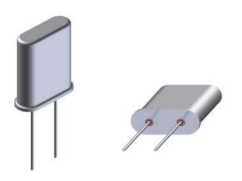
Quantic Croven



CROVEN CRYSTALS has provided high quality and reliability products to the frequency control industry for more than sixty years and is a world leader in the development and manufacture of the highest precision quartz resonators for demanding applications.

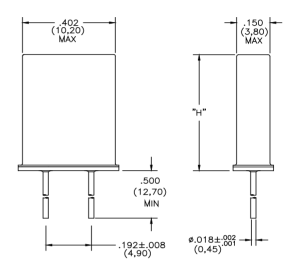
The HC-49 series of crystal resonators provides a broad range of frequencies and designs in a rugged, high reliability enclosure.

Features:

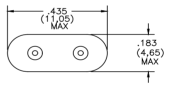
- Resistance weld sealed
- standard crystal types include AT, SC and IT-cut designs
- RoHS / REACH compliant

Applications:

- precision OCXO, VCXO and TCXO oscillators
- military and high reliability (multiple CR references)
- test and measurement and telecom equipment



HC-49



| PARAMETER | Height 'H' | Mode | MINIMUM | MAXIMUM | UNITS |
|--|----------------------|--|---------|---------|-------|
| Resonant Frequency range @ specified load conditions and temperature | 0.530" (13,36 mm) | Fund | 6.0 | 35 | MHz |
| | | 3rd OT | 16 | 105 | |
| | | 5th OT | 40 | 165 | |
| | | 7th OT | 80 | 230 | |
| | 0.455" (11.56 mm) | Fund | 3 | 35 | MHz |
| | | 3rd OT | 10 | 105 | |
| | | 5th OT | 30 | 165 | |
| | | 7th OT | 80 | 230 | |
| Operating Temperature Range | | | - 55 | + 125 | ° C |
| PARAMETER | | STANDARD METHOD OBSERVED | | | |
| | | MIL-STD-202 Method 213, Condition C - 100 g, 6 msec 1/2 sine | | | |
| Vibration | | MIL-STD-202 Method 204, Condition C, 10 g peak 55-2000 Hz | | | |
| Solderability | | MIL-STD-202 Method 208 | | | |
| Workmanship | | per the general requirements of MIL-PRF-3098 | | | |

Notes:

1) Consult the factory for more detailed specifications or alternate requirements.