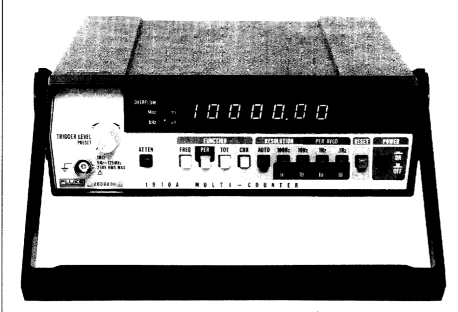
Multifunction Counters

1910A, 1911A & 1912A

Available through Distributors



(NSN 6625-01-092-8438) 1910A

Versatile Time Bases

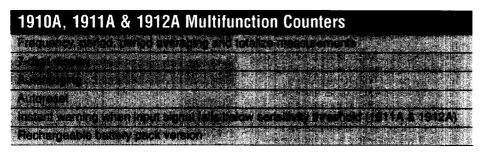
The standard 0.5 ppm per month timebase assures excellent long term stability for bench, production or field use. A convenient rear panel external timebase input jack and switch let you operate from your own 10 MHz frequency standard at any time. Choice of optional time bases with improved aging rates and temperature stabilities allows you to purchase only as much stability as you'll need in your applications.

Input Signal Conditioning

Each counter offers trigger level and attenuator controls which operate over the dynamic range of the input to permit accurate readings in the presence of noise. Even ringing TTL signals can be accurately measured. In addition, the 1911A offers a separate 50 ohm input for 50 MHz to 250 MHz and the 1912A does the same but goes to 520 MHz.

Battery Portability

All three counters are available with rechargeable batteries for field portability. Order 1910A -01, 1911A-01, or 1912-01. Four hours minimum operation gives you plenty of opportunity to solve those tough field service problems.



These rugged counters are at home on the production line, in the lab, or in the field and do the work of counters costing much more. They measure frequencies to 125 MHz, 250 MHz of 520 MHz (depending on model), period of signals to 2 MHz, period average to 10 ps resolution and totalize to 9,999,999 counts.

Autorange

Full autoranging is supplemented by selectable four-range manual operation. In autorange, the display is automatically filled to a maximum 7-digit readout. A unique hysteresis capability eliminates undesirable up-and-down ranging for between-range signals.

Autoreset

This automatic feature is activated every time you select a new range or function, which means you never have to wait for a second reading, the

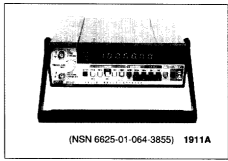
first one in the new measurement sequence is always correct. Autoreset saves time and reduces errors.

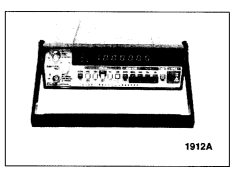
Automatic Clean Dropout

The 1911A and 1912A Channel B input has a circuit which automatically monitors the input and gives you instant warning in the form of zero readout whenever your input signal falls below the sensitivity threshold of the trigger circuit. When the signal level returns to an acceptable level, the counter locks on for a correct reading.

Sensitivity

A basic sensitivity of 15 mV, backed by Fluke's conservative design margin, guarantees you will get reliable, solid readings every time. In practice, a typical sensitivity of 10 mV will be experienced.





.U

Specifications

Model	Channel	Operating Range			Input	Overload	Prescale
		Frequency	Period	Sensitivity	Impedance	(Max Input Voltage)	Factor
1910A	A	5 Hz - 125 MHz	500 ns - 0.2s (5 Hz - 2 MHz)	15 mV rms, 5 Hz - 100 MHz 25 mV rms, 100 MHz - 125 MHz	1 MΩ/30 pF ac coupled	dc + ac; <360V pk; 250V rms, 5 Hz - 1 kHz 10V rms above 1 kHz	_
1911A	А	5 Hz - 125 MHz	500 ns - 0.2s (5 Hz - 2 MHz)	15 mV rms, 5 Hz - 100 MHz 25 mV rms, 100 MHz - 125 MHz	1 MΩ/30 pF ac coupled	dc + ac;<360V pk; 250V rms, 5 Hz - 1kHz 10V rms above 1 kHz	_
	В	50 MHz - 250 MHz	-	15 mV rms, 50 MHz - 175 MHz 30 mV rms, 175 MHz - 250 MHz	50Ω, VSWR <2.5:1	dc + ac: <100V pk; 5V rms, fuse protected	2
1912A	A	5 Hz - 125 MHz	500 ns - 0.2s (5 Hz - 2 MHz)	15 mV rms, 5 Hz - 100 MHz 25 mV rms, 100 MHz - 125 MHz	1 MΩ/30 pF ac coupled	dc + ac; <360 V pk; 250V rms, 5 Hz - 1 kHz 10V rms above 1 kHz	-
	В	50 MHz - 520 MHz	_	25 mV rms, 50 MHz - 520 MHz	50Ω, VSWR <2.5:1	dc + ac: <100V pk; 5V rms, fuse protected	4

