产品名称	春晨电机引接线
公司名称	江苏春晨电缆有限公司
价格	10.00/米
规格参数	春晨:春晨 JFEM:JFEM 江苏:江苏
公司地址	金湖县金南镇集镇幸福路南侧
联系电话	13357926960 18951262418

## 产品详情

江苏春晨电缆有限公司生产,电机引接线,高压电机引接线,JFEM电机引接线,The development direction of special cable is diverse. Large - scale military enterprises shoulder the task of national modern equipment and high-tech equipment, and the demand for light and high temperature resistant cables is particularly large. The cable used in the building is double layer flame retardant high temperature wire cable and low smoke halogen - free environmental protection wire and cable, mainly to prevent fire hazard and prevent unsafe accidents. With the increasing tension of continental energy, the exploitation of oil and natural gas began to turn towards the ocean, resulting in an increase in the demand for integrated cables used in the field of ocean. With the rapid development of domestic civil aviation, the amount of cable used by Boeing is especially high, among which, most of them adopt light weight, small volume, high temperature irradiation crosslinking or silane crosslinking wire and cable. In many types of special cables, especially the high temperature superconducting transmission cable market has a bright future. High temperature cable with its super vitality, application in various short distance transmission large current situation, the supply should not demand. Special cable in the next few years will also have more varieties to market, his role in social development and progress will become more and more importantSpecial cable is different from ordinary cable, special cable can be used in special occasions, and its function is special, such as high temperature, strong acid and alkali, anti - termite. Among them, high temperature wire cable is mainly used in energy development, iron and steel, aerospace, oil mining and metal smelting and other fields. The low inductance cable has good heat dissipation effect, not only the cooling water flow is large, but also will not plug and flow. Low noise cables are mainly used in the medical, industrial, national defense and other areas requiring small signal measurement, and can detect bass. In addition, there are functional wire and cable and a new green environmental cable.