

NIPPON KAIJI KYOKAI

Certificate
Type Test

Certificate No. TA22430M

FOR EXPLOSION PROTECTED TYPE ELECTRICAL EQUIPMENT

APPLICANT:

Cooper Industries Japan K.K., Tokyo, Japan

MANUFACTURER:

Eaton Electric Limited, England

PRODUCT:

Intrinsically Safe Type Temperature Converter

TYPE NO .:

MTL5575

TYPE TEST NO.:

12T610

PARTICULARS:

Construction

Intrinsically safe circuit

Intrinsically safe type (Ex ia IIC)

Max. output voltage 7.2V

Max. output current 76mA Max. output power 0.14W

External capacitance 13.5μF

External inductance 6.42mH or L/R

Ratio 263µH/ohm

Non-intrinsically safe circuit 250V a.c./d.c. max.

Standards

IEC60079-0:2004, IEC60079-11:2006,

IEC61241-11:2005

CONDITION:

Intrinsically safe apparatus connecting to the above product is to be

certified or approved by the Society.

DOCUMENTATION:

CI5575-1, CI4575-1, IECEX EXTR Ref. No. GB/BAS/ExTR07.0132/00

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 17 July 2027.

Issued at Tokyo on 8 August 2022.

S. Oishi General Manager Machinery Department

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