

# Certificate of Compliance

Certificate:

1710766

Master Contract: 229534

**Project:** 

1710766

Date Issued: December 23, 2005

Issued to:

**Pyromation Incorporated** 

5211 Industrial Rd Fort Wayne, IN 46825

**USA** 

Attention: **Chris Moritz** 

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



Issued by:

Authorized by: Patricia Pasemko

Operations Manager

## **PRODUCTS**

CLASS 2252 03

PROCESS CONTROL EQUIPMENT

• Model 440 temperature transmitters, SELV or Class 2 supply rated 10-35 Vdc, 23mA with output loop current 4-20 mA. Ta = -40 to +85 °C.

CLASS 2258 03

PROCESS CONTROL EQUIPMENT - Intrinsically Safe and Non-Incendive

Systems - For Hazardous Locations

Class I, Div. 2, Groups A, B, C and D:

Model 440 temperature transmitters, SELV or Class 2 supply rated 35 Vdc, 100mA. Non-incendive per installation dwg M007401. Temp. Code T6, at Ta =- 40 to +50°C, T5, at Ta =- 40 to +65°C or T4, at Ta =- 40 to +85°C.

Note: The above units are certified as a component for use within an enclosure where the suitability of the final combination is to be determined by authority having jurisdiction.



Page 2

 Certificate:
 1710766
 Master Contract: 229534

 Project:
 1710766
 Date: December 23, 2005

# **APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No. 1010.1 -92. - Safety Requirements For Electrical Equipment For

Amends 1 and 2 Measurement, Control and laboratory Use: PART 1 General

requirements.

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

2 Hazardous Locations

# **MARKINGS**

#### Ordinary Locations:

- Submittor's name, tradename or CSA Master Contract number 229534;

- Model designation;
- Serial number:
- Electrical ratings;
- SELV or Class 2 circuit (may appear on Installation manual)

#### Class I, Div. 2:

- Submittor's name, tradename or CSA Master Contract number 229534;
- Model designation;
- Serial number;
- Electrical ratings;
- SELV or Class 2 circuit (may appear on Installation manual);
- Hazardous locations designation;
- Reference to installation dwg;
- Temperature code ratings.

Method of Markings: Markings permanently appeared on CSA accepted adhesive labels by 3M, Type 7384 or laser printed on plastic enclosure as appeared in nameplate drawings.

## **ALTERATIONS**

Markings as above.

## **FACTORY TESTS**

N/A.