Prober 4 Point Probe Resistivity

**Short description**: Four Point Probe Resistivity is designed for measuring sheet resistivity on sample with a flat surface. Making good measurements requires the 4 point probe to put even pressure on each point and assure the probes move straight up and down.

**Including the SP4 Four Point Probe Head**: SP4-62085TRY (for semi-conductor)

Spacing between tips: .0625" (1.6mm)  
Pressure on each tip: 85 grams  
Probe tip material: Tungsten Carbide  
Tip radius: .0016" (40um)

**Localisation**: Welcome

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