

Certificate of Compliance

Certificate:

1442951

Master Contract: 183409

Project:

1442951

Date Issued: May 26, 2003

Issued to:

Eldon B.V.

Tussendiepen 64-66 9206 AD DRACHTEN THE NETHERLANDS

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



Authorized by: G. Foulem

PRODUCTS

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus

Industrial Control Panel Enclosures, for general purpose and special purpose applications, for floor standing and wall mounting

Series MCS....;

Type 4, Type 12, Type 13

MCD;

Type 12, Type 13

MCI....,

Type 4, Type 12, Type 13

MKS;

MKD;

Type 4, Type 12, Type 13

Type 12, Type 13

MAS;

Type 4, Type 12, Type 13

MAD;

MAP;

Type 4, Type 12, Type 13 (enclosure with steel closed door only)



Page 2

Certificate: 1442951 Project:

Master Contract: 183409 Date: May 26, 2003

1442951

General Notes

1. These are metal enclosures intended for use with industrial control equipment where the acceptability of the combination bas been determined by the Canadian Standards Association.

- 2. The type designations are completed by suffixes indicating dimensions. Accessories as indicated in the Certification Report may be provided or supplied with.
- 3. The Certification of this submittor's enclosures covers mechanical parts only (no electrical parts are involved).

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 0 - M91

- General Requirements

CSA Standard C22.2 No. 0.4 - M1982

- Bonding and Grounding of Electrical Equipment

CSA Standard C22.2 No. 14 - 95

- Industrial Control Equipment

CSA Standard C22.2 No. 94 - M91

- Special Purpose Enclosures.

Electrical Certification Notices Nos. 587 and 587A.



Supplement to Certificate of Compliance

Certificate:

1442951

Master Contract: 183409

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
1442951	May 26, 2003	cCSAus original certification of types MCS; MCD; MCI; MKS; MKD; MAS; MAD; MAP