

Certificate of Compliance

Certificate: 1358444 Master Contract: 166730

Project: 80042636 **Date Issued:** 2020-05-25

Issued to: IDEC Corporation

6-64 Nishimiyahara 2-Chome Yodogawa-Ku, Osaka 532-0004

JAPAN

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



Issued by: Mohammad Ragib Hassan

PRODUCTS

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus

Relays, Series RU2S and RU2V with suffixes, open type with dust cover, 2pdt, rated 10A, resistive, 250V ac/30V dc.; Coil rated 6 through 220V dc or 6 through 240V ac. 50/60 Hz.

Relays, Series RU4S and RU4V with suffixes, open type with dust cover, 4pdt, 6A, 250V ac/30V dc (same polarity), 1/10Hp, 250V ac (same polarity); Coil rated 6 through 220V dc or 6 through 240V ac. 50/60 Hz.

Relays, Series RU4S-Z and RU4V-Z with suffixes, open type with dust cover, 4pdt rated 6 A, 250 Vac/ 6 A, 30 Vdc(same polarity); Coil rated 6 through 220 Vdc or 6 through 240 Vac, 50/60 Hz.

Relays, series RU42 (twin-contact type), with suffixes, open type with dust cover 4pdt, contacts rated 3A resistive, 30V dc; 3A general-use, 250V ac; coil rated 6 thru 220V dc or 6 thru 240V ac, 50/60Hz.

Notes:

- 1. Open type devices are Certified as components for use only in other Certified equipment where the suitability of the combination is to be determined by the CSA International.
- 2. Series RU4S, RU4S-Z, RU4V and RU4V-Z: the contact terminals for each pole must be wired in same polarity.



Certificate:Master Contract:Project:80042636Date Issued:2020-05-25

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 14 - Industrial Control Equipment