## 30 MHz **Analog Oscilloscopes**

- Delayed sweep in 23 steps
- Built-in component tester for capacitors, inductors, diodes, transistors, zener diodes

Bandwidth

DC -1kHz

100Hz - 40MHz

100Hz - 40MHz

1 kHz - 100kHz

Int

1.5 div.

0.5 div

0.5 div

Ext

≥ 0.1Vp-p

≥ 0.1Vp-p

≥ 0.05Vp-p ≥ 0.05Vp-p

- 23 step time base to 0.1 ms/div





■ Deluxe handle/t			
Specifica	tions		mode
			2125A
VERTICAL AMPLIFIERS (CH 1 and CH 2)		HORIZONTAL AMPLIFIER (Input through channel 1 input)	
Sensitivity	5 mV/div to 5 V/div, 1 mV/div to 1 V/div at x5	X-Y Mode	Switch selectable using X-Y switch. CH 1: X axis
Attenuator	10 steps in 1-2-5 sequence. Vernier control provides full	_	CH 2: Y axis
	adjustment between steps	Sensitivity	Same as vertical channel 2
Accuracy	$\pm$ 3%, $\pm$ 5% at x5	Accuracy	Y-Axis: ±3%. X-Axis: ±6%
Input Resistance	I MΩ +2%	Input Impedance	ame as vertical channel 2
Input Capacitance	25 pF ±10pF	Frequency Response	DC to 1MHz typical (-3 dB), to 6 div horizontal
Frequency Response	5 mV to 5 V/div: DC to 30 MHz (-3dB)		deflection
	X5: DC to 10 MHz (-3dB)	X-Y Phase Difference	3° or less at 50 kHz
Rise Time	12ns (Overshoot ≤5%)	Max. Input Voltage	Same as vertical channel 2
Operating Modes	CH 1: CH 1, single trace	_	
CH 2	CH 2, single trace	- CRT	
ALT	dual trace, alternating	Туре	Rectangular with internal graticule
CHOP	dual trace, chopped	Display Area	8 x 10 div (1 div = 1 cm)
ADD	agebraic sum of CH I + CH 2	Accelerating Voltage	2 kV
Polarity Reversal	CH 2 only	Phosphor	P31
Max. Input Voltage	400 V (DC to AC peak)	Trace Rotation	Electrical, front panel adjustable
WEEP SYSTEM Operating Modes	Main, mix (both main sweep and delay sweep displayed),	COMPONENT TESTER  Components Tested	Resistors, Capacitors, Inductors, and Semiconductors
	or Delay (only delay sweep displayed), X-Y	Test Voltage	6 V rms maximum (open)
Main Sweep SpeeD	0.1 $\mu$ s/div to 2.0 s/div in 1-2-5 sequence, 23 steps	Test Current	11 mA maximim (shorted)
	Vernier control provides fully adjustable sweep time between steps	Test Frequency	Line Frequency (60 Hz in USA)
Accuracy	±3%	Calibrating Voltage	1 kHz (±10%) Positive Square Wave, 0.2 V p-p (±2%
Sweep Magnification	10X, ±5%		• 6• 1•
Delayed Sweep Speed	0.1 ms/div to 0.1s/div in 1-2-5 sequence, 23 steps	Other Spec	ifications
Holdoff	Continuously variable for Main sweep up to	•	
	10 times normal	Within Specified Accuracy	50° to 95°F (10° to 35°C), ≤ 85% RH
Delay Time Position	Continuously variable to control percentage of display	Full Operation	32° to 104° F (0° to 40°C), $\leq$ 85% RH
	that is devoted to main and delay sweep	Storage	-4° to 158° F (-20° to +70°C)
		Power Requirements	Approximately 40 W
RIGGERING		All other operating specification	ations are the same as model 2120A
Triggering Modes	AUTO (free run) or NORM, TV-V, TV-H	Dimensions (WxHxD)	12.8" x 5.2" x 15.7" (324 x 132 x 398 mm)
Trigger Source	CH 1, CH 2, ALT, EXT, LINE	Weight	Approximately 16.8 lbs (7.6 kg)
Maximum External		Occosoni	AS Three Year Warran
Trigger Voltage	300 V (DC + AC peak)	Accessories Three Year Warran	
Trigger Coupling	AC 30 Hz to 30 MHz	SUPPLIED: Instruction Manual, Two PR-33A x1/x10 Probes or equivalent,	
	TV H Used for triggering from horizontal sync pulses	AC Power Cord, Spare Fuse	
	TV V Used for triggering from vertical sync pulses	OPTIONAL: PR-32A Demodulator Probe, PR-37A x1/x10/REF. Probe, PR-100A x10	
TRIGGER SENSITIVIT	гу	Probe, PR-S	55 High Voltage x1000 Probe, LC-210A Carrying C

Coupling

Norm

TV-V

TV-H