

Certificate of Compliance

Certificate: 1867506

Master Contract:

176070

Project:

Issued to:

80225668

Date Issued:

2024-10-01

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



Issued by: Koji Kobayashi Koji Kobayashi

PRODUCTS

Class 6228 01 WIRE CONNECTING DEVICES - Terminal Assemblies

Terminal blocks for solid and stranded insulated copper conductors

Model(s)	Voltage (V)	Current (A)	Spacing Group	Tightening Torque (N·m)	Wire Size (AWG)
ML-5200	600	30	В, С	1.4	10 (copper conductor)

APPLICABLE REQUIREMENTS

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



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Notes:

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





Supplement to Certificate of Compliance

Certificate: 1867506

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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
80225668	2024-10-01	Update Report 1867506 to add alternate PC materials to Covers (Optional) of terminal blocks ML-5200. Added 3 Mitsubishi Engineering-Plastics Corporation (E41179) covers to 7. Covers (Optional).
80128098	2022-08-29	Update to Report 1867506 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 (R2019)
1956502	2007-09-13	Update to Report 1867506 alternate body material type CRN7030.
1934993	2007-07-19	Update to Report 1867506 new body shape and alternate cover retaining screw nut.
1867506	2007-03-12	Original Certification of Terminal block Series ML-5200.