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Product Specifications

TAN06ISHP

Polished Silver, 6 MHz High Frequency Quartz Crystals



Description: Quartz sensor for use in thin film deposition monitors and controllers, including Intellimetrics and Satis instruments.

Physical Specification:

- 1) **Material**: Pure Silicon Dioxide monocrystal, Electronic Grade Quartz with Bechmann optimized Geometry and enhanced energy trapping of the fundamental mode.
- 2) **Dimensions**: 0.550" +. 000/-.002" OD
- 3) **Contour**: plano convex,
- 4) Finish: Optical Polish
- 5) **Defect**: No chips, scratches or etch marks within a 13.95 mm diameter clear aperture
- 6) **Electrodes** "Inficon" patterned silver with Oxygen reactive intermediate layer for improved thin-film integrity.

Electrical Specification:

- 1) **Resonant Frequency**: 5.996-6.002 MHz, fundamental series resonance
- 2) Resistance: <15 Ohms, plated
- 3) Contact Resistance: <10 Ohms edge to edge on pattern side
- 4) **Spurious Modes**: First Anharmonic >150 KHz above fundamental

Appearance:

- 1) No misaligned electrodes
- 2) No uneven coloration
- 3) No off-center patterns
- 4) No scratches, scuffs, or etch markings present
- 5) No chips or cracks