



**PIN INSULATOR
ANSI 55-5**



Technical Data	
Dimension:	
Creepage Distance, mm	305
Dry Arcing Distancem mm	159
Diameter	177.8
Height	123.9
height	50.8
diameter	25.4
R1	25.4
R2	14.3
Electrical Values:	
Low Frequency Dry Flashover Voltage	80kv
Low Frequency Wet Flashover Voltage	45kv
Critical Impuls Flashover Voltage \oplus	130kv
Critical Impuls Flashover Voltage \ominus	150kv
Low-Frequency Puncture Voltage	115kv
Radio Influence Voltage (RIV):	
Low-Frequency Test Voltage (Rms-ground,	15kv
Max, RIV at 1000kHz, V	100
Visual and Dimension Inspection According to IEC383	

