

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/°C²

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

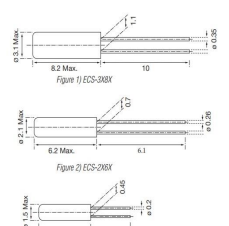
max

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 ₁	0.0035(typ.)	0.0030(typ.)	0.0025(typ.)		
RECOMMENDED OSCILLATION						

 F_{O}

∆f/fo

CL

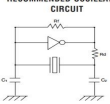
 D_L

 R_1

Q

Τ_M

ß

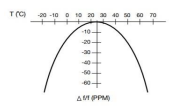


ELECTRICAL CHARACTERISTICS IC: TC 4069P Rf: 10MΩ Rd: 330KΩ (As required) $C_1 = 22pF, C_2 = 22pF$

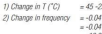
V_{DD} = 3.0V

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			

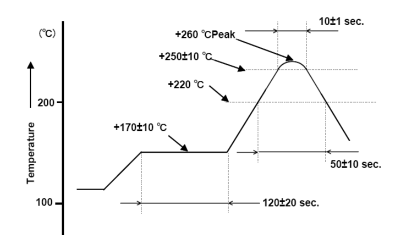


Figure 1) Suggested Solder Profile