

Certificate of Compliance

Certificate Number: LR 7189A-149

Revision: LR 7189A-669

Date Issued: October 20, 1995

Issued To: A

Amp Inc.

939 East Park Drive Mail Stop 210-20 Harrisburg, PA 17111

Attention: Mr. James Love

The products listed below are eligible to bear the CSA Mark.

Issued By: N. Sajatovich

Toronto, ON Canada

Signature Mile Layatono

PRODUCTS

CLASS 6233 01 - RECEPTACLES - Attachment Plug Type and Plugs

"AMPOWER WAVE CRIMP DRAWER" connector system, 250V, 105C consisting of a separable interface (pcb mount header and mating cable mount connector) and a cable mounting, both employing a wave crimp to terminate to the cable.

APPLICABLE REQUIREMENTS

CSA Std C22.2 No. 182.3-M1987 - Special Use Attachment Plugs, Receptacles, and Connectors

DQD 507/ca



Certificate of Compliance

Certificate Number: LR 7189A-149

Revision: LR 7189A-669 Date Issued: October 20, 1995

MARKINGS

The submittor's name/tradename/trademark (eg AMP) and the CSA Mark are moulded, diestamped or permanently ink-stamped on each connector. The submittor's name/tradename/trademark, the CSA Mark, the complete electrical rating, the catalogue number, the cable type and size and the caution wording "CAUTION: NOT FOR INTERRUPTING CURRENT" and "ATTENTION: NE PAS UTILISER POUR COUPER LE COURANT" are printed on or in the smallest packaging unit.

ALTERATIONS

The markings are as shown under "Markings", above.

FACTORY TESTS

None.

DQD 507/ea

Descriptive and Test Report



Montréal » Toronto » Edmonton » Vancouver » Tokyo » Hong Kong » Singapore

REPORT NO: LR 7189A-149

Edition 1: June 1, 1990; Application No LR 7189A-149 - Rexdale

Issued by V.O. Roslin, P. Eng.

Edition 2: October 20, 1995; Application No LR 7189A-669 - Rexdale

Issued by N. Sajatovich

Pages Replaced: Report Re-issued Figures Added: Fig. 32 to 44

Certificate of Compliance has been issued.

Contents: Pages - 1 to 5

Figures - 1 to 44

Illustrations - (Engineering Report Only)

REPLACES

Page No:

Page Date:

Application No:

REPORT NO: LR 7189A-149

Page No: 2

Date Issued: October 20, 1995 Application No: LR 7189A-669

Issued By: N. Sajatovich

DESCRIPTION

Reviewed By:

"AMPOWER WAVE CRIMP DRAWER" connector system, 250V, 105C consisting of a separable interface (pcb mount header and mating cable mount connector) and a cable mount lug, both employing a wave crimp to terminate to the cable as follows:

Cat Nos	Mount On	Current .Rating (Max Amps
<u>Headers</u>		
765204-1 P 765205-1 765206-1 765207-1	rinted circuit board	100
Connector		
90-9983-172-1	2-Conductor split flat cable, 0.010 in thick Solid full width flat cable, 0.010 in thick 2-Conductor split flat cable, 0.020 in thick Solid full width flat cable, 0.020 in thick	35 70 50 100
Lugs		
90-9983-167-1 -169-1, -170-1, -171-1	0.010 in thick full width split or solid flat cable	70
90-9983-168-1	0.010 in thick half width solid flat cable 0.020 in thick half width solid flat cable	35 50

Notes:

- 1. Not for interrupting current.
- 2. These are Certified only for supply to manufacturers for the assembly, as components, of Certified electrical equipment where the suitability of the combination is determined by the Canadian Standards Association.

See the attached photographs and drawings, Figs. 1 to 21.

Figs. 1 and 2 - Represent all Cat Nos.