

67GHz Probe Model: DSK-F67-GS-150

Typical Electrical Characteristics

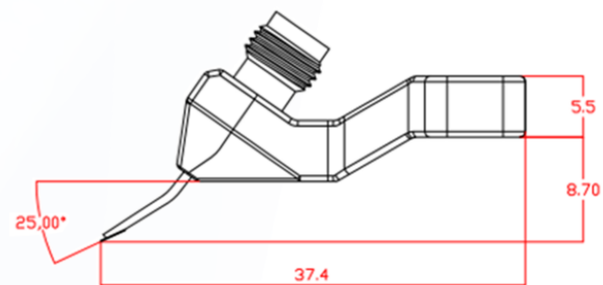
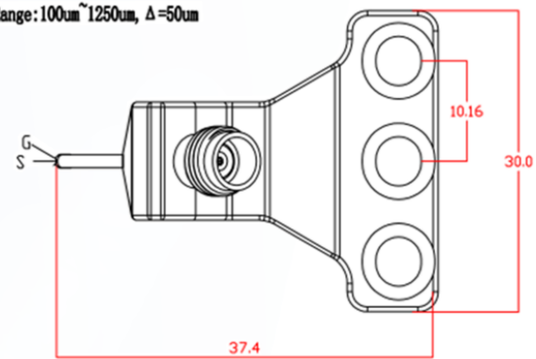
Frequency range	DC-67GHz
Insertion loss	Spec:<3.0dB
Return loss	Spec:>12dB
Impedance	50Ω
DC current	≤1A
DC voltage	≤100V
RF power	≤5w



Mechanical Characteristics

Connector	1.85mm Female
Tip configurations	GS/SG
Connector angle	45-degree
Pitch range	100um-1250um
Standard pitch step	50um
Tip size:	
from 100 μm to 250 μm	25um
from 300 μm to 1250 μm	50um

Pitch Range:100um~1250um, Δ=50um



Typical Electrical Characteristics: 67 GHz GS probe, 150 micron pitch

