



Certificate of Compliance

Certificate: 1576669 (LR 12730-293)

Project: 1576669

Issued to: Siemens AG

A&D CD CC TS2
Werner-von-Siemens-Strasse 48
Amberg, 92220
Germany

Master Contract: 165071

Date Issued: 2004/09/30

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



Issued by: Michel Legault, Eng.

Authorized by: Alain Ste-Marie
Operations Manager

Alain Ste-Marie

PRODUCTS

CLASS 3211 03 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Auxiliary Devices

Thermal overload relays, Type 3UA60, 3UA61 or 3UA62, adjustable, open type, 600V ac, 3 ph, with automatic and hand reset, ambient temperature compensated, 55A up to 205A in 9 setting ranges, control circuit (1NO + 1NC) B150/R150 opposite polarity per pole, B600/R300 same polarity.

Notes:

1. The type designation may be completed with numbers and letters indicating electrical and mechanical details.
2. The relays are certified for use with this manufacturer's certified contactor and for separate use where the suitability of the combination is determined by CSA International.



CSA INTERNATIONAL

Certificate: 1576669 (LR 12730-293)

Master Contract: 165071

Project: 1576669

Date Issued: 2004/09/30

APPLICABLE REQUIREMENTS

CSA-C22.2 No. 14-95 - Industrial Control Equipment



Supplement to Certificate of Compliance

Certificate: 1576669

Master Contract: 165071

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
1576669	2004/09/30	Addition of Model 3UA6240. Also modification to polymeric materials. Report 165071-1576669 supersedes report LR 12730-293.

History

LR 12730-404 1999/10/19 Thermal overload relays setting range 170 to 205A.

LR 12730-293 1991/12/05 Thermal overload relays Types 3UA60, 3UA61 and 3UA62. *Report LR 12730-293 is superseded by report 165071-1576669.*