIII		
	System Certificate No: N/A	Scale	N/A			
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3.95	Title Common Installation Drawing for the MTL7000 Series		SCI-51			
: -	Shunt Diade Sofety Barriers	1-216				

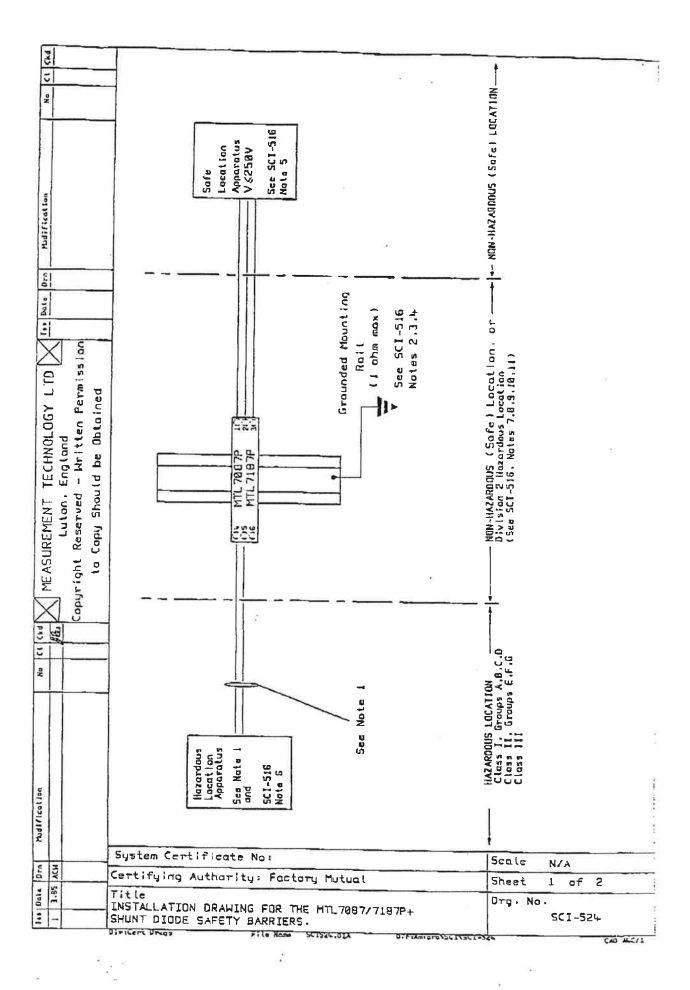
(o) (o)	Note 11 When MTL7000 Series Shunt Diode Safety Barriers are Hazardous Locations, supply connections must not be removed a be withdrawn unless the area is known to be non-hazardous. A wording shown below must be prominently displayed inside the enbarriers.	nd replaceable fuses must not varning notice containing the
todification	"WARNING - Do not make or break connections or remove fuse be non-hazardous".	s unless the area is known to
E	A copy of this warning notice is available from MTL drawing SCI	7-547,
iss bate om	Note 12	
<u> </u>	WARNING for replaceable fuse barriers installed in Division 2 Ha	nzardous Locations.
r LTD ermissi	Exposure to some chemicals may degrade the sealing properties o construction of replaceable fuses.	f materials used in the
ENT TECHNOLOGY LTD Lon. England rved - Written Permission Should be Obtained	Material: Plastic moulding material Type: Acetal Designation: C13031 Manufacturer: Hoescht	
Copyright Reserved	Replaceable fuses must be periodically inspected for degradation of degradation is observed, replacement must be made.	of the plastic material. If
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E D	System Certificate No: N/A Certifying Authority: Factory Mutual	Scale N/A Sheet 2 of 2
3.95	Title Common Installation Orawing for the MTL7000 Series	SCI-516



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+		Note 1 The Entity Parameters MTL7028/7128- shunt di	for the MTL7028/7128+ and the lode safety barriers are :-
		1	to Terminal S
1		Vac ≤ 28V	1 607 .
		VOC & 28V	Isc ≤ 93mA
		Groups Ca (y	F) La (mH)
		A.B 9.13	3 4.2
-		C.E 0.39	12.5
		D.F.G 1.00	4 33.6
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a g s s





a) Terminal 4 to Terminal 6 Voc ≤ 28V	liode safery barriers are:-
Groups Ca (μF) La (r A,B 0.13 2.4	
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In the interest of constant product improvement, we reserve the right to change specifications without notice. ICP® is a registered trademark of PCB Piezotronics, Inc. Connectors Size (H x W x D) Sensor Wiring: Signal Conditioner Wiring: ELECTRICAL CHARACTERISTICS Safety Description: PHYSICAL CHARACTERISTICS 691A60 Model Number Negative Shield (if applicable) Shield (if applicable) Positive Negative Maximum Current Maximum Voltage Resistance Positive All specifications are at room temperature unless otherwise specified. 3.98 x 3.90 x 0.28 in Terminal Strip ENGLISH 93 mA 300 Ω Pin 5 Pin 4 Pin 2 Pin 1 Pin 6 Pin 3 28 V 101 x 99 x 7.0 mm Terminal Strip ZENER BARRIER 93 mA 300 Ω Pin 6 Pin 4 Pin 5 Pin 2 Pin 3 Pin 1 28 V <u>|S</u> Form DD030 Rev.E 2/20/98 Date: None NOTES: Drawn: SUPPLIED ACCESSORIES: Optional versions have identical specifications and accessories as listed for the standard model except where noted below. More than one option may be used Date: / //N/CTZ Engineer (**OPTIONAL VERSIONS** Date:5///98 Sales: ろくり -None-Date: Approved: N. (-Revision: A ECN #: 9096 Spec Number: 8493



