乐庭电线工业(惠州)有限公司检测中心 Testing Center of LTK Electric Wire (huizhou) Ltd.

测试报告 Test Report Report Report No.:

报告编号Report No.: 2020041776 报告日期Report Date: 2020/4/11

测试项目 Test Item : VW-1

规格编号 Spec. No. : SK-CHAIN-1727 客户编号Custor:韩国办

样品来源 Sample From : 样板课 温湿度 Temp.&H: 24℃ / 60%

样品描述 Sample Describe : 5PX0. 2mm2, 黑色

测试参考标准 Test Standards:

UL2556 Clause 9.4 FV-2/VW-1 & UL1581 Section 1080 VW-1 Vertical Specimen Flame Test

测试主要设备 Test Main Equipments

- 1.燃烧箱(大于四立方米) A draft-free chamber shall be at least 4m³
- 2.甲烷 (纯度≥ 98%)Methane,at 98%minimum purity
- 3.本生喷灯 A Bunsen burner

测试步骤 Test Procedure:

- 1.取试样长约610mm,将试样以垂直状态固定在燃烧箱内Take a sample of about 610mm, the sample is fixed vertically in the combustion chamber.
- 2.在燃烧箱底部平铺脱脂棉,并在试样上贴指示旗.Cotton shall be placed on the floor of the test chamber, and stick a paper flag on the top of the specimen.
- 3.喷灯对试样供火15秒后,将喷灯移离试样,间隔15秒再移入对试样供火,重复此动作共5次.Put Bunsen burner to the specimen for 15 seconds, and then moved away for 15 seconds. This cycle shall be repeated until 5 applications of the flame have be completed.

测试条件&要求 Test Requirement:

- 1.任何一次供火移开喷灯,试样残焰时间不能超过60秒.The time for flaming of the specimen to self-extinguish, after the end of each application of the burner flame is less than 60 s.
- 2.指示旗伸出部分被烧掉或烧焦的面积不能超过25% .Percentage of the indicator flag burned away or charred is less than 25%.
- 3.试样燃烧期间,不能有燃烧物落下引燃棉花.No ignition of the cotton.

测试结果 Test Result:

项目Item		Sample		
1.残焰时间_Duration of flame after burner application,sec:	T1	1.0	0.0	0.0
	T2	4.0	7.0	10.0
	Т3	15.0	26.0	18.0
	T4	24.0	2.0	14.0
	T5	1.0	0.0	0.0
2.指示旗烧焦率(%)_Percent of indicator flag charred or burned away		0%	0%	0%
3.1过程中是否有滴落_Dripping of Flaming Particles?		no	no	no
3.2脱脂棉是否被引燃_Cotton Ignition?		no	no	no

☑ 符合规格(Meets Specification)		☐ 不符合规格(Does not Meet Specification)				
编制 Madeby: 欧阳	勇	审核Review by:	张萍	Page 1 of		