

Certification Record

CUSTOMER	CLASS	FILE
IDEC Corporation	<u>3211-07</u>	092374_0_000
6-64 Nishimiyahara 2-Chome,	INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus	CORPORA N
Yodogawa-Ku		COPY
Osaka		§ COP1
532-0004		
Japan	Refer to Class Description for program details	

- Transformers for use with submittor's LED type pilot lamps AP2M and AP6M respectively,
 Models AP2 and AP6, open type, rated primary 230/240V ac max, 1.6VA max, load 6V dc, 36mA.
- LED Type miniature pilot lights AP1M, AP2M, AP6M and AP8M, operating voltages 5, 6, 12, 24 V dc, 6V ac/dc, 12V ac/dc or 24V ac/dc.
- Transformers for pilot lights, Type HW-R and HW-F, input rated 100 to 480 V, 50/60 Hz, Type HW-M, input rated 100 to 240 V, 50/60 Hz, for assembling with operator units, Type HW with suffixes and lamp.
- Pilot light without transformer, Type HW-P, input rated 6 to 120 V, applicable lamp rating, incandescent lamp 6.3, 18, 24 and 30 V, 1 W and LED lamp 6, 12, 24 and 120 V.

Notes:

- 1. Open type devices are Certified as components for use only in other Certified types where the suitability of the combination is to be determined by CSA International.
- 2. Suffix designations indicate mechanical variations.
- 3. Barriers may be necessary in certain applications to insure proper spacing.

/ka	
	Copyright © 2013 CSA International, All rights reserved.