

TEKTRONIX
INPUT RC STANDARDIZER

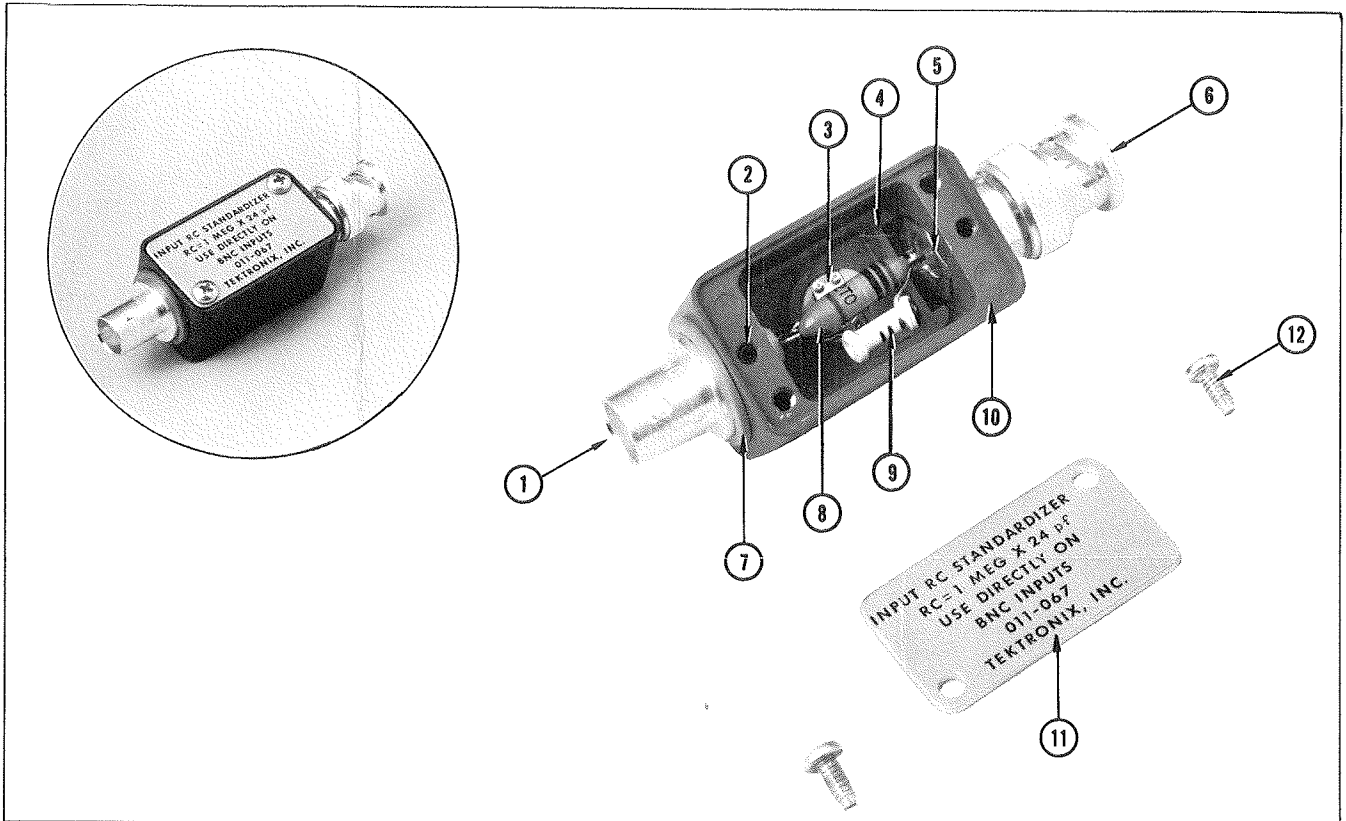
RC = 1 MEG X 24 pf

Part No. 011-067

The 24-pf STANDARDIZER is a device which enables the oscilloscope user to move a probe from one Preamplifier to another (of the same input capacitance) without recompensating the probe.

The STANDARDIZER must be used only on an instrument having the same input capacitance as that marked on the STANDARDIZER. This unit was adjusted at the factory and should not be readjusted.

To use the STANDARDIZER, connect the output of the CALIBRATOR on the oscilloscope or the output of a Type 105 TEKTRONIX SQUARE-WAVE GENERATOR (or equivalent) through the STANDARDIZER, to the plug-in unit being used. Display a square wave of about two CM on the crt at a sweep rate where 4 or 5 pulses can be seen. Now adjust the input capacitance of the plug-in unit for the flattest top on the square wave (minimum roll off or peaking of the front corner).



REF. NO.	PART NO.	SERIAL/MODEL NO.		QTY.	DESCRIPTION
		EFF.	DISC.		
1	131-126			1	CONNECTOR, coax, chassis mount, BNC
2	213-075			2	SCREW, set, 4-40 x 3/32 inch
3	281-060			1	CAPACITOR, 2-8 pf, cer, var.
4	352-045			1	HOLDER, insulating cap
5	132-081			1	NUT
6	134-044			1	PLUG, probe
	166-217			1	TUBE, spacer insulator
	214-109			1	PIN, probe contact, male
	358-072			1	BUSHING, insulator
7	210-962			1	WASHER, bevel
8	309-417			1	RESISTOR, 1 meg, 1/2 w, prec, 1%
9	281-511			1	CAPACITOR, 22 pf, cer, 500 V, 10%
10	202-095			1	BOX, standardizer
	214-271			1	BUTTON, standardizer (not shown)
11	200-505			1	COVER, standardizer
12	213-035			2	SCREW, thread cutting, 4-40 x 1/4 inch PHS

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