

Protective braid with PUR or silicone varnish电机、发电机和驱动电缆

产品名称	Protective braid with PUR or silicone varnish电机、发电机和驱动电缆
公司名称	上海埃线电线电缆咨询中心
价格	6.00/米
规格参数	起订:300米 品牌:埃因电缆 护套:PVC
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

电缆主要用在电压电机和发电机中将定子线圈连接到接线盒，它铜的横截面，并弱紧度提供灵活性。

电缆是5类单芯电缆，可从11KV到15KV。

该产品系列采用涂有PUR或硅漆的PET编织层，为我们的客户根据其工艺(VPI...)提供了极大的灵活性。

对于6.6KV以上的电压和16mm²以上的截面，已经开发了一种特殊的专利挤出半导体硅层，使局部放电大大降低，实际上增加了电缆的使用寿命。

当存在高灵活性和高温条件时，需要使用电缆

连续使用的工作温度范围从-55C到180

NB:该产品系列也是我们windlink风力涡轮机产品的一部分。

cables are mainly used in medium-voltage motors and generators for connecting stator coils to the terminal box. They are also vital elements for wind converters, transformers, solar power inverters and other MV/LV cabinets. In drives, silicone decreases copper cross-section and gives flexibility for compactness.

B family cables are class 5 singlecore cables available from 1.1KV up to 15KV.

This product family is designed with a PET braid varnished either with PUR or Silicon providing our customers much flexibility according to their process (VPI...).

For voltage starting 6.6 KV and cross section above 16mm², Nexans has developed a specific patented extruded semi-conductive silicon layer enabling much lower partial discharge and increasing de facto the life time of our cables.

B cables are required when high flexibility and high temperature conditions are present.

The operating temperature for continuous service extends from - 55 ° C up to 180 ° C.

Protective braid with PUR or silicone varnish

[D - Dual silicone insulation](#)

