

UAE

Email: mathews@generaltechuae.com

Tel: +971 (0) 2 550 7702 Fax: +971 (0) 2 550 7706 SAUDI

Mathews@generaltechsaudi.com

Tel: +966 (0) 3 834 4264 Fax: +966 3 834 4538



HIOKI 3256-50 | Hi Tester

The 3256 and 3257 models bear the CE mark meaning that they conform to standards such as the IEC61010-1 international safety standard and other EMC-related standards. Moreover, these units are designed with an emphasis on safety. In addition to a shutter mechanism that prevents incorrect test lead connection, the current terminals of the units come equipped with standard fast blow fuses.

In the AC V range, the 3256 can be used to check whether power lines are live. When the sensitivity level is set to 4 and the test head is placed near a live power line, the built-in buzzer sounds and a display indicator lights.

Specifications	Details
Power Supply	R03(AAA) Ã□ 2 dry batteries (Continuous use 500 hours)
Display	LCD, maximum 5610 dgt. (all mode), maximum 14999 dgt. (Frequency) Bar graph display: Maximum 56 segments
Frequency (Hz)	$4.00~Hz$ to $400.0~kHz,5$ ranges Input level: $400~mV$ to $750~V$ rms Accuracy: $\hat{A}\pm0.02~\%$ rdg. $\hat{A}\pm1~dgt.$
Current range	AC- 56.00 µA to 10.00 A, 6 ranges Best accuracy: ±2.5 % rdg. ±4 dgt. , Average rectifier effective value
Current range	DC- 56.00 µA to 10.00 A, 6 ranges Accuracy: ±1.5 % rdg. ±4 dgt.
Voltage	AC- 560.0 mV to 750 V, 5 ranges Best accuracy: $\hat{A}\pm1.5$ % rdg. $\hat{A}\pm4$ dgt. , Average rectifier effective value
Voltage	DC- 560.0 mV to 1000 V, 5 ranges Best accuracy: $\hat{A}\pm0.35$ % rdg. $\hat{A}\pm2$ dgt.
Dimensions (mm)	76 mm(2.99 in) W Ã _ 167 mm(6.57 in) H Ã _ 33 mm(1.30 in)

P.O Box 25898 Sharjah Phone :06-5436933/06-5436733 E-Mail :gentech@eim.ae United Arab Emirates Fax :06-5437077 Website :www.generaltech.ae