

Certificate of Compliance

Certificate Number: LR 31928-367

Revision: LR 31928-448

Date Issued: January 28, 1994

Issued To:

Omron Electronics, Inc. One E. Commerce Dr. Schaumburg, IL 60173

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

Issued By: V. Salluce, C.E.T.
Toronto, ON Canada

Signature

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus

PRODUCTS

Relays, Type G4A-1A, with suffixes, open type, sealed construction, spst.

Rated 15A, 30V dc, res.; 20A, 250V ac, res. 100,000 ops; 23A, 277V ac, gen., 30,000 ops; 20 FLA, 250V ac (0.9PF), 80 LRA, 250V ac (0.7PF), 100,000 ops; 18 FLA, 90.5 LRA, 240V ac, 55C amb, 100,000 ops; 16 FLA, 96 LRA, 120V ac, 30,000 ops; 12 FLA, 72 FLA, 150V ac, 30,000 ops; 12 FLA, 72 LRA, 240V ac, 30,000 ops; 1 hp, 120V ac; 125V ac, 240V ac, 250V ac, 277V ac; 2 hp, 240V ac, 277V ac, 30,000 ops.

Notes:

- 1. Open type devices are Certified as components for use only in other Certified equipment where the suitability of the combination is determined by the Canadian Standards Association.
- 2. Suffixes denote electrical and mechanical variations.

è

DQD 507/mwb

Page 1/2

^{'96-02-23} 17:19

Application No:

REPLACES

۲.10 MASTER REPORT NO: LR 31928-367

Page No: 2

Date Issued: January 28, 1994

Page Date:

Page No:

Application No: LR 31928-448

Reviewed By: A. Adari, P. Eng.

Issued By: V. Salluce, C.E.T.

ALTERATIONS

Markings appear as per Certificate of Compliance.

FACTORY TESTS

Not required.

DESCRIPTION

Electrical Spacings: Are in accordance with Std 14, Table 6, Group A.

Nomenclature:

- Basic type designation.
- II -Pole number. 1 - 1 pole
- III Contact construction. A - normal open contact
- IV -Terminal.

tab and printed circuit terminals type Blank -

printed circuit terminals type

printed circuit terminals (C bended) type

tab and printed circuit terminals (C bended) type

Optional suffixes. May include additional lottor(c) and/or number(c) for sales purposes.