## **Sales Drawing**

Scale(5x)

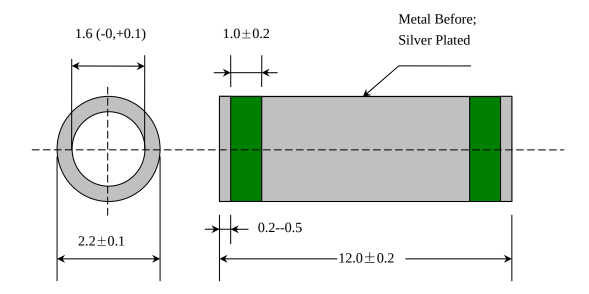


**Electrical Testing** 

As Xiangwei standard test plans and Mil-Std-202 Test Metohd.



**CIRCUIT** 



SPECIFICATIONS					
Capacitance	5000pF*2				
<b>Dissipation Factor</b>	<3%				
Tolerance	+80%,-20%				
Temp Characteristic	Y5V 100VDC				
Rated Voltage					
Test Voltage	300VDC				
Current (A)					
I.R. 100vdc	≥3000M Ω				
Temp, Range	-25°C ~ +85°C				

## Notes:

- 1. Do not use a hard object beat capacitor body.
- 2. Storage:Usual temperature by sealed.it will be destroy if you keep them long at  $125^{\circ}$ C condition.
- 3. Soldering:Using constant electric iron soldering,Do not use furnace welding and dip soldering methods.We recommend welding temperature at 280 degrees, preheating before welding temperature and time control in 3 seconds, should not be too long.
- 4、RoHS-Lead Free.

-80db -100db 1.0000	0Mhz 10.0000Mhz	100.000Mhz 1.000	XiangWei	G	2222-004	
-60db			Soldering Time: 3 sec		Unit: (mm)	
-40db			Soldering Temp≤	280℃		
-20db			Unless otherwise sp	ecified	Tubular Capacitor	
0db			-Tolerance	_		