

Marketing Bulletin

DATE: May 1st, 2008

TO: All Sales Personnel

FROM: Isaac Gonzalez

RE: Product Termination

To all concerned parties,

This bulletin is to notify all customers of the discontinuation of the following Ecliptek series effective May 1st, 2008:

Series Description Recommended Replacement

EC1 Resistance Welded Short HC-49/US Crystal E1U Series EC2 Resistance Welded HC-49/US Crystal E2U Series

In compliance with our End of Life (EOL) policy, this will serve as advanced notice of product termination. New orders will not be accepted after September 1st, 2009, with delivery to conclude by December 31st, 2009.

If there are any questions pertaining to this bulletin, please feel free to contact me. Thank you again for your cooperation.

Best Regards,

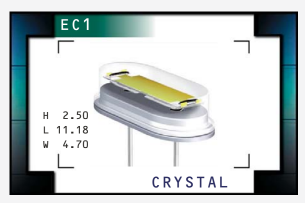
Isaac Gonzalez

Configuration Manager Ecliptek Corporation

EC1 Series

- HC-49/US short package
- AT or BT cut available
- Resistance weld seal
- Tight tolerance/stability
- Tape and reel, insulator tab, and custom lead length options available





NOTES

ELECTRICAL SPECIFICATIONS

Frequency Range	3.579545MHz to 50.000MHz
Frequency Tolerance / Stability	±50ppm/±100ppm (Standard), ±30ppm/±50ppm (AT cut only), ±15ppm/±30ppm (AT cut only),
Over Operating Temperature Range	± 15 ppm / ± 20 ppm (AT cut only), or ± 10 ppm / ± 15 ppm (AT cut only)
Operating Temperature Range	0°C to 70°C (Standard), -20°C to 70°C (AT cut only), or -40°C to 85°C (AT cut only)
Aging (at 25°C)	±5ppm / year Maximum
Storage Temperature Range	-40°C to 85°C
Shunt Capacitance	7pF Maximum
Insulation Resistance	500 Megaohms Minimum at 100V _{DC}
Drive Level	1 mWatt Maximum
Load Capacitance (C _L)	18pF (Standard), Custom C _L ≥10pF, or Series Resonant
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EQUIVALENT SERIES RESISTANCE (ESR), MODE OF OPERATION (MODE), AND CUT

Frequency Range	ESR (Ω)	Mode / Cut	Freque	ncy Range	ESR (Ω)	Mode / Cut
3.579545MHz to 4.999MHz	200 Max	Fundamental / AT	15.000	MHz to 15.999MHz	60 Max	Fundamental / AT
5.000MHz to 5.999MHz	150 Max	Fundamental / AT	16.000	MHz to 23.999MHz	50 Max	Fundamental / AT
6.000MHz to 7.999MHz	120 Max	Fundamental / AT	24.000	MHz to 30.000MHz	40 Max	Fundamental / AT
8.000MHz to 8.999MHz	90 Max	Fundamental / AT	24.000	MHz to 40.000MHz	40 Max	Fundamental / BT
9.000MHz to 9.999MHz	80 Max	Fundamental / AT	28.636	3MHz to 29.999MHz	150 Max	Third Overtone / AT
10.000MHz to 14.999MHz	70 Max	Fundamental / AT	30.000	MHz to 50.000MHz	100 Max	Third Overtone / AT
MANUFACTURER	CATEGORY	SEL	RIES	PACKAGE	CLASS	REV - DATE

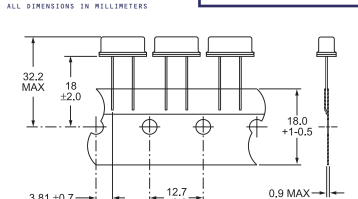
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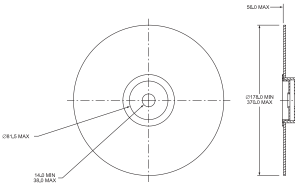
Specifications subject to change without notice.

