

November 27, 2006

1

SUBJECT 523

**OUTLINE OF INVESTIGATION
FOR
TELEPHONE SERVICE DROP WIRE**

Issue Number: 2

November 27, 2006

Summary of Topics

This new issue of SU 523 is being issued through UL's electronic publishing system to ensure format uniformity between the PDF and HTML versions of the document. No substantive changes have been incorporated in the document.

The UL Foreword is no longer located within the UL Standard. For information concerning the use and application of the requirements contained in this Standard, the current version of the UL Foreword is located on ULStandardsInfoNet at: <http://ulstandardsinfonet.ul.com/ulforeword.html>

COPYRIGHT © 2006 UNDERWRITERS LABORATORIES INC.

This is a preview. [Click here to purchase the full publication.](#)

No Text on This Page

CONTENTS**GENERAL**

1 Scope	4
2 Units of Measurement	4

CONSTRUCTION

3 Materials and Workmanship	4
4 Single Pair	4
4.1 Conductors	4
4.2 Insulation and jacket	5
4.3 Single strength member	7
5 Multiple Pairs	7
5.1 Conductors	7
5.2 Insulation and jacket	7
5.3 Support wire	7

PERFORMANCE

6 Carbon-Arc and Water-Spray Exposure Test	8
7 Cold Bend Tests	9
7.1 Cold wind onto cold mandrel	9
7.2 Unwind after cold soak	9
8 Heat Shock Test	9
9 Flow Test	10
10 Static Load Test	10
11 Impact Test	11
12 Crushing Tests	11
12.1 Wire between two flat steel plates	11
12.2 Wire between one flat plate and a round rod	11
13 Dielectric Voltage-Withstand Tests	12
13.1 Single-pair wire	12
13.2 Multiple-pair wire	12
14 Insulation Resistance Tests	12
14.1 Single-pair wire	12
14.2 Multiple-pair wire	12
15 Mechanical Water Absorption Test	13
16 Flame Test	13

MARKINGS

17 Wire Markings	13
18 Tag, Reel, or Carton Markings	13