

Pencil Hi Tester Hioki 3246-60

Hioki 3246-60 Pencil Hi Tester is a compact, easy-to-use device that helps you quickly and accurately check the voltage in electrical circuits. This Pocket Multimeter device is designed with safety in mind.

Applications: : Electrician, Maintenance Technician, or DIY enthusiast, etc

Hioki 3246-60 Pencil Hi Tester features a convenient auto power-off function that helps to conserve battery life, so you don't have to worry about the battery running out of power in the middle of an important job. Additionally, the 3246-60 Pencil Hi Tester is designed to withstand rough handling and harsh conditions, making it a reliable tool that you can count on to perform consistently day after day.

Feature

- Easy-to-use pen-type tester featuring a slim profile
- Backlit display that's easy to read even in dim locations
- Pen tip with an integrated LED light that's convenient when working in dim locations
- Space for stowing test leads on the back of the instrument
- Auto-power-save function to prevent the battery.



Manufacturer	Hioki
Model No	3246-60
Measuring Parameters	DC Voltage, AC Voltage, Resistance,
	Continutity Buzzer and Diode Check
DC Voltage	419.9 mV to 600 V, 5 ranges
Accuracy	±1.3 %
AC Voltage	4.199 V to 600 V, 4 ranges
Accuracy	±2.3 %
Resistance	419.9 Ω to 41.99 M Ω , 6 ranges
Accuracy	±2.0 %
Diode Test	Judges the right direction only, Open
	terminal voltage: 3.4 V or less, Testing
	current: 800 µA or less
Display Digital	LCD, max. 4199 digits
Sampling Rate	2.5 times/sec
Power Supply	Coin type lithium battery (CR2032) ×1,
	Continuous use: 150 hours (at DC V
	function), 30 hours (with light turned on for
	10 seconds and off for 20 seconds per cycle
	and in DC V function)
Supply Scope	Instruction manual ×1, Coin type lithium
	battery (CR2032) ×1 (for trial purposes only),
	Sleeves (Red/ Black each 1)
Dimension	30 mm (1.18 in)W × 182 mm (7.17 in)H ×
	26.5 mm (1.04 in)D
Weight	80 g

Temp | Humidity | Pressure | Differential Pressure | Vacuum | Gases | Particle | Air Flow Moisture | Dissolved Oxygen | Radiation | Air Quality | Light / Lux | Distance | Vibration

Instrukart Holdings

Ph: +91 (40)40262020 | Mob: +91 88865 50506; Email: info@instrukart.com | www.instrukart.com





