



中国认可
国际互认
检测
TESTING
CNAS L0207

报告编号
Reference No

CT22-04266-4

检测报告

Test Report

样品名称
Name of sample

同心电缆
Concentric Cable

样品型号
Type of sample

COPPER CONCENTRIC CABLE

委托方
Consigner

杭州益睿电线电缆有限公司
Hangzhou Easy Electric Wire and Cable Co., Ltd.

试验类型
Kind of test

委托试验
Commission Test

上海国缆检测股份有限公司

SHANGHAI NATIONAL CENTER OF TESTING AND INSPECTION
FOR ELECTRIC CABLE AND WIRE CO., LTD

国家电线电缆质量检验检测中心

CHINA NATIONAL CENTRE OF TESTING AND INSPECTION
FOR ELECTRIC CABLE AND WIRE



地址：上海市宝山区真陈路888号 邮编：200444
电话：021-65493333 传真：021-65490171
电子邮箱：ewec@ticw.com.cn
报告查询网站：www.ticw.com.cn

上海国缆检测股份有限公司/国家电线电缆质量检验检测中心
检测报告

Shanghai National Center of Testing and Inspection for Electric Cable and Wire Co.,Ltd
China National Centre of Testing and Inspection for Electric Cable and Wire
Test Report

共 5 页 第 1 页
Page 1 of 5

试验类型 Kind of test		委托检验 Commission Test		报告编号 Reference No.		CT22-04266-4	
样品名称 Name of sample		同心电缆 Concentric Cable					
型号规格 Type and Size		COPPER CONCENTRIC CABLE 3×6AWG		检测日期 Date of test		2022-11-29 ~ 2023-01-28	
委托方 Consigner	名称 Name	杭州益睿电线电缆有限公司 Hangzhou Easy Electric Wire and Cable Co., Ltd.					
	地址 Address	浙江省杭州市余杭区余杭街道凤新路380号2幢305室 Room 305, Building 2, No. 380 Fengxin Road, Hangzhou, China					
	电话号码 Tel.	19560490934	邮政编码 P.C.	311121	单位编号 Unit No.	057129	
生产单位 Manufacturer	名称 Name	杭州益睿电线电缆有限公司 Hangzhou Easy Electric Wire and Cable Co., Ltd.					
	地址 Address	浙江省杭州市余杭区余杭街道凤新路380号2幢305室 Room 305, Building 2, No. 380 Fengxin Road, Hangzhou, China					
	电话号码 Tel.	19560490934	邮政编码 P.C.	311121	单位编号 Unit No.	057129	
来样方式 Delivering mode		送样 Supplied by consigner	接收状态 Sample state at receiving	正常 Normal	收样日期 Receiving date	2022-11-17	
检测依据 Test standard		见第2页 See page 2					
判定依据 Verdict standard		见第2页 See page 2					
检测结论 Conclusion		绝缘和护套的加速吸水试验仅提供检测结果; 绝缘老化前后机械性能符合UL 854: 2020的标准要求; 其余所测项目符合UL 44: 2018的标准要求。 The accelerated water absorption test of insulation and sheath just provide the test results; the mechanical properties before and after ageing in air oven of insulation complied with the requirements of UL 854: 2020, other items tested complied with the requirements of UL 44: 2018.					
备注 Note		/					
主检 Tested by	李娜 Li Na	审核 Checked by	杨立志 Yang Lizhi	批准 Approved by	肖继东 Xiaojidong		
日期 Date	2023.1.29	日期 Date	2023.1.30	日期 Date	2023.1.30		

型号和规格 Type and size	COPPER CONCENTRIC CABLE 3×6AWG	报告编号 Reference No.	CT22-04266-4
检测依据: Test standard: 1. UL 2556:2015 电线电缆试验方法 Wire and Cable Test Methods 2. ICEA T-27-581-2016 挤包绝缘电力电缆、控制电缆、仪表电缆和移动用电线测试方法 Standard Test Methods for Extruded Dielectric Power, Control, Instrumentation, and Portable Cables for Test			
判定依据: Verdict standard: 1. UL 854: 2020 引入电缆 Service-Entrance Cables 2. UL 44: 2018 热固性绝缘电线和电缆 Thermoset-Insulated Wires and Cables			

