

CERAMIC RESONATORS

Description

- Ceramic resonators for the kHz band with external capacitors.
- Applicable oscillating frequencies: 455kHz, 480kHz

Features

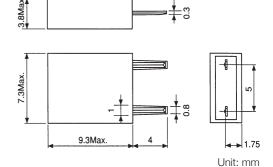
- Precise oscillating frequency without adjustment.
- May be used with a variety of ICs.
- Lead-free terminations

Applications

- Reference signal oscillators for Microcomputers (household electronics, OA equipment). Remote controlling - TV's, VTR's, air-conditioners, CD players, lighting
- Digital applications equipment including measuring instruments, communications equipment, toys, etc.

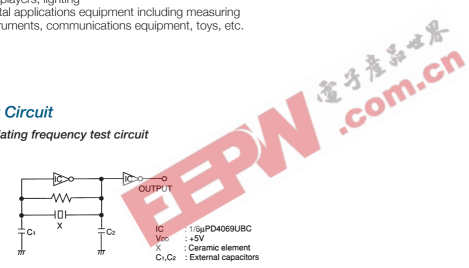
Dimensions





Test Circuit





STANDARD RESONATORS SELECTION GUIDE

TYPE CR.I (CERASONATOR®) kHz Band

TOKO	Oscillating	Resonance Impedance (Ω)	Fosc Static	External (Capacitor
Part	Frequency (Fosc)*		Temp. Stability	C ₁	C
Number	(kHz)		(-20°C~+80°C)	(pF)	(pF)
DCRJ455A	455kHz±0.5%	30 max.	±0.3%	100	100
DCRJ480A	480kHz±0.5%	30 max.	±0.3%	100	100

* Oscillating frequency tolerance can be designed narrower than Fosc±0.5%, but Fosc ±0.2%. TOKO performs matching evaluations for all types of ICs. Please contact TOKO regarding applicable products.



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