

# Certificate of Compliance

Certificate Number: LR 59548-4

256-5313

Revision: LR 59548-19, -22

Date Issued: October 17, 1997

Issued To:

EH-SCHRACK COMPONENTS AG

SEYBELGASSE 13

**WIEN A-1235** AUSTRIA

Attention: Mr. Martin Bauer

Approvals Manager

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

Issued By:

P. Benson, C.E.T.

Toronto ON Sanada

Signature

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus

#### **PRODUCTS**

Relays, Series MR and MT with suffixes 2, 3, 4, 7 or 8 followed by 0, 1, 2, 3, 4, 5, A or B followed by 0, 1, 3, 4, 5, 6, 8, , B, C, D, G, H, J, K, L, M, N, P, Q, R, S or T followed by 006-250 (dc coils) or 006-400 (ac coils) or 0A6-2F0 (dc coils with protective diode), MT908 followed by 235, 525 or 534 (special type with protection diode), open type, with dust cover, -2 or -3 pole, double throw.

Ratings:

Contacts:

10A, 250V ac resistive\*, 30,000 cycles.

1/2 hp, 240V ac. 1/4 hp, 240V ac. 1/4 hp, 120V ac.

Pilot Duty:

B300 (N.O. and N.C. contact)

Contacts (Bifurcated): 4A, 250V ac, resistive.

Coils: 6-250V dc, 6-400V ac.

All contact ratings are per pole - opposite polarity. \*Max total load may not exceed 20A.

## Notes:

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

### APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 14-91 - Industrial Control Equipment