Technical Specifications

Ch A Attenuator: x1, x10 (approx) Ch A Trigger Level: ±0.5V range Ch A Totalize: 1 to 9,999,999 counts

Frequency Accuracy: Time base accuracy ±1 count

Period Accuracy: Frequency accuracy plus trigger error*

* Trigger error is less than 0.3% of one period + periods averaged for sinewaves of 40 dB signal-to-noise ratio or better and amplitude equal to sensitivity of counter

Frequency Resolution: 0.1 Hz, 1 Hz, 10 Hz, 100 Hz, manually selected. Autorange automatically seeks to fill 7 digits but will not select gate time <1 second

Period Resolution: 100 ns, 10⁰ single period; 10 ns, 10¹ period averaged; 1 ns, 10² periods averaged; 100 ps, 10³ periods averaged. Auto range automatically seeks to fill 7 digits; if input frequency is high enough, may select 10⁴ periods averaged (10 ps resolution) but will not select measurement time <1 second

Option Specifications TCXO Options (-03, -04)

Time Base Selection Guide

Type (10 MHz)	Aging Rate	Line Variation (±10%)	Temperature Accuracy 0-50°C
Standard	±5 x 10 ⁻⁷ /mo	±1 x 10 ⁻⁷	±5 x 10 ⁻⁶ *
Option -03	±3 x 10 ⁻⁷ /mo	±2 x 10 ⁻⁸	±2 x 10 ⁻⁶ *
Option -04	±3 x 10 ⁻⁷ /mo	±2 x 10 ⁻⁸	±5 x 10 ⁻⁷ *

*p-p variation

Y7201 Attenuator/Filter

The Y7201 is a combination variable attenuator and selectable low pass filter which can be used

for input signal conditioning on all counters. Typical specifications are:

Input Impedance: 47 kΩ

Attenuation Range: x5 to x100, continuously

adjustable

Low Pass Filter: 1 kHz, 20 kHz or 100 kHz,

switch-selectable

Maximum Input: 30V ac

General Specifications

Display: 7-digit LED, leading zeros suppressed **Annunciation:** MHz, kHz, msec, +sec, overflow **Operating Temperature:** 0°C to 50°C (line models). 0°C to 40°C (battery models) when operating and charging

Storage Temperature: -40°C to +70°C (line models), -40°C to +60°C (battery models)

External Timebase Input

Frequency: 10 MHz to 300 kHz (typical) Amplitude: 300 mV rms, 5V p-p max

Input Impedance: <1 kΩ

Power, Line Models: 100, 115, or 230V ac

±10%, 48 Hz to 440 Hz, 8W maximum

Power, Battery Models

100V \pm 10%, 48 Hz to 52 Hz, 8.5W max 100V \pm 10%, 58 Hz to 62 Hz, 8.5W max 115V \pm 10%, 58 Hz to 62 Hz, 8.5W max 230V \pm 10%, 48 Hz to 52 Hz, 8.5W max

Note: Voltage and frequency must be specified at time of order

Time (between successive measurements):

200 ms plus measurement time

Size: 6.4 cm H x 21.7 cm W x 27.1 cm D (2.52 in H x 8.55 in W x 10.65 in D)

Weight: 1.5 kg (3.2 lb) max, for line models, 2.2 kg (4.8 lb) max for battery models

Safety: Factory Mutual 3820 approved, CSA 556B certified

Included with Instrument: Instruction manual, power cord. Order Y9111 or Y9112 coaxial cable(s) and Y9103 50Ω Terminator separately

Ordering Information

Madala

ModelsJanuary 1990 prices1910A Multifunction Counter (125 MHz)\$ 7551910A-01 w/Rechargeable Battery9301911A Multifunction Counter (250 MHz)9251911A-01 w/Rechargeable Battery10751912A Multifunction Counter (520 MHz)10251912A-01 w/Rechargeable Battery1155

Specify line voltage and frequency if other than 60 Hz and 115V ac

Options

19XXA-03* 2 ppm TCXO\$	245
19XXA-04* 0.5 ppm TCXO	305
*Factory installation only	

Accessories (Also see Section 17)

(, 100 000 000 101)				
A53 Whip Antenna\$	30			
Y7201 Attenuator/Low Pass Filter				
Y9111 Coaxial Cable, 50Ω BNC to				
BNC, 3 ft (0.93m)	20			
Y9103 50Ω BNC Feed-thru Terminator .				
C86 Carrying Case, Molded Plastic				
Y8205 Soft Carrying Case w/shoulder				
strap	35			
M00-200-611 31/2" Rack Mount, Offset	50			
M00-200-612 31/2" Rack Mount, Center .	50			
M00-200-613 31/2" Rack Mount, Dual	60			

Customer Support Services

Warranty

One-year product warranty. See Section 16 for further information on warranty terms and conditions.

Available through Distributors. See Section 18 for listing.