

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres for rules and details of the IECEx Scheme visit www.iecex.com

Automora i sommandam habes suorista ai Aranimentale eta eteranea.	indicate the control of the control	- www. nighting. 1994 The size of the size	ristrica automaticalistaturailese sea reci	Brooks Buddowholdstad to die beregested vis telepool (100) kans bestellt	270-3
Certificate No.:	IECEx BAS 04.0003		ssue No.:2	Certificate history: Issue No. 2 (2009-5-6)	
Status:	Current Outline and the content of	of a source		Issue No. 1 (2005-4-20)
Date of Issue:	2009-05-06	P	age 1 of 4		
Applicant:	Measurement Tech Great Marlings Butterfield Luton Bedfordshire LU2 8DL United Kingdom	nnology Limited			
Electrical Apparatus: Optional accessory:	MTL4015 / MTL4016 Relay Output	Single / Two Chann	el Switch / Proxi	mity Detector Interface – C	Эu
Type of Protection:	Intrinsic Safety				
Marking:	IECEx BAS 04.0003 [Ex ia] IIC -20°C ≤ Ta ≤ +60°C Um = 250V				
Approved for issue on be Certification Body:	ehalf of the IECEx	R S Sinclair		•	
Position:		Managing Direct	or		
Signature: (for printed version) Date:		Mo 6/	my u	Monney	
This certificate and sci This certificate is not to The Status and auther	ransferable and remains	the property of the is		CEx Website.	

Certificate issued by:

Baseefa **Rockhead Business Park** Staden Lane **Buxton** Derbyshire SK17 9RZ United Kingdom





IECEx Certificate of Conformity

Certificate No.:

IECEx BAS 04.0003

Date of Issue:

2009-05-06

Issue No.: 2

Page 2 of 4

Manufacturer:

Measurement Technology Limited

Great Marlings Butterfield Luton Bedfordshire LU2 8DL

United Kingdom

Manufacturing location(s):
MTL Instruments PVT Ltd
No 3 Old Mahabalipuram
Road
Sholinganallur
Chennai
India

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0: 2000

Electrical apparatus for explosive gas atmospheres - Part 0: General requirements

Edition: 3.1

IEC 60079-11 : 1999

Electrical apparatus for explosive gas atmospheres - Part 11: Intrinsic safety 'i'

Edition: 4

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

IECEX ATR:

UK/BAS/03/0917/1

File Reference:

03/0917



IECEx Certificate of Conformity

Certificate No.:

IECEx BAS 04.0003

Date of Issue:

2009-05-06

Issue No.: 2

Page 3 of 4

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

An MTL4016 Two Channel Switch / Proximity Detector Interface – Dual Relay Output is designed to restrict the transfer of energy from unspecified safe-area apparatus to two independent intrinsically safe circuits by the limitation of voltage and current. Transformers and opto-isolators provide galvanic isolation between the hazardous and non-hazardous area circuitry.

Each channel of the interface monitors either a detector or a switch located in the hazardous area and controls a safearea load via relay outputs. Independent phase-reverse controls allow an alarm condition to be signalled for either state of a sensor by means of two switches on the top of the unit. A further two switches are provided to permit the optional use of a line fault detection system on each channel. LED indication is provided to indicate power-on and the state of each output.

The MTL4015 Single Channel Switch / Proximity Detector, Dual Contact Output is formed by the removal of components associated with the second channel of the MTL4016.

For electrical data see Additional information.

CONDITIONS OF CERTIFICATION: NO



IECEx Certificate of Conformity

Certificate No.:

IECEx BAS 04.0003

Date of Issue:

2009-05-06

Issue No.: 2

Page 4 of 4

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

Variation 2.1

This document permits existing information (for example on Schedule Drawings) to be replaced by the revised certificate holders address. No other changes may be made to the certified design.