

Certificate of Compliance

Certificate: 1108962 Master Contract: 176070

Project: 80194066 **Date Issued:** 12/27/2023

Issued to: Sato Parts Co., Ltd.

3-3-8, Sotokanda

Chiyoda-ku, Tokyo 101-0021

Japan

Attention: Yutaka Kodama

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

(F)®

Issued by: Dino Du

Dino Du

PRODUCTS

C622801 WIRE CONNECTING DEVICES - Terminal Assemblies

Terminal blocks for solid and stranded insulated copper conductors

Models	Current (A)	Input Voltage (V)	Spacing Group	Wire Range (AWG)
Cat No ML-1400, Cat No. ML-1800	10	300	B, D and E	14-22 solid copper

Notes:

- 1. Suffixes may be added to the above series designation to complete the catalogue number, to denote e.g. the number of circuits.
- 2. These terminal blocks are Certified only for supply to manufacturers for the assembly, as components, of Certified electrical equipment where the suitability of the combination is to be determined in the end use.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 158:10 (R2019) - Terminal Blocks



 Certificate: 1108962
 Master Contract: 176070

 Project: 80194066
 Date Issued: 12/27/2023

Notes:

Products certified under Class C622801 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca



TM



Supplement to Certificate of Compliance

Certificate: 1108962 Master Contract: 176070

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
80194066	December 27, 2023	Update report to remove materials 2015SE, 2015SV, AN60, update manufacturer name and file number for material LN60.
80115287	May 24, 2022	Update to Report 1108962 according to CSA wiring notice 77 (effective date: December 31, 2014) to reflect the latest requirements of new published standard CSA C22.2 No. 158-10.
2595377	January 24, 2013	Update to Report 1108962 to cover report correction of material designation from AN30SFN31 to A30SF31.
2573112	November 12, 2012	Update to Report 1108962 to cover alternate sectional block, end barrier and spacing piece material.
2194297	July 21, 2009	Update to Report 1108962 to cover alternative button material.
1439458	July 02, 2003	Update to Report 1108962 to add similar models half pitch staggered type to Series ML-1800.
1349490	August 08, 2002	Update to Report 1108962 to add alternate copper alloy wire terminal.
1108962	July 28, 2000	Report Conversion - Supersedes Report LR 65928-40 and update to alternate wire terminal. LR 65928-58 1999-08-25 Update to Report 1108962 to add alternate construction to Series ML-1400, provided with check terminal. LR 65928-57 1999-07-30 Update to Report 1108962 to add similar models, ML-1800 of two tiers type. LR 65928-43 1997-02-26 Update to Report 1108962 to add alternate markings on the carton. LR 65928-42 1996-10-24 Update to Report 1108962 to add low height wire release type, Cat Nos ML- MOOS IL and ML-1400S2L with suffixes. LR 65928-40 1996-02-21 Original Certification.
6592858	August 25, 1999	Update to Report 1108962 to add alternate construction to Series ML-1400, provided with check terminal.



 Certificate: 1108962
 Master Contract: 176070

 Project: 80194066
 Date Issued: 12/27/2023

6592857	July 30, 1999	Update to Report 1108962 to add similar models, ML-1800 of two tiers type.
6592843	February 26, 1997	Update to Report 1108962 to add alternate markings on the carton.
6592842	October 24, 1996	Update to Report 1108962 to add low height wire release type, Cat Nos ML- MOOS IL and ML- $1400S2L$ with suffixes.
6592840	February 21, 1996	Original Certification.