

**60227 IEC 01(BV) PVC INSULATED WIRE**

****

|  |  |
| --- | --- |
| ●额定温度：70℃  ●额定电压：450/750V  ●参考标准：GB/T5023.3-2008  ●导体使用绞合1.5~10.0mm2镀锡或裸铜  ●PVC绝缘，符合ROHS环保标准  ●通过GB/T18380.12-2008阻燃测试  ●使用标准绝缘厚度、易裁线、易剥皮 | ●Rated temperature：70℃  ●Rated voltage：450/750V  ●Reference standard：GB/T5023.3-2008  ●Stranded ,tinned or bare copper conductor 1.5~10.0mm2  ●PVC insulation , comply with ROHS environmental standard  ●Passes GB/T18380.12-2008 flame test  ●Uniform insulation thickness to ensure easy stripping and cutting |



●用于一般电子、电器设备内部连接线 ●For general purpose internal wiring of appliance.



**■印字 MARKING**

CCC 60227 IEC 01(BV) 450/750V ( )mm2 GB5023-2008 ELECTRONIC CO., LTD

**■产品结构 CABLE CONSTRUCTION**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 型号  STYLE | 导体  CONDUCTOR | | | 绝缘  INSULATION | | 包装长度  PACKAGING LENGTH | | 裸铜最大导体电阻  MAX.COND.  RESISTANCE （Ω/km,20℃,DC） |
| 面积  CROSS  SECTION  (mm2) | 线数/线径  No./mm | 外径  DIA.  (mm) | 厚度  THICKNESS  （mm） | 外径  O.D.  (mm) | 英制  Ft/Coil | 公制  M/Coil |
| 60227IEC  01（BV） | 1.50 | 30/0.25 | 1.58 | 0.70 | 2.7～3.3 | 1640 | 500 | 12.10 |
| 2.00 | 41/0.254 | 1.88 | 0.80 | 3.2～3.8 | 9.31 |
| 2.50 | 50/0.25 | 2.04 | 0.80 | 3.3～4.0 | 7.41 |
| 4.00 | 56/0.30 | 2.60 | 0.80 | 3.8～4.6 | 4.61 |
| 6.00 | 84/0.30 | 3.17 | 0.80 | 4.3～5.2 | 656 | 200 | 3.08 |
| 10.00 | 80/0.40 | 4.13 | 1.00 | 5.6～6.7 | 656 | 200 | 1.83 |
| 60227IEC  01（BV） | 1.50 | 1/1.40 | 1.40 | 0.70 | 2.6～3.2 | 1640 | 500 | 12.10 |
| 2.50 | 1/1.78 | 1.78 | 0.80 | 3.2～3.9 | 1640 | 500 | 7.41 |
| 4.00 | 1/2.26 | 2.26 | 0.80 | 3.6～4.4 | 1640 | 500 | 4.61 |
| 6.00 | 1/2.76 | 2.76 | 0.80 | 4.1～5.0 | 656 | 200 | 3.08 |
| 10.00 | 1/3.57 | 3.57 | 1.00 | 5.3～6.4 | 656 | 200 | 1.83 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

conductor tolerance 单支导体公差：+/-0.005mm, wire toleranceＯＤ导线外径公差： +/-0.10mm.cable tolerancＯＤ线缆外径 +/-0.30mm。 以上仅供参考，详细规格按双方确认规格书为准。

常州市克莱沃电子有限公司版权所有，未经许可不得传播。常州市克莱沃电子有限公司拥有最终解释权。



**60227 IEC 06(RV) PVC INSULATED WIRE**

****

|  |  |
| --- | --- |
| ●额定温度：70℃  ●额定电压：300/500V  ●参考标准：GB/T5023.3-2008  ●导体使用绞合0.5~1mm2镀锡或裸铜  ●PVC绝缘，符合ROHS环保标准  ●通过GB/T18380.12-2008阻燃测试  ●使用标准绝缘厚度、易裁线、易剥皮 | ●Rated temperature：70℃  ●Rated voltage：300/500V  ●Reference standard：GB/T5023.3-2008  ●Stranded ,tinned or bare copper conductor 0.5~1mm2  ●PVC insulation , comply with ROHS environmental standard  ●Passes GB/T18380.12-2008 flame test  ●Uniform insulation thickness to ensure easy stripping and cutting |



●用于一般电子、电器设备内部连接线 ●For general purpose internal wiring of appliance.



