

Low profile, MIL HC-43T/U, cold weld enclosure ideally suited for the manufacture of precision SC cut and AT cut high reliability resonators.

The lower volume enclosure bridges the gap between the standard HC-43/U and the smaller HC-45/U allowing extra space in oscillator designs with only a minor reduction in frequency range and C, values.

IT cut resonators may also be provided in this enclosure.

A cold weld sealing process contributes to almost zero contaminants and combined with a high vacuum environment results in exceptional long term ageing and high Q performance.

Custom specified with typical data as follows:

## **Specification data:**

| Environment                      | high vacuum        |
|----------------------------------|--------------------|
| Quartz orientation               | SC, AT and IT cut  |
| Frequency range                  | (6 ~ 35)MHz funda  |
|                                  | (15 ~ 110)MHz 3rc  |
|                                  | (55 ~ 170)MHz 5th  |
|                                  | (110 ~ 200)MHz 7   |
| Adjustment tolerance             | from ±1.5ppm at r  |
|                                  | frequency depend   |
| Thermal stability                | OCXO turn point f  |
|                                  | TCXO from ±0.5     |
|                                  | equivalent Ø angle |
|                                  | XO from ±3ppm      |
|                                  | temperature depe   |
| Operating temperature            | (-55 +105)°C       |
|                                  | custom specified   |
| Storage temperature              | (-40 +120)°C       |
| Load                             | custom specified   |
| Shunt capacitance C <sub>o</sub> | (1.5 ~ 6.5)pF      |
| Suggested drive level            | (5 ~ 150)µW        |
| Q factor                         | up to 500K, freque |
|                                  | mode and cut dep   |
| Ageing - frequency               | AT cut: ±0.5ppm t  |
| dependent                        | year max.          |
|                                  |                    |

Insulation resistance

undamental z 3rd overtone z 5th overtone Iz 7th overtone at ref. temp. pendent oint from ±3°C 0.5 angle m lependent fied fied equency, dependent om typical, first SC cut: ±0.2ppm typical, first year max. 500Meg. Ω min. at 100Vd.c.

## Dimensions(mm):



lead diameter 0.43

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

