

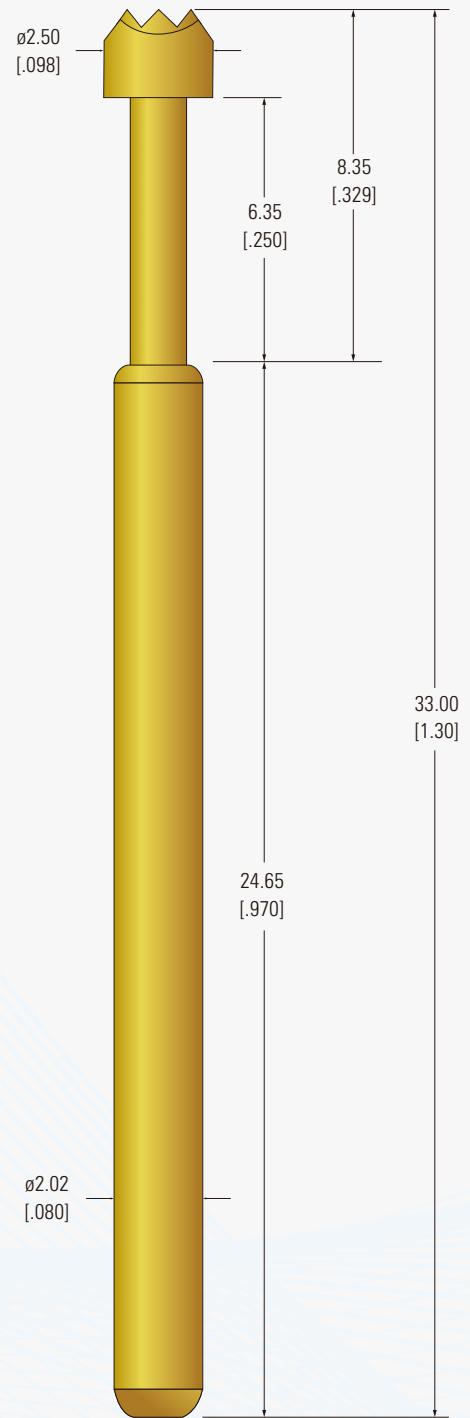
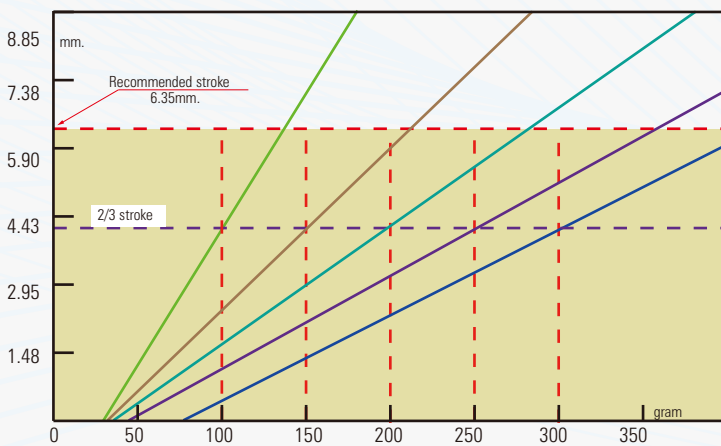
## Part Number:TOP125

3.18mm[0.125inch] test pitch

Probe Specifications	
Minimum Center:	3.18mm[0.125inch]
Full Stroke:	6.35mm[0.25inch]
Recommended Stroke:	4.25mm[0.167inch]
Spring Force:	100g[3.527oz]
Impedance:	15milliohms
Current:	3Amp
Temperature:	-55°C to 120°C [-67°F to 248°F]
Spring Life:	1000K cycles
Diameter Tolerance:	±0.01mm[±0.39mil]
Length Tolerance:	±0.10mm[±3.93mil]
Straightness Tolerance:	0.05mm[±1.97mil]

