

品名/规格：
STYLES&SIZE

UL1330系列

规格承认书

SPECIFICATION FOR APPROVAL

规格型号 SPEC NO.	UL1330系列		
额定温度 RATED TEMPERATURE	200℃	额定电压 RATED VOLTAGE	600V
环保标准 ENVIRONMENTAL STANDARDS	ROHS	参照标准 REFERENCE STANDARD	UL758-2019
CONSTRUCTION FIGURE 结构简图			

TECHNICAL PARAMETERS 技术参数

AWG 线号数	(NO./mm) (±0.008) 线数/线径	Dia. (mm) 导体外径	Nom. Thick. (mm) 平均厚度	Dia. (mm) 成品外径	COND. RESISTANCE 导体电阻 (Ω/KM20℃)	SAFE CURRENT 安全电流 (A/30℃)	DIELECTRIC TEST 耐压测试 (AC V/min)
30	7/0.10TS	0.30 (Ref)	0.51	1.31±0.1	381	2.6	2000
28	7/0.127TS	0.38 (Ref)	0.51	1.39±0.1	239	3.7	2000
26	7/0.16TS	0.48 (Ref)	0.51	1.41±0.1	150	5.2	2000
24	7/0.20TS	0.61 (Ref)	0.51	1.53±0.1	94.2	6.9	2000
22	19/0.15TS	0.75 (Ref)	0.51	1.68±0.1	59.4	9.4	2000
20	19/0.19TS	0.95 (Ref)	0.51	1.88±0.1	36.7	12.9	2000
18	19/0.235TS	1.18 (Ref)	0.51	2.10±0.1	23.2	17.6	2000
16	19/0.30TS	1.50 (Ref)	0.51	2.43±0.1	14.6	24.7	2000
14	19/0.37TS	1.85 (Ref)	0.51	2.78±0.1	8.96	34.4	2000
12	19/0.49TS	2.45 (Ref)	0.51	3.47±0.15	5.64	47.6	2000
10	19/0.60TS	3.00 (Ref)	0.51	4.02±0.2	3.546	68.1	2000

CONDUCTOR 导体	MATERIAL	材质	TINNED STRANDED COPPER (镀锡铜)				
INSULATION 绝缘	MATERIAL	材质	FEP (RoHS)	INSU. RESISTANCE 绝缘电阻 (MΩ/KM20℃)	≥100		

COLOR 颜色	BLACK. BROWN. RED. ORANGE. YELLOW. GREEN. BLUE. PURPLE. GREY. WHITE. PINK (黑. 棕. 红. 橙. 黄. 绿. 蓝. 紫. 灰. 白. 粉红)
-------------	---

OLD MARKING 旧印字	E347603 AWM 1330 **AWG 200℃ 600V VW-1 SHENGPAL LEADSON C
	AWM I A 200℃ 600V FT1

NEW MARKING 新印字	E347603 AWM 1330 **AWG 200℃ 600V VW-1 SHENGPAL C AWM I
	A 200℃ 600V FT1 TRIUMPHCABLE

REMARK 备注	**代表线号数 Due to the company's inventory production products, there may be printing differences in the delivery, if your company is strict with the printed word, request consistency when business order. 由于本公司库存式生产产品, 发货时可能存在印字差异, 若贵公司对印字内容严格要求一致性, 业务下单时注明要求。
-----------	--