- 2.All measurements are in mm.[inch], spring force in gram[oz]

## 3.Additional requirements please visit the website www.chipshine.com

# Part Number:TD26FF22G-5.7MM

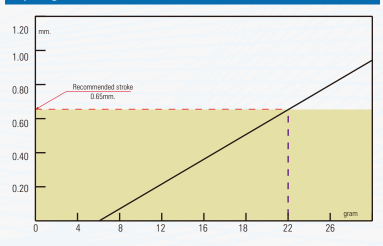
# 0.35mm[0.014inch] test pitch

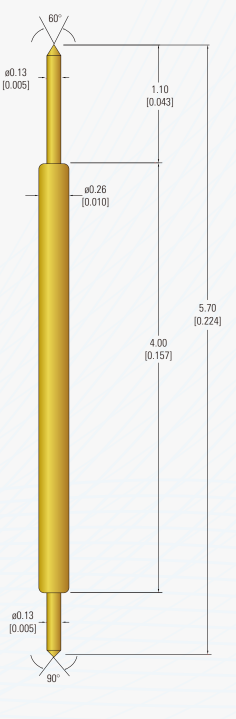
Probe Specifications	
Minimum Center:	0.35mm[0.014inch]
Full Stroke:	1.0mm[0.39inch]
Recommended Stroke:	0.65mm[0.026inch]
Spring Force:	22g[0.776oz]
Impedance:	<50milliohms
Current:	1Amp
Temperature:	0°C to 140°C [32°F to 284°F]
Spring Life:	200K cycles
Diameter Tolerance:	$\pm 0.01$ mm[ $\pm 0.39$ mil]
Length Tolerance:	±0.10mm[±3.93mil]
Straightness Tolerance:	0.05mm[±1.97mil]

# **Materials Specifications**

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

## Spring Force





Probe mm.[inch]