

# **Spec Sheet - Plug Tester**

Last updated: Jan 2023

# Plug Tester



## **Product Description**

Check plugs quicker with this Digital Plug Tester, check if plug is wired correctly? Is there too much voltage drop? Does GFCI Work? Etc.

Product has a LCD Display, Integrated Non-contact Voltage Detector, GFCI Receptacle Outlet Tester, Circuit Analyzer, Leakage Tester and Line Fault Checker.

Product Specifications			
SKU #:	TSR-1000-001	Power Rating:	100-240V AC 50/60Hz
Brand:	CircuitlQ	Connection Type:	Standard Receptacle (5-15r)
Dimensions:	(L) 2.5"x(W) 2.5"x (H) 2.25"	Harmonized Code:	8517.69
Weight:	0.86 lbs	Operating Temperature:	32°F to 104°F (0°C to 40°C)
Battery Type:	2 x AAA (Triple-A), 2 x 1.5V	Operating Humidity:	20-75%RH, non-condensing
Operating Systems:	N/A	Work Voltage:	2.6~3.3V
Screen Size:	2" x 1.5" HD	Voltage Test Range:	0.1V~150V

Email: sales@circuitig.com

Tel: 1-888-956-2283

Web: www.circuitiq.com



## **Spec Sheet - Plug Tester**

Last updated: Jan 2023

## **Applications**

- The Plug Tester is used for verifying outlet information such as correct wiring, voltage drop, voltage levels, leak detection, and GFCI testing
- Plug the Tester into each outlet to verify the outlet

#### Package Includes

Plug Tester

#### Warranty

- Unit is subject to manufacturer's warranty
- Contact <a href="mailto:sales@circuitiq.com">sales@circuitiq.com</a> for all warranty information

CIRCUIT IQ

Tel: 1-888-956-2283 Email: sales@circuitiq.com Web: www.circuitiq.com