



File E212322

Vol 1

Issued: 2011-01-14

Revised: 2011-01-14

FOLLOW-UP SERVICE PROCEDURE
(TYPE L)

FLEXIBLE CORD
(ZJCZ, ZJCZ7)

Manufacturer: SALCAVI TECHNIC SPA
(580453-001) VIA DELL'INDUSTRIA 1
LOC CAMPIANO
61010 TALAMELLO PU ITALY

Applicant: SAME AS MANUFACTURER
(580453-001)

Listee: SAME AS MANUFACTURER
(580453-001)

This Procedure authorizes the above manufacturer to use the marking specified by Underwriters Laboratories Inc.(UL), or any authorized licensee of UL, only on products covered by this Procedure, in accordance with the applicable UL Services Agreement.

The prescribed Mark or Marking shall be used only at the above manufacturing location on such products which comply with this Procedure and any other applicable requirements.

The Procedure contains information for the use of the above named Manufacturer and representatives of Underwriters Laboratories Inc. and is not to be used for any other purpose. It is lent to the Manufacturer with the understanding that it is not to be copied, either wholly or in part, and that it will be returned to Underwriters Laboratories Inc. (UL) or any authorized licensee of UL, upon request.

This PROCEDURE, and any subsequent revision, is the property of Underwriters Laboratories Inc.(UL) and the authorized licensee of UL and is not transferable.

Underwriters Laboratories Inc.

Stephen Hewson
Senior Vice President
Global Follow-Up Service Operations

William R. Carney
Director
North American Certification Program

I N D E X

<u>Cord Type</u>	<u>Report Date</u>	<u>Section</u>	<u>USL/CNL</u>
SPT-1	9-4-00	1	X X
* SPT-2		1	X X
* SPT-3		1	X X
* SVT	11-8-00	2	X X
* SJT		2	X X
* ST		2	X X

GENERAL

PRODUCT COVERED:

* Flexible Cord, SPT-1, SPT-2, SPT-3, SVT, SJT and ST.

LISTING MARK COMPOSITION:

For products which meet only U.S. Requirements, the basic composition of the Listing Mark is as follows:



FLEXIBLE CORD
Issue No. XXX FT Listee's identification

For products which meet only Canadian Requirements, the basic composition of the Listing Mark is as follows:



FLEXIBLE CORD
Issue No. XXX FT Listee's identification

For product which meet U.S. and Canadian Requirements, the basic composition of the Listing Mark is as follows:



FLEXIBLE CORD
Issue No. XXX FT Listee's identification

GENERAL CONSTRUCTION:

Except as noted elsewhere in this Procedure under the heading, "DESCRIPTION", the wire and cables described in this Procedure are constructed in accordance with the requirements of the Standard for Flexible Cord and Fixture Wire.

TEST EQUIPMENT PROVIDED BY MANUFACTURER:

As described in the Standard for Flexible Cord and Fixture Wire.

DESCRIPTION

PRODUCT COVERED:

* USL: Types SPT-1, SPT-2, SPT-3 employing Class 2.9, 2.11, 2.22, or 2.29 insulation.

CNL: Same Types as USL except only using Class 2.9 or 2.11 insulation.

ENGINEERING CONSIDERATIONS:

USL indicates compliance with UL 62.

CNL indicates compliance with CSA C22.2 No. 49.

CONSTRUCTION DETAILS:

These cords are constructed in accordance with the Standard for Flexible *Cord and Fixture Wire, UL 62.

MARKING:

These cords are marked in accordance with the Standard for Flexible Cord and Fixture Wire, UL 62. In addition, CNL Types must be marked "FT2" unless they comply with the FT1 flame test in which case they are marked "FT1".

DESCRIPTION

PRODUCT COVERED:

USL: Types SVT, SJT and ST employing Class 2.9, 2.11, 2.22, or 2.29 insulation and Class 1.7, 1.8, 1.16, or 1.19 jacket.

CNL: Same Types as USL except only using Class 2.9 or 2.11 insulation and Class 1.7 or 1.8 jacket.

ENGINEERING CONSIDERATIONS:

USL - Indicates compliance with UL 62.

CNL - Indicates compliance with CSA C22.2 No. 49.

CONSTRUCTION DETAILS:

These cords are constructed in accordance with the Standard for Flexible Cord and Fixture Wire, UL 62, and the following:

Insulation on "W" Types - Any Recognized Component (QMTT2) PVC compound acceptable for use on either wet location Flexible Cord or on an NEC Type with a "W" in its Type letter designation

Jacket on "W" Types - Any Recognized Component (QMTT2) PVC 720 hour sunlight resistant compound.

MARKING:

These cords are marked in accordance with the Standard for Flexible Cord and Fixture Wire, UL 62. In addition, CNL Types must be marked "FT2" unless they comply with the FT1 flame test in which case they are marked "FT1".