

JB Jointing Supplies



Products - Consultancy - Installations - Testing - Commissioning

HELPING YOU CONNECT THE FUTURE!

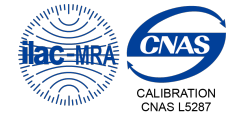


2019.01
Catalogue





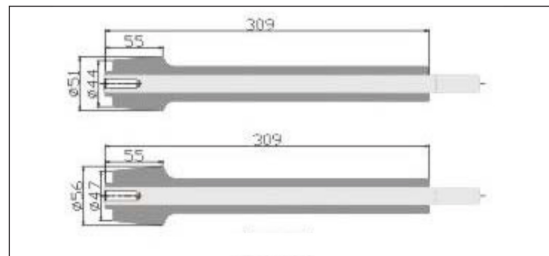
Medium Voltage Testing Rods



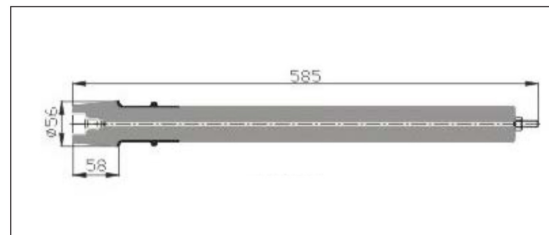
JB Jointing Supplies – 100+ yrs Collective HV experience. Setting the standards higher for cable accessories, Helping you connect the future!



12kV 1# / 2# Insulation test stick



36kV Insulation test stick



Medium voltage test rods are specified to find cable fault location, phase checking and cable testing.

The medium voltage test rods are installed at the back of a T-connector or Elbow connector to check and monitor the electrical condition of the connector and power system. 1# & 2# test rods can be used with [JB-11-SE](#) connectors whilst the 36kV test rods can be used with [JB-33-SE](#), all suitable for use with Interface C type bushings.

SURGE ARRESTER

- ✓ Quality IEC Products
- ✓ 5yr Product Warranty
- ✓ Experienced Consultancy
- ✓ Prompt Service
- ⚡ 3rd Generation in the HV Industry
- ✓ Smooth Installations
- ✓ Certified Testing
- ✓ Professional Commissioning
- ✓ Competitive Prices
- ⚡ 100+ Yrs Collective HV Experience

SURGE ARRESTER



Application:

Metal oxide surge arrester made of silicone rubber for coupling with connector type CB and CC, to protect medium voltage networks. Incoming overvoltage waves are limited and voltage increase by reflection is avoided. Minimal total length is achieved by direct link of the surge arrester to the cable connector.

- Quick and Easy Assembly
- Screening by Outer Conductive Layer
- Capacitive Measuring Point
- Short Installation Depth, Fits in all Switchgears
- Phase to Earth

Further Applications:

The surge arrester type CSB is designed for direct assembling onto bushing type C1 (630A) and C2 (1250A)



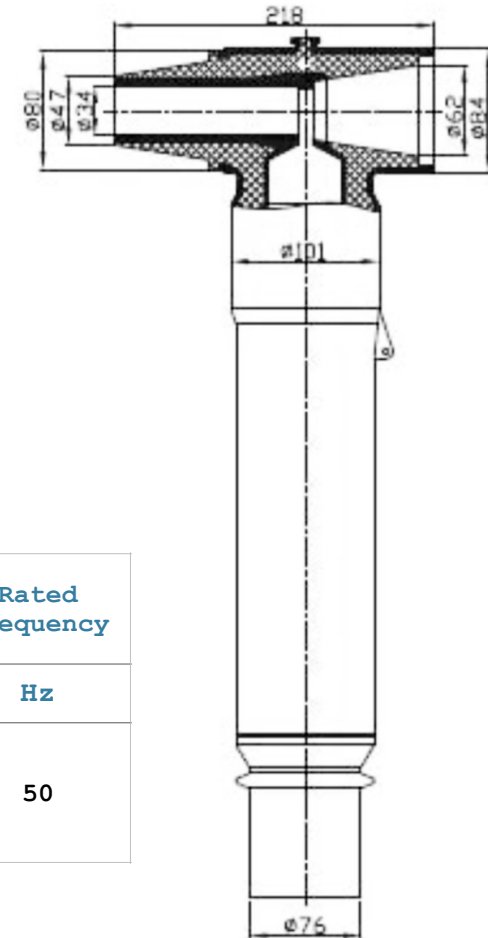
SURGE ARRESTER



- AS1307.2 IEC60099.4:2014

Scope of Delivery:

- Cable connectors
- Earthing cable lugs
- Installation instructions
- Accessories



Continuous operating voltage	Rated Voltage	Nominal discharge current	Step impulse current	Switching impulse current	Lightning impulse	Stock Code	Rated Frequency
kV	kV	kA			kV		Hz
33 (42)	36 (52.5)	10	149.5kV 10kA 1/2µs	108kV 600A 30/60µs	139.7kV 10A 8/20µs (200kV/Peak)	JB-33-SA-134	50



For more information please call.

+61 447 744 713
Jonathan Viney
JBJS - Director

JB Jointing Supplies Pty Ltd. Head Office, Brisbane, Australia. Location: U6/54 Nealdon Dr.

