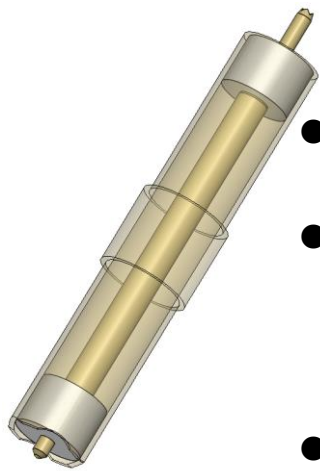
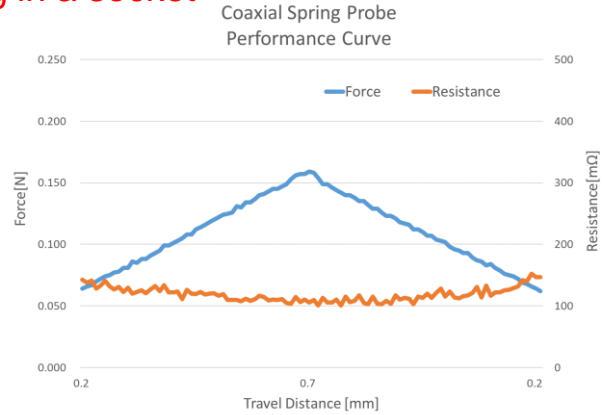


Model: KCP_TM_C_090050-1



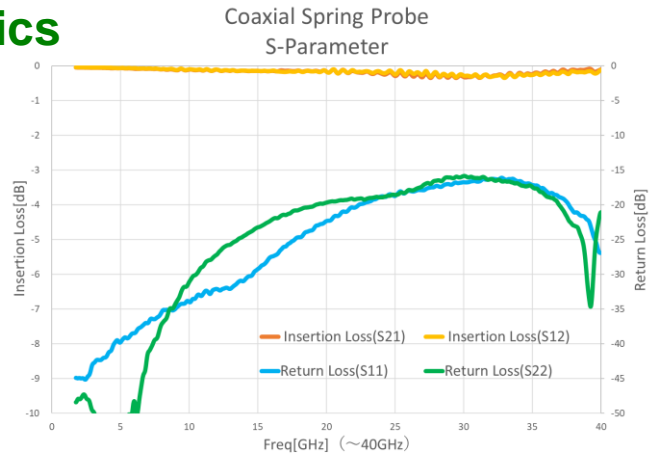
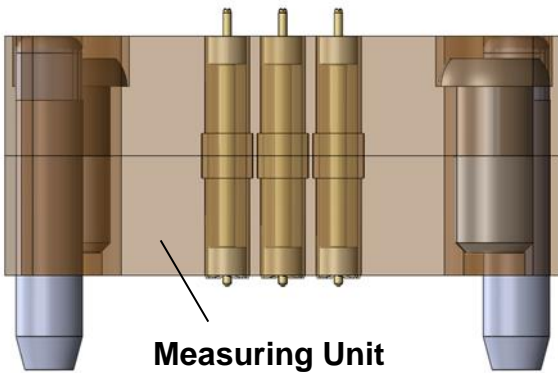
- Forming a coaxial structure with a single probe
- High frequency signal transmission is possible just by assembling in a socket

- External Conductor
 - Outer Diameter: $\Phi 0.79\text{mm}$
(Flange $\Phi 0.90\text{mm}$)
- Center conductor (Spring Probe)
 - Test Hight : 4.3mm
 - Full travel: 0.8mm
 - Force : 0.15N @ 0.7mm Travel
 - Life Span: 500k cycle
 - Operating Temp : $-85^{\circ}\text{C} \sim +120^{\circ}\text{C}$
- Pitch
 - 0.8mm or more

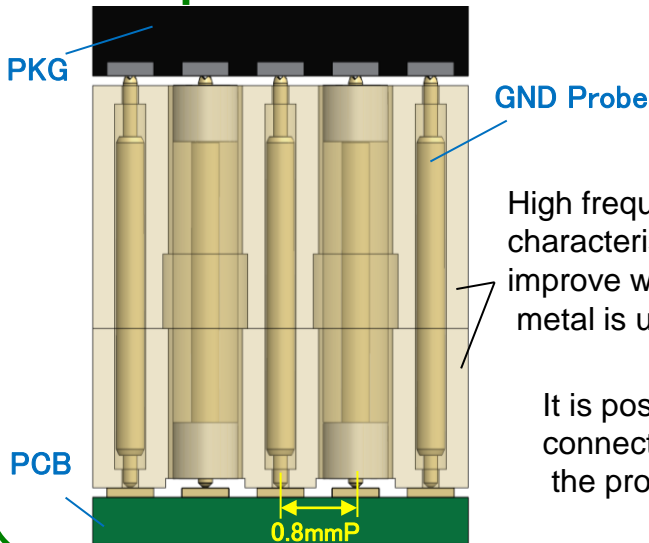


Customizable with specifications (pitch, force, shape, etc.) according to your request

High Frequency Characteristics



Example of Use



It is possible to connect GND with the probe alone.

