

Marketing Bulletin

DATE: Monday, June 01, 1998

TO: Affected Customers

FROM: Marketing

RE: ECCM3 Series Termination

To all concerned parties,

This bulletin is to notify all customers of the discontinuation of the ECCM3 series Ecliptek crystal effective Monday, June 01, 1998.

In compliance with our End of Life (EOL) policy, this notice will serve as advanced notice of product termination. New orders will not be accepted after Thursday, April 01, 1999, with delivery to be conclude by Tuesday, June 01, 1999.

The ECCM5 series is a recommended alternate for the ECCM3 series. This may not be an exact cross, so it is highly recommended that the data sheet(s) of the recommended alternate are reviewed and samples tested to ensure conformance.

If there are any questions pertaining to this bulletin, please contact your Ecliptek sales representative. Thank you again for your cooperation.

Ecliptek Marketing

					STAN	DARD SPECIFIC	ATIONS			
Frequency Range: 11.000MHz to 120.000MHz										
Frequency Tole		@ 25°	С							
2						±10ppm				
3					±15ppm					
4					±20ppm					
5 Frequency Stability					±30ppm					
	-	·0)			See Table 1 for Available Frequency Stabilities					
Shunt Capacita					5pF Maximum 18pF Standard, CL ≥ 10pF and Series Available					
Load Capacitat Mode of Opera	,	-)			TopF Standard, $CL \ge 1$	Topr Standard, CE 2 Topr and Series Available				
Blank	lion				Fundamental from 11.000MHz to 39.999MHz					
T					Third Overtone from 40.000MHz to 120.000MHz					
Operating/Stor	ade Ter	mpera	ture		See Table 1 for Operating Temperature / -40°C to +85°C					
Drive Level					100µWatts Maximum					
Aging @ 25°C					±2ppm/year Maximum					
Equivalent Ser	ies Res	sistanc	e		30 Ohms Maximum 11.000MHz to 39.999MHz (Fundamental)					
					50 Ohms Maximum 40.000MHz to 120.000MHz (Third Overtone)					
Insulation Resi	stance				500 Megaohms Minimum at 100Vdc					
ENVIRONMENTAL & MECHANICAL										
Shock:						a Listed in TQC41-883-				
Vibration:						Conditions and Criteria Listed in TQC41-883-008				
Seal Integrity:						a Listed in TQC41-883-				
Solderability: Conditions and Criteria Listed in TQC41-883-004 / 75% coverage										
Marking Permenancy: Conditions and Criteria Listed in TQC41-883-001										
TABLE 1: PART NUMBERING CODES										
OPERATIN					STABILITY (PPM)			• • •		
TEMPERATU					Availability		5.9 ±0.1	0.16 ±0	0.01-+ +-	
Range	Code	Α	В	С	D E Code					
-		±5	±10	±15	±20 ±30 Range	+				
-10°C to +60°C	А	Х	Х	Х	X X	Ь	h			
-20°C to +60°C	В		X	Х	X X		F F	/		
0°C to +70°C	С		X	Х	X X	5.2 ±0.1	Ni: 3µ	±1µ—⁄	Ni: 3µ ±1µ	
-10°C to +70°C	D		X	X	X X		D Ni: 3	μ ±1μ—⁄	Au: 0.06μ - 0.6μ	
-20°C to +70°C	Е		X	X	X X		Au: 0.06µ		Glass	
-30°C to +60°C	F				X					
-20°C to +80°C	G						6.7 ±0.1		1 5 10 1	
PART NUMBERING GUIDE → → → → → → → → → → → → → → → → → → →										
ECCM3 2 A B 1 - 20 - 70.000 M					Packaging Option	<u>ا</u> 1	_2 _		PAD CONNECTIONS	
					Blank = Bulk	╸╷──└──╴			PAD CONNECTIONS	
					TR = Tape & Reel	2.54 ±0.10	$\overline{\Box}$,	0 60		
					(CPA70-131-000)			0.60 0.08	#1: CRYSTAL	
				F	requency	4	3	0.00	#2: NO CONNECT	
			Load	Capa	citance	<u> </u>			#3: CRYSTAL	
			Blank	18p	oF (standard)		0.55		#4: NO CONNECT	
				-	XX = XXpF	-				
				Opera			±0.10			
				undarr Overto						
		-								
Operating Temperature Range Code Per Table 1										
└─ Frequency Stability Code Per Table 1									ALL DIMENSIONS	
Frequency Tolerance									IN MILLIMETERS	
	per Fr	equer	ncy To	erance @ 25°C Listed	SPECIFICATIO		ONTROL DRAWING			
					ations (2, 3, 4, or 5)					
							ECLIPTE	K	Drawing Number	
MARKING GUIDE								N	CCR31-002-000	
(Line #1) ECLIP							Title			
,	,				d ECLIP	1.5mm GLASS S	SURFA	CE MOUNT CRYSTAL		
(Line	#2) <u>X</u>	<u>X.XX</u>				Revision		Effectivity Date		
		_ 		quenc		D				
(Line :	#3) 🗙									
					f Year acturing Code (TEN02-0	01-000)	ECN Number		PAGE 1 OF 2	
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1	NOTE:				nform to conditions 1-001-000.	Approved By	Date	Released By Date		
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