

0 4 APR. 2008

Certificate of Compliance

Certificate:

1318352

Master Contract: 176294

Project:

1800041

Date Issued: May 31, 2007

Issued to:

Comepi S.p.a.

Via Martiri della Resistenza 16

23807 Merate (LC)

ITALY

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'



Issued by:

G. Foulem

Mondevagon

Authorized by: M.H.J. Hoendervangers

PRODUCTS

CLASS 3211-03 INDUSTRIAL CONTROL EQUIPMENT – Motor Controllers – Auxiliary Devices CLASS 3211-83 INDUSTRIAL CONTROL EQUIPMENT – Motor Controllers – Auxiliary Devices- Certified to U.S. Standards

Limit switches, Series AP, SP, DP, SDP, BP, SPB with non-metallic enclosure, electrical code rated "A600" and "Q600"; Series AM, SM, DM, SDM, with metallic enclosure, electrical code rated "A300" and "Q300". Series BM, CM, SBM, SCM with metallic enclosure and series PS/PD Simple and Double foot switch. Code rated "A600" and "Q600".

Push-button and selector switches, types ECX1030, ECX1040, ECX1041 and ECX1042, open type, for flush mounting, with max 4 contact blocks, provided with NO or NC contacts, code rated A300 and Q300, with or without pilot light, miniature bayonet base lamp BA9s, 250V max, 3W max.

Pilot lights, type ECX1050, ECX1051, ECX1052, ECX1053, ECX1054, ECX1055, ECX1056, open type, for flush mounting, miniature bayonet base lamp BA9s, 250V max, 3W max.

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the 'NRTL' indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.

DQD 507WD 2002/04/30

Certificate: 1318352 Project: 1800041



Master Contract: 176294

Date: May 31, 2007

Notes:

- 1) Type designation of limit switches is completed with numbers indicating contact configurations, push-on and push-off or momentary action, mounting means and other mechanical details.
- 2) Limit switches are supplied with NPT threads or with Certified adaptor to convert PG/Metric size threads to standard NPT.
- 3) Type designation of pilot lights and push buttons may be completed with suffixes indicating the type of actuator, contact design and pilot light details.
- 4) Certified for use in other equipment where the acceptability of the combination is to be determined by CSA International or other NRTL.

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 14-05

CSA Standard C22.2 No. 158-1987(R2004)

CSA Standard C22.2 No. 94-M1991(R2006)

UL Standard 508

- Industrial Control Equipment
- Terminal Blocks
- Special Purpose Enclosures
- Industrial Control Equipment