

Certificate of Compliance

Certificate: 1055934 Master Contract: 176070

Project: 80132289 **Date Issued:** 2022-10-25

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



PRODUCTS

CLASS - C622801 - WIRE CONNECTING DEVICES Terminal Assemblies

Terminal blocks, Series ML-260, ML-270 and ML-280 (with suffixes), Cat. Nos. tabulated below:

Series	Followed by		Screw Size	Rating	Tightening	Wire Range (Solid	Spacing
	Suffix				Torque	and Stranded	Group
						Copper)	
ML-260,	S1, S3	A3XS	Type 3 (M4)	20A, 250V	12kg.cm	14 to 22 AWG	B, D
ML-270		A3XF	Type 3 (M4)	20A, 250V	12kg.cm	14 to 22 AWG	
ML-280	S1, S3	A3XS	Type 3 (M4)	20A, 250V	12kg.cm	14 to 22 AWG	B, C
		A3XF	Type 3 (M4)	20A, 250V	12kg.cm	14 to 22 AWG	
ML-260,	S1	B3YS	Type 3 (M4)	20A, 250V	12kg.cm	14 to 22 AWG	B, C
ML-270,		B3YF	Type 3 (M4)	20A, 250V	12kg.cm	14 to 22 AWG	
ML-280							
ML-260,	S1, S3	E3XS	Type 3 (M4)	20A, 250V	12kg.cm	14 to 22 AWG	B, C
ML-270,		E3XF	Type 3 (M4)	20A, 250V	12kg.cm	14 to 22 AWG	
ML-280							



 Certificate: 1055934
 Master Contract: 176070

 Project: 80132289
 Date Issued: 2022-10-25

ML-260,	S1, S2	G3YS	Type 3 (M4)	20A, 250V	12kg.cm	14 to 22 AWG	B, C
ML-270,		G3YF	Type 3 (M4)	20A, 250V	12kg.cm	14 to 22 AWG	
ML-280							
ML-260,	S1, S2	H3YS	Type 3 (M4)	20A, 250V	12kg.cm	14 to 22 AWG	B, C
ML-270,		H3YF	Type 3 (M4)	20A, 250V	12kg.cm	14 to 22 AWG	
ML-280							

Notes

- 1. Suffixes are added to the above Series designation to complete the catalogue number, to denote e. g. the type of terminals, the type of screws, the number of circuits and customer code.
- 2. Above suffix "S" in the Cat Nos denotes terminal blocks for use with lugs (ring or spade type) crimped onto the wires, and Suffix "F" denotes terminal blocks for directly clamping for stripped wires.
- 3. 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.
- 4. For terminal blocks classified in Spacing Group D, the maximum current per pole is 15A at 51-150V, 10A at 151-300V or 5A at 301-600V.
- 5. Support tabs provided on models with suffix "S2" are not electrically connected to current-carrying part or grounding circuit.

APPLICABLE REQUIREMENTS

CSA Std. C22.2 No.158:10 (R2019), 3rd Ed - Terminal Blocks

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

