

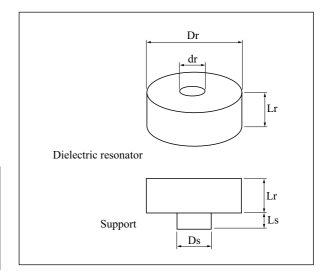
KHR0515A01/ KHR0575A01 DIELECTRIC RESONATOR

FEATURES

- · High Q of 7,500min. At 40也
- · High dielectric constant $\varepsilon_{\mathbf{r}} = 46$.
- · The resonant frequency temperature coefficient can be chosen from 0 to 6 ppm/ $^\circ\!\mathbb{C}$.
- · These resonators are suitable for C band oscillator.

Frequency Temperature Coefficient (τ_f)	Dielectric Constant ($\varepsilon_{ m r}$)	Q×f ₀ (at 4 引z)
6 (ppm/℃) 3 (ppm/℃) 0 (ppm/℃)	46 ±0.5	> 30,000

DIMENSION



SPECIFICATION

Part Number	Dielectric Resonator		Support		Resonant Frequency Range
	Dr ±0.05 (mm)	Lr ±0.05 (mm)	Ds ±0.05 (mm)	Ls ±0.05 (mm)	(GHz)
KHR0515A01	10.80	4.10	7.40	2.00	5.00 to 5.50
KHR0575A01	10.80	2.80	7.40	2.60	5.50 to 6.00

- \cdot The cylinder type reesonator with a hole improves spurious response without degrading Q.
- · The support, which has a low dielectric constant and high Q, minimizes induced losses to the resonator.