

RT390

CIRCUIT ANALYZER

Easy to understand results displayed on large, color LCD



- Inspect AFCI and GFCI Devices
- Identify Common Wiring Faults
- Display AC Line Voltage
- Perform Voltage Drop Tests



CAT III
135V



Intertek
5001748

KLEIN
TOOLS



CIRCUIT ANALYZER

The Klein Tools RT390 is a circuit analyzer that tests the wiring conditions at an electrical outlet, displays AC line voltage, inspects GFCI and AFCI devices with time to trip device, and performs voltage drop tests at 12A, 15A and 20A current loads. The tester is designed for use with North American 120V AC 3-wire electrical outlets.



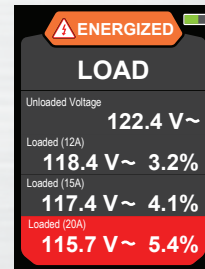
RT390 HAS A DETACHABLE CORD AND COMES IN A POUCH WITH 3 X AAA ALKALINE BATTERIES

Detects common wiring faults:

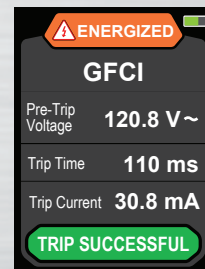
- Correctly Wired
- Open Ground
- Open Neutral
- Open Hot
- Dual Open
- Reversed Hot/Ground
- Reversed Hot/Neutral



If voltage drop is greater than 5%, background color will change to red



Inspect AFCI and GFCI devices including trip time and trip current



For Professionals
SINCE 1857™

Cat. No.	UPC#	Description	Height	Length	Width	Cord Length	Weight
RT390	69363-2	Circuit Analyzer	7.1" (3.86 cm)	1.5" (17.93 cm)	2.7" (6.93 cm)	12" (30.5 cm)	10.92 oz (311 g)

⚠ Visit www.kleintools.com for warnings and instructions.

See our complete line of Test and Measurement
www.kleintools.com



© 2023 Klein Tools, Inc.
Lincolnshire, IL 60069
82778 Rev. 04/23 B