



# High Voltage Electrical Ceramic P-33-Y Pin Post Insulator

Model:P-33-Y

Jecsany as a professional High Voltage Electrical Ceramic P-33-Y Pin Post Insulator manufacturer. The porcelain insulators are used on substation & transmission Line. It helps to support and hand wire, insulation wires against tower.

#### **Product Introduction**

Factory Directly Supply Quality High Voltage Electrical Ceramic P-33-Y Pin Post Insulator made in China. Jecsany is a High Voltage Electrical Ceramic P-33-Y Pin Post Insulator manufacturer and supplier in China. P-33-Y Porcelain insulators are insulators made of electrical ceramics. Electrical ceramics are baked from quartz, feldspar and clay. The surface of the porcelain piece of the porcelain insulator is usually covered with enamel to improve its mechanical strength, waterproof and infiltrate, and increase the surface smoothness. Among all kinds of insulators, porcelain insulators are the most commonly used.

High Voltage Electrical Ceramic P-33-Y Pin Post Insulator Parameter (Specification)

Technical Data	
Type:	P-33-Y
Standard Applied:	IEC 383-1
Main Dimensions D:	283mm
Main Dimensions H:	205mm
Creepage distance:	580mm
Flashover Voltage 1 min. Power Frequency, Dry	110KV
Flashover Voltage 1 min. Power Frequency, Wet	85KV
Withstand Voltage 1min. Power Frequency, Dry	100KV
Withstand Voltage 1min. Power Frequency, Wet	80KV
Cantilever Strength (Min.)	10KN
Power Frequency Puncture Voltage	200KV
Material	Porcelain



### High Voltage Electrical Ceramic P-33-Y Pin Post Insulator Feature And Application

#### Our advantages:

Products are produced by ourselves, which ensures good profit margin and flexibility.

Our products have passed Design Test and Quality Conformance Tests on ANSI Class, and meet standards such as IEC.

We have large market share home and abroad.

Exclusive and unique solution can be provided to our customers by our well-trained and professional engineers and staffs.

## High Voltage Electrical Ceramic P-33-Y Pin Post Insulator Details







