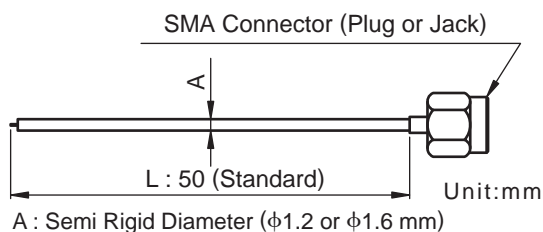




◆ TDP ◆ Coaxial Probes Semi-Rigid Type

Configuration, Dimensions



< Tip Configurations >

Unit:mm

W : Tungsten Model

$\phi 0.2$

Tip Configuration : Flat

P : Probe Model

$\phi 0.12$

1.5

Plunger Configurations

Flat

Needle

How to Code

Connector : Plug

TDP-140 □□ - □□

Semi Rigid Diameter No.	Shape Code	Plunger Tip Shape Code
2 $\phi 1.2$ mm	S Straight	W Tungsten
3 $\phi 1.6$ mm	K Bending	P1 Probe : Flat
		P2 Probe : Needle

Connector : Jack

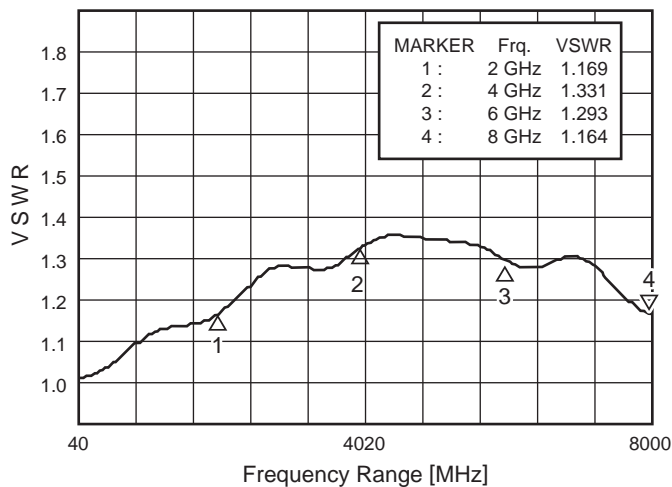
TDP-156 □□ - □□

Semi Rigid Diameter No.	Shape Code	Plunger Tip Shape Code
2 $\phi 1.2$ mm	S Straight	W Tungsten
3 $\phi 1.6$ mm	K Bending	P1 Probe : Flat
		P2 Probe : Needle

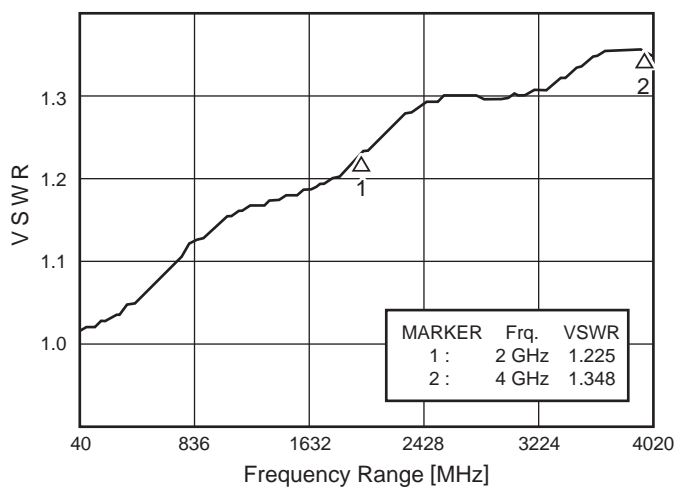
*1. As to "L-Dimension", it complies with any of customers' requirements.
 *2. Bending process is complied if needed, please ask us.

Typical Performance

Tungsten Model (TDP-1403S-W)



Probe Model (TDP-1403S-P1)



⚠ Specifications of products are subject to change without notice.

e-srt_p-p01-07