

## $2.50 \mathrm{~L} \times 2.00 \mathrm{~W} \times 0.70 \mathrm{H}(\mathrm{mm})$

PDI CX－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

| Parameter |  | Mode |  |
| :---: | :---: | :---: | :---: |
|  |  | Fundamental | Units |
| Frequency Range ${ }^{* 1}$ |  | 16.000000 to 60.000000 | MHz |
| Frequency Tolerance | ＠$+25^{\circ} \mathrm{C}$ | Per Option | ppm |
| Temperature Range ${ }^{* 1}$ | Operating | Per Option | ${ }^{\circ} \mathrm{C}$ |
|  | Storage | － 55 to＋125 | ${ }^{\circ} \mathrm{C}$ |
| Frequency Stability ${ }^{* 1}$ | Over Operating Temperature | Per Option | ppm |
| Equivalent Series Resistance （Maximum） | 16.000000 to 20.000000 MHz | 100 | $\Omega$ |
|  | 20.000000 to 30.000000 MHz | 80 |  |
|  | 30.000000 to 40.000000 MHz | 60 |  |
|  | 40.000000 to 60.000000 MHz | 40 |  |
| Drive Level（Typical） |  | 10 | uW |
| Shunt Capacitance（Maximum） |  | 5.0 | pF |
| Load Capacitance（Typical） |  | Per Option | pF |
| Aging（Maximum） | Per Year | $\pm 5.0$ | ppm |
| Seal Method |  | Seam Weld |  |
| Insulation Resistance |  | $500 \mathrm{M} \Omega$ Minimum＠100Vdc $\pm 15 \mathrm{~V}$ |  |
| ＊1－Not all Frequency／Stability／Temperature combinations are available． |  |  |  |

Legacy Part Numbering Configuration


## CX－Series $2.50 \times 2.00 \times 0.70(\mathrm{~mm})$

PACKAGE DIMENSIONS
Decimal XXX $= \pm .008, X X= \pm .02$ Metric $[X X X= \pm .20],[X X= \pm .50]$

| PIN | CONNECTION |
| :---: | :--- |
| 1 | Crystal |
| 2 | Ground／Cover |
| 3 | Crystal |
| 4 | Ground／Cover |



## CX－Series $2.50 \times 2.00 \times 0.70(\mathrm{~mm})$

1．Material：Black Conductive Polystyrene or equivalent．
2． 10 Sprocket Hole pitch cumulative tolerance of $\pm .008$
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．



