

V90 聚氯乙烯轻型软线, 250/250V

产品名称	V90 聚氯乙烯轻型软线, 250/250V
公司名称	上海埃线电线电缆咨询中心
价格	1.33/米
规格参数	品牌:埃因电缆 型号:见详情 产地:上海
公司地址	上海市奉贤区青村镇奉村路333号
联系电话	18121349647 18121349647

产品详情

V90 聚氯乙烯轻型软线, 250/250V应用

这些电缆仅适用于安装在干燥的环境中。可用于收音机，剃须刀，台灯和小的便携式设备或办公设备，吹风机等需要接地连接的应用中。也适用于没有机械应力的双绝缘设备。

标准

AS/NZS 3191

AS/NZS 1125

电缆结构

导体退火铜导体，遵循AS/NZS 1125 最高连续工作温度: 90 ° C绝缘V-90 PVC颜色2C 棕色,淡蓝色 3C 棕色,淡蓝色,黄绿色护套5V-90 PVC颜色灰色,白色,黑色,橘色技术特性

导体截面积电流承载力20 ° C时的最大直 流电阻90 ° C时的最大交 流电阻单相电压降MMAMV/A.M0.5339 49.799.40.757.52633.266.311019.524.949.81.51613.317342.5207.9810.220.34254.956.3112.6电缆参数

导体截面积芯数标称绝缘厚度标称护套厚度标称电缆外径标称电缆重量MMMMMMMMKG/100M扁平0.5 20.50.65.2 × 3.32.80.7520.50.65.6 × 3.53.4圆形0.520.50.65.23.70.530.50.65.54.20.7520.50.65.64.50.7530.50.65.95.4平 行结构，扁平，无护套0.520.8-5.2 × 2.62.20.7520.8-5.6 × 2.82.71.020.8-6.0 × 3.03.31.520.8-6.6 × 3.34.52.520.9-7.9 × 3.96.6421.0-9.3 × 4.711.0

PVC-JB/OBPVC-JB/OB-YCYPVC-JB/OB-YSYPVC-JZ/OZPVC-JZ/OZ-YCYPVC-JZ/OZ-CYPVC-JZ/OZ-

YSPVC-JZ/OZ 0,6/1kV schwarzPVC-JZ/OZ YCY 0,6/1kV schwarz2YSL(St)CY-J 0,6/1kV EMV,
transparent2YSL(St)CYK-J 0,6/1kV EMV -UV, schwarz2YSL(St)CYK-J 0,6/1kV EMV-3 PLUS-UV,
schwarz2YSL(St)CY-J 0,6/1kV EMV-3 PLUS, transparentH05VV5-FH05VVC4V5-KMultinorm H05VV5-F
HAR/UL/CSAMultinorm-CY H05VVC4V5-K HAR/UL/CSA2-Norm (H)05VV5-F UL/CSA2-Norm-CY
(H)05VVC4V5-K UL/CSAFLAME-JZ/OZ-H FRNCFLAME-JZ/OZ-CH FRNCPUR (N)YMH11Y GRAU /
GELBH05BQ-F, H07BQ-FHighflex LiFYESUY Kupfer-ErdungsseilSOLAIRFLEX - S - 150H FRNC + UV 0,6/1 kV
PV1-FSOLAIRFLEX - ECO - 120H FRNC + UV 0,6/1 kVELITRonIC LIYYELITRONIC-CY
LIYCYPAARTRONIC LIYY (TP)PAARTRONIC-CY LIYCY (TP)PAARTRONIC-CY-CY LIYCY-CY
(TP)ELITRonIC LIYYELITRONIC-CY LIYCYELITRonIC LIHHELITRONIC-CH LIHCHPAARTRONIC-CH
LIHCH (TP)ELITRONIC-OZ EB LIYY-OZELITRONIC-OZ-CY EB LIYCY-OZELITRonIC LIYY
UL/CSAELITRONIC-CY LIYCY UL/CSAPAARTRONIC-CY LIYCY (TP) UL/CSADATATRONIC-CY (TP)
UL/CSADATEX-CY Li2YCY (TP)DATEX-PiMf-CY Li2YCY-PiMfJE-Y(St)Y BdJE-LIYCY BdRD-Y(St)Y BdJE-
H(St)H BdJE-H(St)H Bd FE180 E30-E90JE-LIHCH BdRD-H(St)H BdTKF INDUCOM RE-2X(St)Y-flTKF
INDUCOM RE-2X(St)Y-fl PiMfTKF INDUCOM RE-2X(St)YSWBY-flTKF INDUCOM RE-2X(St)YSWBY-fl
PIMFTKF INDUCOM RE-2X(St)YSWAY-flTKF INDUCOM RE-2X(St)YSWAY-fl PIMF