Epoxy Resin Bushings

36 kV - 630 A

Fixings for transformer bushings



Electrical Ratings

Maximum system voltage (Um): 24kV/36kV

Impulse: 125kV/170kV

AC withstand (1Min): 54kV/81kV

P.D test at 30kV: <10pC

Continuous current: 630A

Application

For oil-insulated (R-temp, hydrocarbon, or silicon), apparatus, including switchgear, transformer, and capacitors.

System voltage (Um) of 24kV and 36kV.

Continuous Current 630A.

For indoor and outdoor installations.

Mounting in vertical or horizontal position.

Standards

Meets the interface requirements of CENELEC HD506 S1, ANSI/IEEE 386, DIN 47636

Has been tested with mating parts to IEC 60502-4 and CENELEC HD $629.1\ S1$

Quality Assurance

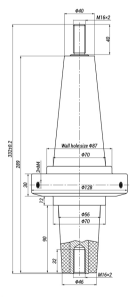
Our manufacturing facility is registered to ISO 9001-2000 by third party

Required production test.

100% factory tested.

PACKAGING

Supplied in a kit with all necessary parts.



Specifications

Product Code	Voltage Ur (kV)	Current Ir (A)	Dimensions (mm)	
			A	В
TGZ-630	12-24-36	630	332	159