

2004

3255-50
DIGITAL HITEST

Field measuring instruments

Tough DMM for industrial use



Combine with CLAMP ON PROBE

for AC Gurrent measurement

Actual-size





CALRICHT

The Right Source For Your Test & Measurement Needs

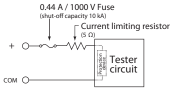
2232 Verus Street Suite D San Diego CA 92154 USA Toll Free: 866.363.6634 Tel: 619.429.4545 Fax: 619.374.7012 Email: sales@calright.com http://www.calright.com

For industrial power lines

ety Measures

- Dust-proof and water-proof construction (IP54)
- 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)

	Ranc	Range		Accuracy				Notes	Overload
	riang			2		AC 50Hz to 500Hz		Notes	protection
AC / DC voltage	420.0	420.0 mV		% rd	g.	±2.0 % rdg.	a l	$_{Appox.}10~M\Omega$	<u>(</u>
	4.200	V	±4 dgt.			±4 dgt.	danc	аррох.11 ΜΩ	capacity 10 k
	42.00	V	±0.5%rdg.±4dgt.			±1.1%rdg.±4dgt.	Input impedance	аррох.10 ΜΩ	
	420.0	V	±0.7 % rdg.			±1.5 % rdg.			
	1000	V	±4 dgt.		gt.	±4 dgt.	드		JJo-1
AC current Clamp sold separately	10.00	A	Range table of clamp on probe	0, 9018 (10to 5		Main unit Accuracy ±2.0 % rdg. ±4 dgt.	ance		(000 V DC/AC rms(sin) or 10 ⁷ V·Hz, 1 minute itor: 5 Ω, Fuse: 0.44 A / 1000 VAC/DC (shut-off capacity 10 kA)
	20.00	A							
	50.0	A							
	100.0	Α			(50Hz to 500Hz) Add the accuracy of clamp sensor	Input impedance	Аррох.10 ΜΩ	sin) or 10 ⁷ V· 14 A / 1000 V	
	200.0	A							
	500	A	Range	901					
	1000	A							/AC rms(
Resistance	420.0	Ω	± 1	.0 %	ord	g. ±8 dgt.	ā	3.4 Vmax.	
	4.200	kΩ	± 0.7 %rd			g. ±4 dgt.	oltag	Appox.0.7 V	DC/ D, F
	42.00	kΩ		0.0/	' n.4	g. ±4 dgt.	Open-circuit terminal voltage	Appox.0.5 V	1000 V sistor: 5
	420.0	kΩ	_ I	.0 %	01 U				
	4.200	ΜΩ	± 2.0 %rd			g. ±4 dgt.	-circu	Аррол.О.О.Т	1000 Turrent limiting resistor:
	42.00	ΜΩ	± 5.0 %rd				Open		
Continuity (420.0 Ω)			A built-in buzzer sounds when the resistance value is less than $45~\Omega~\pm35~\Omega$ ($\pm1.0~\%$ rdg. $\pm8~$ dgt.)				Open-circuit terminal voltage 3.4 Vmax.		rent lir
Diode →			Judgment (0.15 V to 2.00 V)				Open terminal voltage/current 3.4 V/850 µA max.		Cur

Enhanced Convenience

AC load current measurement by optional CLAMP-ON PROBE



	CE V	CE WIN				
Range	AC 10/20/50/100/200/500 A					
Accuracy (45 - 66 Hz)	± 3 % f.s.	±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)					
Meas. conductor dia.	ϕ 46 mm, 50 × 20 mm busbar					
Dimensions and mass	74W × 184H × 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°C (-4°F to 104°F) 80% rh / 40 to 60°C (104°F to 140°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)

Dimensions and Mass: Approx. 70 W ×145 H × 31 D mm, approx. 210g (Approx 2.8" W × 5.8" H X1.3" D, 7.5 oz.)(including batteries)



Includes 9207 -10 TEST LEAD and 9371 CARRYING CASE

DISTRIBUTED BY



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