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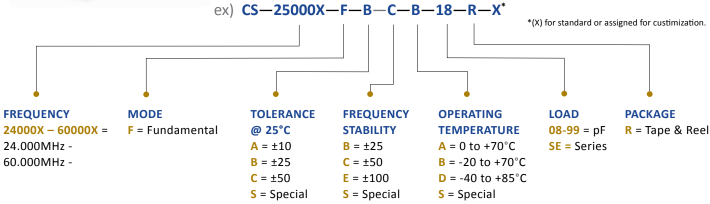
CS-Series Specifications

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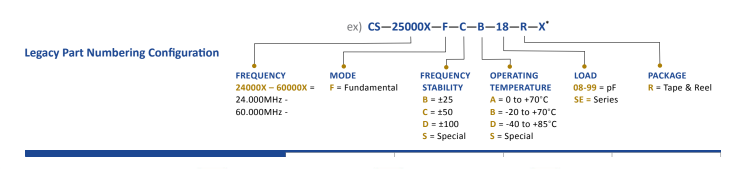
2.00L x 1.60W x 0.60H (mm)

PDI *CS-Series* is a hermetically sealed quartz crystal in a seam-welded ceramic SMT package. This crystal, designed to meet your most demanding specification, is available in standard or custom frequencies and/or with customized parameters. PDI provides quick-turn sampling for your proto-typing needs, mass production capability, and competitive pricing.



See below for legacy part numbering configuration for parts designed prior to 02-01-2014, which are still available

Dem		Mode	
Parameter		Fundamental	Units
Frequency Range ^{*1}		24.000000 to 60.000000	MHz
Frequency Tolerance	@ +25°C	Per Option	ppm
Temperature Range ^{*1}	Operating	Per Option	°C
	Storage	- 55 to +125	°C
Frequency Stability ^{*1}	Over Operating Temperature	Per Option	ppm
Equivalent Series Resistance (Maximum)	24.000000 to 26.000000 MHz	80	Ω
	26.000000 to 40.000000 MHz	60	
	40.000000 to 60.000000 MHz	50	
Drive Level (Typical)		10	uW
Shunt Capacitance (Maximum)		5.0	pF
Load Capacitance (Typical)		Per Option	pF
Aging (Maximum)	Per Year	±5.0	ppm
Seal Method		Seam Weld	
Insulation Resistance		500MΩ Minimum @100Vdc ±15V	



0755-27872782

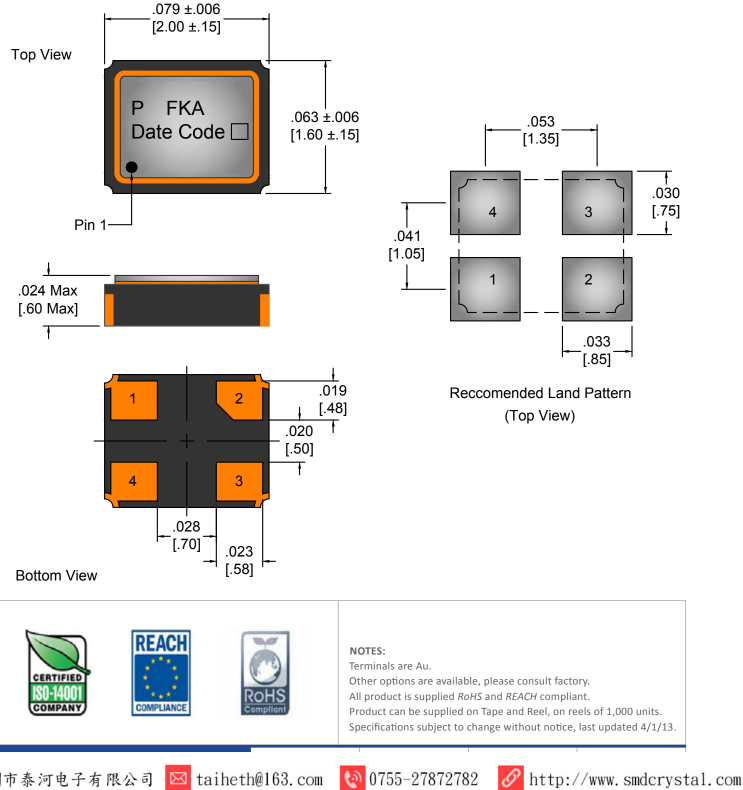


CS-Series 2.00 x 1.60 x 0.60 (mm)

PACKAGE DIMENSIONS

Decimal XXX = ± .008, XX = ± .02 Metric [XXX = ± .20], [XX = ± .50]

PIN	CONNECTION	
1	Crystal	
2	Ground/Cover	
3	Crystal	
4	Ground/Cover	



CS-Series 2.00 x 1.60 x 0.60 (mm)



- 1. Material: Black Conductive Polystyrene or equivalent.
- 2. 10 Sprocket Hole pitch cumulative tolerance of ±.008
- 3. Camber in compliance with EIA 481
- 4. Empty pockets: Trailing end (Minimum) 200 mm. and Leading end (Minimum) 400 mm.
- 5. Pocket position relative to sprocket hole measured as true position of pocket, not pocket hole.

