



# PRODUCTS DETAILS

### **Dimensions**

Н	89 mm
h	44 mm
h1	64 mm
D	64 mm
d	44 mm
d1	16 mm
Creepage Distance (mm)	41 mm
Weight (KG)	0.5 kg

### **DATA**

Mechanical Failing Load(KN)	44 KN
Minimum Flashover Voltage	25
Power-frequency	12

#### For further technical assistance, please contact us

### TTF POWER TECHNOLOGY CO. , LTD

Rm. 609-610 Tianjin Technology Financial Building, Tianjin, China, 300384

Phone: +86-22-85233528

Mobile: +86-15510864645

Email: ttfintlcs@ttfpower.com

## **Stay Insulator**

#### by TTF POWER TECHNOLOGY CO.,LTD

#### Catalog ID: SI001

Stay insulator is a type of strain insulators, it is widely used in medium and low voltage lines for rural and railway. Stay insulator is also called guy insulator or egg insulator.

The stay insulator is usually mounted in the middle of a stay wire or guy wire, and it can provide enough insulation for the utility pole and the stay clamp.

The insulator should be made of materials with great compressive strength, in TTF POWER stay insulator is made of high-quality porcelain.