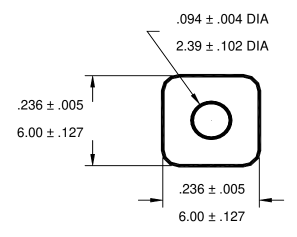


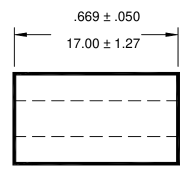


Ceramic Coaxial Resonator

Knowles Part Number: DR06F36Q0735DNB

Description: Dielectric Resonator, 6 mm, Resonant Freq= 735 MHz ± 1%, No Tab, Std. Resonator Length (SRL) = 17 mm





APPLICATIONS AND FEATURES

Coaxial resonators made with modern, high performance ceramic dielectric materials are very useful as compact frequency standards, filter elements, and distributed inductive or capacitive circuit elements. The high Q obtained in the UHF, VHF, L, S, C bands and microwave frequency range makes these resonators ideal for many applications.

SPECIFICATIONS

Coaxial Resonator:	Quarter Wave Resonator
Fo (MHz):	735 MHz
Fo Tolerance:	± 1.00%
Coating:	Silver (Thick Film)
Size (Metallized):	6.00 X 6.00 X 17.00 mm
Dielectric Constant:	36
Input:	No Tab
Q:	428
Zo:	9.9 ohm
Package:	Bulk