

**High Resolution Semicontact / Noncontact Silicon AFM Cantilevers NSG10 series, resonant frequency 140-390kHz, force constant 3,1-37,6N/m - Nonseparated wafer**

Art. ID	TIPS-NSG10W
Unit	min 410 chips
Deliverydetails	No Dangerous Good /not restricted

Description

High Resolution Silicon AFM Cantilevers NSG10 series are designed for Semicontact ( Intermittent ), Noncontact applications. Typical Resonant Frequency 240 kHz (guaranteed range 140-390kHz), Typical Force Constant 11.8 N/m (guaranteed range 3,1-37,6N/m). Cantilever has Au reflective side coating to increase laser signal.