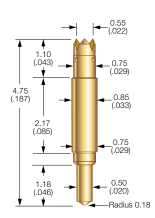
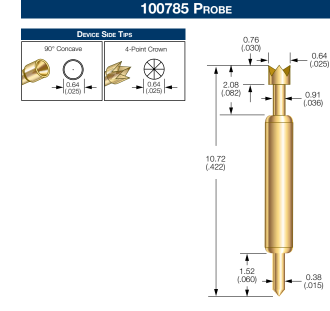
1.00MM & 1.27MM PITCH Semiconductor Probes

623-0117 Probe







PROBE SPECIFICATIONS

Minimum Device Pitch: 1.00mm (.039) Signal Path Length: 3.90mm (.154) Force per Contact: 35.5g (1.25 oz.) @ 0.85mm (.033) travel Device Compliance: 0.45mm (.018) DUT Board Compliance: 0.40mm (.016) Operating Temperature: -55°C to 120°C Insertions: > 500,000

MATERIALS

Barrel: Phosphorous bronze, gold plating Spring: Music wire, gold plated Device Side Contact: Full-hard beryllium copper, gold plated Board Side Contact: Full-hard beryllium copper, gold plated

ELECTRICAL SPECIFICATIONS

Typical Resistance: < 60 mΩ Current Carrying Capacity: 3 amps continuous (Current DC carry capability @ 80° C steady state) Pattern 2a: ® S ® @ 1.27mm pitch Characteristic Impedance: 43 Ω Time Delay: 24 pSec Loop Inductance: 1.02 nH Signal Pin to Return Capacitance: 0.56 pF -1 dB Insertion Loss Bandwidth: > 20 GHz

How to Order			
Part No.	Device Side Tip	PCB Side Tip	
623-0117-02	0.55 4-pt Crown	Conical	

Prolonged exposure of greater than one hour reduces the maximum operating temperature of music wire springs to 85°C.

PROBE SPECIFICATIONS

Minimum Device Pitch: 1.27mm (.050) Signal Path Length: 9.2mm (.362) Force per Contact: 42.5g (1.5 oz.) @ 1.52mm (.060) travel Device Compliance: 0.76mm (.030) DUT Board Compliance: 0.76mm (.030) Operating Temperature: -55°C to 150°C Insertions: > 250,000

MATERIALS

Barrel: Full-hard beryllium copper, gold plated Spring: Stainless steel, gold plated Device Side Contact: Full-hard beryllium copper, gold plated Board Side Contact: Full-hard beryllium copper, gold plated

ELECTRICAL SPECIFICATIONS

Typical Resistance: $< 50 \text{ m}\Omega$ Carrying Capacity: 3 amps continuous (Current DC carry capability @ 80° C steady state) Pattern 2a: **R S R** @ 1.27mm pitch Characteristic Impedance: 41 Ω Time Delay: 47 pSec Loop Inductance: 1.93 nH Signal Pin to Return Capacitance: 1.15 pF -1 dB Insertion Loss Bandwidth: > 16.2 GHz

How to Order			
Part No.	Device Side Tip	PCB Side Tip	
100785-002	.064 4-pt. Crown	Conical	
100785-003	90° Concave	Conical	

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

Mouser Electronics

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Smiths Interconnect: 100785-002-922