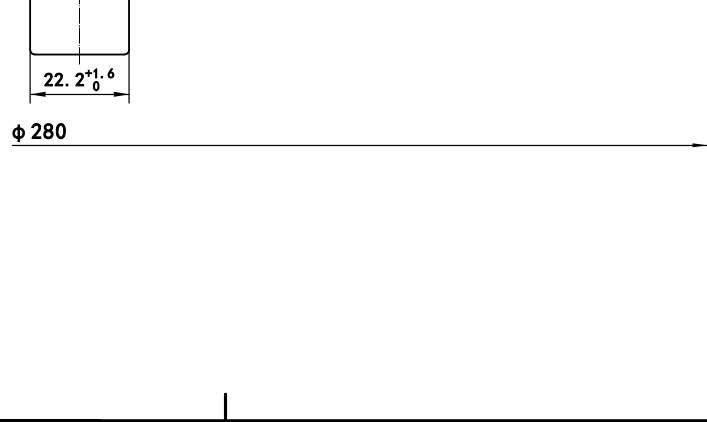


Diameter of Shell (mm)	280±12.7	
Spacing (mm)	178±5.64	
Nominal Creepage Distance (mm)	400±17.5	
Coupling Size (as per C411.1-16)	CS-12	
Power-frequency flashover Voltage	- Dry (kV)	80
	- Wet (kV)	45
Power-frequency Puncture Withstand Voltage (kV)	110	
critical Impulse flashover Voltage	-Positive Polarity (kV)	140
	-Negative Polarity (kV)	140
Radio Interference Voltage Data	-Test voltage RMS to ground (kV)	10
	-Max. RIV at 1MHZ (μV)	≤ 50
Rated Mechanical Failing Load (kN/LBS)	230	

7	Closed pin	Stainless Steel
6	Flocking	Nylon
5	Glass Shell	Toughened Glass
4	Pin	Forged Steel,HDG Energy Absorption/Toughness <input checked="" type="checkbox"/> Level 1 <input type="checkbox"/> Level 1.5 <input type="checkbox"/> Level 2
3	Cement	Aluminate Cement
2	Cylindrical pin	Forged Steel,HDG
1	Cap	Nodular Cast Iron ,HDG (Charpy level same as PIN)
No.	Description	Material Surface Treatment



A	GG --- Marking of Insulator Manufacturer			
B	Cap Supplier Icon --- Marking of Cap Manufacturer XXXX --- Year of Manufacturing			
U230C/178CS		Drawing No.	Weight	Scale
		HQ16-03-01	—	NTS
Design	Technics	Verified	Approved	Date
Glass Insulator		Sichuan Yibin Global Group Co., Ltd		