



2004



3454-11, -51(3-range) 3454-10 (4-range)



3-range or 4-range INSULATION & CONTINUITY 200 mA

Insulation measurement through sight and sound!

The reference value is set separately for each measurement range.

Function		Reference value (3454-11 & 3454-51)				
isu- tion	250 V/500 V	$0.2/0.4/0.5/1/2/3/5/10/20/30/50/100/200 \text{ (M}\Omega)$				
lati	1000 V	$1/2/3/5/10/20/30/50/100/200/500/1000/2000 (M\Omega)$				
Continuity		0.5/1/2/3/4/5/6/10/20/30/50/100/200/1k (Ω)				

Insulation Ω: Meas. value ≤ Ref. value ▷ FAIL, Ref. value ≤ Meas. value ▷ PASS

Continuity: Meas. value ≤ Ref. value ▷ PASS, Ref. value < Meas. value ▷ FAIL

Buzzer can be set to sound on either PASS or FAIL







Compact storage without disconnecting test probes

Checks ground wire continuity with a short current of 200 mA

Also capable of testing the continuity of electrical facility grounds in accordance with IEC 60364.

□ 3454 series specifications Accuracy at 23°C±5°C (73°F±9°F), 90 % rh or less

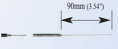
MODEL		3454-11 & 3454-51			3454-10					
	Insulation test voltage	250 V DC	500 V DC	1000 V DC	50 V DC	125 V DC	250 V DC	500 V DC		
	Measurement range*1	4.000 / 40.00 / 40	00.0 / 500 / 4000(1000	V range only) $M\Omega$	4.000 / 40.00 / 200.0 MΩ		4.000 / 40.00 / 400.0 / 2000 MΩ			
	1st effective range	0.200 to $50.0~\mathrm{M}\Omega$		0.200 to 200.0 MΩ	0.200 to 1	0.00 MΩ	0.200 to $100.0~\mathrm{M}\Omega$			
Insulation	2nd effective range	0 to 0.199 / 50.1 to 500 $M\Omega$		0 to 0.199 / 200.1 to 4000 $M\Omega$	0 to 0.199 / 10.0	01 to 200.0 MΩ	0 to 0.199 / 100.1 to 2000 MΩ			
resistance	Accuracy	1st effective range: ±3 %rdg. ±4 dgt. / 2nd effective range: ±5 %rdg. ±5 dgt.								
	Voltage with no load	Not more than 1.2 X rated measurement voltage								
	Short circuit current	1.2 mA max.								
	Response time ∞ to center, ∞ to 0 M Ω within 5 s (within accuracy range)									
Low resistance (continuity)	Measurement range: $40.00 / 400.0 / 4.000 k / 40.00 k / 40.00 k / 40.00 M\Omega$ Short circuit current: 200 mA Accuracy: $\pm 3 \text{ %rdg.} \pm 6 \text{dgt.}$ ($\pm 5 \text{ %rdg.} \pm 6 \text{dgt.}$ at $400 \text{ k}\Omega$ range or higher), Open terminal voltage: $4 \text{ to } 6 \text{ V}$, Response time: 5 s max.									
AC voltage	Display indication range: 0 to 750 V, Accuracy: $\pm 3~\text{Mrdg.}\ \pm 6~\text{dgt.}\ (\text{up to }600\text{V})$, Frequency range: $50~\text{/}\ 60~\text{Hz}$, Input impedance: $100~\text{k}\Omega$									

• Other functions: Insulation and low resistance mode - comparator, measurement value hold; Insulation resistance mode - auto discharge; Insulation and AC voltage mode - live wire warning (when voltage of $70V \pm 10V$ exists across measurement terminals); Low resistance mode zero adjust; All measurement modes - battery indicators, auto power save ● Display: Semi-transparent LCD, "4000" count ● Display update rate: 2 times / second ● Load protection(10 s): Insulation resistance mode - 600 Vrms (1000 V range; 1200 Vrms); AC voltage mode - 800 Vrms; Low resistance / continuity mode - 600 Vrms (fuse protection) ● Safety standard: EN61010-1 CAT III 600 V ● EMC standard: EN61326 ● Ambient temperature range for use: 0 to 40°C (32°F to 104°F), 90% rh or less (no condensation) ● Ambient temperature range for storage: -20 to 50°C (-4°F to 122°F), 90% rh or less (no condensation) • Power source: R6P manganese battery X 4 or LR6 alkaline battery X 4 ● Dimensions and Mass: Approx. 175 (6.9") W X 148 (5.9") H X 56 (2.3") D mm; Approx. 530 g (18.7 oz.) (with display cover closed)

3454-11, 3454-10 DIGITAL M Ω HITESTER (Includes 9294 TEST PROBE and Strap band)

*3454-51 DIGITAL M Ω HITESTER

(Includes *9289 TEST PROBE, *Alligator clips and Strap band) *No CE marking



* 9288 BREAKER PIN
To be attached on top of 9294 (Red)



Lead length approx. 1.3 m (51.1")

9257 CONNECTION CORD

*No CE marking





205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET