

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:

Environment dry nitrogen **Quartz orientation** AT cut

Frequency range (3 ~ 25)MHz fundamental (5 ~ 70)MHz 3rd overtone

 $(50 \sim 120) MHz \ 5 th \ overtone \\ \textbf{Adjustment tolerance} \qquad from \pm 1.5 ppm \ at \ ref. \ temp.$

TCXO from ±0.5´ equivalent Ø angle XO from ±3ppm

temperature dependent (-55 +125)°C

Storage temperaturecustom specifiedLoad $(-40 + 125)^{\circ}$ CShunt capacitance C_o (1.5 ~ 8.0)pF

Suggested drive level (5 ~ 150)µW

Q factor up to 250K, frequency,

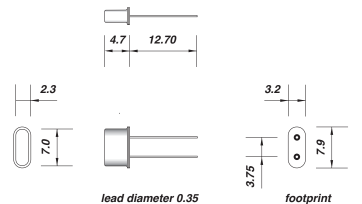
mode and cut dependent

Ageing - frequency AT cut: ±1ppm typical, first

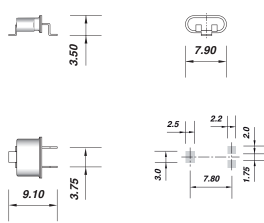
 $\begin{array}{ll} \textit{dependent} & \textit{year max.} \\ \textit{Insulation resistance} & 500 \textit{Meg. } \Omega \textit{ min.} \\ & \textit{at } 100 \textit{Vd.c.} \end{array}$

Dimensions(mm):

UM-4



UM-4-smd



suggested land pattern