



Anti Pollution High Voltage Power Line Toughened Glass Insulator

Model:U70B

You can rest assured to buy Anti Pollution
High Voltage Power Line Toughened Glass
Insulator from Jecsany factory and we will
offer you the best after-sale service and timely
delivery. Due to the high mechanical strength
of the surface layer of the glass insulator, the
surface is not prone to cracks. The electrical
strength of glass generally remains
unchanged throughout the operation period,

and its aging process is much slower than that of porcelain, so glass insulators are mainly scrapped due to self-damage, which occurs within the first year of operation, but the defects of porcelain insulators are only after a few years of operation. began to be discovered years later.

Product Introduction

Wholesale low price Anti Pollution High Voltage Power Line Toughened Glass Insulator made in China. Jecsany is a Anti Pollution High Voltage Power Line Toughened Glass Insulator manufacturer and supplier in China. IEC 60120 70KN Suspension glass insulator not only have a delicate appearance and stable quality, but also support high voltage transmission lines. A suspension string can be made suitable for any voltage level.

Product Parameter (Specification)

Product Model	U40B/110	U70B/140	U100		U120		U160		
Main dimension,mm	178				55 25				
	I 110	140					16	170	
Creepage distance(mm)	185	320	32	:0	320		400		
Socket Coupling(mm)	11	16	16	16		16		20	
Mechanical failing load(mm)	40	70	10	100 120		20	160		
Mechanical routne test(kN)	20	35	50	50		0	80		
Wetpower frequency withstand voltage(kV)	25	40	40)	40		45		
Dry lightning lipulse withstand voltage(kV)	50	100	10	0	100		110		
Impuise puncture volltage(P.U)	2.8	2.8	2.	8	2.	.8	3 2.8		



Power frequency puncture vollage (kV)	90	130	130	130	130
Radio influence voltage(µV)	50	50	50	50	50
Corona visual test (kV)	18/22	18/22	18/22	18/22	18/22
Power frequency electric arc	0.12s/20kA	0.12s/20k	0.12s/20k	0.12s/20k	0.12s/20k
voltage	U. 125/2UKA	Α	Α	Α	Α

Product Feature And Application

Our services:

- 1) Factory direct price
- 2) ANSI BS GB IEC DIN AS standard
- 3) Free samples
- 4) Timely delivery
- 5) Customer design
- 6) Timely reply and quotes

Product Details



