

OFFICE	KEMA/CSA Agency Arnhem, the Netherlands	REPORT No.	LR 12730-250
--------	--	------------	--------------

Edition 1: May 21, 1990

Application No. LR 12730-250, KEMA Job No. 9.5833  
Issued by P.C.J.M. Broekhof

Edition 2: April 3, 1991

Application No. LR 12730-273, KEMA Job No. 90.7861  
Issued by R.M.M.A. Geuijen  
Reviewed by J. Pankowski

Edition 3: October 18, 1993

Application No. LR 12730-326, KEMA Job No. 93.9797  
Issued by R.M.M.A. Geuijen  
Reviewed by J. Pankowski

Pages replaced: 1, 2, 3, T1

**SUBMITTOR'S COPY**

Contents: Pages 1 up to 4

Photographs Figure: 1

Lab Test Data Sheets Nos.: T1 up to T3

CSA PRODUCT CLASS

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

SUBJECT

Auxiliary Contact Block, open type, Types 3TX40.., code rated A600,  
Q600, for use with contactors and industrial relays.

3217 3

Notes:

- 1 The type designation may be completed with suffixes indicating auxiliary contact design.
- 2 Certified for use in equipment where the acceptability of the combination is to be determined by the Canadian Standards Association.

DECLARATION

The product, as described in this report, complies with:

CSA Standard C22.2 No. 0 - M91 - General Requirements  
" " " " 14 - M91 - Industrial Control Equipment

MARKINGS

Submittor's name or tradename "Siemens", type designation, electrical rating and CSA Monogram are shown on an adhesive paper label.

ALTERATIONS

The markings are in accordance with the "MARKINGS" paragraph above.

FACTORY TESTS

None required.

DESCRIPTION:

Nomenclature Breakdown

3TX40      10 -      2A  
I            II            III

I      Basic Model No. for auxiliary block

II    10 - normally open  
      01 - normally closed

III   2A - with screw terminal.  
      3A - with screw terminal and position indicator.  
      4A - with screw terminal and make before break contact

---