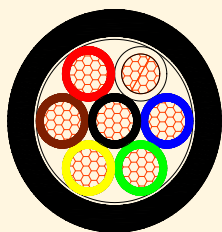


AVVR 电气装备用线缆

AVVR Electrical equipment with wire

阻燃 (Antiflaming) 耐寒 (Cold Res) ROHS

产品图示 (Product icons)




1. 产品应用 APPLICATION:

本产品主要用于电器内部装线控制，仪表和电子设备及自动化装置等信号传输。安防系统中防盗报警系统多芯控制，高层楼宇对讲系统。

This product is mainly used for electrical internal line control, instrument and electronic equipment and automation devices, such as signal transmission. Security system security alarm system more core control, high building intercom system.

2. 产品说明 PRODUCT DESCRIPTION:

性能参数 (performance parameter)	结构说明 (structure specification)
型号 (TYPE): AVVR	导体: 裸软铜, 多根细铜丝绞合, 符合DIN VDE 0295第5类和 IEC 60228第5类导体之规定 conductor: Barewire conform toVDE 0295and IEC 60228
技术标准 (standards) 符合JB 8734; GB3956 的要求	
额定电压 (Rated Voltage): 300/300 V	绝缘: 特殊PVC insulation: special PVC
使用温度 (Use Temperature)	成缆: 绝缘芯线采用最优节距绞合成缆 cabling: core of cable adopt optimal pitch strand
挠曲bend --- 静态static state -20℃ 至 +70℃	外护套: 特殊PVC, 符合DIN VDE0281第一部分之规定 over sheath: special PVC, conform to VDE 0281
最小弯曲半径 (Bend Radius) 	
挠曲bend --- 静态static state 10×产品外径 (OuterDiameter)	

导体规格mm ²	线缆芯数
0.08	2 ~ 100 (芯)
0.15	2 ~ 100 (芯)
0.2	2 ~ 100 (芯)
0.25	2 ~ 100 (芯)
0.3	2 ~ 100 (芯)
0.35	2 ~ 100 (芯)
0.4	2 ~ 100 (芯)

* 其它规格可按客户需求订制

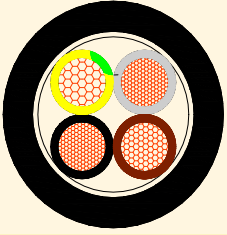


RVV 电气装备用线缆

RVV Electrical equipment with wire

阻燃 (Antiflaming) 耐寒 (Cold Res) ROHS

产品图示 (Product icons)




1. 产品应用 APPLICATION:

本产品主要用于干燥或潮湿的室内，作为连接电缆和控制电缆用于工业环境下的各种电气安装，也可以作为控制或连接线用于机械制造，成套设备安装工程，空调安装等场合，还适用于无拉伸应力下的自由运动环境（但不能作为拖链电缆使用）

This product is mainly used for dry or wet indoor, As connection cables and control cables used in industrial environment of all kinds of electrical installation, Can also be used as a control or cables used in machinery manufacturing, complete sets of equipment installation engineering, air conditioning installation, etc, Also applies to no freedom of movement environment under tensile stress, but cannot be used as cable drag chain.

2. 产品说明 PRODUCT DESCRIPTION:

性能参数 (performance parameter)	结构说明 (structure specification)
型号 (TYPE): RVV	导体: 裸软铜, 多根细铜丝绞合, 符合GB/T 3956第5类和IEC 60228第5类导体之规定 conductor: Barewire conform to GB/T3956 and IEC 60228
技术标准 (standards) 符合JB/T 8734; GB/T 5023; GB/T3956 的要求	
额定电压 (Rated Voltage): < 0.75mm ² 300/300 V ≥0.75mm ² 300/500 V	绝缘: 特殊PVC insulation: special PVC
使用温度 (Use Temperature) 挠曲bend ---	成缆: 绝缘芯线采用最优节距绞合成缆 cabling: core of cable adopt optimal pitch strand
静态static state -20℃ 至 +70℃	外护套: 特殊PVC, 符合GB/T 5023部分规定 over sheath: special PVC, conform to GB/T 5023
最小弯曲半径 (Bend Radius) 	
静态static state 10×产品外径 (OuterDiameter)	

导体规格mm ²	线缆芯数
0.5	2 ~ 100 (芯)
0.75	2 ~ 100 (芯)
1.0	2 ~ 80 (芯)
1.5	2 ~ 80 (芯)
2.5	2 ~ 60 (芯)
4.0	2 ~ 20 (芯)
6.0	2 ~ 12 (芯)

