

????????????ZR????????????

3. 交联聚乙烯绝缘聚氯乙烯护套计算机用屏蔽电缆(包括DCS电缆)

| | |
|--------------------------------|---|
| DJYJV(R)P | ????????????????????????????????????(?)?? |
| DJYJPV(R) | ????????????????????????????????????(?)?? |
| DJYJPV(R)P | ????????????????????????????????????(?)?? |
| DJYJV(R)P2 | ????????????????????????????????????(?)?? |
| DJYJP2V(R) | ????????????????????????????????????(?)?? |
| DJYJP2V(R)P2 | ????????????????????????????????????(?)?? |
| DJYJV(R)P3 | ????????????????????????????????????(?)?? |
| DJYJP3V(R) | ????????????????????????????????????(?)?? |
| DJYJP3V(R)P3 | ????????????????????????????????????(?)?? |
| DJYJV(R)P22 | ????????????????????????????????????(?)?? |
| DJYJPV(R)22 | ????????????????????????????????????(?)?? |
| DJYJPV(R)P22 | ????????????????????????????????????(?)?? |
| DJYJV(R)P2-22 | ????????????????????????????????????(?)?? |
| DJYJP2V(R)22 | ????????????????????????????????????(?)?? |
| DJYJP2V(R)P2-22 | ????????????????????????????????????(?)?? |
| DJYJV(R)P3-22 | ????????????????????????????????????(?)?? |
| DJYJP3V(R)22 | ????????????????????????????????????(?)?? |
| DJYJP3V(R)P3-22 | ????????????????????????????????????(?)?? |
| ????????????????ZR???????????? | |

4. 低烟无卤阻燃聚烯烃绝缘和护套计算机用屏蔽电缆(包括DCS电缆)

| | |
|--------------------------------|---|
| DJYDYD(R)P | ????????????????????????????????????(?)?? |
| DJYDPYD(R) | ????????????????????????????????????(?)?? |
| DJYDPYD(R)P | ????????????????????????????????????(?)?? |
| DJYDYD(R)P2 | ????????????????????????????????????(?)?? |
| DJYDP2YD(R) | ????????????????????????????????????(?)?? |
| DJYDP2YD(R)P2 | ????????????????????????????????????(?)?? |
| DJYDYD(R)P3 | ????????????????????????????????????(?)?? |
| DJYDP3YD(R) | ????????????????????????????????????(?)?? |
| DJYDP3YD(R)P3 | ????????????????????????????????????(?)?? |
| ????????????????22???????????? | |

三、生产范围：

| | | |
|----------------------------------|-------------------------|------|
| ?? | ?????mm2) | ?? |
| DJYVP?DJYVP2?DJYVP3?DJVPV?DJYP | 0.50,0.75,1.0,1.50,2.5, | 1-24 |
| 2V?DJYP3VDJYPVP?DJYP2VP2?DJYP3 | | |
| VP3?DJYVPR?DJYVP2R?DJYVP3RDJYP | | |
| VR?DJYP2VR?DJYP3VR?DJYPVPR?DJY | | |
| P2VP2RDJYP3VP3R | | |
| DJYVP22?DJYVP2-22?DJYVP3-22DJYPV | 0.50,0.75,1.0,1.50,2.5, | 4-37 |
| P22?DJYP2VP2-22?DJYP3VP3-22 | | |

四、 电子计算机电缆结构：

?????mm2) ???? 20???????/Km) ??????mm? ????????V?

| | ?? | ??/???mm? | ??? | ?? | | |
|------|----|-----------|------|------|------|------|
| 0.50 | 1 | 1/0.8 | 36.0 | 36.7 | 0.60 | 6000 |
| 0.50 | 2 | 7/0.30 | 36.0 | 36.7 | | |
| 0.50 | 3 | 16/0.20 | 39.0 | 40.1 | | |
| 0.75 | 1 | 1/0.97 | 24.5 | 24.8 | 0.60 | |
| 0.75 | 2 | 7/0.37 | 24.5 | 24.8 | | |
| 0.75 | 3 | 24/0.20 | 26.0 | 26.7 | | |
| 1.00 | 1 | 1/1.13 | 18.1 | 18.2 | 0.7 | |
| 1.00 | 2 | 7/0.43 | 18.1 | 18.2 | | |
| 1.00 | 3 | 32/0.20 | 19.5 | 20.0 | | |
| 1.50 | 1 | 1/1.38 | 12.1 | 12.2 | 0.7 | |
| 1.50 | 2 | 7/0.52 | 12.1 | 12.2 | | |
| 1.50 | 3 | 30/0.25 | 13.3 | 13.7 | | |
| 2.5 | 1 | 1/1.78 | 7.41 | 7.56 | 0.7 | |
| 2.5 | 2 | 7/0.68 | 7.41 | 7.56 | | |
| 2.5 | 3 | 49/0.26 | 7.98 | 8.21 | | |

五、技术性能：产品额定电压(U0/U):300/500V 长期工作温度为70 敷设时环境温度不低于:固定敷
 设-40 ,非固定敷设-15 弯曲半径：无铠装层应小于电缆外径的6倍，带铠装层的电缆应不小于电缆外
 径的12倍 在20 时用直流500V电压试验稳定充电1min后绝缘电阻应不小于2500M · Km 各对绞屏蔽
 之间以及对绞屏蔽与总屏蔽之间应不断路 电缆的线芯和线芯之间以及屏蔽之间应经受50HZ，交流2000
 V电压试验5min不击穿

六、代号名称和含义：

表2

| | | |
|------|----|------------------|
| ?? | ?? | ?? |
| ???? | ZR | ?A?B?C??? |
| ???? | DJ | ???????(??DCS??) |
| ???? | Y | ??? |
| | YJ | ????? |
| | YD | ?????????? |
| | V | ???? |
| | VD | ?????????? |
| ???? | YD | ?????????? |
| | V | ???? |
| | VD | ?????????? |
| ???? | P | ??????? |
| | P1 | ??????? |
| | P2 | ??????? |
| | P3 | ??????? |
| ???? | 22 | ???????????? |
| | 32 | ???????????? |
| ???? | A | ???? |
| | B | ??????? |
| | R | ??????? |

七、主要技术指标：

八、产品结构示意图：(附图1)