**■印字 MARKING**

CCC 60227 IEC 06(RV) 300/500V ( )mm2 GB5023-2008 ELECTRONIC CO., LTD

**■产品结构 CABLE CONSTRUCTION**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 型号  STYLE | 导体  CONDUCTOR | | | 绝缘  INSULATION | | 包装长度  PACKAGING LENGTH | | 裸铜最大导体电阻  MAX.COND.  RESISTANCE （Ω/km,20℃,DC） |
| 面积  CROSS  SECTION  (mm2) | 线数/线径  No./mm | 外径  DIA.  (mm) | 厚度  THICKNESS  （mm） | 外径  O.D.  (mm) | 英制  Ft/Coil | 公制  M/Coil |
| 60227IEC  06（RV） | 0.5 | 28/0.15 | 0.92 | 0.62 | 2.15 | 1640 | 500 | 39.0 |
| 0.75 | 24/0.20 | 1.13 | 0.61 | 2.35 | 26.0 |
| 1 | 32/0.20 | 1.31 | 0.60 | 2.50 | 19.5 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

conductor tolerance 单支导体公差：+/-0.005mm, wire tolerance芯线外径公差：ＯＤ+/-0.10mm。

以上仅供参考，详细规格按双方确认规格书为准。

常州市克莱沃电子有限公司版权所有，未经许可不得传播。常州市克莱沃电子有限公司拥有最终解释权。



**60227 IEC 08(RV-90) PVC INSULATED WIRE**

****

|  |  |
| --- | --- |
| ●额定温度：90℃  ●额定电压：300/500V  ●参考标准：GB/T5023.3-2008  ●导体使用绞合0.5~2.5mm2镀锡或裸铜  ●PVC绝缘，符合ROHS环保标准  ●通过GB/T18380.12-2008阻燃测试  ●使用标准绝缘厚度、易裁线、易剥皮 | ●Rated temperature：90℃  ●Rated voltage：300/500V  ●Reference standard：GB/T5023.3-2008  ●Stranded ,tinned or bare copper conductor 0.5~2.5mm2  ●PVC insulation , comply with ROHS environmental standard  ●Passes GB/T18380.12-2008flame test  ●Uniform insulation thickness to ensure easy stripping and cutting |



●用于一般电子、电器设备内部连接线 ●For general purpose internal wiring of appliance.



**■印字 MARKING**

CCC 60227 IEC 08(RV-90) 300/500V ( )mm2 GB5023-2008 ELECTRONIC CO., LTD

**■产品结构 CABLE CONSTRUCTION**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 型号  STYLE | 导体  CONDUCTOR | | | 绝缘  INSULATION | | 包装长度  PACKAGING LENGTH | | 裸铜最大导体电阻  MAX.COND.  RESISTANCE （Ω/km,20℃,DC） |
| 面积  CROSS  SECTION  (mm2) | 线数/线径  No./mm | 外径  DIA.  (mm) | 厚度  THICKNESS  （mm） | 外径  O.D.  (mm) | 英制  Ft/Coil | 公制  M/Coil |
| 60227IEC  08（RV-90） | 0.5 | 28/0.15 | 0.92 | 0.62 | 2.15 | 1640 | 500 | 39.0 |
| 0.75 | 24/0.20 | 1.13 | 0.61 | 2.35 | 26.0 |
| 1 | 32/0.20 | 1.31 | 0.60 | 2.50 | 19.5 |
| 1.5 | 30/0.25 | 1.58 | 0.71 | 3.00 | 13.3 |
| 2.5 | 49/0.25 | 2.02 | 0.82 | 3.70 | 980 | 300 | 7.98 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

