

# **Certificate of Compliance**

Certificate:	1466166	Master Contract:	221756			
Project:	1495260	Date Issued:	2003/12/17			
Issued to:	Qifurui Electronics Company					
	2600 S California Ave Unit H Monrovia, California 91016 USA Attention: Peter Weyhreter					

The products listed below are eligible to bear the CSA Mark shown



Nick Alfano, Operations Manager

#### **PRODUCTS**

CLASS 5851 01 - WIRES - Appliance

Part A: Appliance Wiring Material, single conductor construction with XLPE insulated conductor, minimum average thickness of 0.76mm in sizes 32 to 10 AWG, Class I, Group A, rated at 150C, 600V, FT2.

Part B: Appliance Wiring Material, single conductor construction with FEP insulated conductor, minimum average thickness of 0.63mm in sizes 32 to 10 AWG, Class I, Group A, rated at 200C, 600V, FT1, FT2.

Part C: Appliance Wiring Material, single conductor construction with PVC insulated conductor, minimum average thickness of 0.76mm in sizes 32 to 10 AWG, Class I, Group A, rated at 105C, 600V, FT2, "O".

Part D: Appliance Wiring Material, single conductor construction with Silicone Rubber insulated conductor, minimum average thickness of 0.45mm in sizes 32 to 10 AWG, Class I, Group A, rated at 200C, 300V, FT2.

Part E: Appliance Wiring Material, single conductor construction with XLPVC insulated conductor, minimum average thickness of 0.38mm in sizes 32 to 10 AWG, Class I, Group A, rated at 60C, 80C, 90C, 105C, 50V,

		CSA INTERI	NATIONAL		
Certificate:	1466166		Master Contract:	221756	
Project:	1495260		Date Issued:	2003/12/17	

150V, 300V, 600V, FT1, FT2.

Part F: Appliance Wiring Material, single conductor construction with PVC insulated conductor, minimum average thickness of 0.38mm in sizes 32 to 10 AWG, Class I, Group A, rated at 105C, 300V, FT1.

# **APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No. 210.2-M90 - Appliance Wiring Material Products



1466166 December 11, 2003 Original Certification.

CSA INTERNATIONAL

Descriptive and Test Report

MASTER CONTRACT: 221756 REPORT: 1466166 PROJECT: 1495260

Edition 1:	December 11, 2003; Project 1466166 - Toronto Issued by B. Chippel, P.Eng.		
Edition 2:	December 17, 2003; Project 1495260 - Toronto Issued by B. Chippel, P.Eng.		
	Contents:	Certificate of Compliance - Page 1 Supplement to Certificate of Compliance - Page 1 Description and Tests - Pages 1 to 6 Attachments Main Engineering File - Pages 1 to 26	

## PRODUCTS

CLASS 5851 01 - WIRES - Appliance

<u>Part A</u>: Appliance Wiring Material, single conductor construction with XLPE insulated conductor, min average thickness of 0.76mm in Sizes 32 to 10 AWG, Class I, Group A, rated at 150C, 600V, FT2.

<u>Part B</u>: Appliance Wiring Material, single conductor construction with FEP insulated conductor, min average thickness of 0.63mm in Sizes 32 to 10 AWG, Class I, Group A, rated at 200C, 600V, FT1, FT2.

<u>Part C</u>: Appliance Wiring Material, single conductor construction with PVC insulated conductor, min average thickness of 0.76mm in Sizes 32 to 10 AWG, Class I, Group A, rated at 105C, 600V, FT2, "O".

<u>Part D</u>: Appliance Wiring Material, single conductor construction with Silicone Rubber insulated conductor, min average thickness of 0.45mm in Sizes 32 to 10 AWG, Class I, Group A, rated at 200C, 300V, FT2.

<u>Part E</u>: Appliance Wiring Material, single conductor construction with XLPVC insulated conductor, min average thickness of 0.38mm in Sizes 32 to 10 AWG, Class I, Group A, rated at 60C, 80C, 90C, 105C, 50V, 150V, 300V, 600V, FT1, FT2.

<u>Part F</u>: Appliance Wiring Material, single conductor construction with PVC insulated conductor, min average thickness of 0.38mm in Sizes 32 to 10 AWG, Class I, Group A, rated at 105C, 300V, FT1.

### APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No 210.2-M90 - Appliance Wiring Material Products

The test report shall not be reproduced, except in full, without the approval of CSA International.

178 Rexdale Boulevard, Toronto, ON, Canada M9W 1R3 Telephone: 416.747.4000 1.800.463.6727 Fax: 416.747.4149 www.csa-international.org C:\Documentum\Checkout\1072198223550513\1495260r.doc\1\bc\ud