

TYPE CRK (kHz Band)



Description

- C external KHz band ceramic oscillating elements using TOKO's experience in piezo material, precision manufacturing and soldering technology.
- Applicable oscillating frequency range: 380 680KHz

5.3 Max. 3.5 3.4 Max. 3.5 0.0 0.2 Max

Unit: mm

Features

- Precise oscillating frequency without adjustment
- Soldered connections as opposed to spring tension technique for higher reliability.
- · May be used with a variety of ICs.

Applications

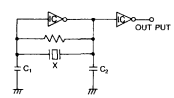
- Reference signal oscillators for microprocessors (household electronics, OA equipment).
- Reference signal oscillators for remote controls (TVs, VCRs, air-conditioners, CD players, lighting).
- Digital applications equipment including measuring instruments, communications equipment, toys, etc.

STANDARD RESONATORS SELECTION GUIDE

TOKO Part Number	Oscillating Frequency (Fosc)* (kHz)	Resonance Impedance (Ω)	Fosc Static Temp. Stability (-20°C-+80°C)	External C C ₁ (pF)	apacitor C₂ (pF)
BP11DCRK400	400KHz±0.5%	400 max.	±0.3%	560	200
BP11DCRK455	455KHz±0.5%	400 max.	±0.3%	560	200
BP11DCRK480	480KHz±0.5%	400 max.	±0.3%	560	200
BP11DCRK500	500KHz±0.5%	400 max.	±0.3%	560	200
BP11DCRK600	600KHz±0.5%	400 max.	±0.3%	470	200

^{*} Oscillating frequency tolerance can be designed to desired level. TOKO performs matching evaluations for all types of IC. Please contact TOKO regarding applicable products.

Oscillating frequency test circuit



IC :1/6 μPD4069

VDD : +5V

X : Ceramic element C₁, C₂ : External capacitors