

Certificate of Compliance

Certificate: 2194292

Project:

80194068

Master Contract:

176070

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



Issued by: Dino Du Dino Du

PRODUCTS

C622801 WIRE CONNECTING DEVICES - Terminal Assemblies

Terminal blocks, intended for use with solid and stranded copper conductors.

Models	Current (A)	Voltage (V)	Spacing Group	Wire Range (AWG)
ML-950	7	300	B, D, E	18-26

Notes: 1. Suffixes may be added to the above series designation to complete the catalogue number, to denote eg, the number of circuits and the number of soldering post (for pcb). 2. These are Certified only for supply to manufacturers for the assembly, as components, of Certified electrical equipment where the suitability of the combination is determined by the CSA Group.

APPLICABLE REQUIREMENTS

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

QD 507 Rev 2019-04-30



Certificate: 2194292

Project: 80194068

Master Contract: 176070 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). <u>www.scc.ca</u>





Supplement to Certificate of Compliance

Certificate: 2194292

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
80194068	December 27, 2023	Update report to remove materials 2015SE, 2015SV.
80115289	May 17, 2022	Standard upgrade to CSA C22.2 No. 158:10 (R2019) per Notice Wiring Devices No. 77.
2595375	January 24, 2013	Update to Report 2194292 to cover report correction of material designation from AN30SFN31 to A30SFN31.
2573111	November 16, 2012	Update to Feport 2194292 to cover alternate housing and end barrier material.
2194292	July 21, 2009	Report Conversion - Supersedes Report LR 65928-29 alternative material used in housing and end barrier.