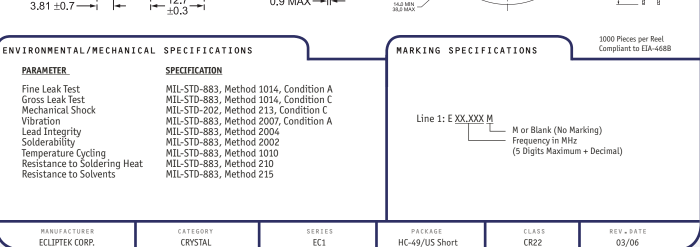
HC-49/US Short

ECLIPTEK CORP.

PART NUMBERING GUIDE EC1 A - T - 20 - 30.000M - I2 TR **PACKAGING OPTIONS** FREQUENCY TOLERANCE / STABILITY Blank=Bulk, A=Tray, TR=Tape and Reel Blank=±50ppm at 25°C, ±100ppm from 0°C to 70°C A=±50ppm at 25°C, ±100ppm from -20°C to 70°C **AVAILABLE OPTIONS** B=±50ppm at 25°C, ±100ppm from -40°C to 85°C Blank=None (Standard) CLXXX=Custom Lead Length (See Page 42) I2=Insulator Tab (See Page 42) C=±30ppm at 25°C, ±50ppm from 0°C to 70°C D=±30ppm at 25°C, ±50ppm from -20°C to 70°C E=±30ppm at 25°C, ±50ppm from -40°C to 85°C **FREQUENCY** $F=\pm 15 ppm$ at $25 ^{\circ} C$, $\pm 30 ppm$ from $0 ^{\circ} C$ to $70 ^{\circ} C$ **LOAD CAPACITANCE** G=±15ppm at 25°C, ±30ppm from -20°C to 70°C Blank=18pF (Standard), S=Series H=±15ppm at 25°C, ±30ppm from -40°C to 85°C XX=XXpF (Custom) J=±15ppm at 25°C, ±20ppm from 0°C to 70°C K=±15ppm at 25°C, ±20ppm from -20°C to 70°C MODE OF OPERATION / CRYSTAL CUT Blank=Fundamental / AT B=Fundamental / BT L= ± 15 ppm at 25°C, ± 20 ppm from -40°C to 85°C M=±10ppm at 25°C, ±15ppm from 0°C to 70°C T=Third Overtone / AT N=±10ppm at 25°C, ±15ppm from -20°C to 70°C MECHANICAL DIMENSIONS ALL DIMENSIONS IN MILLIMETERS - 4.70 MAX 11.18 MAX 2.50 MAX 6.35 MIN 4.88 ± 0.2 Ø0.457 ±0.051 (X2)







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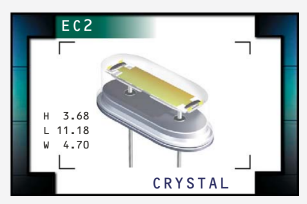
Specifications subject to change without notice.

TAPE AND REEL DIMENSIONS

EC2 Series

- HC-49/US package
- AT or BT cut available
- Resistance weld seal
- Tight tolerance/stability
- Tape and reel, insulator tab, and custom lead length options available





NOTES

ELECTRICAL SPECIFICATIONS

Frequency Range	3.579545MHz to 50.000MHz
Frequency Tolerance / Stability	±50ppm/±100ppm (Standard), ±30ppm/±50ppm (AT cut only), ±15ppm/±30ppm (AT cut only),
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Drive Level	1 mWatt Maximum
Load Capacitance (C _L)	18pF (Standard), Custom $C_L \ge 10$ pF, or Series Resonant

