

## NIPPON KAIJI KYOKAI

Certificate No. TA12424M

Certificate

FOR EXPLOSION PROTECTED TYPE ELECTRICAL EQUIPMENT

APPLICANT:

Cooper Industries Japan K.K., Tokyo, Japan

MANUFACTURER: Measurement Technology Ltd., Beds, England

PRODUCT:

Isolator

TYPE NO .:

MTL5061

TYPE TEST NO .:

08T609

PARTICULARS:

Construction

Standards

Intrinsically safe circuit

Intrinsically safe type (Ex ia IIC)

Max. output voltage 28V

Max. output current 93mA Max. output power 0.65W

External capacitance  $0.083 \mu F$ 

External inductance 3.05mH or L/R Ratio 55  $\mu$  H/ $\Omega$ 

Non-intrinsically safe circuit 250V a.c., 50/60Hz or 250V d.c. max.

Ambient temperature

EN50014(1997) + Amendment 1 and 2

EN50020(1994)

CONDITION:

Intrinsically safe apparatus connecting to the above product is to be certified or

approved by the Society.

DOCUMENTATION: SCI-5061, CI5061-1 Sheet 2 to 8, CI4100-1,

BAS01ATEX7160, ATEX Certification Report No.01(C)0220

THIS IS TO CERTIFY that the above mentioned product has been approved by the NIPPON KAIJI KYOKAI in accordance with the Society's type test requirements for electrical equipment and cables.

This certificate is valid until 11 August 2017.

Issued at Tokyo on 9 July 2012.

T. Narisawa General Manager Machinery Department

Note: The manufacturer, if desired, is requested to apply to the Society for renewal prior to the expiration date.