

护层保护器

Maskant protector

APCAP-2.8/7 电缆金属护层过压保护器一体化设计，采用更先进的整体注射成型工艺它将过压保护器和高压引线电缆整体密封在优质绝缘橡胶材料中，体积小、防水性更高、安装方便。应用于10-35kV单芯电力电缆线路中，限制电缆金属护层上的感应过电压，确保护层绝缘不被过电压击穿，在一端接地的电缆线路及交叉互联的电缆线路中都可使用本产品。

1. APCAP-2.8 / 7 cable metal maskant overvoltage protection device has integrated design.
2. Adopting advanced and integrated injection molding technology, which seal the over-voltage protection device and high-pressure down-lead cable in high-quality insulation rubber.
3. Small volume, higher waterproof performance and easy to install.
4. Applied to 10-35kV single core cable lines. Do restrictions to the inductive over-voltage on the cable metal sheath over-voltage. Make sure the protective layer would not breakdown by over-voltage. Both the grounding cable live and cross -connected cable lines can use this product.



Type: APCAP-2.8/7
(护层保护器Maskant protector)

