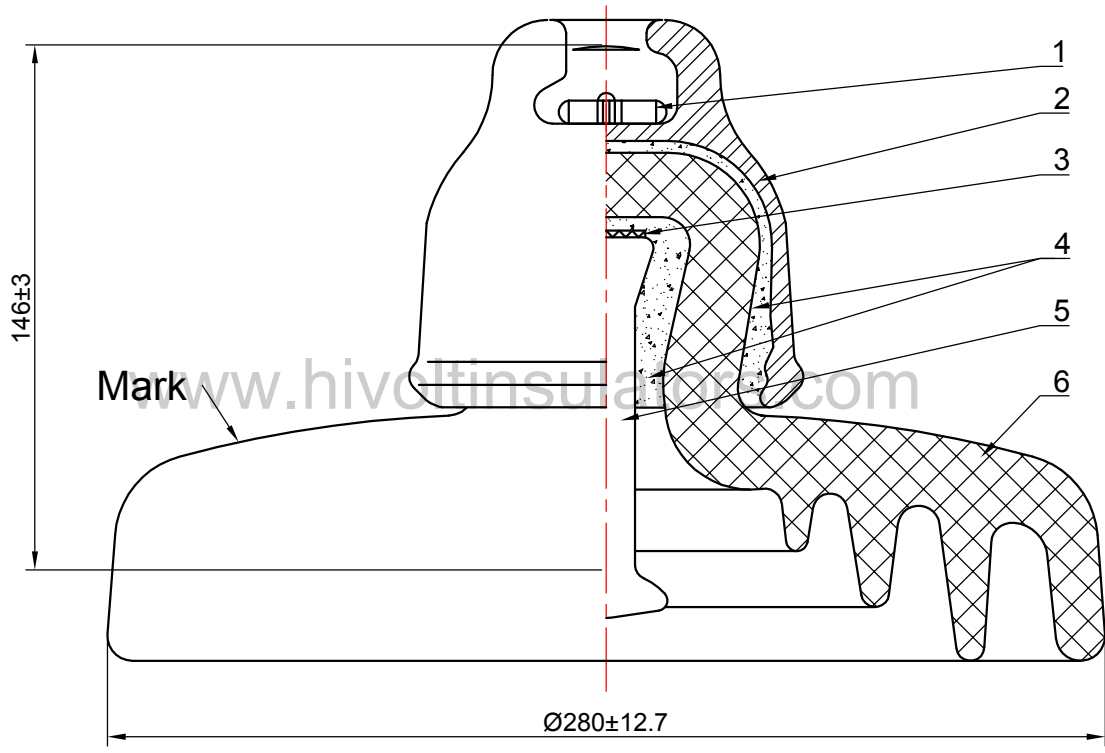


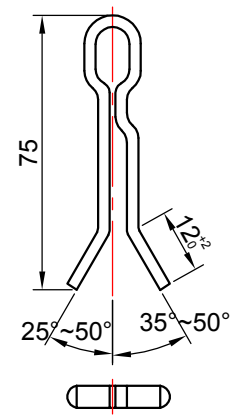
HP018005.2



**TECHNICAL SPECIFICATIONS**

1. Unit spacing(H)		146mm
2. Nominal diameter(D)		280mm
3. Minimum leakage distance		450mm
4. Combined M&E strength		133kN(30000lbs)
5. Tension proof test load		67kN(15000lbs)
6. Pow frequency flashover voltage	wet	55kV
	dry	95kV
7. Critical impulse flashover voltage	positive	135kV
	negative	145kV
8. Pow frequency puncture voltage		110kV
9. Standard:ANSI C29.2-1992		

The R type cotter



6	Insulation body	Porcelain		
5	Pin	Forged steel	1	Hot dip galvanized
4	Cement	Portland cement		
3	Cushion	Bitumen paper		
2	Cap	Cast iron(KTH 350-10)	1	Hot dip galvanized
1	Cotter	Stainless steel	1	
ITEM NO	DESCRIPTION	MATERIALS	QTY	REMARK

Material	Weight		Title	Drawing No.		
porcelain						
	Date	Name	<b>ANSI 52-5 suspension insulator</b>	UNIT	SCALE	COLOUR
Drawn	2017-07-28	miaosongsong		mm	1:2	Grey
Checked				DALIAN HIVOLT POWER SYSTEM CO.,LTD.		
Approved						