Ceramic Surface Mount Crystal

• Small overall package dimensions

· Available in both 2 & 4 pads



-BT: BT Cut



Part Numbering Example: CX532 Z - A1 B2 C2 150 - 10.0 D16 - 3

CX532 Z A1* B2 C2 150 10.0 D16 -3

SERIES ADDED FEATURES OPERATING TEMP. STABILITY TOLERANCE RESISTANCE FREQUENCY LOAD CAP. **OVERTONE** D16,18,20,ETC. BLANK: FUND. CX532 BLANK = BULK PACK A0 = -10°C ~ +60°C $B1 = \pm 100$ SEE CHART $C1 = \pm 100$ -3: 3rd OT $Z = TAPE AND REEL A1 = -10°C \sim +70°C$ $B2 = \pm 50$ $C2 = \pm 50$ **BELOW** DS = SERIES $A2 = -40^{\circ}C \sim +85^{\circ}C$ $B3 = \pm 30$ $C3 = \pm 30$ -5: 5th OT -7: 7th OT $A3 = -55^{\circ}C \sim +125^{\circ}C$ $B4 = \pm 10$ C4 =± 10

*NOTE: The above ABC combinations cover basic specification options. We tailor our crystal specifications to meet customer requirements. Please contact our sales department if you don't see exactly what you need.

Specifications:

Frequency Range: 10.000 ~ 45.000 MHz (Fundamental)

Operating Temperature: -10°C ~ +60°C *Standard*

Frequency Stability: ±100 ppm

± 50 ppm Standard

± 30 ppm

Frequency Tolerance: ±100 ppm

(at 25°C) ± 50 ppm Standard

± 30 ppm

Load Capacitance: Standard 16, 18 pF or series.

Other values are available.

Resistance: Maximum resistance corresponds to frequency.

See chart below.

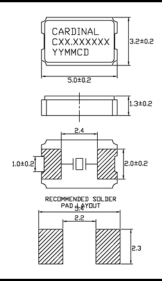
Standard: Mode: Fundamental or 3rd Overtone

Shunt Capacitance: 7 pF Max

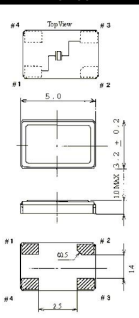
Aging: ± 5 ppm/year Drive Level: 100 µW Max

Option: Packaging: Tape and Reel

CX532



CX532A



Resistance Chart: All resistances are maximum

EQUIVALENT SERIES RESISTANCE (ESR), MODE OF OPERATION (MODE)			
Frequency MHz		ESR (Ω)	Oscillation Mode
10.0	~ 11.999	150	Fundamental
12.0	~ 15.999	100	Fundamental
16.0	~ 29.999	70	Fundamental
30.0	~ 45.000	50	Fundamental



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