



ZHENGZHOU ORIENT POWER CO., LTD

NO.9, Sanquan Road, Jinshui District, Zhengzhou, Henan, China

Tel/Fax: +86 37186099969 direct: +86 13673997131

sales@composite-insulator.com

http://www.compoite-insulator.com

33KV Composite Deadend Insulator

Type: 33KV composite Deadend insulator

Material: High vulcanized silicone rubber

End Fittings: Clevis and Tongue

Specific mechanical failing load: 70kN.

Application: 33kV composite deadend insulator is used for high voltage power line. It was developed for deadend tower or a large angle tower and tension conductor. And normally the voltage class for composite deadend insulator is below 69kV.

As a *composite insulator manufacturer*, we can also produce 15kV, 25kv, 35kV, 69kV composite deadend insulator.

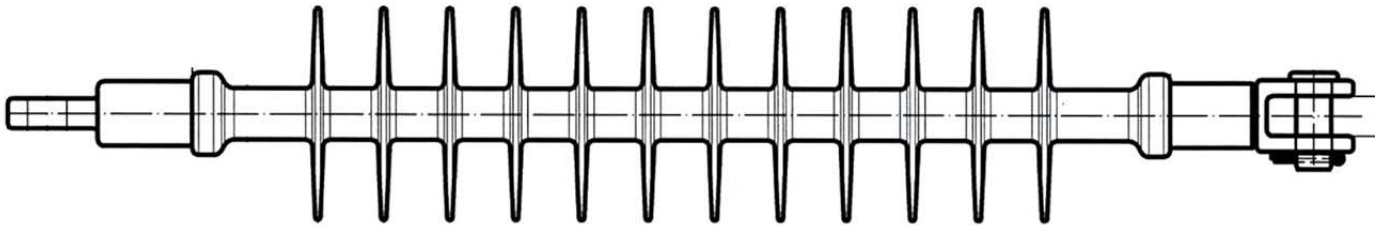


Fig. 33KV 70KN Composite Deadend Insulator

Technical data:

Rated voltage	33	kV
Creepage distance	1200	mm
Specific mechanical failing load	70	kN
Power frequency wet flashover voltage	145	kV
Lightning impulse withstand voltage	230	kV
Color	Grey or red	
Standard	IEC61109	
Package	Carton	

Zhengzhou Orient Power Co., Ltd

NO.9, Sanquan Road, Jinshui District, Zhengzhou, Henan, China

http://www.composite-insulator.com