



CSA INTERNATIONAL

Certificate of Compliance

Certificate: 1156134 (LR 44087-31)

Master Contract: 240515

Project: 2126490

Date Issued: 2009/01/12

Issued to: Telemecanique/Schneider Electric

Industries SAS
Zone Industrielle No. 3
L'Isle d'Espagnac, 16340
France
Attention: Mr. Christophe Delaitre

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



Issued by: Jean-Claude Chow, ing.

Authorized by: Helene Vaillancourt,
Operations Manager

PRODUCTS

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

Part A(Class 3211 03): Limit Switches, enclosed, Type 4, Types XCK-L, ZCK-L, XCK-M, ZCK-M, XCK-ML and XCK-MR, code rated A300 and/or Q300 when provided with contact blocks Types XEN-P, XE2N-P, XES-P, XE2S-P; B300 or R300 when provided with contact blocks Types XE3S-P, XE3N-P, same polarity or opposite polarity.

Note: The type designation may be completed with numbers and letters, indicating contact shape and mechanical details.



Certificate: 1156134 (LR 44087-31)

Master Contract: 240515

Project: 2126490

Date Issued: 2009/01/12

Part B(Class 3211 03): Limit Switches, with snap cover, Cat Nos. XCK-S, ZCK-S or ZCK-SD, followed by 1, 2, 3, 4, 5, 6, 7, 8 or 9, followed by a two digit number, may be followed by H7 or H29, Type 4 and 12, A300, Q300 when provided with contact blocks Types XEN-P, XE2N-P, XES-P, XE2S-P; B300 or R300 when provided with contact blocks Types XE3S-P, XE3N-P.

Note: The switches without NPT conduit entry may be marked with special purpose enclosure rating when provided with instructions in package indicating the kit of NPT-Metric adaptors necessary to maintain the effectiveness of the special purpose rating and the NPT conduit entry.

Part C(Class 3211 03): Limit Switches, general purpose enclosure, Types XCK-T and XCK-B, followed by 1, 5, 6, 7, 8 or 9, followed by 01, 02, 06, 10, 11, 18, 19, 21, 27, 28, 39, 45, 46, 54 or 55, may be followed by H7, H29 or H44, code rated A300 and/or Q300 same polarity or opposite polarity, enclosure Types 4X indoor and 12.

Notes:

1. The switches without NPT conduit entry may be marked with special purpose enclosure rating when provided with instructions in package indicating the kit of NPT-Metric adaptors necessary to maintain the effectiveness of the special purpose rating and the NPT conduit entry.
2. The limit switch Types XCK-B and XCK-T has been accepted as end of the line device, where only one conduit is used.

Part D(Class 2411 02 & Class 3211 03) : Limit Switches, general purpose enclosure, Types XCK-P, followed by 1, 5, 6, 7, 8 or 9, followed by 01, 02, 06, 10, 11, 18, 19, 21, 27, 28, 39, 45, 46, 54 or 55, may be followed by H7, H29 or H44, code rated A300 and/or Q300 same polarity or opposite polarity, enclosure Types 4X indoor and 12.

Notes:

1. The switches without NPT conduit entry may be marked with special purpose enclosure rating when provided with instructions in package indicating the kit of NPT-Metric adaptors necessary to maintain the effectiveness of the special purpose rating and the NPT conduit entry.
2. Limit switches Types XCK-P are “positive mechanical action”, except for Models XCK-P.06, -P.39 and -P.55.

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 14-05 - Industrial Control Equipment

CAN/CSA-C22.2 No. 94-M91 - Special Purpose Enclosures

CAN/CSA-B44.1-04 / ASME-A17.5-2004 - Elevator and Escalator Electrical Equipment