# 郴州功田电子陶瓷技术有限公司

## CHENZHOU GONTCERA CERAMIC TECHNOLOGY CO., Ltd

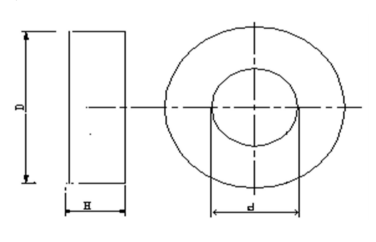
#### 1 Performance Index

1 Tellermance index		
Model	DR5.750GHz	
Resonant Frequency	5.750GHz	
Temperature Drift Coefficient	0±5PPm/℃	
Quality Factor	≥8500	

## 2 Structural Performance (mm)

$(D \times d \times H)$			
Medium Outer Diameter	$\phi$ 10. 3 $\pm$ 0. 2	roduct thicknes	$3.6 \pm 0.2$
Medium Diameter	$\phi 4.2 \pm 0.2$		

## Product Structure:



## 3 Operating and Storage

perating Temperatur	-40°C∼+80°C	
Storage Environment	Temperature:- $10$ °C $\sim$ + $40$ °C 、Humidity: ≤75%	

## 4 Application

This is mainly used in the LO Circuit of satellite Receiving LNB, which can produce stable LO frequency 5.750GHz, and it can assure its stability that LNB can receive the satellite signal within the range of  $-40\,^{\circ}\text{C}$  to  $+80\,^{\circ}\text{C}$ .