ATP-I-010-Q-390 revA
3.5 turn

NOTES: (UNLESS OTHERWISE SPECIFIED)
1. MATERIAL: .010 THK QUARTZ/FUSED SILICA (SiO2)
2. METALIZATION A SIDE
   TiW = 400-800 A°
   Au = 250 uin min.
   NO METALIZATION ON B SIDE
3. CRITICAL DIMENSIONS:
   LINE = .0006 ± .0001
   GAP = .001 ± .0001
   POLYIMIDE = 3-6 MICRONS