



# Certificate of Compliance

Certificate: 70178825

Master Contract: 168560

Project: 80070708

Date Issued: 2021-03-19

Issued To: **Echo Electric Company Limited**  
621 Nagai Yatsushiro-cho  
Fuefuki-shi, Yamanashi, 406-0823  
Japan

Attention: Shin'ichiro Tsukagoshi

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.*

Issued by: *Dino Du*  
Dino Du



## **PRODUCTS**

CLASS 6233 08 - RECEPTACLES Appliance Couplers

CLASS 6233 88 - RECEPTACLES Appliance Couplers - Certified to US Standards

Appliance inlets, for Class I equipment for cold condition.

No.	Appliance Inlet Model No.	Rating	Standard Sheet Configuration
1	AC-P01	15A 250Vac	C14
2	AC-P03	15A 250Vac	C14
3	AC-P06	15A 250Vac	C14
4	AC-P07	15A 250Vac	C14
5	AC-P09	15A 250Vac	C14
6	AC-P10	15A 250Vac	C14
7	AC-P11	15A 250Vac	C14
8	AC-P12	15A 250Vac	C14



Certificate: 70178825  
Project: 80070708

Master Contract: 168560  
Date Issued: 2021-03-19

9	AC-P13	15A 250Vac	C14
10	AC-P14	15A 250Vac	C14
11	AC-P16	15A 250Vac	C14
12	AC-P17	15A 250Vac	C14
13	AC-P19	15A 250Vac	C14
14	AC-P20	15A 250Vac	C14
15	AC-P21	15A 250Vac	C14
16	AC-P22	15A 250Vac	C14
17	AC-P23	15A 250Vac	C14
18	AC-P24	15A 250Vac	C14
19	AC-P25	15A 250Vac	C14
20	AC-P26	15A 250Vac	C14
21	AC-P27	15A 250Vac	C14

Appliance inlets with fuse holder, for Class I equipment for cold condition.

No.	Appliance Inlet Model No.	Electric Rating	Fuse Rating	Standard Sheet Configuration
22	AC-PF01	10A 250Vac	10A 250Vac	C14
23	AC-PF02	6.3A 250Vac	6.3A 250Vac	C14

**Note:**

1. These devices are certified as component for use only in other certified equipment where the suitability of the combination is determined by CSA Group.
2. Terminal tab end termination shall be evaluated in the end use.
3. If appliance inlets soldered with wire, the wire size shall be 14AWG.
4. Clearance and creepage distances were not measured for below and shall be measured during end use:
  - a) While soldering the conductors to the terminals of opposite polarity.
  - b) Between mounting screws and the terminals.
5. Models AC-PF01 and AC-PF02 should be used in conjunction with the Fuses. The 'line terminal' and the 'ungrounded neutral' shall be connected in end use with Fuse, as the ampere rating of the C14 Inlet are 10A (AC-PF01) and 6.3A (AC-PF02).

**APPLICABLE REQUIREMENTS**

- |  |   |  |
|--|---|--|
| CAN/CSA C22.2 No. 60320-1-11, 1 <sup>st</sup> Ed | - | Appliance Couplers for Household and Similar General Purposes – Part 1: General Requirements |
| ANSI/UL 60320-1-2011, 2 <sup>nd</sup> Ed         | - | Appliance Couplers for Household and Similar General Purposes – Part 1: General Requirements |



## *Supplement to Certificate of Compliance*

**Certificate:** 70178825

**Master Contract:** 168560

*The products listed, including the latest revision described below,  
are eligible to be marked in accordance with the referenced Certificate.*

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
80070708	2021-03-19	Update report 70178825 to add Class 6233 88 for all current certified Cat Nos
000070178825	2018-08-06	Certification to Appliance Inlets, C14 configuration- AC-P01,AC-P03,AC-P06, AC-P07, AC-P09, AC-P10, AC-P11, AC-P12,AC-P13,AC-P14, AC-P16,AC-P17, AC-P19, AC-P20, AC-P21, AC-P22, AC-P23, AC-P24, AC-P25, AC-P26,AC-P27 and Appliance Inlets, C14 configuration with fuse holder AC-PF01 and AC-PF02.