

A miniature resistance weld package which can be preformed into smd formats.

The UM-4 resistance weld enclosure is ideally suited for the manufacture of precision AT cut high reliability resonators. Available in a choice of two lead variants.

A wide frequency range combined with a dry nitrogen environment makes this an ideal choice for applications requiring miniature high quality resonators at an economic price.

Custom specified with typical data as follows:

Specification data:

Adjustment tolerance

Environment dry nitrogen Quartz orientation AT cut

(15 ~ 25)MHz fundamental Frequency range

(5 ~ 70)MHz 3rd overtone (50 ~ 120)MHz 5th overtone from ±1.5ppm at ref. temp.

frequency dependent

OCXO turn point from ±3°C Thermal stability

TCXO from ±0.5 equivalent Ø angle XO from ±3ppm temperature dependent

Operating temperature (-55 +125)°C

custom specified Storage temperature (-40 +125)°C Load custom specified Shunt capacitance C $(1.5 \sim 8.0)pF$

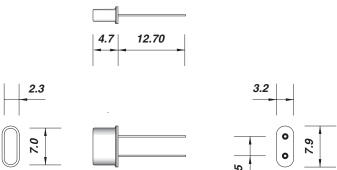
Suggested drive level $(5 \sim 150)\mu W$

Q factor up to 250K, frequency, mode and cut dependent Ageing - frequency AT cut: ±1ppm typical, first

dependent year max. Insulation resistance 500Meg. Ω min. at 100Vd.c.

Dimensions(mm)

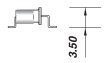
UM-4



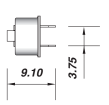
lead diameter 0.35

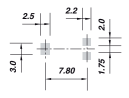
footprint

UM-4-smd









suggested land pattern

ISO9001: 2008

A1511CAN