

Descriptive and Test Report

MASTER CONTRACT: 164196 REPORT: 1693113 PROJECT: 1693113

- **Edition 1:** February 21, 1996; Application No LR 7189-733 Toronto Issued by Nick Sajatovich
- Edition 2: July 18, 2005; Project 1693113 Toronto Issued by Mike W. Gryschuk, C.E.T. Reviewed by Todd Hamden

Report Re-Issued Figures Replaced: Figs 1 to 2

Contents: Certificate of Compliance - Pages 1 to 1 Supplement to Certificate of Compliance - Pages 1 to 1 Description and Tests - Pages 1 to 3 Figures - Figs 1 to 2 Attachments - Pages 1 to 17 (Engineering Only)

PRODUCTS

CLASS 6223 02 - WIRE CONNECTING DEVICES - Wire Connectors

"PLASTI-GRIP" insulated butt splices, terminal splices and terminals, rated 105°C, 600V.

APPLICABLE REQUIREMENTS

| CSA Std C22.2 No. | 65-03 | - | Wire Connectors |
|-------------------|--------|---|--------------------------|
| CSA Std C22.2 No. | 188-04 | - | Splicing Wire Connectors |

The Test Report shall not be reproduced, except in full, without the approval of CSA International.

178 Rexdale Boulevard, Toronto, ON, Canada M9W 1R3 Telephone: 416,747,4000 1.800.463.6727 Fax: 416,747.4149 www.csa-international.org

MARKINGS

On each splice: (1). On each unit package: (1), (2). On or in smallest unit package: (3), (4), (5), (6), (7), (8), (9).

- (1) Submittor's name or registered trademark
- (2) Part number.
- (3) CSA Mark.
- (4) Wire sizes.
- (5) Maximum temperature rating.
- (6) Voltage rating.
- (7) Tooling and installation instructions.
- (8) Wording "TO BE SOLD ONLY WITH INSTALLATION INSTRUCTIONS".
- (9) Date code.

ALTERATIONS

See "Markings" above.

FACTORY TESTS

None.

DESCRIPTION

Conditions of Acceptability:

- 1. Prefixes and suffixes may be added to denote plating, tongue configurations, colour, and packaging.
- 2. Loose piece and strip form terminations may be installed using AMP CERT-CRIMP Hand Tool, TETRA-CRIMP Hand Tool, Pneumatic Tools or Automatic Machines.

Project 1693113: Increase the temperature rating from 90°C to 105°C.

<u>General</u>: This report consolidates all previously Certified, tested and described "PLASTI-GRIP" wire Connectors from the following Reports into this Part Numberless Report format.

- 1. LR 7189-4 (Test Records)
- 2. LR 7189-5
- 3. LR 7189-31
- 4. LR 7189-47 (Test Records)
- 5. LR 7189-59
- 6. LR 7189-63 (Test Records)
- 7. LR 7189-A245
- 8. LR 36551-1, -4 (Test Records)
- 9. LR 36551-8
- 10. LR 36551-10 (Test Records)
- 11. LR 54946-1, -2, -14 (Test Records)

Part A - Insulated "PLASTI-GRIP" Wire Connectors

<u>General</u>: The PLASTI-GRIP family includes butt splicing, parallel splicing, 90° bend, flag, ring, rectangular, spade (flanged), long spring, short spring, hooked tongue, slotted tongue and multi-stud tongue configurations for use with Nos 22 - 2/0 AWG, solid or stranded copper conductors.