

6~35kV防爆自动脱离型金属氧化物避雷器性能特点(专利型)

The characteristics of 6-35kV explosion-preventing and auto-separating metal-oxide arrester(patent)



型号(type)YH5W_Z-17/50₄₅SPE

型号(type):YH5WZ-51/134 SPE

全国质量信誉双保障产品(National quality and creditable product):

证书编号(Certificate No.):09060099

荣获国家两项专利(Won two national patents)

Invention patent No.:发明专利号: ZL 01 1 14686.9

Practical patent No.:实用专利号: ZL 01 2 35792.8

产品特点(characteristics):

- 免维护、免检修

Free of maintenance and inspection

降低检修维护避雷器所花费的人力物力, 减少运行人员寻找故障避雷器的工作压力。

Lower the cost of labour and material resource for inspecting and maintenance. Reducing the working pressure for checking the fault.

- 保护性能优异

Excellent protecting performance

在任何强雷电流下, 两端电压差都低该电力系统基准绝缘水平。

Under any strong current, the voltage difference between the two ends are lower than the BIL of this power system.

- 防止粉碎性爆炸

Preventing smashing explosion

避免由于避雷器爆炸引起相间、相对地短路和伤及设备及人身安全。

Avoid hurting the equipments and body-safety if exploded.

- 自动脱离功能

Auto-separating function

避雷器在长期运行自然老化或因雷击及过电压而遭受损坏时都能可靠动作, 避免了电力系统永久性接地故障。

The arrester can work reliably if damaged by natural aging in long term operation, thunder & lightning suffered or over-voltage. Avoiding the power system is in permanent earthing fault.