

UL 758 电器布线类

AWM1007 聚氯乙烯绝缘电线



AWM 1007

线规 AWG	计算截面 Cross Section mm ²	导体结构 Conductor		绝缘厚度 Insulation Thickness/mm	绝缘标称外径 Nominal O.D. of Insulation/mm	20℃导体最大直流电阻 Max. Resistance at 20℃ Ω/km	参考重量 Nominal Weight kg/km
		根数 No. of Strands	直径 Diameter/mm				
26	0.14	7	0.16	0.38	1.24	150.00	3
24	0.22	7	0.2	0.38	1.36	94.20	4
	0.22	11	0.16	0.38	1.36	94.20	4
22	0.35	7	0.254	0.38	1.52	59.40	5
	0.38	19	0.16	0.38	1.52	59.40	6
	0.34	17	0.16	0.38	1.52	59.40	5
20	0.56	7	0.32	0.38	1.72	37.40	8
	0.52	26	0.16	0.38	1.72	37.40	7
18	0.88	7	0.4	0.38	1.96	23.50	11
	0.81	16	0.254	0.38	1.96	23.50	10
	0.82	41	0.16	0.38	1.96	23.50	10
16	1.32	26	0.254	0.38	2.26	14.60	15
	1.31	65	0.16	0.38	2.26	14.60	15

Product Construction:**Conductor:**

32 AWG thru 16 AWG, tinned or bare copper wire, solid or stranded

Insulation:

PVC, uniform, free stripping, easy to remove.

Print:

E186948 ㉔ AWM1007 NO.AWG 80℃ 300V
I A C ㉔ AWM1007 NO.AWG 80℃ 300V
FT1 GENERAL CABLE (JIANGYIN)

Application:

"Internal wiring of appliances"

Compliances:

UL 758, UL 1581
UL 1007, 80℃, 300V
Designed to meet UL FT2/FT1 horizontal and vertical flame test
RoHS

Packaging:

Please contact Customer Service for packaging and color options.

产品结构:**导体:**

32AWG~16AWG,单根或绞合镀锡或裸铜

绝缘:

聚氯乙烯,厚度均匀,易剥,易裁

表面印字:

E186948 ㉔ AWM1007 NO.AWG 80? 300V
I A C ㉔ AWM1007 NO.AWG 80? 300V
FT1 GENERAL CABLE (JIANGYIN)

用途:

电器内部布线;

执行标准:

UL758、UL1581
UL 1007-80?,300V
通过 UL FT2/FT1水平燃烧/垂直燃烧实验
符合RoHS 标准

包装:

包装和颜色, 请咨询客服人员。