

PVC护套带屏蔽反馈电缆 / 传感器引线10x 0.14+ 2x 0.5

产品名称	PVC护套带屏蔽反馈电缆 / 传感器引线10x 0.14+ 2x 0.5
公司名称	上海埃因电线电缆有限公司
价格	9.64/米
规格参数	品牌:埃因 电压:300/500V 温度:-5 +80
公司地址	上海市奉贤区青村镇奉村路333号
联系电话	18930108807 18930108807

产品详情

PVC护套带屏蔽反馈电缆 / 传感器引线10x 0.14+ 2x 0.5

应用领域

符合 UL/CSA 标准,用于机器和控制工程精确数据和信号的传输。附加的芯线确保了每个元件的电力传输。PVC 外护套阻燃自熄 (符合 DIN EN 60332-1-2 VDE 0482 332-1-2:2005-06 部分标准)。

also in line to UL/CSA available - is used for exact data and signal transmission for machinery and control engineering. Additional cores ensure the power supply of each component. The PVC-based outer sheath is flame retardant and self-extinguishing (acc. DIN EN 60332-1-2 VDE 0482 part 332-1-2:2005-06).

构造 / construction

1) LiYCY [10x0,14 + 2x0,5] 裸铜丝多股精绞,PVC 芯线绝缘,芯线颜色请见表格,从 0,5mm² 开始颜色重复,芯线绞合成缆,塑料薄膜绕包,镀锡铜丝屏蔽,PVC 外护套。

fine strands of bare copper wires, PVC based core insulation, core colours please refer to table, at 0,5mm² colour repetition, cores twisted in layers, foil wrapping, tinned drain wire, tinned copper shield, PVC outer sheath,

2) LiYDY-CY [3x(2x0,14) + 2x0,5] 裸铜丝多股精绞,PVC 芯线绝缘,芯线颜色请见表格,

芯线和对绞线一起绞合，塑料薄膜绕包，镀锡排扰线，整体镀锡铜丝屏蔽，PVC 外护套。

fine strands of bare copper wire, PVC-based core insulation. Core colours please refer to table, cores and pairs twisted together, foil wrapping, tinned drain wire, overall tinned copper shield, PVC outer sheath.

技术数据 / technical data

额定电压 / rated voltage: DIN VDE/IEC 小于 /up to 0,38mm²: 300 V

大于 /fro 0,50mm²: 500 V

UL/CSA: 300 V

测试电压 / test voltage: 2.000 V

导体绞合方式 / conductor stranding: 铜丝精绞 / fine copper strands, 符合 / acc. to DIN VDE 0295, 5 类或者 6 类 / class 5 or 6

绝缘阻抗 / insulation resistance: 较小 20 MOhm x km

温度范围 / temperature range:

移动应用 / flexible application: -5 ° C 至 /to +80 ° C

弯曲半径 / bending radius:

移动应用 / flexible application: 10 x d 外径 - / outer-

外护套颜色 / outer sheath colour: 灰色 /grey (RAL 7001) 绿色 /green (RAL 6018)

符合标准 / approvals:

符合 / acc. to DIN VDE 0285,0812

UL: Style 1061/2464 CSA: AWM