conductor tolerance 单支导体公差：+/-0.005mm, wire tolerance芯线外径公差：ＯＤ+/-0.10mm。

以上仅供参考，详细规格按双方确认规格书为准。

常州市克莱沃电子有限公司版权所有，未经许可不得传播。常州市克莱沃电子有限公司拥有最终解释权。



**60227 IEC 52(RVV) PVC护套软电线**

****

|  |  |
| --- | --- |
| ●额定温度：70℃  ●额定电压：300/300V  ●参考标准：GB/T5023.5-2008  ●导体使用绞合0.5~0.75mm2镀锡或裸铜  ●PVC绝缘，符合ROHS环保标准  ●PVC护套，符合ROHS环保标准  ●通过GB/T18380.12-2008阻燃测试  ●使用标准绝缘厚度、易裁线、易剥皮 | ●Rated temperature：70℃  ●Rated voltage：300/300V  ●Reference standard：GB/T5023.5-2008  ●Stranded ,tinned or bare copper conductor 0.5~0.75mm2  ●PVC insulation , comply with ROHS environmental standard  ●PVC jacket , comply with ROHS environmental standard  ●Passes GB/T18380.12-2008 flame test  ●Uniform insulation thickness to ensure easy stripping and cutting |



●用于一般电子、电器电源连接线 ●For general purpose use for power supply cord.



**■印字 MARKING**

CCC 60227 IEC52(RVV) 300/300V ( )mm2 GB5023-2008 ELECTRONIC CO., LTD

**■产品结构 CABLE CONSTRUCTION**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 型号  STYLE | 导体  CONDUCTOR | | | 芯数  (No.)  护套厚度  JACKET  THICKNESS  (mm) | 绝缘  INSULATION | | 护套  JACKET | | 包装长度  PACKAGING LENGTH | | 裸铜最大导体电阻  MAX.COND.  RESISTANCE （Ω/km,20℃,DC） |
| 面积  CROSS  SECTION  (mm2) | 线数/线径  No./mm | 外径  DIA.  (mm) | 厚度THICKNESS  (mm) | 外径  O.D.  (mm) | 护套厚度  JACKET  THICKNESS  (mm) | 外径  O.D.  (mm) | 英制  Ft/Coil | 公制  M/Coil |
| 60227IEC  52(RVV) | 0.5 | 28/0.15 | 0.92 | 2 | 0.50 | 2.00 | 0.65 | 3.30×5.30 | 660 | 200 | 39.0 |
| 2 | 0.50 | 2.00 | 0.65 | 5.30 | 820 | 250 |
| 3 | 0.50 | 2.00 | 0.65 | 5.60 | 820 | 250 |
| 0.75 | 24/0.20 | 1.13 | 2 | 0.50 | 2.15 | 0.65 | 3.50×5.70 | 660 | 200 | 26.0 |
| 2 | 0.50 | 2.15 | 0.65 | 5.60 | 820 | 250 |
| 3 | 0.50 | 2.15 | 0.65 | 5.90 | 820 | 250 |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

conductor tolerance 单支导体公差：+/-0.005mm, wire toleranceＯＤ导线外径公差： +/-0.10mm.cable tolerancＯＤ线缆外径 +/-0.30mm。 以上仅供参考，详细规格按双方确认规格书为准。

