

# CY39, CY310 Crystals

- Cylindrical Crystals in MHz and kHz Range
- Available in 2 Sizes and Frequency Ranges, CY39: 3x9mm, CY310: 3x10mm



30 kHz - 150 kHz 3.500 MHz - 70.000 MHz

## **Standard Specifications**

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

Aging at 25°C Shunt Capacitance CY310: 3.500 to 3.999 MHz, CY39: 30 to 150 kHz and 4.000 to 70.000 MHz

± 50 PPM is standard, tighter tolerances available

0 to +70°C is standard, but can be extended to -40 to +85°C

± 50 PPM is standard, tighter tolerances available

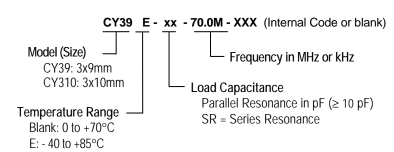
100 mW is standard, customer may specify

 $\pm$  5 PPM per year is standard, customer may specify  $\pm$  1 PPM

7 pF maximum

### Part Numbering Guide

Portions of the part number that appear after the frequency may not be marked on part (C of C provided)



ESR Values		
Oscillation	Frequency Range	Maximum
Mode	(MHz)	ESR (Ohms)
Fundamental AT Cut	30 - 150 kHz 3.500 - 3.999 4.000 - 5.999 6.000 - 9.999 10.000 - 30.000	50k 200 150 100 50
3rd Overtone	30.001 - 35.999	100
AT Cut	36.000 - 70.000	80

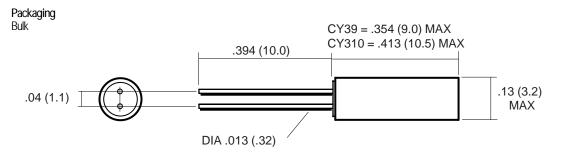
Consult factory for lower ESR

Consult factory for available frequencies and specs. Not all options available for all frequencies. A special part number may be assigned.

#### Mechanical: inches (mm)

#### not to scale

Due to part size and factory abilities, part marking may vary from lot to lot and may contain our part number or an internal code.



July 2002