

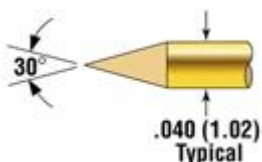


Technical Data Sheet

Spring Loaded Oscilloscope Probe PM4913-1

This new passive oscilloscope probe has **Spring Loaded Needle Sharp Tips** that will insure a positive non-slip connection to any surface. The Gold Plated Spring Tip is used for high density SMD testing. The Low Resistance Gold plated Tips provide excellent contacts for probing low level analog signals and high speed digital data.

- Gold plated Spring Loaded Tip
- High density SMD Testing
- Readout Actuator Option available (RA)**
- Low Resistance Gold Contacts
- 10X, 300 MHz



Made in USA

Atten	Length	BW MHz	Loading		Voltage	Probe Kit	Probe Kit with Readout**
Fixed	FT.	AT -3DB	pF	M-ohm	DC	Model	Model
10X	3.5	300	11	10	600	4913-1	4913-1RA
Compensation Range 10pF to 50pF							

Included with Probe		
4994ST Spring Tip .040"	4971CM Channel Markers	4951TI Tip Insulator
4955SH Sprung Hook	4983HG High Frequency GND	4950TT I.C. Test Tip
4953TT Trimmer Tool	4961GL 6" Ground Lead	4987BA BNC Adapter
	4960GL 3" Ground Lead	9176 Storage Pouch
	4993TP Tip Protector	

****RA Option-** RA Option for Tektronix 465, 475, 2200,2300, 2400, 5000, 7000, 11000 series scopes.

Not all scope are listed. Check your manuals or call us and we can help you determine if you scope has this option. **The READOUT ACTUATOR (RA)**, permanently attached at the factory. These RA probes may be used with the 465, 475, 2200, 2300, 2400, 5000, 7000 and 11000 series Tektronix scopes. This option eliminates the need to divide by the attenuation ratio or remember which probe is being used. The readout actuator allows you to read your measurements directly from the oscilloscope screen.

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