FORTA-TL

FORTA-TL probes are tipless silicon probes designed for Force Modulation applications. These probes have a medium frequency and spring constant that make them ideally suited to Force Modulation Microscopy, and have Aluminum coating on the reflex side to increase laser signal quality.

Cantilever Specificat	ions		
Material	: Silicon		
Shape	: Rectangular		
Reflex coating	: None		
Parameter	Nominal	Min	Max
k (N/m)	1.6	0.6	3.7
f (kHz)	61.0	43.0	81.0
Length (µm)	225.0	215.0	235.0
Width (µm)	27.0	22.0	32.0
Thickness (µm)			