

## **Certificate of Compliance**

Certificate: 1096584 Master Contract: 176070

**Project:** 70204040 **Date Issued:** 2018-11-27

**Issued to:** Sato Parts Co., Ltd.

3-42-1 Hongo

Bunkyo-ku, Tokyo, 113-0033

**JAPAN** 

**Attention:** Mr. Yutaka Kodama

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



**Issued by:** 

Shota Inoue

## **PRODUCTS**

CLASS NO 6228 01 – WIRECONNECTING DEVICES – Terminal Assemblies

Terminal blocks, model series ML-1700, spring forced, sectional, for use with insulated, solid or stranded copper conductors, for rail mounting or surface mounting, rated as shown below:

Cat No	<b>Mounting</b>	<u>Amp</u>	<u>Volts</u>	Spacings Groups	Wire Range/ Type
ML-1700-A	Surface	10A	300V	B, D, E	26-16 AWG/ Solid
ML-1700-B					22-16 AWG/ Stranded
ML-1700-C					
ML-1700-D					
ML-1700-E	Rail	10A	300V	B, D, E	26-16 AWG/ Solid
ML-1700-F				, ,	22-16 AWG/ Stranded
ML-1700U	Surface / Rail	10A	300V	B, D, E	26-16 AWG/ Solid
					22-16 AWG/ Stranded



Certificate: 1096584 Master Contract: 176070

**Project:** 70204040 **Date Issued:** 2018-11-27

## Notes:

1. Cat. No. may be followed by any number 1 through 100, and letter "P" for design options.

- 2. These terminal blocks are supplied only to manufacturers, as components, for the assembly of Certified electrical equipment where the suitability of the combinations is determined by the CSA International.
- 3. ML-1700U is combination model for ML-1700-A and ML-1700-B, ML-1700-C and ML-1700-D, or ML-1700-E and ML-1700-F. Suffix "U" replaces 1 to 9 digit(s) number and/or letter(s) denoting a customer code.

## **APPLICABLE REQUIREMENTS**

CSA Standard C22.2 No.158-10 - Terminal Blocks