

70℃电机引接软电缆（电线）

70℃ flexible cables and cords for winding leads of electric motor

产品用途

本产品适用于连续运行导体最高温度为70℃的电机绕组作引接线用。

产品执行标准

JB/T6213.2-2006

使用特性

- 1、连续运行导体最高温度为70℃；
- 2、敷设时的允许弯曲半径应不小于电缆（电线）外径的4倍。

基本型号及名称 Type and description

型号 Type	名称 Description
JV	铜芯聚氯乙烯绝缘电机绕组引接电缆（电线） Copper core PVC insulated cables (cords) for winding leads of electric motor
JF	铜芯丁腈聚氯乙烯复合物绝缘电机绕组引接电缆（电线） Copper core nitrile PVC compound insulated cables (cords) for winding leads of electric motor

Application

This product applied for winding leads of electric motors with maximum continuous operating temperature of 70℃.

Executive standard

JB/T6213.2-2006

Service property

1. Maximum long-term allowed operating temperature of cable conductor should be 70℃;
2. Allowed bending radius when laying should be not less than 4 times outer diameter of the cable.

电缆规格 Cable specification

型号 Type	额定电压 (V) Rated voltage	芯数 Number of cores	标称截面 (mm ²) Nominal cross section area
JV、JVF	500	1	0.5-50

电缆结构参数 Cable structural parameter

标称截面/mm ² Nominal cross section area	平均外径/mm Average outer diameter	标称截面/mm ² Nominal cross section area	平均外径/mm Average outer diameter
	JV,JVF		JV,JVF
	500V		500V
0.3	2.4	16	9.0
0.4	2.5	25	11.5
0.5	2.6	35	12.7
0.75	2.8	50	14.7
1.0	3.0	70	-
1.5	3.3	95	-
2.5	3.9	120	-
4	4.7	150	-
6	6.2	185	-
10	7.8	240	-

交货长度 Delivery length

按合同要求长度交货，长度计量误差不超过±0.5%。

Delivery length according to contractual requirements, the length measurement error is ±0.5%.

地址：安徽省芜湖市无为高新大道新沟工业园
电话：0553-6848678 传真：0553-6848003
E-mail: anhufxdl@163.com 邮编：238331