



# Certificate of Compliance

**Certificate:** 1225772

**Master Contract:** 240515

**Project:** 70110041

**Date Issued:** 2017-02-08

**Issued to:** Telemecanique/Schneider Electric Industries SAS  
Zone Industrielle No. 3  
L'Isle d'Espagnac, 16340  
FRANCE

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



**Issued by:** *Khalil Ouldchama*  
Khalil Ouldchama

## **PRODUCTS**

**CLASS - C321103 - INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers - Auxiliary Devices**

Limit Switches, Cat. Nos. XCK-D, XCK-P, XCK-T, XCD-R, XCP-R or XCT-R, followed by a four or five digit number, followed by F, G, M, N or P, followed by a two digit number, may be followed by a suffix of letter and/or number up to 3 digit.

Limit Switches, Cat. Nos. XCS-D, XCS-DDR, XCS-P or XCS-PPR, followed by a four digit number, followed by F, G, M, N, P or S, followed by a two digit suffix of letter or number. Contacts ratings: A300, Q300 when XE2 contact blocks are used; B300, R300 when XE3 contact blocks are used; 50V ac, 3A pilot duty for metal products with M12 connector; C300, R300 for plastic products with M12 connector. Types 1, 3, 4, 4X, 6, 12 and 13 enclosures for metal products. Types 1, 3, 4, 4X, 12 and 13 for metal products with M12 connector and Types 1, 3, 4, 4X indoor and 12 for plastic products.

Body for limit switches, Cat. Nos. ZCD, ZCP or ZCT, followed by a two digit number, may be followed by F, G, M, N or P, followed by a two digit suffix of letter or number. Contacts ratings: A300, Q300 when XE2 contact blocks are used; B300, R300 when XE3 contact blocks are used; 50V ac, 3A max pilot duty for metal products with M12 connector; C300, R300 for plastic products with M12 connector. Types 1, 3, 4, 4 X, 6, 12 and 13 enclosures for metal products. Types 1, 3, 4, 4X, 12 and 13 for metal products with M12 connector and Types 1, 3, 4, 4X indoor and 12 for plastic products.



**Certificate:** 1225772  
**Project:** 70110041

**Master Contract:** 240515  
**Date Issued:** 2017-02-08

---

Notes:

- 1) XCK-T limit switches are certified as end of the line device, where only one metallic conduit is used.
- 2) ZC body for limit switches shall be used with ZCE operating heads and ZC cable entry supports.

**APPLICABLE REQUIREMENTS**

CSA-C22.2 No.14-13 -	Industrial Control Equipment
CSA-C22.2 No.94-M91 -	Special Purpose Enclosures
CSA-C22.2 No. 0.17-00-	Evaluation of Properties of Polymeric Materials