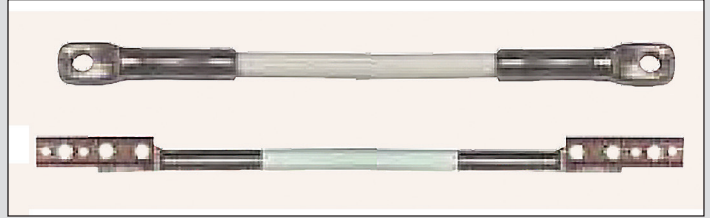


Messenger Wire & Contact Wire Stick Insulators

Key Features

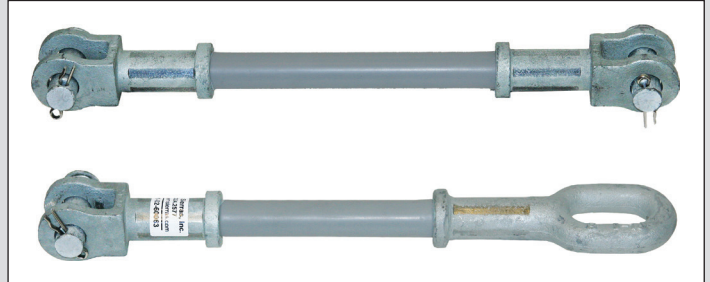
- PTFE coated fiberglass rod
- Stainless steel hardware
- Available in a variety of lengths



Guy Strain Insulators

Key Features

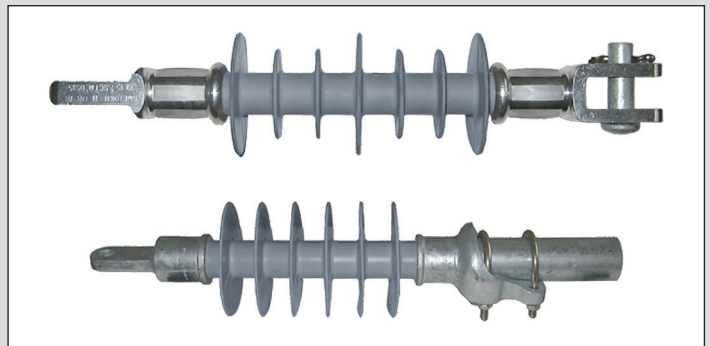
- Fiberglass rod with bonded silicone sheath
- Highly resistant to voltage, UV light, ozone, acid rain, contamination and moisture
- Clevis, Tongue, Roller and Thimble Eye end fittings available



Canilever & Stick Insulators

Key Features

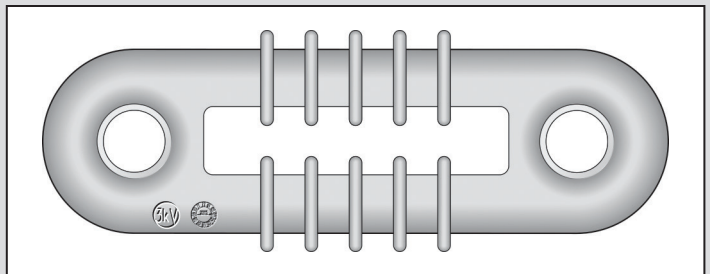
- FRP rod with silicone exterior
- Highly resistant to UV light, ozone, acid, contamination, moisture
- Higher interior tensile strength than steel yet weighs 75% less
- High resistance to discharge and leakage currents
- Greater resistance to vandalism than porcelain
- Well suited to compact line applications



Loop Insulators

Key Features

- Fiberglass reinforced plastic body, silicone rubber sheath, stainless steel sockets
- Highly resistant to UV light, ozone, acid, contamination, moisture
- Specified mechanical load: 70 kn / 15,737v lbf



Insulated Suspensions

Key Features

- Injection molded
- Can act as both primary or secondary insulation
- Can be attached to cross spans or cantilevers
- Can attach to: delta cable clamps, pulleys, registration arm clamps, registration arms and ring bolts
- All insulation elements designed for up to 1,500 V

