

测试项目 Test Item : 弯曲 Bending
规格编号 Spec. No. : CHAIN-220464
样品来源 Sample From : 技术部
样品描述 Sample Describe : 26AWG同轴,3.0,白

客户编号 Customer No : /
温湿度 Temp.&Humidit : 23℃ / 60%

测试参考标准 Test Standards:

客户需求 custom requirement

测试主要设备 Main Equipments

- 1.弯曲试验机 A bending tester
- 2.夹具 Fixtures(clamps)

测试步骤 Test Procedure: (T02015)

- 1.取至少600mm的试样,两端开皮露出导体.Preparation specimens having a minimum length of 600 mm,and wipe off sheathing the two ends should made be bare.
- 2.将试样两端的导体分别串联对接, 构成一个串联不可重复的回路. Connect the conductors as two docking of two ends of the specimen, forming circuit conductors can not be repeated.
- 3.用规定的夹具夹住试样一端,另一端悬挂重量,调节角度和速度,设定弯曲次数,接通电源,开始测试.
Fix one end of specimen by specified fixture,and weight the other end. Adjust angle and speed,set the cycles.
Cut-in power to start testing.

测试条件&要求 Test Requirement:

角度 Angle : ±60 °;
速度 Speed : 30 Cycles/min;
弯曲半径 Radius : 30 mm;
吊重 Weight : 200 g;
弯曲次数 Cycles : 1,000,000 Cycles.

弯曲测试示意图如右图 Diagrammatic drawing:

注 Remark: A cycle is A to B,B to A,A to C and C to A.

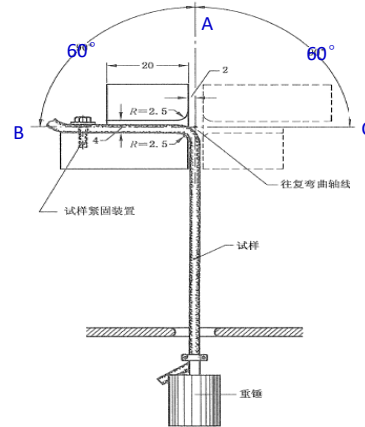


图2 弯曲试验设备

测试结果 Test Result:

弯曲次数 Bending cycles : _____

结果判定 Judge Result:

符合规格(Meets Specification)

不符合规格(Does not Meet Specification)

编制 Madeby: _____

审核 Review by: _____