

# Certificate of Compliance

Certificate:

1097880

**Master Contract:** 

202993

Project:

2153124

Date Issued:

2009/04/21

Issued to:

**International Metal Engineering** 

Blk 13 Toa Payoh Lorong 8 06-05

**Braddell Tech Park** Singapore, 319261

Singapore

Attention: Max Angelo Vijaya

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



Issued by:

Ron Wildish

Authorized by: Patricia Pasemko, Operations

- Witter

Manager

tatinia Dosent

**PRODUCTS** 

CLASS 4418 02 - OUTLET BOXES AND FITTINGS - Boxes - For Hazardous Locations

Class I, Groups B, C and D; Class II, Groups E, F and G:

Enclosures, cast aluminum, Models 1080AA-b, 1080AE-b and 1080AM-b series, conduit entry sizes: 1/2 inch or <sup>3</sup>/<sub>4</sub> inch max.; -50 Deg. C < Ambient < + 125 Deg. C;Encl. Type 4.



Certificate: 1097880

Master Contract:

202993

Project:

2153124

Date Issued:

2009/04/21

Enclosures, cast aluminum, epoxy coated, Models 1080WE-b, 1080WM-b and 1080WW-b series, conduit entry sizes:  $\frac{1}{2}$  inch or  $\frac{3}{4}$  inch max.; -50 Deg. C < Ambient < + 125 Deg. C; Encl. Type 4X.

Enclosures, cast stainless steel 316, Models 1080SA-b, 1080SE-b, 1080SM-b and 1080SW-b series, conduit entry sizes:  $\frac{1}{2}$  inch or  $\frac{3}{4}$  inch max.; -50 Deg. C < Ambient < + 125 Deg. C; Encl. Type 4X.

Note: Suffix "b" may be 01, 02, 09, 33, denoting conduit entry sizes.

#### **APPLICABLE REQUIREMENTS**

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

CSA Std C22.2 No. 25-1966 - Enclosures for Use in Class II, Groups E, F and G Hazardous Locations

CSA Std C22.2 No. 30-M1986 - Explosion-Proof Enclosures for Use in Class I Hazardous Locations

CAN/CSA-C22.2 No. 94 -M91 - Special Purpose Enclosures



### Supplement to Certificate of Compliance

Certificate:

1097880

**Master Contract:** 

202993

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
2153124	2009/04/21	Update to include a change of aluminum grade across ranges; to cover addition of Models 1080SM, 1080AM and 1080WM; to cover reduction in thread engagement; and revised drawings.
1795432	2006/06/22	Update to report 1622816 to add alternate construction Models 1080SA, 1080SW, 1080AA and 1080WW and drawing revisions.
1622816	2005/06/06	Update Report 1097880 to add Model 1080WE, Type 4X Encl.