Description

GKBLQ-17/50 Elbow Surge Arrester with Silicone Rubber connector installed in 200A load plugging interface. It's widely used for American Type transformer substation, Cable branch box, Switchgear cabinet and other units. It can protect the equipment from the damage of overvoltage, to prolong service life of equipment.

Structure

- 1. Insulation layer: Made of good quality with precut EPDM insulation rubber
- 2. Outer Semi-conductive layer: Molded EPDM rubber conform to ANSI / IEEE592
- 3. Arrester core: Zinc Oxide resistor disc
- 4. Copper bottom cover: To combine tightly outer conducting layer, waterproof, earth contact
- 5. The ground wire: At the arrester bottom, to guide the lightning impulse voltage to earth.

Specification

Description	Model	Rated voltage (kV)	Lightning impulse withstand voltage (kV)
Elbow Surge Arrester	GKBLQ	17	50

Structure & Dimension



