

2004



Field measuring instrument

TOUGH DYNY for industrial use







Actual-size



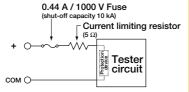




For industrial power lines

- Polarized terminal design prevents incorrect insertion of test leads
- Internal current-limiting resistor and fuse protect against operating errors and catastrophic failures

In addition to internal circuitry to protect against connection errors during use, the current-limiting resistor and fast-blow fuse



protect against short-circuit conditions in the unlikely event of catastrophic failure of the tester circuit: short-circuit current is limited until interruption by the fuse, rated for up to 10 kA.

*If voltage is applied to the test leads while in the resistance measurement mode, as long as it is within the measurement category (CAT III 600 V, or CAT II 1000 V), protective components in the tester circuitry prevent the fuse from opening.

■ 3255-50 specifications (Accuracy at 23°C±5°C (73°F±9°F), 80% rh or less)

		Range		Accuracy				Notes		Overload
		riange		DC			AC 50Hz to 500Hz		Hotes	protection
	AC / DC voltage	420.0		±1.0 % rdg. ±4 dgt.		_	±2.0 % rdg. ±4 dgt.	impedance	аррох.10 ΜΩ	kA)
		4.200	V	± + ugi.			±∓ ugi.)ed	Аррох.11 ΜΩ	, 10
		42.00	V	$\pm 0.5\%$ rdg. ± 4 dgt.		dgt.	$\pm 1.1\%$ rdg. ± 4 dgt.	Input imp	$_{ m Appox}.10~{ m M}\Omega$	1000 V DC/AC rms(sin) or 107 V·Hz, 1 minute Current limiting resistor: 5 Ω, Fuse: 0.44 A / 1000 VAC/DC (shut-off capacity 10 kA)
		420.0	V	±0.7 % rdg.		_	±1.5 % rdg.			
		1000	V	±4 dgt.		gt.	±4 dgt.			
	current Clamp sold separately	10.00	A	Range table of clamp on probe 9010, 9018 (10 to 500 A)	500 A)	ı	Main unit Accuracy			
		20.00	Α		8 (10 to	±2.0 % rdg.	8			
		50.0	Α			±4 dgt.	dan			
		100.0	A		901	901	(50Hz to 500Hz)	nput impedance	Appox. $10~M\Omega$	0 ⁷ V.
		200.0	Α	Range tak		Add the accuracy of clamp sensor	put		rms(sin) or 1 e: 0.44 A / 10	
		500	Α				of clamp sensor			
	AC	1000	Α							
	Resistance	420.0	Ω	± 1.0 %rdg. ± ± 0.7 %rdg. ±			g. ±8 dgt.	Open-circuit terminal voltage	3.4 Vmax.	AC use
		4.200	kΩ				g. ±4 dgt.		Appox.0.7 V	000 V DC/, stor: 5 Ω, F
		42.00	kΩ	± 1.0 %rdg			g. ±4 dgt.	termin		
		420.0	kΩ						Appox.0.5 V	10 niting resis
		4.200	ΜΩ	± 2.0 %rd			g. ±4 dgt.			
		42.00	ΜΩ	± 5.0 %rd			g. ±4 dgt.			
Continuity (420.0 Ω)			•	A built-in buzzer sounds when the resistance value is less than 45 Ω ± 35 Ω (±1.0 %rdg. ±8 dgt.)				Open-circuit terminal voltage 3.4 Vmax.		rent lin
Diode →			Judgment (0.15 V to 2.00 V)				Open terminal voltage/current 3.4 V/850 µA max.		Our	

Enhanced Convenience AC load current measurement by optional CLAMP-ON PROBE 1504 9010 9018 RANGE Set the clamp range to match the range of the 3255-50 Option CLAMP ON PROBE 9018 9010 (€ Range AC 10/20/50/100/200/500 A Accuracy(45 - 66 Hz) ±1.5 %rdg. ±0.1% f.s. Frequency characteristic 40 Hz to 1 kHz: ±6 % 40 Hz to 3 kHz: ±1 % Output voltage AC 0.2 V f.s. Max. rated voltage to earth 600 V rms (insulated conductor) ϕ 46 mm, 50×20 mm busbar Meas, conductor dia. Dimensions and mass $74W \times 184H \times 37D$ mm, 420 g(9010), 410 g(9018) Lead length approx. 3 m

■ AC Measurement: average value ■ Ancillary functions: automatic and manual range, data hold, auto power save, battery life warning ● Display: 4199 max. (1099 for 1000 V range) ● Sampling rate: 2.5 samples/sec ● Applicable standards: Safety - EN61010 CAT III 600V, CAT II 1000 V, EMC -EN61326, Dust-proof and water-proof structure - EN60529 IP54 ■ Ambient temperature / humidity: 0 to 40°C (32°F to 104°F) 80% rh (no condensation) ● Storage temperature/ humidity range: -20 to $40^{\circ}C$ (-4°F to $104^{\circ}F$) 80% rh / 40 to $60^{\circ}C$ ($104^{\circ}F$ to $140^{\circ}F$) 70% rh(no condensation) ● Power source: R03 manganese battery×2 or LR03 alkaline battery X2 ● Continuous operation: In DC voltage approx. 200 hours (with manganese batteries), approx. 500 hours or more (with alkaline batteries) lacktriangle Dimensions and Mass: Approx. 70 W X145 H X 31 D mm, approx. 210g (Approx 2.8" W X 5.8" H X1.3" D, 7.5 oz.)(including batteries)



Includes 9207-10 TEST LEAD and 9371 CARRYING CASE

DISTRIBUTED BY

HIOKI E.E. CORPORATION

HEAD OFFICE:

81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 / FAX +81-268-28-0568 E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION:

6 Corporate Drive, Cranbury, NJ 08512 USA TEL +1-609-409-9109 / FAX +1-609-409-9108 F-mail: hioki@hiokiusa.com

Shanghai Representative Office:

1704 Shanghai Times Square Office 93 Huaihai Zhong Road Shanghai, 200021, P.R.China TEL +86-21-6391-0090, 0092 FAX +86-21-6391-0360 E-mail: info@hioki.cr