

The MIL standard HC-49/U, resistance weld enclosure is a versatile and cost effective package in which a wide range of commercial specifications are available for both standard and custom frequencies.

Generally used for AT cut resonators in microprocessor and peripheral equipment providing high quality at an economical price.

The pure dry nitrogen environment delivers good ageing and excellent thermal conductivity.

Custom specified with typical data as follows:

Specification data:

Adjustment tolerance

Insulation resistance

Environment dry nitrogen **Quartz orientation** AT cut

Frequency range (3 ~ 35)MHz fundamental

(10 ~ 110)MHz 3rd overtone (30 ~ 170)MHz 5th overtone (110 ~ 200)MHz 7th overtone from ±3ppm at ref. temp.

frequency dependent

Thermal stability

OCXO turn point from ±3°C

OCXO turn point from ±3°C TCXO from ±0.5′

equivalent Ø angle XO from ±3ppm temperature dependent

Operating temperature (-55 +105)°C

Storage temperature (-40 +150)°C
Load custom specified

Chapter appearance C (4.5 - 0.5) = 5

Shunt capacitance C $(1.5 \sim 6.5)pF$ Suggested drive level $(5 \sim 150)\mu W$

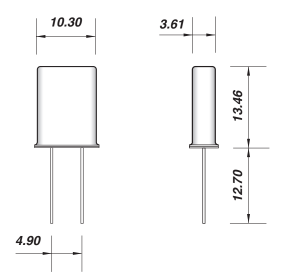
Q factor up to 250K, frequency and

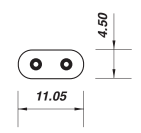
mode dependent

Ageing - frequency ±1ppm typical, first year max. **dependent**

500Meg. Ω min. at 100Vd.c.

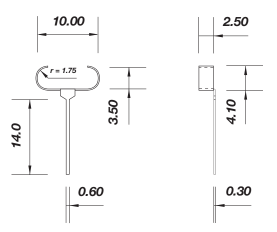
Dimensions(mm)





lead diameter 0.43

accessory: crystal grounding clip, hot tin-dipped brass. RoHS compliant





ISO9001: 2008

A1511CAN