



Certificate of Compliance

Certificate: 1733219

Master Contract: 200600

Project: 1733219

Date Issued: 2006/03/03


Issued to: Endress + Hauser Wetzler Gmbh Co. KG

Obere Wank 1
Nesselwang, 87484
Germany
Attention: Mr. Michael Pfanzelt

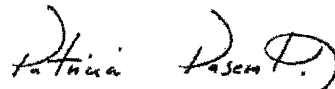
The products listed below are eligible to bear the CSA Mark shown



Issued by:


E. Foo, C.E.T.

Authorized by: Patricia Pasemko, Operations
Manager



PRODUCTS

CLASS 2258 04 - PROCESS CONTROL EQUIPMENT - Intrinsically Safe, Entity - For
Hazardous Locations

Class I, Groups A, B, C and D:

- RTD Temperature Sensors, models T13-***, T14-***, T15-***, TH13-***, TH14-***, and TH15-***, connected with RTD, types TU111 and TU211. Intrinsically Safe and Non-Incendive when installed per Control Dwg 16 01 00 112.
- Thermocouple Temperature Sensors, models T53-***, T54-***, T55-***, TH53-***, TH54-***, and TH55-***, connected with thermocouple, types TU121 and TU221. Intrinsically Safe and Non-Incendive when installed per Control Dwg 16 01 00 112.



Certificate: 1733219

Master Contract: 200600

Project: 1733219

Date Issued: 2006/03/03

Note: The model suffixes asterisks “***” denotes up to 12 alpha-numerical characters representing mechanical, programming and installation variations.

APPLICABLE REQUIREMENTS

CAN/CSA C22.2 No. 0-M91 (R2001) - General Requirements - Canadian Electrical Code, Part II

CSA Std. C22.2 No. 142-M1987 - Process Control Equipment

(Reaffirmed 2000)

CAN/CSA-C22.2 No. 157-92 - Intrinsically Safe and Non-Incendive

(June 2003) Equipment for Use in Hazardous Locations

CSA Std C22.2 No. 213-M1987 - Non-Incendive Electrical Equipment for Use in Class I,

(Reaffirmed 1999) Division 2 Hazardous Locations



Supplement to Certificate of Compliance

Certificate: 1733219

Master Contract: 200600

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
1733219	2006/03/03	CSA Certification of RTD/TC with submittor's certified transmitters for I.S. and N.I. Haz locations.