

CERTIFICATION Informs

An Urgent Bulletin from CSA Group

Ref No: I13-115

Wire and Cable No. 180

Date: October 31, 2013

Existing Certification not affected

Apply any time to have your products evaluated

Announcing: Publication of Update No.1 for CSA Standard C22.2 No. 0.3-09 - Test methods for electrical wires and cables

See Attachment 1 for affected Class Numbers.

To purchase the Standard, visit us at www.shop.csa.ca

Who is affected?

Manufacturers of wires and cables.

What do you do?

1. This publication outlines certification revisions that do not affect your currently certified product designs.
2. Please contact CSA engineering staff if you have questions or need information concerning this publication and how it applies to you.
3. If you would like to arrange for an evaluation of new products to the revisions, initiate a certification project by contacting our Client Services Centre at 1-866-797-4272. Please supply appropriate supporting documentation*. If testing is needed, we will inform you of the samples required.

*which includes technical information, company name, address, factory locations and CSA file

number or master contract number (if assigned), and any other relevant documentation.

Approvals:

In addition to announcing the publication of Update No. 1 of C22.2 No. 0.3-09, this Informs clarifies that C22.2 No. 03-09 remains in effect since several product standards still refer to the test methods in C22.2 No. 0.3.

Background and Rationale:

This announces the publication of Update No. 1, dated February, 2010, to CSA standard C22.2 No. 0.3-09, Test methods for electrical wires and cables, published in September, 2009. CSA Standard C22.2 No. 0.3-09 supersedes the previous edition, CSA Standard C22.2 No. 0.3-01. Many of the test methods in the previous edition of CSA Standard C22.2 No. 0.3 have been transferred to the latest edition of the tri-national standard CSA C22.2 No. 2556-13/ UL 2556, Third Edition, Wire and cable test methods.

For questions specific to your file or products contact your regular CSA Group engineering staff.

Go to <http://www.csagroup.org/us/en/services/testing-and-certification/certified-product-listing> and enter your Master Contract # and the class numbers associated with this Informs to view your certified products.

For technical questions on this Informs

Contact Evangeline Cometa
by phone 416.747.2671, fax 416.747.4149
or e-mail evangeline.cometa@csagroup.org



Visit us at www.csagroup.org Click on "Contact Us" for the online phone listing of our Offices and Partners

ATTACHMENT 1

Affected Class Numbers

Class No:

5721 01, CABLE - Control
5721 02, CABLE - Photovoltaic
5721 11, CABLE - TC-Control
5722 01, CABLE - Power - Paper-insulated
5722 02, CABLE - Power - Commercial and Industrial
5722 03, CABLE - Power - Portable
5722 04, CABLE - Power - Mine Power and Feeder
5722 05, CABLE - Power - For Distribution Utilities
5722 12, CABLE - TC-Power - Thermoplastic and Thermosetting-Insulated
5723 01, CABLE - Airport Lighting
5724 01, CABLE - Marine Shipboard
5728 01, CABLE - Control - For Hazardous Locations
5728 02, CABLE - Power - For Hazardous Locations
5731 01, CABLE - Communications
5731 02, CABLE - Communications (Optical Fiber)
5735 01, CABLE - Fire Alarm and Signal
5738 01, CABLE - Communications - For Hazardous Locations
5738 02, CABLE - Fire Alarm and Signal - For Hazardous Locations
5811 01, CABLE - Armoured
5811 02, CABLE - Armoured - ASPCA
5812 01, CABLE - Metal Sheathed
5818 01, CABLE - Armoured - For Hazardous Locations
5821 02, CABLE - Nonmetallic Sheathed
5822 01, CABLE - Service Entrance
5822 02, CABLE - Service Entrance
5823 01, CABLE - Neutral Supported
5831 01, WIRES - Flexible Cord
5832 02, WIRES - Thermoplastic
5832 03, WIRES - Thermosetting
5832 12, WIRES - TC-Thermoplastic
5832 13, WIRES - TC-Thermosetting
5834 01, WIRES - Control-circuit Wire For Extra Low Voltage
5834 03, WIRES - Oil-burner Ignition and Gas-tube Sign
5834 05, WIRES - Miscellaneous
5835 01, WIRES - Equipment
5838 01, WIRES - Thermosetting - For Hazardous Locations
5851 01, WIRES - Appliance
5853 01, WIRES - Coil-lead
5854 01, WIRES - Radio-circuit Wires