

Report No. TC.18.02.000752-R₄

Date of Issue 05/21/2018

Applicant: Caledonian Cables Limited

Applicant address: 1/F.,CMA Building,64-66 Connaught Road Central ,Hong Kong

Description of the test subject:

Sample	Description	Photo
001	Name: Fire Resistant Electric Cables Type designation: FFX100 07mZ1-R Size:1×630mm²	

Receipt Date of Sample: 02/23/2018

Date of Testing: From 02/23/2018 to 04/14/2018

Sample submitted: The sample(s) was (were) submitted by applicant and identified.

Conclusion:

Test Ite	Result		
No.	Items	Standard	Roodit
1	Method for assessment of fire integrity of large diameter power cables for use as components for smoke and heat control systems and certain other active fire safety systems	BS 8491: 2008	Pass
2	Test on gases evolved during combustion of materials from cables Part 1:Determination of the halogen acid gas content	IEC 60754-1:2011	Pass
3	Test on gases evolved during combustion of materials from cables Part 2:Determination of acidity(by PH measurement) and conductivity	IEC 60754-2:2011	Pass
4	Measurement of smoke density of cables burning under defined conditions. Part 2:Test procedure and requirements	IEC 61034- 2:2005+A1:2013	Pass

Note: (1) General Terms & Conditions as mentioned overleaf,(2)The results relate only to the items tested,(3)The test report shall not be reproduced except in full without the written approval of the company. (4) Samples are tested as received.

Changzhou Jinbiao Railway Transportation Technical Service Co.,Ltd.

Phone: +86/ (0) 519- 8123-9872 Fax: +86/ (0) 519- 8123-9872 ext.123 E-mail: hui.shen@tuv-sud.cn www.tuv-sud.cn No. 164, Wuyi Road ,Lucheng Street, Wujin District, Changzhou city, Jiangsu Province,213015 P.R. China



Report No. TC.18.02.000752-R₄

Date of Issue 05/21/2018

Test Results

1. BS 8491:2008 Method for assessment of fire integrity of large diameter power cables for use as components for smoke and heat control systems and certain other active fire safety systems.

1.1 Sample details

1.1 Sample details	
Specimen size	1500mm
Number of conductors	1
Voltage rating	1000V
Testing environment	T :10°C-40°C

1.2 Test results

No.	Test items	Requirements	Test result	Conclusion
1	Resistance to fire with water and mechanical shock 830°C±40°C 30min	No blown fuse or circuit breaker disconnect (le no short circuit) No light bulb goes out (le no conductor blown)	No blown fuse or circuit breaker disconnect (le no short circuit) No light bulb goes out (le no conductor blown)	Pass
2	Resistance to fire with water and mechanical shock 830°C±40°C 60min	No blown fuse or circuit breaker disconnect (le no short circuit) No light bulb goes out (le no conductor blown)	No blown fuse or circuit breaker disconnect (le no short circuit) No light bulb goes out (le no conductor blown)	Pass
3	Resistance to fire with water and mechanical shock 830°C±40°C 120min	No blown fuse or circuit breaker disconnect (le no short circuit) No light bulb goes out (le no conductor blown)	No blown fuse or circuit breaker disconnect (le no short circuit) No light bulb goes out (le no conductor blown)	Pass

2. IEC 60754-1:2011 Test on gases evolved during combustion of materials from cables Part 1: Determination of the halogen acid gas content

2.1 Sample details

Weight (g) Sample 1: <u>1.0013g</u> Sample 2: <u>10007g</u> Sample 3: <u>1.0017g</u>	
--	--

Conditioning	Temperature (°C)	Humidity (%)	Duration (h)
Conditioning	23±2	50±5	At least 48h

Note: (1) General Terms & Conditions as mentioned overleaf,(2)The results relate only to the items tested,(3)The test report shall not be reproduced except in full without the written approval of the company. (4) Samples are tested as received.



Phone: +86/ (0) 519- 8123-9872 Fax: +86/ (0) 519- 8123-9872 ext.123 E-mail: hui.shen@tuv-sud.cn www.tuv-sud.cn No. 164, Wuyi Road ,Lucheng Street, Wujin District, Changzhou city, Jiangsu Province,213015 P.R. China





Report No. TC.18.02.000752-R₄

Date of Issue 05/21/2018

2.2Test results

Gas (mg)	1	2	3	Average	Content (%)	Acceptance Criteria (%)	Evaluation
Hydrogen Fluoride (HF)	0.82	0.90	0.83	0.85	0.09	≤0.1	Pass
Hydrogen Chloride (HCl)	0	0	0	0	0	≤0.5	Pass

3. IEC 60754-2:2011 Test on gases evolved during combustion of materials from cables Part 2: Determination of acidity (by PH measurement) and conductivity

3.1 Sample details

Weight (g)	Sample 1: <u>1.0009g</u> 2: <u>1.0008</u> 3: <u>1.0013</u>			
Conditioning	Temperature (°C)	Humidity (%)	Duration (h)	
Conditioning	23±2	50±5	At least 48h	

3.2 Test results

Items	1	2	3	Average	Acceptance Criteria	Evaluation
PH	4.45	4.60	4.43	4.49	>4.3	Pass
Electrical conductivity(µS/mm)	9.5	8.7	9.7	9.3	<10	Pass

4. IEC 61034-2:2005+A1:2013 Measurement of smoke density of cables burning under defined conditions. Part 2: Test procedure

4.1 Sample details

Diameter	40mm			
B	Indoor Min. 72 h		Min. 72 h	
Pre-conditioning	Temp: 23±2°C Humidity: 50±5%		16 h	
Ignition Source	Fire source 1: Alcohol			

Note: (1) General Terms & Conditions as mentioned overleaf,(2)The results relate only to the items tested,(3)The test report shall not be reproduced except in full without the written approval of the company. (4) Samples are tested as received.

Changzhou Jinbiao Railway Transportation Technical Service Co.,Ltd.

Phone: +86/ (0) 519-8123-9872 Fax: +86/ (0) 519- 8123-9872 ext.123

E-mail: hui.shen@tuv-sud.cn www.tuv-sud.cn

No. 164, Wuyi Road ,Lucheng Street, Wujin District, Changzhou city, Jiangsu Province,213015 P.R. China





Report No. TC.18.02.000752-R₄

Date of Issue 05/21/2018

4.2 Test Result

The minimum light transmittance within the first 20 minutes; (%)	93.1%
Conclusion	Pass

Requirement: Within the first 40 minutes, the light transmittance shall not drop to below 60%.

Statement: The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test; they are not intended to the sole criterion for assessing the potential smoke and toxicity hazard of the product in use.

Changzhou Jinbiao Railway Transportation Technical Service Co., Ltd. Drafted by: Approved by: Shen hui Lynn liu

-End of Report-

Note: (1) General Terms & Conditions as mentioned overleaf,(2)The results relate only to the items tested,(3)The test report shall not be reproduced except in full without the written approval of the company. (4) Samples are tested as received.

Changzhou Jinbiao Railway Transportation Technical Se Co.,Ltd.

Phone: +86/ (0) 519-8123-9872 Fax: +86/ (0) 519- 8123-9872 ext.123 E-mail: hui.shen@tuv-sud.cn www.tuv-sud.cn

No. 164, Wuyi Road ,Lucheng Street, Wujin District, Changzhou city, Jiangsu Province,213015 P.R. China

TÜV®