# Semiconductor Probes 0.40MM PITCH

## 101303 PROBE





## 101795 Ркове



#### PROBE SPECIFICATIONS

Minimum Device Pitch: 0.40mm (.016) Signal Path Length: 2.92mm (.115)

Spring Force per Contact:

202 & 210 - 21.2g (0.75 oz.) @ 0.38mm (.015) travel 207 & 211 - 16.7g (0.59 oz.) @ 0.38mm (.015) travel

Device Compliance: 0.25mm (.010) DUT Board Compliance: 0.15mm (.006)

Operating Temperature:

-55°C to 150°C for stainless steel spring -55°C to 120°C for music wire spring Insertions: > 500.000

### MATERIALS

Barrel: Beryllium copper, Endura plating Spring: Stainless steel, gold plated - 17g spring; Music wire, gold plated - 21g spring

Device Side Contact: Full-hard beryllium copper, gold plated Board Side Contact: Full-hard beryllium copper, gold plated

## **ELECTRICAL SPECIFICATIONS**

Typical Resistance: < 40 mΩ Current Carrying Capacity: 3 amps continuous (Current DC carry capability @ 80° C steady state) Pattern 2a: (R) (S) (R) (@ 0.4mm pitch Characteristic Impedance: 54 Ω Time Delay: 19 pSec Loop Inductance: 1.02 nH Signal Pin to Return Capacitance: 0.35 pF -1 dB Insertion Loss Bandwidth: > 20 GHz

How to Order				
Part No.	Device Side Tip	PCB Side Tip	Spring Force	
101303-202	0.25 4-pt. Crown	Radius	21.2g	
101303-207	0.25 4-pt. Crown	Radius	16.7g	
101303-210	0.14 4-pt. Crown	Radius	21.2g	
101303-211	0.14 4-pt. Crown	Radius	16.7g	

Specifications subject to change without notice. Dimensions in millimeters (inches)

#### **PROBE SPECIFICATIONS**

Minimum Device Pitch: 0.40mm (.016) Signal Path Length: 2.92mm (.115) Force per Contact: 21g (0.74 oz.) @ 0.38mm (.015) travel Device Compliance: 0.25mm (.010) DUT Board Compliance: 0.15mm (.006) Operating Temperature: -55°C to 120°C Insertions: > 500,000

## MATERIALS

Barrel: Brass, gold plating Spring: Music wire, gold plated Device Side Contact: Homogeneous alloy Board Side Contact: Full-hard beryllium copper, gold plated

### ELECTRICAL SPECIFICATIONS

-1 dB Insertion Loss Bandwidth: > 20 GHz

How to Order				
Part No.	Device Side Tip	PCB Side Tip	Spring Force	
101795-H2	0.25 4-pt. Crown	Radius	21g	
101795-H10	0.14 4-pt. Crown	Radius	21g	

Prolonged exposure of greater than one hour reduces the maximum operating temperature of music wire springs to  $85^{\circ}$ C.

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