

Certificate of Compliance

Certificate Number: LR 97622-2

Revision: LR 97622-5 Date Issued: February 17, 1999

Issued to:

Eldon N.V.

Tussendiepen 64-66

Postbus 38

9200 AA DRACHTEN, The Netherlands

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

P®

Issued by:

Michel Legault, Eng. Pointe-Claire, QC, Canada

Signature:

PRODUCTS

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus

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

| - | - | | | |
|-----|-----|---|---|---|
| | * 7 | - | a | 0 |
| - 4 | L V | n | c | э |
| | | | | |

Enclosure Type

| All types | mentioned | below | however | provided | with glass |
|--|-----------------|-------|---------|----------|------------|
| The state of the s | C - 12 - 14 - 1 | | | | |

observation window and/or partial doors

Types 1, 12 and 13

Types C.. mentionned below, however provided with side door

Types 1, 12 and 13

Types KS, KAS, KASE, KSE, CS and CSD

Types 1, 4, 12 and 13 - Only for Type 4 the bottom plate

is mounted with gasket

Types KSS, KSSE and CSS

Types 1, 4X, 12 and 13 - Only for Type 4X the bottom

plate is mounted with gasket

Types KD, KFM, CD, CFM, CPC, CSD and CSK

Types 1, 12 and 13 - For all types the bottom plate is

mounted without gasket

Types KDS and CDS

Types 1, 12 and 13 - For all types the bottom plate is

mounted without gasket



Certificate No: LR 97622-2

Revision: LR 97622-5

Enclosure Type

Date: February 17, 1999

Types

Types CPCC, CPCE, CSKM, CSKF, CSC, CSE, CSKC,

CSKE, CSSE, CSDE, CSSC, CSDC, KAD, KASC, CDK,

CDKF, CDKM, KSC, KSSC and MCL (*)

Types CLA, CLAB, CLAT, CLJ, CLJB, CLJT and MCL

(#)

Accessories for use with Types C... and MCL; CMC,

SDS, DWGN, GDM and EMC

Type 12 (##)

Types 1 and 12

Types TED, TEN, TEP, RE, EDR, EDRC and ET

Type 1

Type 1

Notes:

KLR

* No gasket provided

Gasket provided

Enclosure Type 12 protection only applies in the final application

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

Types Enclosure Type

4X, 12, 13

| V 1 | |
|------------------------|--------------------|
| AS, ASC, ASE and AP | 1, 4(X), 12 and 13 |
| ASR, ASRC and ASRE | 1, 4(X), 12 and 13 |
| AD and ADR | 1, 12 and 13 |
| ASD, ASM, ASG and ASRG | 12 |
| AM | 1, 12 and 13 |
| AMC | 1 and 12 |
| KGT | 4, 12, 13 |
| KGR | 4X, 12, 13 |
| KLT | 4, 12, 13 |

Note: The enclosures are only for use with (liquid tight) flexible conduits.



Certificate No: LR 97622-2 Date: February 17, 1999

Revision: LR 97622-5

- Industrial Control Panel Enclosures, for general purpose and special purpose applications, console desk version:

| Types | Enclosure Type | | |
|-------------------------------|----------------|--|--|
| MPG(S) 06, 08 and 10 | 4, 4X, 12, 13 | | |
| MPG(S) 12 | 12, 13 | | |
| MPC(S) up to 1000 mm wide | 4, 4X, 12, 13 | | |
| MPC.(S) 1200 and 1600 mm wide | 12, 13 | | |

General Notes:

- These are metal enclosures intended for use with industrial control equipment where the acceptability of the combination has been determined by the Canadian Standards Association.
- The type designations are completed by suffixes indicating dimensions. Accessories as indicated in the Certification Report may be provided or supplied with.
- These enclosures, where entry of supply conductors is not made by trade size conduit connections of NPT are subject to acceptance by Local Inspection Authority having jurisdiction.
- The Certification of this submittor's enclosures covers mechanical parts only (no electrical parts are involved).

APPLICABLE REQUIREMENTS

| CAN/CSA-C22.2 No. 0-M91 | - | General Requirements - Canadian Electrical Code, Part II |
|-----------------------------|----------------|--|
| CSA Std C22.2 No. 0.4-M1982 | _ | Bonding and Grounding of Electrical Equipment (Protective Grounding) |
| CAN/CSA-C22.2 No. 14-95 | , 1 | Industrial Control Equipment |
| CAN/CSA-C22.2 No. 94-M91 | - | Special Purpose Enclosures |