15KV Composite Deadend Insulator

Type: 15KV composite deadend insulator
Material: Hard-wearing HTV silicone rubber
End Fittings: Hot-dip galvanized forged steel materials for end fittings give good performance on erosion
Specific mechanical failing load: 70kN.
Application: 15KV composite deadend insulator made of a fiberglass-reinforced resin matrix core, polymer material weathersheds and metal end fittings intended for use on overhead lines for electric power systems, 69 kV and below. Mechanical and electrical performance levels specified are requirements for 15KV composite deadend insulators. As a composite insulator manufacturer, we manufacture high quality and reasonable price 15KV composite deadend insulator.

Fig. 33KV 70KN Composite Deadend Insulator

Technical data:
- Rated voltage: 15 kV
- Section length: 322 mm
- Creepage distance: 384 mm
- Dry arcing distance: 193 mm
- Specific mechanical failing load: 70 kN
- Power frequency dry flashover voltage: 100 kV
- Power frequency wet flashover voltage: 70 kV
- Lightning impulse withstand voltage: 230 kV
- Color: Grey or red
- Package: Carton