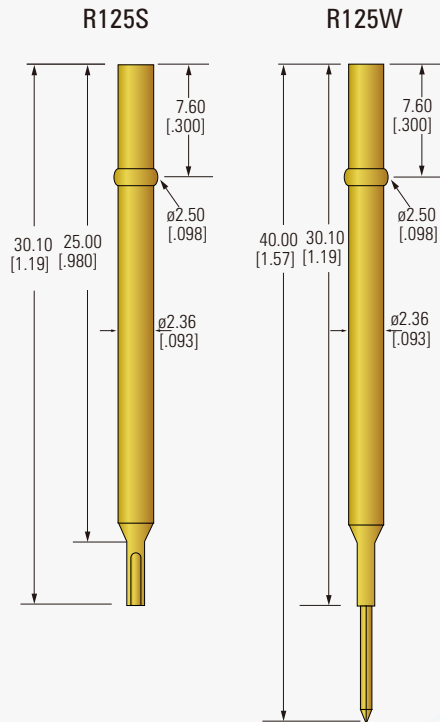
Materials Specifications	
Plunger:	SK-4, BeCu, Au plating treatment
Spring:	Music wire, Au plating treatment
Barrel:	Phosphor Copper, Au plating treatment

### Spring Force

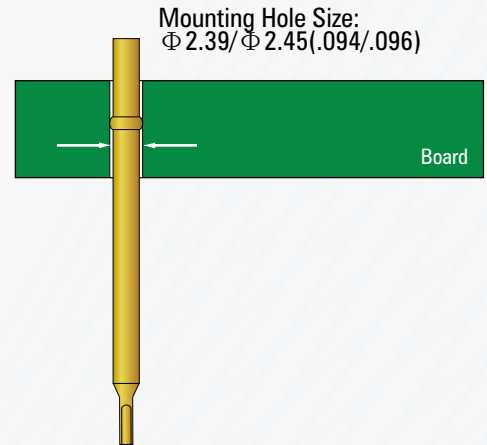


Probe mm.[inch]

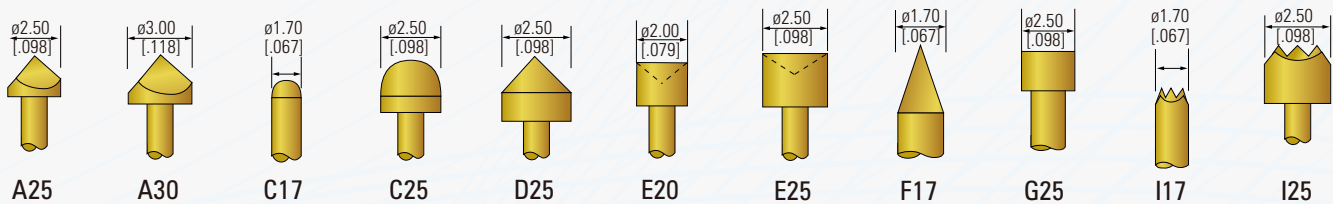
## Receptacle mm.[inch]



## Fixture Drilling Measurement



## Tip Style



## How to order

TOP	125	I	25	200G
<b>Series Name</b>	<b>Test Pitch Number</b>	<b>Head Style Code</b>	<b>Head Diameter</b>	<b>Spring Force</b>
<b>TOP</b> =Normal ICT Probe <b>CTOP</b> =High Current Probe <b>BP</b> =Battery Probe <b>FTOP</b> =Frequency Probe <b>ATOP</b> =Automotive Probe <b>SWTOP</b> =Switch Probe	<b>125</b> =125mil test pitch	<b>I</b> =9 points crown <b>C</b> =Round <b>more...</b>	<b>25</b> =2.5mm=0.098inch	<b>100G</b> =100grams=1Newton <b>200G</b> =200grams=2Newton <b>250G</b> =250grams=2.5Newton <b>more...</b>