

## ECS-3X8X, 2X6X, 1X5X 32.768 KHz Tuning Fork Crystal

3X8X

32.768

±20

12.5

1

35(max)

90,000(typ.)

 $+25 \pm 5$ 

-0.040ppm/°C<sup>2</sup>

max.

ECS tuning fork type crystals are used as a clock source in communication equipment, measuring instruments, microprocessors and other time management applications. Their low power consumption makes these crystals ideal for portable equipment.

PARAMETERS

**Frequency Tolerance** 

**Resistance** At Series Resonance

**Turnover Temperature** 

**Temperature Coefficient** 

Load Capacitance

Drive Level (max)

Frequency

**Q**-Factor

#### **Request a Sample**

2X6X

32.768

±20

12.5

1

35(max)

70,000(typ.)

+25 ±5

-0.040ppm/°C2

max.



UNITS

KHz

ppm

рF

μW

KΩ

°C

PPM/ΔC°

pF

°C °C

PPM

MΩ

ppm

рF

1X5X

32.768

± 20

8.0

1

40(max)

80,000(typ.)

+25 ±5

-0.040ppm/°C2

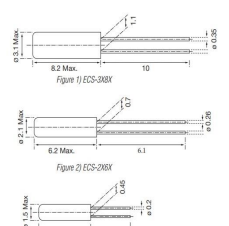
max

# ECS-3X8X, 2X6X, 1X5X



- Cost Effective
- Tight Tolerance
- Long Term Stability
- Excellent Resistance and **Environmental Characteristics**
- Pb Free/RoHS Compliant

## **DIMENSIONS** (mm)



43

Figure 3) ECS-1X5X

5.1 Max

Shunt Capacitance	Co	1.60 (typ.) 1.35 (typ.) 1.00				
Capacitance Ratio		460 (typ.) 450 (typ.) 400 (typ				
Operating Temp	Topr	-10 ~ +60				
Storage Temperature	Tstg	-40 ~ +85				
Shock Resistance		Drop 3 times on hard wooden board from height of 75cm / ±5 ppm max.				
Insulation Resistance	IR	500 MΩ min./DC100V				
Aging (First Year)	∆f/fo	±3 ppm max. @ +25°C ±3°C				
Motional Capacitance	C <sub>1</sub>	0.0035(typ.)	0.0030(typ.)	0.0025(typ.)		
RECOMMENDED OSCILLATION						

 $F_{O}$ 

∆f/fo

CL

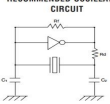
 $\mathsf{D}_\mathsf{L}$ 

 $R_1$ 

Q

Τ<sub>M</sub>

ß

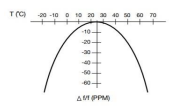


ELECTRICAL CHARACTERISTICS IC: TC 4069P Rf: 10MΩ Rd: 330KΩ (As required)  $C_1 = 22pF, C_2 = 22pF$ 

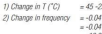
V<sub>DD</sub> = 3.0V

In this circuit, low drive level with a maximum of 1µW is rec-ommended. If excessive drive is applied, irregular oscillation or quartz element fractures may occur.

#### PARABOLIC TEMPERATURE CURVE



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



 $= 45 - 25 = 20^{\circ}C$ = -0.04 PPM x  $(\Delta T)^2$  $= -0.04 PPM \times (20)^2$ = -16.0 PPM

### **PART NUMBERING GUIDE:**

Manufac	cturer	Frequency		Load Capacitance		Package Type
ECS	-	.327	-	12.5	-	8X
ECS	-	.327	-	12.5	-	13X
ECS	-	.327	-	12.5	-	14X

\* Package type examples (8X = 3x8, 13X = 2x6, 14X = 1x5)





SOLDER PROFILE			
Peak solder Temp +260°C Max 10 sec Max.			
2 Cycles Max.			
MSL 1, Lead Finish Sn/Cu Matte			

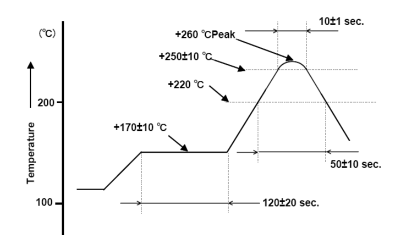


Figure 1) Suggested Solder Profile