型号和规格 Type and size		COPPER CONCENTRIC CABLE 3×6AWG		报告编号 Reference.No.	CT22-04266-4	
序号 No.	检测项目 Test Items	单位 Unit	技术要求 Requirements	检测结果 Test Results		判定 Verdict
	受检绝缘线芯标志 inspected cores identification		/	红Red	黑black	N
1	电性能 Electrical requirements					
1.1	导体直流电阻 conductor D.C resistance (20℃)	MΩ/m	≤1.35	1.29	1.29	P
1.2	同心导体的导体直流电阻 concentric conductor D.C resistance (20℃)	MΩ/m	≤1.35	1.21		P
1.3	交流耐压试验 A.C voltage test (3.5kV,60s)		不击穿 no breakdown	未击穿 no breakdown	未击穿 no breakdown	P
1.4	绝缘电阻 insulation resistance test(15℃)	GΩ · m	≥680	2.3×10 ⁵	1.8×10 ⁵	P
1.5	绝缘加速吸水试验 Accelerated water absorption Test of insulation (75℃)					
1.5.1	介电常数 (浸水 24h 后) Dielectric constant (after immersed 24h)		/	3.4	3.7	N
1.5.2	电容增率 Increase in capacitance					
	— 1-14 天 day((C ₁₄ -C ₁)/C ₁)	%	/	-3.3	-3.1	N
	— 7-14 天 day((C ₁₄ -C ₇)/C ₇)	%	/	-1.4	-2.0	N
1.5.3	浸水 1 天与浸水 14 天后稳定因数变化 Stability factor difference between immersed 1day and 14days		/	0	0.13	N
1.6	护套 PVC 加速吸水试验 (同心导体与水间, 75℃) Accelerated water absorption Test of insulation (between the concentric conductor and water, 75℃)					

Note: "P" means this item does meet the requirement, "F" means this item does not meet the requirement, "N" means this item does not require verdict.

型号和规格 Type and size		COPPER CONCENTRIC CABLE 3×6AWG		报告编号 Reference.No.	CT22-04266-4	
序号 No.	检测项目 Test Items	单位 Unit	技术要求 Requirements	检测结果 Test Results		判定 Verdict
1.6.1	介电常数 (浸水 24h 后) Dielectric constant (after immersed 24h)		/	10.3		N
1.6.2	电容增率 Increase in capacitance					
	— 1-14 天 day((C ₁₄ -C ₁)/C ₁)	%	/	-8.6		N
	— 7-14 天 day((C ₁₄ -C ₇)/C ₇)	%	/	-3.2		N
1.6.3	浸水 1 天与浸水 14 天后稳定因 数变化 Stability factor difference between immersed 1day and 14days		/	0.91		N
2	绝缘性能 INSULATION TEST REQUIREMENTS					
2.1	原始机械性能 Initial mechanical properties					
	— 抗张强度 tensile strength	MPa	≥10.3	14.1	16.9	P
	— 断裂伸长率 Ultimate elongation	%	≥150	450	540	P
2.2	空气箱老化试验 Mechanical properties after ageing in an air oven (121°C,168h)					
	— 抗张强度保留率 Percent of unaged value of tensile strength	%	≥70	104	99	P
	— 断裂伸长率保留率 Percent of unaged value of elongation at rupture	%	≥70	98	98	P
3	外护套性能 OVERSHEATH TEST REQUIREMENTS					
3.1	原始机械性能 Initial mechanical properties					
	— 抗张强度 tensile strength	MPa	≥10.3	18.8		P
	— 断裂伸长率 Ultimate elongation	%	≥100	310		P

Note: "P" means this item does meet the requirement, "F" means this item does not meet the requirement, "N" means this item does not require verdict.

型号和规格 Type and size		COPPER CONCENTRIC CABLE 3×6AWG		报告编号 Reference.No.	CT22-04266-4	
序号 No.	检测项目 Test Items	单位 Unit	技术要求 Requirements	检测结果 Test Results		判定 Verdict
3.2	耐日光试验 (氙灯法,720h) sunlight resistance test(Xenon-Arc weather-O-meter,720h)					
	— 抗张强度保留率 Percent of unaged value of tensile strength	%	≥80		101	P
	— 断裂伸长率保留率 Percent of unaged value of elongation at rupture	%	≥80		93	P
4	导体拉断力 strength of the conductor					
	— 导体拉断力 strength of conductors	N	/	3040	3038	N
	— 导体断裂伸长率 elongation at break of conductor	%	/	33	34	N
5	电缆燃烧试验 Cable flame test(VW-1)					
	— 标志旗损坏百分比 Percent of the indicator flag burned away or charred	%	≤25		0	P
	— 滴落物检查 Glowing particles or flaming drops		不引燃棉花 Shall not ignite the cotton		不引燃棉花 Not ignite the cotton	P
	— 每次供火后火焰自熄时间 time for flaming of the specimen to self- extinguish after the end of each application of the burner flame	s	≤60		2	P
以下空白 following blank						

Note: "P" means this item does meet the requirement, "F" means this item does not meet the requirement, "N" means this item does not require verdict.