EQUIVALENT SERIES RESISTANCE (ESR), MODE OF OPERATION (MODE), AND CUT

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6.000MHz to 7.999MHz	120 Max	Fundamental / AT	24.000MHz to 30.000MHz	40 Max	Fundamental / AT
8.000MHz to 8.999MHz	90 Max	Fundamental / AT	24.000MHz to 40.000MHz	40 Max	Fundamental / BT
9.000MHz to 9.999MHz	80 Max	Fundamental / AT	28.6363MHz to 29.999MHz	150 Max	Third Overtone / AT
10.000MHz to 14.999MHz	70 Max	Fundamental / AT	30.000MHz to 50.000MHz	100 Max	Third Overtone / AT

MANUFACTURER CATEGORY SERIES PACKAGE CLASS REV.DATE ECLIPTEK CORP. CRYSTAL EC2 HC-49/US CRO4 03/06

PART NUMBERING GUIDE EC2 A - T - 20 - 30.000M - I2 TR **PACKAGING OPTIONS** FREQUENCY TOLERANCE / STABILITY Blank=Bulk, A=Tray, TR=Tape and Reel Blank= ± 50 ppm at 25°C, ± 100 ppm from 0°C to 70°C A=±50ppm at 25°C, ±100ppm from -20°C to 70°C **AVAILABLE OPTIONS** B=±50ppm at 25°C, ±100ppm from -40°C to 85°C Blank=None (Std) CLXXX=Custom Léad Length (See Page 42) C=±30ppm at 25°C, ±50ppm from 0°C to 70°C I2=Insulator Tab (See Page 42) D=±30ppm at 25°C, ±50ppm from -20°C to 70°C E=±30ppm at 25°C, ±50ppm from -40°C to 85°C **FREQUENCY** $F=\pm 15$ ppm at 25°C, ± 30 ppm from 0°C to 70°C LOAD CAPACITANCE G=±15ppm at 25°C, ±30ppm from -20°C to 70°C Blank=18pF (Standard), S=Series H=±15ppm at 25°C, ±30ppm from -40°C to 85°C XX=XXpF (Custom) J=±15ppm at 25°C, ±20ppm from 0°C to 70°C K=±15ppm at 25°C, ±20ppm from -20°C to 70°C MODE OF OPERATION / CRYSTAL CUT L= ± 15 ppm at 25°C, ± 20 ppm from -40°C to 85°C Blank=Fundamental / AT M=±10ppm at 25°C, ±15ppm from 0°C to 70°C B=Fundamental / BT N=±10ppm at 25°C, ±15ppm from -20°C to 70°C T=Third Overtone / AT MECHANICAL DIMENSIONS ALL DIMENSIONS IN MILLIMETERS - 4.70 MAX 11.18 MAX 3.68 MAX 6.35 MIN 4.88 ±0.2 · Ø0.457 ±0.051 (X2) TAPE AND REEL DIMENSIONS ALL DIMENSIONS IN MILLIMETERS 56.0 MAX-32.2 MAX 18 ±2.0 18.0 Ø178.0 MIN 370.0 MAX +1-0.5 Ø81.5 MAX 12.7 0.9 MAX → 3.81 ±0.7-14.0 MIN 38.0 MAX ±0.3 1000 Pieces per Reel ENVIRONMENTAL/MECHANICAL SPECIFICATIONS MARKING SPECIFICATIONS Compliant to EIA-468B PARAMETER **SPECIFICATION** MIL-STD-883, Method 1014, Condition A MIL-STD-883, Method 1014, Condition C MIL-STD-202, Method 213, Condition C MIL-STD-883, Method 2007, Condition A MIL-STD-883, Method 2004 Fine Leak Test **Gross Leak Test** Mechanical Shock Line 1: E XX.XXX M Vibration M or Blank (No Marking) Lead Integrity MIL-STD-883, Method 2002 Frequency in MHz Solderability Temperature Cycling Resistance to Soldering Heat (5 Digits Maximum + Decimal) MIL-STD-883, Method 1010 MIL-STD-883, Method 210 MIL-STD-883, Method 215 Resistance to Solvents MANUFACTURER CATEGORY SERIES PACKAGE CLASS REV - DATE ECLIPTEK CORP. CRYSTAL HC-49/US CR04 03/06

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