

*Vendor Part No.* QU4998A *Part Description:* Stress Relieving Alloy coated 6 MHz quartz crystals *Remarks:* 6MHz quartz crystals, frequency range: 5.975-5.997 MHz, ESR (resistance): <15 Ohms

It is hereby certified that all articles in the quantities as indicated above are in compliance with the following specifications.

Frequency:	5.975 – 5.997 MHz
Activity:	Less than 15 Ohms measured at resonance
Contact Resistance:	Less than 15 Ohms center to edge
Diameter:	0.550" +.000/002"
Angle of Cut:	35 degrees 15' (AT) +/- 3'
Contour:	3 diopter +/- 0.5 Plano-Convex
Surface Roughness:	10 micron
Contact Composition:	Silver Aluminum Alloy/Chromium
Packaging:	100% Virgin PETG, Pharmaceutical Grade,
	recyclable plastic, Polystyrene base.

Paula L. Becker President/CEO Fil-Tech, Inc. 6 Pinckney St. Boston, MA 02114 617-227-1133 ph 617-742-0686 fax paula@filtech.com www.filtech.com