	Dimensions in mm			Do Not S	Scale Third Angle Projection	
lss 1	Date 2.17	Drn SB	Modification		MEASUREMENT TECHNOLOGY LTD Luton, England Copyright Reserved - Written Permission to Copy Should be Obtained	
	1	•	HAZARDOUS LOCATION MOUNTED EQUIPMENT See note 1	10 20 30 40 50 60	MTL4541YA	
\times	✓	1	HAZARDOUS LOCATION CLASS I, DIV 1. GRPS A,B,C,D — CLASS II, DIV.1 GRPS E,F,G CLASS III CLASS I, ZN.0	DIVISI HAZAI	HAZARDOUS or ION 2 or ZONE 2 RDOUS LOCATIONS LOCATION NON-HAZARDOUS LOCATION	

The Hazardous location equipment may be switches or thermocouples. Other apparatus such as RTD's, LEDs and non-inductive resistors may also be used if the auto-ignition temperature of the hazardous location is greater than T4 (275F or 135°C). Certified devices with correct Entity Concept parameters may also be used. For installations in Canada, this equipment must be FM approved for Canada or CSA certified.

The Non-Hazardous Location (or Control room) equipment must not generate or use more than 253Vrms.

Note 3 For guidance on the installation see ANSI/ISA RP 12.06.

Entity Concept Parameters for terminals 2 and 5 of the MTL4541YA are as follows. $U_0 = 8.6V$

Groups A and B, IIC	Ca ≤ 6.2µF	La ≤ 5.01mH
Groups C,E,F and G, IIB	Ca ≤ 55µF	La ≤ 20.06mH
Groups D, IIA	Ca ≤ 1,000µF	La ≤ 40.12mH

Note 5

The MTL4541YA is Associated Apparatus and when mounted in the appropriate enclosure (see note 6) is suitable for installation in the following areas:

Non - Hazardous Locations

Class I Division 2 Groups A,B,C and D Hazardous Locations

Class I Zone 2 Hazardous Locations

Associated Apparatus must be installed in accordance with the National Electrical Code in an enclosure meeting the requirements of ANSI/ISA 61010-1.

Note 7

For use in Division 2 or Zone 2 Hazardous Locations, the MTL4541YA must be installed on Factory Mutual Research Corporation Approved Backplanes.

When the MTL4541YA is installed in Division 2 Hazardous Locations, a warning label must be prominently affixed near the unit(s) which warns that the MTL4541YA must not be removed or inserted unless the area is known to be non-hazardous.

Installations in Canada must comply with the Canadian Electrical code.

System Certificate No:	Drn. By N/A	Scale N/A
Certifying Authority: Factory Mutual	Drn. Date 2.17	Sheet 1 of 1
Title		Drg. No.
Installation Drawing for the MTL4541YA.		SCI-1079

SOLID EDGE