UL 504

Outline of Investigation for Mineral-Insulated, Metal-Sheathed Cable

Issue Number: 1

May 5, 2017

Summary of Topics

This first issue of the Outline of Investigation for Mineral-Insulated, Metal-Sheathed Cable, UL 504.

UL's Outlines of Investigation are copyrighted by UL LLC. Neither a printed nor electronic copy of an Outline of Investigation should be altered in any way. All of UL's Outlines of Investigation and all copyrights, ownerships, and rights regarding those Outlines of Investigation shall remain the sole and exclusive property of UL LLC.

COPYRIGHT © 2017 UL LLC

No Text on This Page

CONTENTS

INTRODUCTION	
1 Scope	4
CONSTRUCTION	
4 Materials 5 Conductors 6 Insulation 7 Metal Sheath 8 Overall Nonmetallic Covering 8.1 Material 8.2 Properties 8.3 Thicknesses 9 Assembly	
PERFORMANCE	
10 Continuity Test of Conductors 11 Dielectric Strength Test 12 Insulation Resistance 13 DC Resistance of Conductors 14 Flexibility Test 15 Test for Durability of Ink Printing 16 Cable Flame Test (Required for Cables with a Nonmetallic Covering) 17 Deformation Test (Required for Cables with an Overall Nonmetallic Covering of Thermoplast XL) 18 Cold-Bend Test (Required for Cables with a Nonmetallic Covering) 19 Vertical-Tray Flame Test (Optional for Cables with a Nonmetallic Covering) 20 FT4 Test (Optional for Cables with a Nonmetallic Covering) 21 Sunlight-Resistance Test (Optional for Cables with a Nonmetallic Covering, Required for Cawith a Nonmetallic Sheath Suitable for Use Outdoors) 22 Crushing Test (Optional for Cables with a Nonmetallic Covering) 23 Oil Resistance (Optional for Cables with a Nonmetallic Covering) 24 Gasoline Resistance (Optional for Cables with a Nonmetallic Covering)	
25 Information on the Cable	10