PRSA-L300-F50/60/80-TL-PCB/CHP Silicon piezo-resistive sensing cantilevers



General description

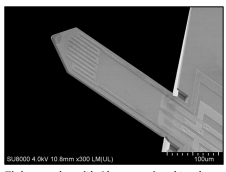
Piezo-Resistive Sensing Active (PRSA) tipless probes are silicon cantilevers with on chip integrated piezo-resistors and a heater for various self-sensing cantilever applications. The piezoresistors are integrated into a matched Wheatstone bridge to raise the sensitivity and compensate environmental thermal drift. By using the self-sensing readout no laser adjustment is necessary in comparison to conventional optical readout. This saves time during a cantilever change and makes it independent from laser readout optics. This enables new sensing applications (e.g. force and gas sensing, torque magnetometry, etc.). The cantilever Si-chip is mounted to a small printed circuit board (CL-PCB) with a small 10 pin connector for a quick and easy cantilever change. The connector fits to a counter part PCB, for customized wiring or it can be directly connected to a SCL's lownoise pre-amplifier by a flat flex cable. Optional the cantilevers can be ordered as Si-chips.

0.5 300 ±5 μ ntilever, boron α	6595 kHz 1556 N/m .2 μV/nm 56 nN/μV m / 110 ±3 μm
15 N/m 1 0.5 300 ±5 µ ntilever, boron o	1556 N/m .2 μV/nm 56 nN/μV Im / 110 ±3 μm
1 0.5 300 ±5 μ ntilever, boron α	2 μV/nm 56 nN/μV .m / 110 ±3 μm
0.5 300 ±5 μ ntilever, boron α	56 nN/μV m / 110 ±3 μm
300 ±5 μ	m / 110 ±3 μm
ntilever, boron	m / 110 ±3 μm doped 1k Ohm piezo resistors,
,	doped 1k Ohm piezo resistors,
alullili	nium tracks
on chip piez	zo-resistive bridge
external shaker or on chip heater	
bonded to small PCB with connector (counter part PCB available) or optional bonding pads on chip	
0.3 / 1.2 / 2.5 mm	
	small PCB wit ilable) or option

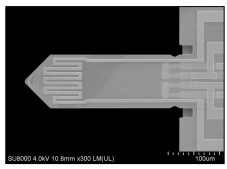
Applications:

- Force or deflection measurements within TEM, SEM, XPS, etc.
- Torque magnetometry
- Mounting of special tips
- Various cantilever based sensor applications (media properties, air pressure/acoustic wave, etc.)

What about your application? Contact us!



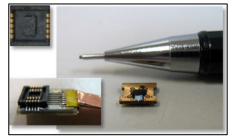
Tipless probe with Al sensor signal tracks



Top view of the probe



10 self-sensing cantilevers (on PCB or optional as Si-chips), Si-chip h=0.3 mm



Cantilever is bonded to a 6 x 4.5 mm PCB (height with connector 1.6 mm, with CP-PCB: 2.5 mm); left: counter part PCB

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