

规格承认书

SPECIFICATION FOR APPROVAL

品名/规格: 22AWG
STYLES&SIZE _____

客户名称: 客户料号:
CUSTOMER _____ CUSTOMER P/N _____

设计卡号: 承认书号:
ED NO. _____ APPROVAL NO _____

制定日期: 2014-11-13 版本版次: A/0
SET A DATE _____ EDITION _____

长浪签章栏		
CHANGLANG APPROVAL COLUMN		
制定	审核	核准

客户确认栏	
CUSTOMER APPROVAL COLUMN	
确认	核准

长浪电线规格书

WIRE SPECIFICATION

规格型号 SPEC NO.	22AWG	参照标准 REFERENCE STANDARD	UL1581/758
额定温度 RATED TEMPERATURE	200℃	额定电压 RATED VOLTAGE	300V
阻燃等级 FLAME RETARDANT GRADE		环保标准 ENVIRONMENTAL STANDARDS	RoHS

结构项目 CONSTRUCTION ITEM			
导体 CONDUCTOR	构造规格 SECTIONAL AREA	AWG/ mm	19/0.15±0.008TS
	导体材质 MATERIAL	TINNED COPPER
	截面积 SECTIONAL AREA	mm ²	0.33
	绞合外径 STRANDED DIAMETER	mm	0.75
绝缘 INSULATION	材质 MATERIAL	FEP TEFLON
	平均厚度 THE AVERAGE THICKNESS	mm	0.30
	最小厚度 MINIMUM GAUGE	mm	0.26
	颜色 COLOR	WHITE
屏蔽隔离 SHIELDING	绝缘外径 INSULATION DIAMETER	mm	1.35±0.10
	包带 COVERING	/
	屏蔽方式 SCREEN MODE	/
	构造规格 SECTIONAL AREA	AWG/ mm	/
	屏蔽材质 MATERIAL	/
	绞合总外径 TOTAL DIAMETER	mm	/
	平均厚度 THE AVERAGE THICKNESS	mm	/
	最小厚度 MINIMUM GAUGE	mm	/
颜色 COLOR	/	
线材外径 OVERALL DIAMETER	mm	/	
印字内容 PRINTING CONTENT			
结构简图 STRUCTURE DIAGRAM			
<p>The diagram illustrates the wire's structure. On the left, a circular cross-section shows five individual strands (导体 CONDUCTOR) surrounded by an insulation layer (绝缘 INSULATION). On the right, a longitudinal view shows the twisted strands (导体 CONDUCTOR) inside a solid insulation jacket (绝缘 INSULATION).</p>			