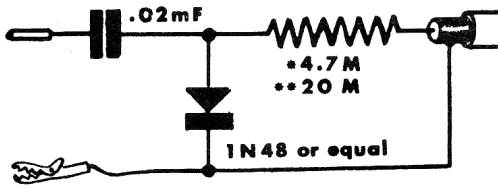
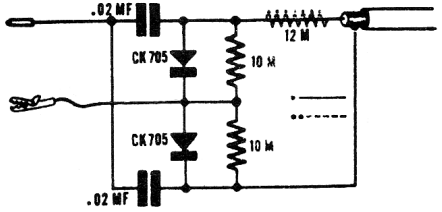
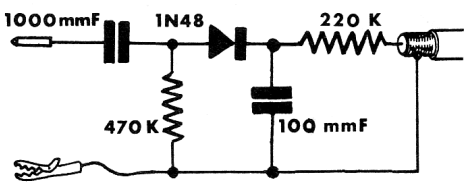
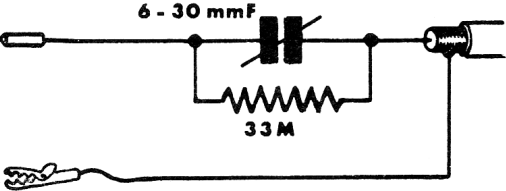
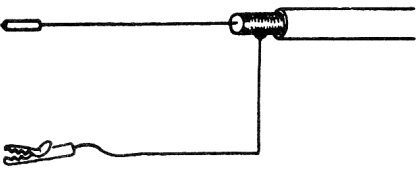


EICO VTVM & OSCILLOSCOPE PROBES

PROBE TYPE	FUNCTION
<p style="text-align: center;">VTVM RF</p>  <p style="text-align: center;">* MODEL PRF-II ~ ** MODEL PRF-25</p>	<p>RF voltage measurement to 250 mc. Very useful for measurement in TV & radio RF & IF stages.</p>
<p style="text-align: center;">VTVM PEAK TO PEAK</p>  <p style="text-align: center;">* MODEL PTP-II ~ ** MODEL PTP-25</p>	<p>Peak - to - Peak voltage measurement of complex TV waveforms. Operations over frequency range from 5 kc to 5 mc to cover all TV servicing requirements.</p>
<p style="text-align: center;">SCOPE DEMODULATOR</p>  <p style="text-align: center;">MODEL PSD</p>	<p>Demodulates amplitude-modulated carriers between 150 kc and 250 mc. Permits your scope to be used as a waveform tracer, gain analyzer, and alignment indicator to all TV & radio RF & IF stages. Audio response practically flat from 20 cps to 6 kc includes both high and low frequency components of demodulated 60 cycle square waves to make this probe particularly good for observation of sweep curve response.</p>
<p style="text-align: center;">SCOPE LOW CAPACITY</p>  <p style="text-align: center;">MODEL PLC</p>	<p>Hi impedance - low capacity probe, extremely useful for tracing waveforms in high impedance, high frequency, and wide-band circuits (such as are found in TV) without distortion from overloading or frequency discrimination. (A variable ceramic capacitor provides adjustable frequency compensation.) Particularly valuable for TV sync signal tracing and general tests in video, sync and sweep circuits.</p>
<p style="text-align: center;">SCOPE DIRECT</p>  <p style="text-align: center;">MODEL PD</p>	<p>Direct test probe for use in low frequency or low impedance circuits where direct connection to the test point is required in order to utilize maximum scope sensitivity and where the added input capacity contributed by the co-axial cable is unimportant.</p>