

## **Marketing Bulletin**

- **DATE:** Saturday, April 01, 2000
- **TO:** Affected Customers
- FROM: Marketing
- **RE:** ECCM62 Series Termination

To all concerned parties,

This bulletin is to notify all customers of the discontinuation of the ECCM62 series Ecliptek crystal effective Saturday, April 01, 2000.

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 Saturday, July 01, 2000, with delivery to be conclude by Saturday, September 30, 2000.

The ECCM1 series is a recommended alternate for the ECCM61 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** 

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Frequency Range:		9.216MHz to 100.000	9.216MHz to 100.000MHz					
Frequency Tolerance/St Blank J	ability:	±50ppm at 25°C, ±10 ±30ppm at 25°C, ±50				ORIGINAL		
Shunt Capacitance (C0)		7pF Maximum				11 111 1160		
Load Capacitance (CL)		18pF Standard, CL ≥	18pF Standard, CL ≥ 10pF and Series Available					
Mode of Operation Blank T			Fundamental from 9.216MHz to 41.000MHz Third Overtone from 28.000MHz to 100.000MHz					
Storage Temperature		-40°C to +85°C	-40°C to +85°C					
Drive Level		100 µWatts Maximun	100 µWatts Maximum					
Aging @ 25°C		±5ppm/year Maximur	±5ppm/year Maximum					
Insulation Resistance		500 Megaohms Minir	500 Megaohms Minimum at 100Vdc					
		ENVIR	ONMENT	AL & MECHANICAL	and states	Alt in the Walkship of the	Sec. The	
Shock:			Conditions and Criteria Listed in TQC41-883-007					
Vibration:		Conditions and Criter	Conditions and Criteria Listed in TQC41-883-008					
Seal Integrity:		Conditions and Criter	Conditions and Criteria Listed in TQC41-883-003					
Solderability:		Conditions and Criter	Conditions and Criteria Listed in TQC41-883-004 / 95% coverage					
Marking Permenancy:		Conditions and Criter	Conditions and Criteria Listed in TQC41-883-001					
and the second states and a second states	FREQ	UENCY VS. EQUIVAL	ENT SER	RIES RESISTANCE (ESI	R Ohms	Maximum)	Sec. 1	
requency Range	ESR	Frequency Range	ESR	Frequency Range	ESR	Frequency Range	ESR	
.216 - 15.999 (Fund)	60	16.000 - 41.000 (Fund)	40	28.000 - 34.999 (3rd)	100	35.000 - 100.000 (3rd)	60	

