

Certificate of Compliance

Certificate Number: LR 7189-369

Revision: LR 7189-898C

Date Issued: March 4, 1999

Issued to:

AMP Inc.

2801 Valley Rd.

Harrisburg, PA 17112 USA

Att: Mr. Cal Reed

The Products listed below are eligible to bear the CSA Mark shown.



Issued by:

Mike W. Gryschuk, C.E.T.

Toronto, ON Canada

Signature:

PRODUCTS

CLASS 6233 01 - RECEPTACLES - Attachment Plug Type and Plugs

S-use "AMP LEAF" connectors, rated 4A max, 250V.

APPLICABLE REQUIREMENTS

CSA Std C22.2 No. 182.3-M1987

Special Use Attachment Plugs, Receptacles, and Connectors



Supplement to Certificate of Compliance

Certificate Number: LR 7189-369

Issued to:

AMP Inc.

2801 Valley Rd.

Harrisburg, PA 17112 USA

Att: Mr. Cal Reed

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

Issued by:

Mike W. Gryschuk, C.E.T.

Toronto, ON Canada

Signature:

Product Certification History

Revision	Date	Description	
-898C	Mar-04-1999	Add s-use connector Part No 531271.	
-369	Aug-17-1992	Original Certification.	



Descriptive and Test Report

Vancouver — Edmonton — Toronto — Montréal — Cleveland — Los Angeles — Guangzhou — Shanghai — Hong Kong — Tokyo — Bangalore

REPORT NO: LR 7189-369

Edition 1:

August 17, 1992; Application No LR 7189-369 - Etobicoke

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

Edition 2:

March 4, 1999; Application No LR 7189-898C - Etobicoke

Issued by Mike W. Gryschuk, C.E.T.

Report Re-Issued Fig Added: 1

Contents:

Certificate of Compliance - Page 1 to 1

Supplement to Certificate of Compliance - Page 1 to 1

Description and Tests - Page 1 to 2

Attachments - Sub-Report LR 16455-129 (Figs 1 to 104)

Fig - 1

PRODUCTS

CLASS 6233 01 - RECEPTACLES - Attachment Plug Type and Plugs

S-use "AMP LEAF" connectors, rated 4A max, 250V.

Canadian Standards Association, 178 Rexdale Boulevard, Etobicoke (Toronto), Ontario, Canada M9W 1R3

 REPORT NO: LR 7189-369
 Page No: 2

 Application No: LR 7189-898C
 Date Issued: March 4, 1999

MARKINGS

The Submittor's name/tradename/trademark ("AMP") and the CSA Mark are permanently marked on each device. The Submittor's identification, the Cat No, the electrical rating and the following (or equivalent) statements: "CAUTION: NOT FOR INTERRUPTING CURRENT" and "ATTENTION: NE PAS UTILISER POUR COUPER LE COURANT" are permanently marked on each device or on or in the smallest unit carton.

ALTERATIONS

See "Markings" above.

FACTORY TESTS

None.

DESCRIPTION

Conditions of Acceptability

- 1. Supplied only to manufacturers, as components, for the assembly of Certified electrical equipment, where the suitability of the combination in the end use is determined by CSA.
- 2. Not for interrupting current.
- Prefixes and suffixes maybe added.

APP LR 7189-898C: Add s-use connector Part No 531271, see Fig 1.

General: These connectors are the same as Certified in Report LR 7189-77 (Sub-Report LR 16455-12), except for an alternate body material (item 1d), see Fig 1.

1. Body: Moulded from the below materials, for dimensions see Fig 1 and Sub-Report LR 16455-129.

	Type_	Designation Manufactu	rer UL Flame Class	UL RTI Mech Without Impact	<u>UL CTI</u>
a)	PF		94V-0, 1.47mm	150C, 1.47mm	175-250V
h)	PBTB	STREET, STREET,	94V-0, 0.71mm	140C, 0.71mm	175-250V
c)	PF		94V-0, 1.57mm	180C, 1.57mm	600V+
(h	PF		94V-0, 1.47mm	180C, 1.47mm	175-250V

2. Contacts: Copper alloy; for plating, shape and dimensions see Figs 1 to 104 of Sub-Report LR 16455-129.

TESTS

APP LR 7189-369: In view of the favourable plastics characteristics of the alternate body material (item 1d), no tests were deemed necessary.

<u>APP LR 7189-898C</u>: Since new s-use "AMP LEAF" connector Part No 531271 is the same as other connectors in this Report, except for cosmetic changes to the body and number of poles, no tests were deemed necessary.