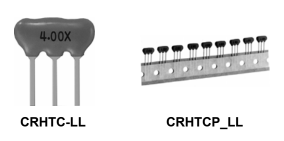
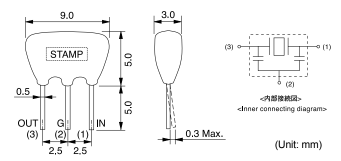
# TYPE CRHTC-LL (CERASONATOR®) MHz Band with built-in capacitors CRHTCP\_LL for taping





# Description

- Ceramic resonators with built-in capacitors usable in the MHz band for microprocessors and infrared remote controls, telephone dual tone multi-frequency, etc., reference signal oscillations.
- Applicable oscillation frequency range: 2.0 to 6.0MHz.

## **Features**

- · Precise oscillating frequency without adjustment.
- Load capacitors (C1, C2) not required.
- · May be used with a variety of ICs.
- · Suitable for taping.
- RoHS compliant

# **Applications**

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

# 概要

- 各種マイクロプロセッサや赤外線リモコン、電話D.T.M.F等の信号発生用C内蔵のMHz帯セラミック発振子
- 対応発振周波数範囲:2.0~6.0MHz

# 特長

- 無調整で高精度の発振周波数が得られる
- 負荷容量 (C1、C2) が不要
- 各種ICとの組合せが容易
- テーピング対応品
- RoHS 指令対応

# 用途

- 各種マイコン用基準信号発生器(各種家電機器、OA機器)
- 各種リモコン用基準信号発生器(TV、VTR、エアコン、 CDプレーヤ、照明器具)
- 計測器、通信機器、玩具などのデジタル応用機器

# SELECTION GUIDE FOR STANDARD RESONATORS

### **TYPE CRHTC** 東光品番 発振周波数 共振抵抗 発振周波数の温度特性 負荷容量 備考 TOKO Oscillation Resonant **Oscillation Frequency Loaded Capacitor** Impedance **Temperature Stability** Note **Part** Frequency C<sub>1</sub> C<sub>2</sub> Number (MHz) (Ω)Max. (-20°C~+80°C) (pF) (pF) DCRHTC3.58LL 3.58±0.5% 30 ±0.3% Built-in Built-in DCRHTC4.00LL 4.00±0.5% 30 ±0.3% Built-in Built-in DCRHTC4.19LL 4.19±0.5% 30 +0.3% Built-in Built-in DCRHTC5.00LL 5.00±0.5% Built-in 25 $\pm 0.3\%$ Built-in DCRHTC6.00LL 6.00±0.5% 25 $\pm 0.3\%$ Built-in Built-in

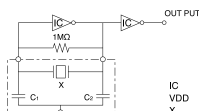
下さい。

- Oscillation frequency tolerance can be designed to a desired level.
- TOKO performs matching evaluation for all types of ICs.
  Please contact us regarding applicable products.

発振周波数は、任意の周波数とすることが可能です。 各種ICとのマッチング評価を行っていますので、対応品番をお問い合わせ

Oscillation frequency test circuit

発振周波数 測定回路



IC :  $1/_6 \mu$ PD4069UBC VDD : +5V X : CRHTC-LL C<sub>1</sub>, C<sub>2</sub> : Built-in capacitor