









Stay Insulators





Description

- > Standard: IEC 60383
- Material: Brown Glazed Porcelain
- ➤ Min. Mechanical Failing Load: 90 kN
- Min. Creepage Distance: 76 mm
- Low Frequency Flashover voltage (Dry): 40 kV
 Low Frequency Flashover voltage (Wet): 22 kV

Specification

✓ Suitable for use with galvanized steel wire size of 7/4.0 mm grade 700 or higher Smooth glazed surface and free of defects.

Application

- ✓ For low voltage lines, the stays are to be insulated from ground at a height.
- ✓ Used to prevent stay wires from being energized from accidently broken live wires
- Provide insulation between stay clamps and transmission poles