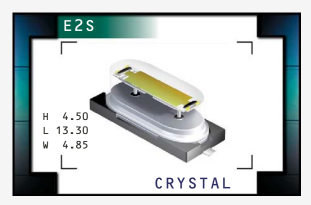
E2S Series

- RoHS Compliant (Pb-Free)
- HC-49/UP package
- AT or BT cut available
- Resistance weld seal
- Tight tolerance/stability
- Tape and reel 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, -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 125°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

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

ESR (Ω)	Mode / Cut	Frequency Range	ESR (Ω)	Mode / Cut
200 Max	Fundamental / AT	15.000MHz to 15.999MHz	60 Max	Fundamental / AT
150 Max	Fundamental / AT	16.000MHz to 23.999MHz	50 Max	Fundamental / AT
120 Max	Fundamental / AT	24.000MHz to 30.000MHz	40 Max	Fundamental / AT
90 Max	Fundamental / AT	24.000MHz to 40.000MHz	40 Max	Fundamental / BT
80 Max	Fundamental / AT	24.576MHz to 29.999MHz	150 Max	Third Overtone / AT
70 Max	Fundamental / AT	30.000MHz to 50.000MHz	100 Max	Third Overtone / AT
	200 Max 150 Max 120 Max 90 Max 80 Max	200 Max Fundamental / AT 150 Max Fundamental / AT 120 Max Fundamental / AT 90 Max Fundamental / AT 80 Max Fundamental / AT	200 Max Fundamental / AT 15.000MHz to 15.999MHz 150 Max Fundamental / AT 16.000MHz to 23.999MHz 120 Max Fundamental / AT 24.000MHz to 30.000MHz 90 Max Fundamental / AT 24.000MHz to 40.000MHz 80 Max Fundamental / AT 24.576MHz to 29.999MHz	200 Max Fundamental / AT 15.000MHz to 15.999MHz 60 Max 150 Max Fundamental / AT 16.000MHz to 23.999MHz 50 Max 120 Max Fundamental / AT 24.000MHz to 30.000MHz 40 Max 90 Max Fundamental / AT 24.000MHz to 40.000MHz 40 Max 80 Max Fundamental / AT 24.576MHz to 29.999MHz 150 Max

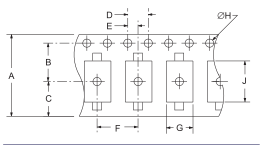
MANUFACTURER	CATEGORY	SERIES	PACKAGE	CLASS	REV = DATE
ECLIPTEK CORP.	CRYSTAL	E2S	HC-49/UP	CR44	11/07

PART NUMBERING GUIDE E2S A A 18 - 20.000M TR FREQUENCY TOLERANCE / STABILITY -**PACKAGING OPTIONS** A=±50ppm at 25°C, ±100ppm from 0°C to 70°C Blank=Bulk, TR=Tape and Reel $B=\pm50$ ppm at 25°C, ±100 ppm from -20°C to 70°C $C=\pm50$ ppm at 25°C, ±100 ppm from -40°C to 85°C **FREQUENCY** D=±30ppm at 25°C, ±50ppm from 0°C to 70°C E= ± 30 ppm at 25°C, ± 50 ppm from -20°C to 70°C **LOAD CAPACITANCE** F=±30ppm at 25°C, ±50ppm from -40°C to 85°C S=Series G=±15ppm at 25°C, ±30ppm from 0°C to 70°C XX=XXpF H=±15ppm at 25°C, ±30ppm from -20°C to 70°C $J=\pm15$ ppm at 25°C, ±30 ppm from -40°C to 85°C $K=\pm15$ ppm at 25°C, ±20 ppm from 0°C to 70°C MODE OF OPERATION / CRYSTAL CUT A=Fundamental / AT, L=±15ppm at 25°C, ±20ppm from -20°C to 70°C B=Third Overtone / AT $M=\pm15$ ppm at 25°C, ±20 ppm from -40°C to 85°C D=Fundamental / BT N=±10ppm at 25°C, ±15ppm from 0°C to 70°C P=±10ppm at 25°C, ±15ppm from -20°C to 70°C MECHANICAL DIMENSIONS SUGGESTED SOLDER PAD LAYOUT ALL DIMENSIONS IN MILLIMETERS ALL DIMENSIONS IN MILLIMETERS 4.50 MAX 13.30 MAX Solder Land (X2) 4.85 2.0 (X2) MAX 0.50 MIN 4.88 ±0.20 (X2)



11.60 MAX

ALL DIMENSIONS IN MILLIMETERS



- 0.80 ±0.30 (X2)

Coplanarity: 0.36mm Maximum

TAPE	Α	В	С	D	Е
	24±.3	11.5±.1	10.75±.1	4 ±.2	2±.1
F	G	Н	J	K	L
12±.2	B0*	1.5 +.1	A0*	.4±.1	K0*

M P QQ (Access Hole at Slot Location) R Width S Depth (Tape Slot in Core for Tape Start)

REEL	M	N	0	P	Q
	1.5 MIN	50 MIN	20.2 MIN	13±.2	40 MIN
R	S	T	U	٧	QTY/REEL
2.5 MIN	10 MIN	30.4 MAX	360 MAX	24.4+2-0	1,000

- 4.0

Tolerances = ± 0.2

ENVIRONMENTAL/MECHANICAL SPECIFICATIONS

PARAMETER Fine Leak Test Gross Leak Test Lead Termination Mechanical Shock Resistance to Soldering Heat Resistance to Solvents Solderability Temperature Cycling

Vibration

MIL-STD-883, Method 1014, Condition A MIL-STD-883, Method 1014, Condition C Sn 2µm - 6µm MIL-STD-202, Method 213, Condition C MIL-STD-202, Method 210 MIL-STD-202, Method 215 MIL-STD-883, Method 2003

MIL-STD-883, Method 1010 MIL-STD-883, Method 2007, Condition A MARKING SPECIFICATIONS

Line 1: E XX.XXX M

Frequency in MHz (5 Digits Maximum + Decimal)

*Compliant to EIA-481A

SPECIFICATION