## Certificate of Compliance

Certificate: 1480054
Project: 80046827
Issued to: IDEC Corporation
6-64 Nishimiyahara 2-Chome
Yodogawa-Ku, Osaka 532-0004
JAPAN

Master Contract: 166730 (LR 451_0_00)
Date Issued: 2020-07-15

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



Issued by: Mohammad Ragib Hassan

## PRODUCTS

CLASS - C321103-INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers - Auxiliary Devices
Switch units, Series AL, AL-P and AB, open type with suffixes, rated:
Model Nos AL8, AL8-P or AB8, AL1-P or AB1:

| 125 V ac | $1 \mathrm{~A}($ Res $)$ | $0.7 \mathrm{~A}($ Gen $)$ |
| :--- | :--- | :--- |
| 110 V dc | 0.2 A | 0.1 A |
| 30 V dc | 1 A | 0.7 A |

Certificate: 1480054
Master Contract: 166730
Project: 80046827

Model Nos AL2, AL2-P or AB2, AL6, AL6-P, AB6 or AS6:

| 250 V ac | $0.5 \mathrm{~A}($ Res $)$ | 0.5 A |
| :--- | :--- | :--- |
| 125 V ac | 1 A | 0.7 A |
| 110 V dc | 0.2 A | 0.1 A |
| 30 V dc | 1 A | 0.7 A |

Switches, Series AL (with suffixes) for illuminated switches or pilot lights, Series AB (with suffixes) for nonilluminated switches, Series MA (with suffixes) for illuminated, non-illuminated switches or pilot lights, Series AS (with suffixes) for non-illuminated or illuminated switches.

Notes:

1. Suffix numbers and/or letters may be added to the series designation to denote minor variations not affecting the electrical characteristics of the switch.
2. Open type devices are Certified as components for use only in other Certified equipment where the suitability of the combination is determined by the CSA Group.
3. Switch units, lamp units and operator units may be shipped separately.
4. These devices are Certified for use in circuits where the power is limited by a transformer, rectifier, voltage divider, or a similar device (overload devices and fuses are excluded), and where the short circuit limit between conductors or between conductors and ground is 1500 VA or less, and where a fire hazard will not result from a short circuit.

## APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 14-13-Industrial Control Equipment

