

#### **DATA SHEET**

# **4300 Series: Temperature-Stable Dielectric Resonators**

### **Applications**

- · Base station filters and combiners
- . Microwave filters and oscillators
- · All cellular and PCN platforms
- DROs for LNBs

#### **Features**

- High ε'
- High Q (assemblies are available)
- $\bullet \ \ \text{Wide} \ \tau \text{f range}$
- Small size
- · Repeatability of design
- Low insertion loss
- . High stability DRO design
- · Ease of compensation for temperature drift
- · Linear temperature coefficient

## **Description**

Skyworks, through its wholly owned subsidiary, Trans-Tech, offers the 4300 series of temperature-stable dielectric resonators, designed for frequency operation from 1500 MHz to 13.8 GHz. The 4300 series offers reduced size while maintaining high Q Factor (Q). Custom temperature coefficients are available.

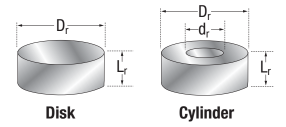


Figure 1. 4300 Disk and Cylinder



Table 1. Temperature Characteristics for Series D/C43

Туре	Dielectric Constant	Temperature Coefficient of f0 (\tauf) \times 2	Q at 4.3 GHz
16		+6	
13		+3	
00	$43.0 \pm 0.75$	0	>9500
03		-3	
06		-6	

**Note:** Contact us for custom  $\tau f$  and other tolerances.

**Table 2. Material Characteristics** 

Item	Value
Dielectric constant	43.0 ± 0.75
Temperature coefficient of resonant frequency ( $\tau$ f) (ppm/°C)	-6 to +6
Q (1/tan δ) minimum	35,000 at 850 MHz 9500.0 at 4.3 GHz
Thermal expansion (ppm/°C) (20°C – 200°C)	6.5
Thermal conductivity (cal/cm-sec °C) at 25°C	~0.005
Non-linearity coefficient (τf') (ppm/°C²)	-0.01
Specific heat (cal/g°C)	~0.15
Density (g/cc)	5
Water absorption	<0.01
Composition	Zirconium Titanate based

**Table 3. Disk and Cylinder Ranges** 

Disk	Cylinder		
Diameter Range			
Dr: 0.975 to 0.160 Lr: 35% to 45% of Dr dr: N/A	Dr: 0.975 to 0.245 Lr: 35% to 45% of Dr dr: 0.162 to 0.083		
Frequency Range			
1.85 to 13.5	1.85 to 8.01		

**Note:** Contact the factory for custom sizes.

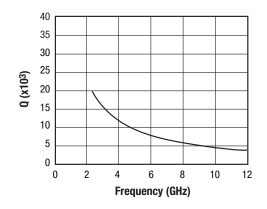


Figure 2. Typical Q vs Frequency

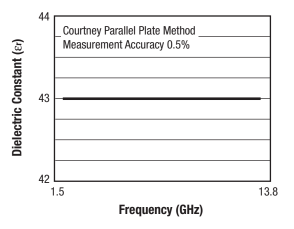


Figure 3. Typical (εr) vs Frequency

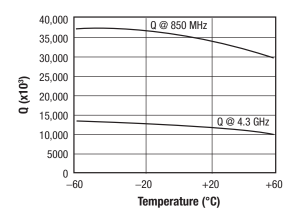


Figure 4. Typical Q vs Temperature

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