33KV Composite Pin Insulator

**Type:** 33KV composite pin insulator

**Material:** High vulcanized silicone rubber

**End Fittings:** Stud suit for steel cross arm or wooden cross arm

**Cantilever strength:** 8kN.

**Application:** 33KV composite pin insulator combines the technologies of fiberglass reinforced rod, metal fittings and our extensive knowledge of elastomeric insulation to produce high quality 33KV composite pin insulators. Features of Composite pin Insulator has hot dip Galvanized Forged or Cast Steel for metal end fittings as a main type of composite insulator. 33kV composite pin insulator has two type: tie-top pin type and clamp-top pin type.

---

**Technical data:**

- **Rated voltage:** 33 kV
- **Dry arcing distance:** 338 mm
- **Leakage distance:** 1160 mm
- **Cantilever strength:** 8 kN
- **Power frequency wet flashover voltage:** 90 kV
- **Stud:** M20 mm
- **Color:** Grey or red
- **Standard:** IEC61109
- **Package:** Carton

---

**Fig. 33KV 8KN Composite Pin Insulator**