

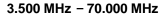
Pletronics, Inc.

19013 36th Ave. W, Suite H • Lynnwood, WA 98036 USA Manufacturer of High Quality Frequency Control Products

SM39S Crystal

- 4 Lead Surface Mount Plastic Crystal
- Solder Pad Compatible with our SM55, SM45, SM40 and other SM Crystals from Epson, Meiden & Citizen





Calibration Frequency Tolerance at 25°C Operating Temperature Range (OTR) Frequency Stability (FS) over OTR Drive Level Aging at 25°C Shunt Capacitance

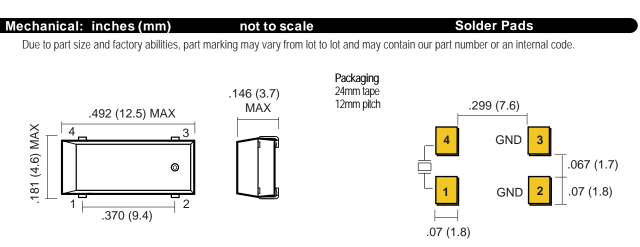
± 50 PPM
0 to +70°C is standard, but can be extended to -40 to +85°C
± 50 PPM is standard, ± 100 PPM at extended temperature range
50 mW is standard, customer may specify
± 5 PPM per year
7 pF maximum

Pa	irt Nu	mber	ring(Guide

		ESR values		
Portions of the part number that appear after the frequency may not be marked on part (C of C provided)	Oscillation Mode	Frequency Range (MHz)	Maximum ESR (Ohms))
SM39S E - xx - 70.0M - XXX (Internal Code or blank)	Fundamental AT Cut	3.500 – 3.999 4.000 – 5.999	200 150	
Model — Frequency in MHz		6.000 - 9.999 10.000 - 34.000	100 50	DataShee
Load Capacitance DataSheet4U.com Parallel Resonance in pF (≥ 10 pF)	3rd Overtone AT Cut	27.000 - 35.999 36.000 - 70.000	100 80	
Temperature Range SR = Series Resonance Blank: 0 to +70°C E: - 40 to +85°C (± 50 /100 PPM)	Co	onsult factory for lower ES	R	

Consult factory for available frequencies and specs.

Not all options available for all frequencies. A special part number may be assigned.



DataSheet4U.com

wRef 2003taSheet4U.com

Pletronics, Inc. (425) 776-1880, Fax: (425) 776-2760, ple-sales@pletronics.com, www.pletronics.com 38

DataSheet 4U.com

DataSheet4U.com