

Document Name	Specification of Inverted Mesa Blank				
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INVERTED MESA BLANK SPECIFICATION

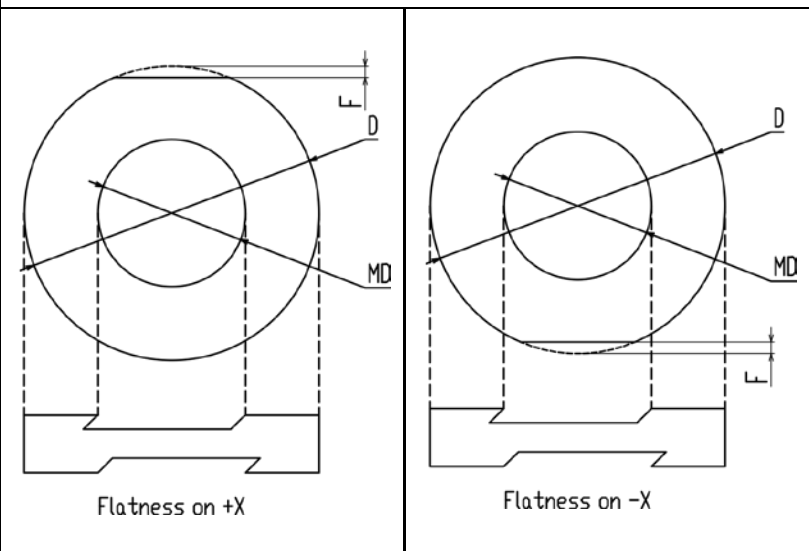
	Parameter	Specification
1	Diameter (D)	See the Chart +0.00 / -0.05
2	Flat Direction	See The Drawing Below
3	Flatness (F)	0.254mm +0.00 / -0.03 (Our Standard)
4	Mesa Diameter (MD)	See the Chart +0.10 / -0.10
5	Mesa Type	See the Chart
6	Angle	As the customer's requirement
7	Mesa Frequency (F)	30.000MHz to 350.000MHz
8	Mesa Frequency Tolerance	From 30.000 to 120.000MHz 0.04×F×F (KHz) From 121.000MHz to 350.000MHz 0.05×F×F (KHz)
9	Mesa Ring Frequency	22.000MHz±1MHz (Our Standard)
10	Surface	Chemical Polish
11	Material	Low Etch Cannel Or Swept
12	Etch Channel	None in Mesa Area
13	Q Value	Minimum 2.4 million

PRODUCT IMAGE



Standard Drawing

NOTE: No Electrode is plated.

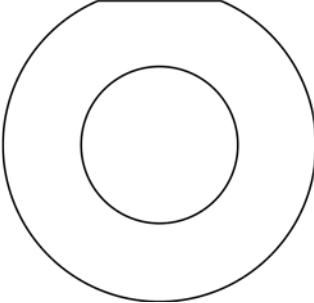
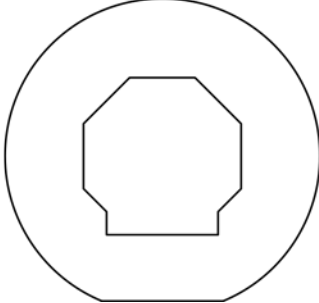
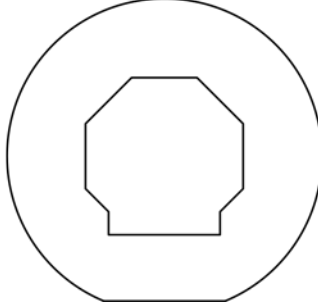
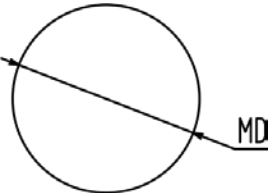
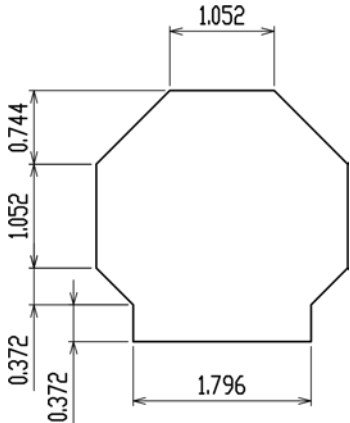
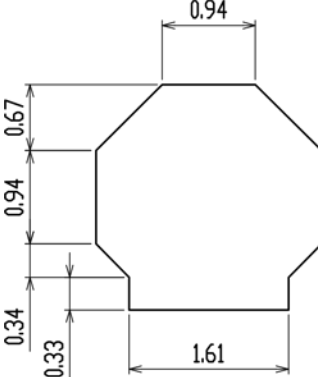


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D (mm)	Type R			Type S	
	MD (mm)			S-1	S-2
4.50	O			O	
5.03	O		O		
5.08	O	O	O	O	O
5.71	O		O		
6.35	O		O		

Type-R	Type S-1	Type S-2
		
		



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