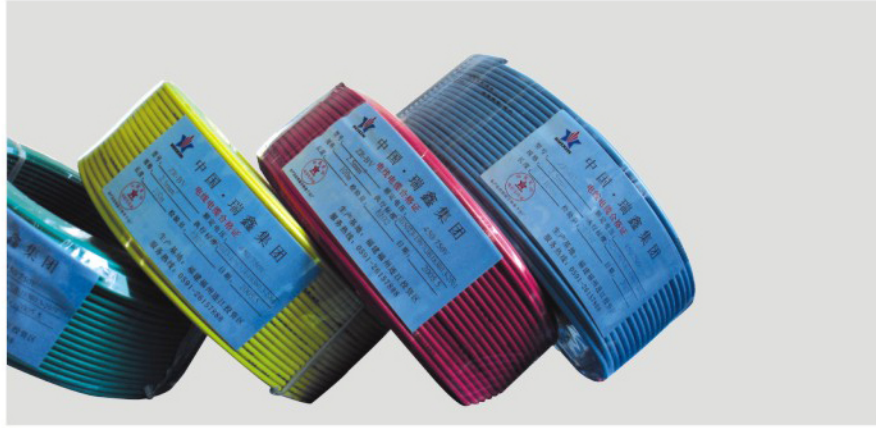


五、聚氯乙烯绝缘电缆 (电线) PVC Insulation Cable(wire)



※ 执行标准：Executive standard

本产品按照GB5023、1-7-1997,JB8734.1-5-1998（等同采用IEC227）制造。

It is manufactured according to GB5023.1-7-1997、JB8734.1-5-1998 Standard (the same as IEC227) .

※ 使用特性 Using features

该类产品中B系列产品适用于交流额定电压450/750V及以下的动力装置固定敷设用；R系列产品适用于交流额定电压450/750V及以下的家用电器，小型电动工具、仪器、仪表及动力照明铜芯聚氯乙烯绝缘连接软电缆（电线）。

Bseries are used for fixedly laying in engine devices of A.C.rated voltasge 450/750V or lower,R series are used for household electrical appliances,small electrical tools,instruments and engine lighting of A.C.rated voltage 450/750V or lower.

※ 型号及名称 Type and Designation

型号Type	名称Designation	芯数 Core No.	生产范围 Production Range(mm ²)	额定电压 Rated Voltage(V)	执行标准 Executive Standard
227IEC01(BV)	一般用途单芯硬导体无护套电缆 General-purpose,single core,hard conductor cable without sheath	1	1.5 ~ 400	400/750	GB5023.3
227IEC02(RV)	一般用途单芯软导体无护套电缆 General-purpose,single core,soft conductor cable without sheath	1	0.5 ~ 1.0	450/750	
227IEC05(BV)	内部布线用导体温度为70℃的单芯实心导体无护套电缆 Inner wiring purpose,single core,solid conductor cable without sheath 70℃ for conductor temperature	1	0.5 ~ 1.0	300/500	
227IEC06(RV)	内部布线用导体温度为70℃的单芯软导体无护套电缆 Inner wiring purpose,single core,softconductor cable without sheath 70℃ for conductor temperature	1	0.5 ~ 2.5	300/500	
227IEC07(BV-90)	内部布线用导体温度为90℃的单芯实心导体无护套电缆 Inner wiring purpose,single core,solid conductor cable without sheath 90℃ for conductor temperature	1	0.5 ~ 2.5	300/500	
227IEC08(RV-90)	内部布线用导体温度为90℃的单芯软导体无护套电缆 Inner wiring purpose,single core,soft conductor cable without sheath 90℃ for conductor temperature	1	0.5 ~ 2.5	300/500	

型号Type	名称Designation	芯数 Core No.	生产范围 Production Range(mm ²)	额定电压 Rated Voltage(V)	执行标准 Executive Standard
227IEC10(BVV)	轻型聚氯乙烯护套电缆 Light type PVC sheath cable	2~5	1.5 ~ 35	300/500	GB5023.4
227IEC52(RVV)	轻型聚氯乙烯护套软电线 Light type PVC sheath soft wire	2~3	0.5~0.75	300/500	GB5023.5
227IEC53(RVV)	普通聚氯乙烯护套软电线 General PVC sheath soft wire	2 ~ 5	0.75~2.5	300/500	
BV	铜芯聚氯乙烯无护套电缆 Cu conductor PVC insulation cable	1	0.75~1.0	300/500	JB8734.2
BYJ	铜芯交联聚乙烯绝缘电线 Cooper-conductor XLPE insulated wire	1	1.0~400	450/700	JB12706-2022
BLV	铝芯聚氯乙烯无护套电缆 Al conductor PVC insulation cable	1	2.5~400	450/700	JB8734.2
BVR	铜芯聚氯乙烯绝缘软电缆 Cu conductor PVC insulation soft cable	1	2.5~70	400/750	JB8734.2
BVV	铜芯聚氯乙烯绝缘护套圆型电缆 Cu conductor PVC insulation & sheath circular cable	1	0.75~10	300/500	
BLVV	铝芯聚氯乙烯绝缘护套圆型电缆 Al conductor PVC insulation & sheath circular cable	1	2.5~10	300/500	
BVVVB	铜芯聚氯乙烯绝缘护套扁型电缆 Cu conductor PVC insulation & sheath flat cable	2~3	0.75~10	300/500	
BLVVVB	铝芯聚氯乙烯绝缘护套扁型电缆 Al conductor PVC insulation & sheath flat cable	2~3	2.5~10	300/500	
RVVP1 RVVP	铜芯聚氯乙烯绝缘屏蔽聚氯乙烯护套软电缆 Cu conductor PVC insulation & sheath, shielded soft cable	1~24	0.3~2.5	300/300	
RVS	铜芯聚氯乙烯绝缘绞型连接用软电线 Flexible wire for copper-conductor PVC insulated and stranded connection	2	0.5~2.5	300/300	JB8734.3

※ 使用条件 Using Conditions

正常使用温度时：BV-90、RV-90型号导体最高温度为90℃，其它型号为70℃。

The working temperature of BV-90、RV-90 type cable should be no higher than 90℃, that of other type cable should be no higher than 70℃.

※ 规格结构及技术参数 Specifications & Technical Parameters

符合GB5023-1997和JB8743-1998规格数据表。

As the stipulations in GB5023-1997&JB8743-1998.

※ 交货长度 Delivery length

产品交货长度按双方协商规定，计量误差允许不超过±0.5%

Delivery length is decided by the Seller and buyer with length error allowance of no more than ±0.5%