常州市克莱沃电子有限公司版权所有，未经许可不得传播。常州市克莱沃电子有限公司拥有最终解释权。



**60227 IEC 53(RVV) PVC护套软电线**

****

|  |  |
| --- | --- |
| ●额定温度：70℃  ●额定电压：300/500V  ●参考标准：GB/T5023.5-2008  ●导体使用绞合0.75~2.5mm2镀锡或裸铜  ●PVC绝缘，符合ROHS环保标准  ●PVC护套，符合ROHS环保标准  ●通过GB/T18380.12-2008阻燃测试  ●使用标准绝缘厚度、易裁线、易剥皮 | ●Rated temperature：70℃  ●Rated voltage：300/500V  ●Reference standard：GB/T5023.5-2008  ●Stranded ,tinned or bare copper conductor 0.75~2.5mm2  ●PVC insulation , comply with ROHS environmental standard  ●PVC jacket , comply with ROHS environmental standard  ●Passes GB/T18380.12-2008 flame test  ●Uniform insulation thickness to ensure easy stripping and cutting |



●用于一般电子、电器电源连接线 ●For general purpose use for power supply cord.



**■印字 MARKING**

CCC 60227 IEC53(RVV) 300/500V ( )mm2 GB5023-2008 ELECTRONIC CO., LTD

**■产品结构 CABLE CONSTRUCTION**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 型号  STYLE | 导体  CONDUCTOR | | | 芯数  (No.)  护套厚度  JACKET  THICKNESS  (mm) | 绝缘  INSULATION | | 护套  JACKET | | 包装长度  PACKAGING LENGTH | | 裸铜最大导体电阻  MAX.COND.  RESISTANCE （Ω/km,20℃,DC） |
| 面积  CROSS  SECTION  (mm2) | 线数/线径  No./mm | 外径  DIA.  (mm) | 厚度  THICKNESS  (mm) | 外径  O.D.  (mm) | 护套厚度  JACKET  THICKNESS  (mm) | 外径  O.D.  (mm) | 英制  Ft/Coil | 公制  M/Coil |
| 60227IEC  53(RVV) | 0.75 | 24/0.20 | 1.13 | 2 | 0.61 | 2.35 | 0.80 | 3.95×6.30 | 660 | 200 | 26.0 |
| 2 | 0.61 | 2.35 | 0.80 | 6.30 | 660 | 200 |
| 3 | 0.61 | 2.35 | 0.82 | 6.70 | 660 | 200 |
| 4 | 0.61 | 2.35 | 0.82 | 7.30 | 490 | 150 |
| 5 | 0.61 | 2.35 | 0.93 | 8.20 | 330 | 100 |
| 1 | 32/0.20 | 1.31 | 2 | 0.60 | 2.50 | 0.80 | 6.60 | 660 | 200 | 19.5 |
| 3 | 0.60 | 2.50 | 0.86 | 7.10 | 490 | 150 |
| 4 | 0.60 | 2.50 | 0.93 | 7.90 | 490 | 150 |
| 5 | 0.60 | 2.50 | 0.93 | 8.60 | 330 | 100 |
| 1.5 | 30/0.25 | 1.58 | 2 | 0.71 | 3.00 | 0.80 | 7.60 | 490 | 150 | 13.3 |
| 3 | 0.71 | 3.00 | 0.92 | 8.30 | 330 | 100 |
| 4 | 0.71 | 3.00 | 1.08 | 9.40 | 330 | 100 |
| 5 | 0.71 | 3.00 | 1.15 | 10.40 | 330 | 100 |
| 2.5 | 49/0.25 | 2.02 | 2 | 0.82 | 3.65 | 1.00 | 9.30 | 330 | 100 | 7.98 |
| 3 | 0.82 | 3.65 | 1.07 | 10.00 | 330 | 100 |
| 4 | 0.82 | 3.65 | 1.19 | 11.20 | 330 | 100 |

conductor tolerance 单支导体公差：+/-0.005mm, wire toleranceＯＤ导线外径公差： +/-0.10mm.cable tolerancＯＤ线缆外径 +/-0.30mm。 以上仅供参考，详细规格按双方确认规格书为准.

常州市克莱沃电子有限公司版权所有，未经许可不得传播。常州市克莱沃电子有限公司拥有最终解释权。