	5 mm Diameter Oscilloscope Probes												
									-				
	Туре	RS Part-No.:	Attenuation	R (N	ĭ	lnput C (pF		Bandwi (MHz		Rise Tim (ns)		ipensatio atio (pF)	n Readout Function
	RS - TP 6351R	1799558	10:1	1(C	12		350		< 1	1	0-30	~
	RS - TP 6500R	1799557	10:1	2,	2	12		500		< 0,7		6-15	~
		-)			OMHZ	1000		_		
	Туре	RS Part-N	lo. Attenu	ation	tion Loading R (MΩ)		1	Input C (pF)		Bandwidth (MHz)		Time is)	Compensation Ratio (pF)
					1:1	10:1	1:1	10:1	1:1	10:1	1:1	10:1	10:1
	RS - TP 63501	179955	6 1:1 /	10:1	1	10	68	13	10	350	< 35	< 1	10-30
Cable le	ength 1,3 m				-				A	Il specificatio	ons are sub	ject to cha	nge without notice!

@ 10:1 max. input voltage 400 Vrms Measuring Category II derating with frequency!
@ 1:1 max. input voltage 55 Vrms Measuring Category II derating with frequency!

FOR MORE INFORMATION VISIT www.rs-components.com



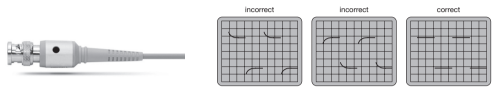


Probe Compensation

Proper compensation of the probe is required to assure amplitude accuracy of the waveform being measured by matching the probe to the oscilloscope's input capacitance. Compensation should be adjusted whenever the probe is connected to or transferred between oscilloscopes.

Low Frequency Adjustment

Apply a 1 kHz square wave to the probe or connect to the oscilloscope's calibrator output. Adjust the single LF trimmer located in the BNC Box until you achieve a flat-topped square wave (see figure below).

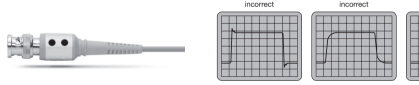


High Frequency Adjustment

Connect the probe to a 1 MHz square wave signal (rise time less than 0,7ns).

Remove the two plastic caps from the BNC compensation box.

Adjust left trimmer first then right trimmer until you achieve a flat-topped square wave (see figure below).



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