

Certificate of Compliance

Certificate:

1279632 (LR 36155-40)

Master Contract: 168560 (LR 36155)

Project:

1616723 (Ed. 9)

Date Issued: Décember 2, 2004

Issued to:

Echo Electric Company Limited

621 Nagai, Yatsushiro-cho Higashi Yatsushiro-gun Yamanashi-ken 406-0823

Japan

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'



Issued by:

Brij P. Aggarwal, P. Eng.

Authorized by: Egon H. Varju, P. Eng. Operations Manager

PRODUCTS

CLASS 6233 01 - RECEPTACLES - Attachment Plug Type and Plugs CLASS 6233 81 – RECEPTACLES – Attachment Plug Type and Plugs – Certified to US Standards.

Special-use appliance type male power inlet, 2-pole, 2-wire, Cat Nos AC-M10, AC-M11, AC-M12, AC-M13 AC-M14, AC-M34 and AC-M42, rated2.5A, 250V, 2-pole, 3-wire, grounding type, Cat Nos AC-M16 and AC-M17, rated 2.5A, 250V; 2-pole, 2-wire, polarized, Cat Nos AC-M15, AC-M18, AC-M19 and AC-M20, rated 7A, 125V, 2.5A, 250V.

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

APPLICABLE REQUIREMENTS

UL498, 14th Edition

- CAN/CSA C22.2 No. 0-M91 (R2001) General Requirements Canadian Electrical Code, Part II
- CSA Standard C22.2 No. 182.3-M1987 (R1999) Special Use Attachment Plugs, Receptacles, and Connectors Attachment Plugs and Receptacles

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the 'NRTL' indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.



Supplement to Certificate of Compliance

Certificate:

1279632 (LR 36155-40)

Master Contract: 168560 (LR 36155)

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

Product Certification History

Project	Date	Description
1616723 (Ed. 9)	December 2, 2004	Addition of similar Model, AC-M42.
1487225 (Ed. 8)	November 12, 2003	Addition of similar Model, AC-M34.
1354887 (Ed. 7)	August 29, 2002	Alternate contact to Cat Nos AC-M13 and AC-M19.
1279632 (Ed. 6)	January 16, 2002	Alternate material PX9406P by GE Plastic
LR 36155-52 (Ed. 5)	July 6, 1999	Minor changes to Models AC-M16 and AC-M22.
LR 36155-47 (Ed. 4)	September 21, 1998	Alternative construction for Models AC-M11 and AC-M12
LR 36155-45 (Ed. 3)	June 29, 1998	Addition of optional insulating cover to Cat Nos. AC-M12 and AC-M16 (NRTL/C)
LR 36155-41 (Ed. 2)	October 31, 1997	Addition of similar Models, Cat Nos AC-M11, -M12, -M13, -M14, -M15, -M16, -M17, -M18, -M19 and -M20.
LR 36155-40 (Ed. 1)	July 6,1997	Original Certification.