

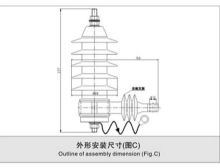
6~10kV配电或电站用可带电更换老化自动脱离型氧化锌避雷器特点

The characteristics of 6-10kV replaceable on line aging and separating arrester for transmission system and power station



产品特点:

- ◆产品结构小巧,适用于户内、外。
- ◆外绝缘耐电腐蚀, 抗老化。
- ◆良好的非线性电阻片使避雷器具有残压低、通流容量
- 大、响应时间快、陡波特性平坦确保输变电设备运行。
- ◆具有老化脱离功能。当避雷器老化后氧化锌阀片温升 致使地线脱落,避免电力系统永久性接地故障。



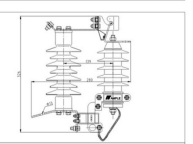
Characteristics:

- Small structure, apply for indoor and outdoor using.
- The external insulating layer with the performance of corrosion resistance and anti-aging.
- ◆ With good quality of non-linear varistors, the arrester have the features of low residual voltage, large flow capacity, quick response and flat steep wave. To Insure the normal operation of distribution and transformer equipment.
- ♦ With the function of separating, when the surge arrester is aged, the heated Zinc-oxide valve make the earthing wire off the system and avoiding the permanent earthing fault.



产品特点:

- ◆本产品免维护、免检修,避雷器损坏后可带电更换。
- ◆良好的非线性电阻片使避雷器具有残压低、通流容量大、响应时间快、伏安特性曲线平坦,确保输变电设备运行。
- ◆具有老化脱离功能。当避雷器老化后氧化锌阀片温升 致使地线脱落,避免电力系统永久性接地故障。
- ◆支架采用304号不锈钢制作,防锈能力强。



外形安装尺寸(图D) Outline of assembly dimension (Fig.D)

Characteristics:

- ◆This products are free of maintenance and inspection, also can be replaced on line if broken.
- With good quality of non-linear varistors, the arrester have the features of low residual voltage, large flow capacity, quick response and flat c-v curve. To insure the normal operation of distribution and transformer equipment.
- The bracket of arrester is made of 304 stainless steel with strong property of rusty against.
- With the function of separating, when the surge arrester is aged, the heated Zinc-Oxide valve make the earthing wire off the system and avoiding the permanent earthing fault.