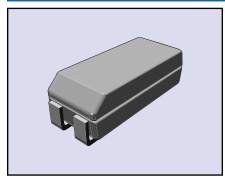
ECX-205/206 SMD TUNING FORK CRYSTAL

applications.





#### Housing for the ECX-205/206 crystal is made from the same thermoplastic that is industry standard for integrated circuits. This ruggedized molded package is excellent for SMD

### FEATURES

- Low profile
- Long term stability
- Industry standard footprint
- Tape and Reel (2,000 pcs)

## PART NUMBERING GUIDE "EXAMPLE"

		FREQUENCY		LOAD CAPACITANCE		PACKAGE TYPE*
ECS	-	.327	-	12.5	-	11
ECS	-	.327	-	12.5	-	6

\* Package Type examples (11= ECX-205, 6= ECX-206)

## OPERATING CONDITIONS/ELECTRICAL CHARACTERISTICS

PARAMETERS		ECX-205/206	UNITS
NOMINAL FREQUENCY	Fo	32.768	KHz
LOAD CAPACITANCE	CL	12.5 Standard (6.0 Optional)	pF
DRIVE LEVEL	DL	1.0 max.	μW
CALIBRATION TOLERANCE	@ +25°C	±20	PPM
EQUIVALENT SERIES RESISTANCE	R <sub>1</sub>	50 max.	KΩ
TEMPERATURE COEFFICIENT		-0.040 PPM/'C <sup>2</sup> max.	$PPM/(\Delta C^{\circ})$
OPERATING TEMPERATURE RANGE	TOPR	-10 ~ +60	°C
MAX. OPERATING TEMPERATURE RANGE		-40 ~ +85	°C
Q FACTOR	Q	50,000 min.	
TURNOVER TEMPERATURE	T <sub>0</sub>	+25 ± 5	°C
STORAGE TEMPERATURE RANGE	T <sub>STG</sub>	-55 ~ +125	°C
INSULATION RESISTANCE	IR	500M $\Omega$ min./ DC 100V	MΩ
SHUNT CAPACITANCE	Co	2.0 typical	pF
MOTIONAL CAPACITANCE	C1	0.003 pF typical	pF
AGING (FIRST YEAR)	Δf/fo	±3 PPM max. @ +25°C	PPM

# PACKAGE DIMENSIONS (mm)

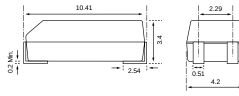


Figure 1) ECX-205/206 - Side and End views



Figure 2) ECX-205/206 Land Pattern- Top view

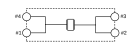
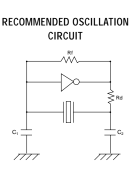




Figure 3) ECX-205 Pin Connection- Top view

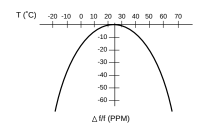
Figure 4) ECX-206 Pin Connection - Top view



ELECTRICAL CHARACTERISTICS IC: TC 4069P, Rf:  $10M\Omega$ Rd:  $330K\Omega$  (As required)  $C_1 = 22pF$ ,  $C_2 = 22pF$ 

V<sub>DD</sub> = 3.0V In this circuit, low drive level with a maximum of 1µW is recommended. If excessive drive is applied, irregular oscillation or quartz element

#### PARABOLIC TEMPERATURE CURVE



To determine frequency stability, use parabolic curvature. For example: What is the stability at 45°C?

 Change in T ('C) = 45 -25 = 20'C
Change in frequency = -0.04 PPM x (ΔT)<sup>2</sup> = -0.04 PPM x (20)<sup>2</sup> = -16.0 PPM

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fractures may occur.

SMD CRYSTALS 12 SMD CRYSTALS