

XLPE INSULATION WIRE FOR UL3266

UL3266耐高温交联PE电子线



Product Description:

- ☺ Tinned stranded,copper conductor
- ☺ Rated temperature: 125 ;Rated voltage: 300 V
- ☺ Thermosetting cross-linked heat-resitant polyethylene insulation
Easy stripping and cutting.
- ☺ Resistant to acids,alkalis,oils,moisture and fungi.
- ☺ Comply with environmental hazardeous material policies.
- ☺ Compliant with UL758,1581&CSA-C22.2 NO.210.2
- ☺ Passes CSA FT2

说明:

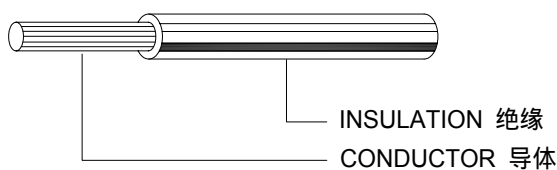
- ☺ 导体使用镀锡铜绞线
- ☺ 额定温度: 125 ;额定电压: 300V
- ☺ 交联PE绝缘,优良热稳定性和机械耐磨性.
- ☺ 易开线和剥皮
- ☺ 抗酸碱,耐油及防潮霉性好.
- ☺ 符合环境有害物质方面的要求
- ☺ 符合UL758,1581&CSA-C22.2 NO.210.2
- ☺ 通过CSA FT2水平燃烧测试.

Applications:

- ☺ For general purpose internal wiring of electronic,Appliances where exposed to temperatures not Exceeding 105 ,125 .
- 应用:**
一般商用电子,电器及设备仪器内部连接线变压器和灯具及电机引出线等环境不超过125 的场合.

Construction:

构造:



Conductor 导体		Insulation Thickness	Overall Diameter	Item Number	Package
线号	线数/线径	绝缘厚度	完成外径	产品编号	包装方式
AWG	No./mm	mm	mm	P/N.	FT/roll
10	105/0.254	0.50	4.00	XL3266S10A	500
12	65/0.254	0.50	3.40	XL3266S12A	1000
14	41/0.254	0.50	2.90	XL3266S14A	1000
16	26/0.254	0.40	2.30	XL3266S16A	1000
18	16/0.254	0.40	1.95	XL3266S18A	2000
20	21/0.180	0.40	1.72	XL3266S20A	2000
22	17/0.160	0.40	1.56	XL3266S22A	2000
24	11/0.160	0.40	1.41	XL3266S24A	2000
26	7/0.160	0.40	1.28	XL3266S26A	2000