* 其它规格可按客户需求订制

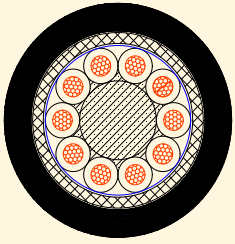


RVVP 电气装备用屏蔽线缆

RVVP Electrical equipment with shielded cables

阻燃 (Antiflaming) 耐寒 (Cold Res) ROHS

产品图示 (Product icons)




1. 产品应用 APPLICATION:

本产品主要用于室内电器, 家电产品及机械设备安装。控制电源, 防盗报警系统。多芯控制。高层楼宇对讲系统等场合。作为测量, 监测和控制电缆使用。编织网屏蔽有效的抵抗电磁波的干扰。

This product is mainly used for indoor electrical appliance, household appliance and mechanical equipment installation. Control power, anti-theft alarm system. Multiple core control. High-rise building intercom system, etc. As a measurement, monitoring and control cable to use. Woven mesh shielding effective resistance to electromagnetic interference.

2. 产品说明 PRODUCT DESCRIPTION:

性能参数 (performance parameter)	结构说明 (structure specification)
型号 (TYPE): RVVP	导体: 裸软铜, 多根细铜丝绞合符合GB/T 3956第5类导体之规定 conductor: Barewire conform to GB/T3956 and IEC 60228
技术标准 (standards) 符合JB/T 8734; GB/T 5023; GB/T3956 的要求	绝缘: 特殊PVC insulation: special PVC
额定电压 (Rated Voltage): < 0.75mm ² 300/300 V ≥ 0.75mm ² 300/500 V	成缆: 绝缘芯线采用最优节距绞合成缆 cabling: core of cable adopt optimal pitch strand
使用温度 (Use Temperature) 挠曲bend --- 静态static state -20℃ 至 +70℃	屏蔽: 裸铜丝或镀锡铜丝编织屏蔽 shield Bare copper wire or tin plated copper wire braided shielding
最小弯曲半径 (Bend Radius)  10×产品外径 (OuterDiameter)	外护套: 特殊PVC, 符合GB/T 5023部分规定 over sheath: special PVC, conform to GB/T 5023

导体规格mm ²	线缆芯数
0.5	2 ~ 50 (芯)
0.75	2 ~ 50 (芯)
1.0	2 ~ 30 (芯)
1.5	2 ~ 20 (芯)
2.5	2 ~ 14 (芯)
4.0	3 ~ 12 (芯)
6.0	3 ~ 10 (芯)

* 其它规格可按客户需求订制

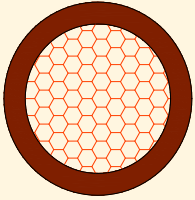


AVR/RV/BVR/BV 电气及固定安装用单芯线缆

Electrical and fixed with single core cable installation

阻燃 (Antiflaming) 耐寒 (Cold Res) RoHS

产品图示 (Product icons)



1. 产品应用 APPLICATION:

使用于电器仪表设备及照明固定布线用电线，消防系统中常用于消防报警，消防联动中，鉴于单层的绝缘结构，本产品不能作为外部设备的电源连接线使用。

Used in fixed wiring wire electrical instrumentation equipment and lighting, fire protection system commonly used in fire alarm and fire linkage, Sign in the insulation of the single-layer structure, this product cannot be used as external devices of power supply cable.

2. 产品说明 PRODUCT DESCRIPTION:

性能参数 (performance parameter)	结构说明 (structure specification)
型号 (TYPE): AVR/RV/BVR/BV	导体: 裸软铜, 实芯或多股铜丝绞合导体,
技术标准 (standards) 符合JB/T 8734; GB/T 5023; GB/T3956 的要求	conductor: Naked soft copper, multi-strand copper stranded conductor,
额定电压 (Rated Voltage): < 0.5mm ² : 300/300V 0.5mm ² -1.5mm ² : 300/500V ≥1.5mm ² : 450/750V	绝缘: 特殊PVC insulation: special PVC
使用温度 (Use Temperature) -20至70℃	

软导体单芯线		硬导体单芯线	
AVR	0.08mm ² ~ 0.4mm ²	BVR	2.5mm ² ~ 16mm ²
R V	0.5mm ² ~ 95mm ²	B V	1.0mm ² ~ 25mm ²

* 其它规格可按客户需求订制

