



# Certificate of Compliance

Certificate Number: LR 35579-138

Revision: LR 35579-341

Date Issued: December 6, 1994

Issued To: TAKAMISAWA ELECTRIC CO. LTD.  
No 18-7, Kamiyama 3-chome  
Setagaya-ku, Tokyo 154  
Japan

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

Issued By: Yim Hui, P. Eng. *for*  
Director, Japan  
Certification and Testing  
Division

Signature *[Handwritten Signature]*

CLASS

3211 04 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Magnetic

PRODUCTS

Relays, Type VF (with suffixes), open type with dust cover, 1-pole, single-throw contact, max ratings as follows: with suffix "H", 30A at 250V ac resistive, 2 hp at 125V ac/250V ac, A150 pilot duty or B150 pilot duty, TV-15 at 120V ac; with suffix "M", 25A at 250V ac resistive 1-1/2 hp at 125V ac/250V ac, A150 pilot duty or B150 pilot duty, TV-15 at 120V ac; with suffix "L", 20A at 250V ac resistive, 1 hp at 125V ac/250V ac, A150 pilot duty, TV-15 at 120V ac; coils: 3 to 60V dc.

Notes:

1. Suffix letters and/or numbers added to the above typed designation, denote electrical ratings and type of construction.

DQD 507

JR-45455

Page 1/2



**Certificate of Compliance**

Certificate Number: LR 35579-138

Revision: LR 35579-341

Date Issued: December 6, 1994

- 
2. Open type relays are Certified as components for use only in other Certified equipment where the suitability of the combination is to be determined by the Canadian Standards Association.

APPLICABLE REQUIREMENTS

- CAN/CSA-C22.2 No. 1-94 - Audio, Video, and similar Electronic Equipment  
No. 14-M91 - Industrial Control Equipment