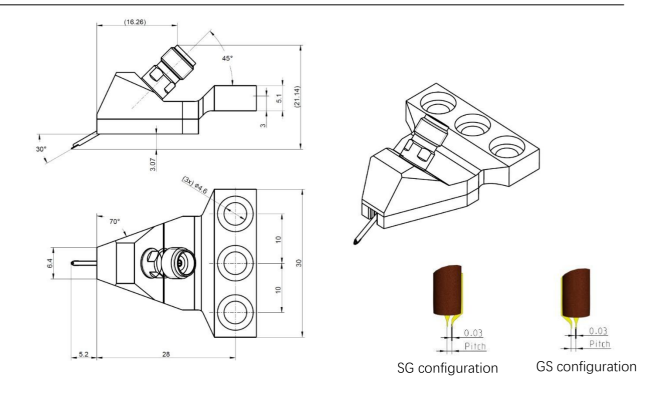
# High frequency probe GS(SG) configuration





all the dimensions are in mm.

## Configuration

Connector	2.92 female	
Probe Material:		
-Probe tip	Nickel alloy, Gold plating (Au pads)	
-Body	Aluminum Alloy	
-Insulator	PEEK	
Recommend Overtravel	50um~75um	

#### **Electrical Characteristics**

Impedance	50 Ω
Frequency Range	DC to 40 GHz
Return Loss	>15 dB @ DC to 40 GHz, based on 100um pitch
Insertion Loss	<0.7 dB @ DC to 40 GHz, based on 100um pitch
Contact resistance	< 50 mΩ, Au pads;
	< 75 mΩ, Al pads

#### **Environment Data**

Working Temperature	-45℃ to +85℃
RoHS	Compliant

### **Order Information**

P/N	Description
2.92-A-GS-125	45 Angle GS Probe, GS configuration,125 um pitch, DC to 40GHz
2.92-A-SG-125	45 Angle SG Probe, SG configuration,125 um pitch, DC to 40GHz

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