HART12-2

HART12 probes are silicon probes designed for imaging or trench depth metrology, with a tilt compensation of 12 degrees. The spike width of these probes is approximately 100 nm at 2 μ m, making them ideally suited for features up to 2 μ m deep. These probes also have Aluminum coating on the reflex side to increase laser signal quality.

Download Spec Sheet For HART12-2

Download Spec Sheet For HART12-4

Download Spec Sheet For HART12-6

Tip Specifications

Material: Silicon
Shape: Pyramidal
Height (μm): 14-16
Aspect ratio: 5.0-10
ROC (nm): 20

Coating: None

• Length of Spike : 2 μ m (for HART12-1), 4 μ m (for HART12-4), 6 μ m (for HART12-6) with 12° tilt compensation



Material:Silicon Shape :Rectangular

Reflex

:None

coating ...

Parameter	Nomina1	Min	Max
k (N/m)	40	25	75
f (kHz)	300.0	200.0	400.0
Length (μm)	125.0	115.0	135.0
Width (μm)	35. 0	30.0	40.0
Thickness (µm)	4.50	4.00	5.00

