CERTIFICATION REPORT



Moncton ■ Montréal ■ Toronto ■ Winnipeg ■ Edmonton ■ Vancouver ■ Brussels ■ Taiwan ■ Hong Kong

MASTER REPORT NO:

LR 7189-A444

Edition 1: September 16, 1993; Application No LR 7189-A444 - Rexdale

Issued by N. Sajatovich

Contents: Pages - 1 to 7

Figures - 1 to 19

SUBJECT

CLASS 6223 02 - WIRE CONNECTING DEVICES - Wire Connectors

Wire connectors, open barrel splices, uninsulated, 40000, 41000, 60000 Series, and Part No 485043-1, -2.

Telephone: (416) 747-4000 Telefax: (416) 747-4149

<u>REPLACES</u> MASTER REPORT NO: LR 7189-A444

Page No: Page No: 2

Page Date: Date Issued: September 16, 1993 Application No: Application No: LR 7189-A444

Issued By: N. Sajatovich

APPLICABLE REQUIREMENTS

CSA Std C22.2 No. 188-M1983 - Splicing Wire and Cable Connectors

Electrical Notice 479 - Publication of the First Edition of CSA

Standard C22.2 No. 188-M1983, "Splicing

Wire and Cable Connectors"

Electrical Bulletin 1294 - Date Marking for Wire Connectors and Wire

Splicing Connectors

MARKINGS

On connector: (1)

On or in smallest unit package: (1)(2)(3)(4)(5)(6)(7)(8)

On unit package: (1)(4)

- (1) Submittor's name or trademark,
- (2) Wire sizes (range).
- (3) CSA Monogram.
- (4) Part number.
- (5) Wire combinations.
- (6) Installation instructions.
- (7) Wording "TO BE SOLD ONLY WITH INSTALLATION INSTRUCTIONS".
- (8) Date code.

ALTERATIONS

As indicated in "MARKINGS" above.

FACTORY TESTS

Not applicable.

DESCRIPTION

Refer to illustrations (Figs 1 to 19) for product details and dimensions.

Wire connectors, uninsulated, open barrel splices, 10 AWG to 22 AWG stranded copper conductors.

<u>General:</u> These new Part Nos are Certified based on the circular mil area wire range and are intended only to hold wires together in a wire harness application and not for electrical splicing of wires.

MASTER REPORT NO: LR 7189-A444 REPLACES Page No: 3

Page No:

Date Issued: September 16, 1993 Page Date: Application No: LR 7189-A444 Application No:

Issued By: N. Sajatovich

The Part No material and thickness are as follows:

<u>Part No</u>	Thickness (in) Material)
40509	.020 brass
40552	.020 brass, tinned
40868	,020 brass, tinned
41282	.030 brass
41313	.016 brass, tinned
41459	.016 brass
41974	.020 brass
41975	020 brass
41996	.025 brass, tinned
60372-1	.020 brass
60372-2	.020 brass, tinned
60997-1	025 brass
61299-1	032 steel, tinned
61299-2	032 brass, tînned
61299-3	.031 brass
61492-1	.020 brass
62754 1	.030 brass
62754-2	.030 brass, tinned
62754-3	.030 steel, tinned
62754-4	.030 stainless steel
62759-1	.041 brass
63130-2	020 brass
63130-3	.020 brass, tinned
63625-1	.025 brass
485043-1	.020 brass
485043-2	.020 brass, tinned