Product Fact Sheet Keysight L4411A System Digital Multimeter, 6½ Digit High Performance



Key specifications

- 6½ digit resolution
- 1 rack unit size LXI class C compliant
- 50,000 readings/sec. @ 41/2 digits to the PC
- 1 M reading memory
- 50,000 reading non-volatile memory
- Analog level and pre/post triggering
- LAN, USB and GPIB standard
- Capacitance and temperature measurements



Product specifications

Model	Description	Measurements	DC accuracy	Reading speed	Connectivity	Туре
L4411A	High-performance system multimeter, 6½ digits: 1U high, DC & AC volt-	DC voltage	0.0030 %	50000 rdgs/s	GPIB	System
	age, DC & AC current, 2 & 4 wire resistance, frequency & period, continu-	AC voltage			LAN	
	ity, diode test, capacitance, temperature	Current			USB	
		Resistance	_		LXI compliant	
		Frequency			IntuiLink SW	
		Temperature				

Options and accessories

Model	Description
34134A	DC coupled current probe
34136A	High voltage probe
34138A	Test lead set
34171B	Input terminal block for the 34401A/34410A/34411A/L4411A digital multimeter
34308A	Thermistor kit
34330A	30 A current shunt
82350B	PCI high-performance GPIB interface card
E2308A	Thermistor temperature probe
L4411A-001	Front measurement terminals
L4411A-A6J	ANSI calibration Z540 compliant
Y1133A	Low-thermal external DMM scanning kit
E5810A	LAN/GPIB gateway

For more details on Keysight digital multimeters and ordering information see "Keysight 'Low Profile' 6½ Digit Multimeter" literature number 5989-6303E.

To find a distributor go to: www.keysight.com/find/distributors

Three-Year Warranty



www.keysight.com/find/ThreeYearWarranty

Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.

Keysight Assurance Plans

www.keysight.com/find/AssurancePlans

Up to five years of protection and no budgetary surprises to ensure your instruments are operating to specification so you can rely on accurate measurements.



This information is subject to change without notice. © Keysight Technologies, 2012 – 2014 Published in USA, August 2, 2014 5990-4650EN www.keysight.com