



# Certificate of Compliance

**Certificate:** 1105566

**Master Contract:** 168560

**Project:** 2510875

**Date Issued:** May 31, 2012

**Issued to:** Echo Electric Company Limited

621 Nagai Yatsushiro-cho  
Fuefuki-shi, Yamanashi 406-0823  
Japan  
Attention: Hiroko Mochizuki

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



*Johann Borabon*

**Issued by:** Johann Borabon

## **PRODUCTS**

### **CLASS 6233 02 - RECEPTACLES - Special Use Connectors**

- Special-use power inlets, 2-pole, 3-wire, grounding type, Cat Nos. AC-P01, AC-P03, AC-P05, ACP06, AC-P07, AC-P26, AC-P27, rated 15A, 250Vac; Cat No AC-P09, rated 15A, 125/250Vac
- Special-use power inlets, 2-pole, 3-wire, grounding type, Cat Nos AC-P02 and AC-P04, rated 10A, 250Vac.
- Special-use power inlets, 2-pole, 2-wire, non-polarized, Cat No AC-M32, rated 2.5A, 250Vac.
- Special-use power inlets, 2-pole, 2-wire, polarized, Cat No AC-M34U, rated 2.5A, 250Vac.
- Special-use power inlets, 2-pole, 3-wire, grounding type, Cat No AC-M36, rated 2.5A, 250Vac.
- Special-use power inlets, 2-pole, 3-wire, grounding type, Cat No AC-P28, rated 20A, 250Vac.
- Special-use power inlet, 2-pole, 3-wire, grounding type, Cat No AC-P20, rated 15A, 250Vac.
- Special-use power inlet, 2-pole, 2-wire, non-polarized, Cat No AC-P29, rated 15A, 250Vac
- Special-use power inlets, 2-pole, 3-wire, grounding type, Cat Nos AC-P23, AC-P24, AC-P25, rated 15A, 250Vac; Cat No AC-PF01, rated 10A, 250Vac; Cat No AC-PF02, rated 6.3A, 250Vac.
- Special-use power inlet, 2-pole, 2-wire, non-polarized, Cat No AC-M50, rated 250Vac, 2.5A
- Special-use power inlet, 2-pole, 2-wire, polarized, Cat No AC-M50U, rated 250Vac, 2.5A

Note: These are Certified only for supply to manufacturers for the assembly, as components, of Certified electrical equipment where the suitability of the combination is to be determined by CSA International.

## **APPLICABLE REQUIREMENTS**

CSA Std. C22.2 No. 182.3-1987 (R2009) - Special Use Attachment Plugs, Receptacles and Connectors



## Supplement to Certificate of Compliance

**Certificate:** 1105566

**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>
2510875	May 25, 2012	Add special-use inlet. Cat No AC-PF02.
2516189	April 20, 2012	Change to current rating of Cat No AC-PF01.
2456308	November 8, 2011	Addition of special-use power inlets, Cat Nos AC-M50 and AC-M50U. Class 6233 02, C22.2 No. 182.3-1987.
2421672	October 25, 2011	Addition of alternate insulating material and special-use power inlets, Cat Nos AC-P23, AC-P24, AC-P25 and AC-PF01. Class 6233 02, C22.2 No. 182.3-1987.
2404057	April 11, 2011	Addition of special-use power inlets, Cat Nos AC-P20 and AC-P29. Class 6233 02, C22.2 No.182.3-1987.
2389982	January 19, 2011	Add optional mounting nuts to Cat No AC-P07 and other Special-use Inlets within report.
2320492	August 19, 2010	Add AC-P26, AC-P27, AC-P28; delist Cat No AC-P03K and consolidate with Cat No AC-P03.
2213114	September 25, 2009	Consolidate report 1304891 into report 1105566 to include alternate materials PX9406 & LN1250G to Cat Nos AC-M32/M36; Remove alternate material A127 and A417 manufactured by Imperial Chemical Industries; Add Cat Nos AC-P03K, AC-M34U.

### History

1511563 AC-M36.	2003/12/22	Update report 1304891, covers addition of alternate Blade terminal to inlet, Cat No
1436246	2003/06/20	Update report 1304891, covers addition of similar inlet, Cat No AC-M36.
1350983 type inlet.	2002/08/27	Update report 1304891, Covers addition of optional insulating cover to pcb terminal
1304891	2002/04/22	Covers addition of Special-use power inlet Cat No AC-M32.
1105566 No AC-P09.	2000/08/03	Consolidate report LR 36155-16, -21, -23 and -24; cover additional similar model, Cat