

Certificate of Compliance

Certificate Number: LR 15332-64

KEMA Ref. 98.0760

Revision: LR 15332-95

Date Issued: March 18, 1998

Issued To: ABB Schalt- und

Steuerungstechnik GmbH Eppelheimer Strasse 82 69123 HEIDELBERG

Germany

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

Issued By: J. Pankowski

CSA Montreal

Signature

PRODUCTS

- Thermal Overload Relays, open type, adjustable, 600 Vac, 3-phase, manual and automatic reset, Types T25DU and TA25DU, 0.1 A up to 32 A in 18 setting ranges
- Terminal Block Adaptors, Type DB25/25A, DB25/32A
- Remote Trip Units, Types AS25-A, DS25-A, 24 500 Vac
- Remote Reset Units, Types AR25-A, DR25-A, 24 500 Vac

Notes:

- 1 The type designation is completed with numbers indicating the range.
- The overload relays Types T25DU are intended for use with Certified AC-contactors Type B.. and BC.. or for separate use; Types TA25DU for use with Certified AC-contactors Types A9 up to A30 or for separate use.
- The overload relays are provided with auxiliary contacts, rating code for NC, B600 and for NO, C600 (same polarity above 300 V).



Certificate of Compliance

Certificate Number: LR 15332-64

KEMA Ref. 98.0760

Revision: LR 15332-95 Date Issued: March 18, 1998

- The overload relays are suitable for use with Certified fuses and circuit breakers (except for range 10-14 and 13-19 A setting) as protective devices. They have been tested under high-fault conditions of 50 kA 600 Vac 3-ph when protected by fuses.
- The relays Type T25DU may be provided with a remote-trip unit Type AS25-A, or with a remote-reset unit Type AR25-A; relays Type TA25DU may be provided with a remote-trip unit Type DS25-A, or with a remote-reset unit Type DR25-A. Supply voltages 24 V 500 Vac 50/60 Hz.
- The relays are Certified as component for use only in other Certified equipment, where the suitability of combination has been determined by the Canadian Standards Association.

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 0 - M91 - General Requirements
" " " 14 - 95 - Industrial Control Equipment