

Certificate of Compliance

Certificate: 70150304 (LR 106610) **Master Contract:** 186072

Project: 70150304 **Date Issued:** 2017-09-13

Issued to: Teknic Electric (I) Pvt. Ltd.

703, Madhava,

Bandra Kurla Complex, Bandra (East)

Mumbai - 400051

INDIA

Attention: Mr. Deepak Jaising

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and US Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only



Issued by:

Harshala Shivalingappa

Harshala Shivalingappa

PRODUCTS

CLASS 3211 03 - INDUSTRIAL CONTROL EQUIPMENT- Motor Controllers- Auxiliary Devices
CLASS 3211 83 - INDUSTRIAL CONTROL EQUIPMENT- Motor Controllers- Auxiliary Devices - Certified to US Standards

Pushbuttons, Series Type 2PS* and P2PS* with rating code A600, Q600 on the contacts with or without illumination.

Pilot Lights, Series Type 2PL* and P2PL* rated for use up to 130 V without a series resistance, and up to 230-240 V with a series resistance and diode, 3 W max.

Contact Blocks S* and 2LH* series. Rated: A600 and Q600.

Pushbuttons, Series Type 3PSF* Rated as below:

Voltage/Current: 120 V ac/ 2.5 A "Continuous thermal current and (NC and NO) general purpose".

125 V dc/1.0 A "Continuous thermal current and general purpose"

C300 (Up to 240 V ac); R300 (Up to 250 V dc)

DQD 507 Rev. 2016-02-18 Page 1



Certificate: 70150304 Master Contract: 186072

Project: 70150304 **Date Issued:** 2017-09-13

Pushbuttons, Series Type 3PSS* Rated as below:

Voltage/Current: 120 V ac/ 2.5 A "Continuous thermal current and (NC and NO) general purpose"

125 V dc/1.0 A "Continuous thermal current and general purpose"

C300 (Up to 240 V ac); R300 (Up to 250 V dc)

Notes:

1. Suffix letters and numbers are added to series designation to form catalogue numbers and indicate the type of actuators, contact configuration, whether illuminated or non-illuminated, and type of construction.

2. These are open type devices which are certified as components for use only in other certified equipment where the suitability of the combination is determined by CSA International.

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No 0-M91 - General Requirements - Canadian Electric Code Part II

CAN/CSA-C22.2 No 14-**13** - Industrial Control Equipment UL 508 (17th Edition) - Industrial Control Equipment

DQD 507 Rev. 2016-02-18 Page 2



Supplement to Certificate of Compliance

Certificate: 70150304 (LR 106610) **Master Contract:** 186072

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
70150304	2017/09/13	Report pages reissued to add contact block series S* and 2LH*, in 'products' covered, and added new model series 3PSS* and 3PSF*. Standard C22.2 no. 14-13 upgraded from C22.2 no. 14-05.
1996847	2008/03/10	Update Report 1225168 to incorporate change in material thickness
1903381	2007/06/04	Update Report 1225168 to incorporate revision of Standard, CSA14-05, report correction, update for component specifications and update Illustrations from 3 to 9.
1506792	2004/02/26	Update to Report 1225168 to include alternative plastic materials.
1252682	2001/10/18	Update to Report 1225168 to include test results for A600 and Q600 for
		Series Type 2PS (Project 1252682)
1225168	2001/10/07	Original Certification. (Reissue Report LR 106610-2 and update to include alternative construction)

DQD 507 Rev. 2016-02-18 Page 1