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中国认可 国际互认 **CNAS L4914**

Test Report for Fire Rated Cables

Sample Code: BFRVSD 4G10.0

Test Methods: As per AS/NZS 3013:2005 Appendix A

Test Date: 16th June, 2023 Report No.: S26-2685

> Hebei Huatong Wires and Cables Group Test Center No. CNAS 14914

Tested By: ZhangChao

Checked by: LiuDongsheng

Approved by: WuYongshun

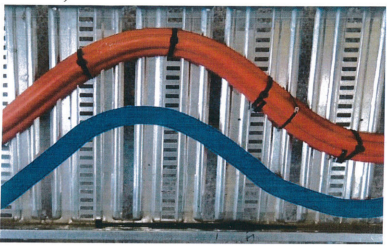
Sample Description:

Tinned copper, 3C+E10 TCu CLASS5/MICA/X-HF-110/HFS-110-TP/CTS/HFS-110-TP

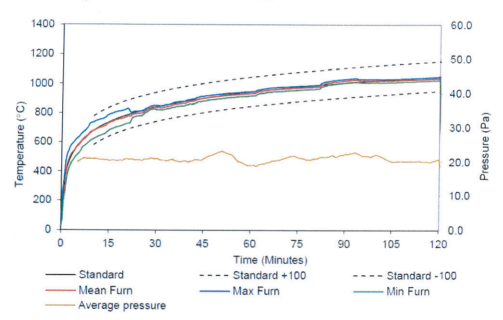
Test Configuration:

The sample is positioned as per figure 1 below:

The tested cable had two bend of 90° at the bending radius 172mm with metallic cable tie fixing the cable to the tray.



Furnace Temperatures and Pressure VS time



Fire Resistance Test:

Control of the furnace temperature was conducted in accordance with AS/NZS 3013:2005 and was maintained within the prescribed limits of variance from the time and temperature curve that is specified in AS 1530.4:2014 for the duration of the test period. The furnace pressure was measured at a position approximately 100mm below the soffit of the specimen of the specimen mounting slab and was maintained at approximately 20Pa above the laboratory atmospheric pressure for the duration of the fire resistance test.

The electrical power cables were connected to a 240/415V 3 phase electrical circuit integrity monitoring system. This monitoring system provided each electrical circuit with 240 volts

through a circuit breaker with indication lights and a resistive load 60W to induce 0.25A of current per circuit

The fire resistance test was terminated at 120 minutes

Observations:

From 0 minutes to 120 minutes, no short circuit occurred, and all indication light were on during the 120 minutes test duration.

Summary of Fire Resistance Test:

Cable Group 2, trefoil configuration, 120 minutes circuit integrity

Water Spray Test:

The Water Spray Test was conducted in accordance with AS/NZS 3013:2005 Appendix Busing a ½' BSP male brass nozzle with a water spray cone of 90°that was positioned centrally, nominally 500mm below the soffit of the specimen mounting slab. The Water Spray Test was conducted within 10 minutes of the completion of the Fire Resistance Test for a duration of 3minutes. The observations and test results of the water spray test are shown in below:

Observations:

122 min 08 s: Start water spray test and all indication lamps lit 125 min 08 s: All indication lamps remain lit and conducting the supplied current. Water spray test end.

Summary of Cable Classification:

Cable Group 2, WS52W classification

Mechanical Impact Test Results

Mechanical Cutting Test Results

2	IMPACT TEST	4.54kg 337mm	
	-25°C 4h	a conductor is not carrying the test	Did not happen
		current;	******
	23°C 4h	a conductor has made contact with	Did not happen
	=	another conductor;	
	110°C 4h	a conductor has made contact with a	Did not happen
1 1		screen, armor or earthed metal; or	
		a conductor has made contact with the	- 0
		impact test load assembly.	100
3	CUTTING TEST	The lead value at the time of any about	
3	COTTING TEST	The load value at the time of any short	
	2505.41	circuit in the loop shall	
	-25°C 4h	≥ 1.0 kN	6.0
	23°C 4h	≥ 1.0 kN	5.2
	110°C 4h	≥ 1.0 kN	3.2