SFLIR



RECEPTACLE TESTER WITH GFCI CHECK

FLIR RT50[™]

The RT50 is a reliable GFCI receptacle tester designed for electricians, home or building inspectors, and do-ityourselfers who need to verify or troubleshoot operation of 3-wire receptacle circuits within residential and commercial buildings. It is durable, easy, and safe to use, and offers the quality you have come to expect from FLIR test and measurement products.

www.flir.com/RT50



HIGH QUALITY, DURABLE, AND SAFE

Made to last you for years to come

- Made with an impact-resistant case
- Built rugged to handle the roughest jobs
- Meets UL safety standards in the US and Canada



RELIABLE PERFORMANCE Provides all the features you require to verify correct wiring and test for common wiring problems

- Test for correct wiring of 3-wire receptacles in 110-125 V AC, 50/60 Hz circuits
- Test both GFCI outlets and standard outlets wired in parallel or series with GFCI outlets (multiple outlets in kitchen and baths)
- Test GFCI circuit breaker operation and verify that it is wired for protection
- Receive positive indication that the circuit has tripped with the GFCI test annunciator LED



EASY TO USE Designed for long, trouble-free operation

- Detect common wiring problems immediately with the bright and easy-to-read indicator lights
- Conveniently verify both 'ground bottom' and 'ground top' style sockets with test code light legend on both sides
- · Securely plug into outlets with the ergonomic, easy-grip design

SPECIFICATIONS

Measurement	
Nominal Voltage	110 - 125 V AC
Frequency	50 / 60 Hz
Circuit/ Outlet Type	3-wire with GFCI
Functions	
Wiring Anomaly Detection	Open ground, open neutral, open hot, hot & ground reversed, hot & neutral reversed, correct wiring
GFCI Test	GFCI trip test with status LED
Environmental Data	
Operating temperature and RH	0 to 50°C (32 to 122°F)
Storage temperature and RH	-10 to 60°C (14 to 140°F)
General Information	
Warranty	Limited 3-year
Drop Test	1.52 m (5 ft)
Safety Compliance	C-UL-US
Meter Physical Data	
Weight	55 g (1.9 oz)
Dimensions (L \times W \times H)	96 x 46 x 30.5 mm (3.8 x 1.8 x 1.2 in)

Specifications are subject to change without notice. For the most up-to-date specs, go to www.flir.com

CORPORATE HEADQUARTERS FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 PH: +1 877.773.3547

NASHUA FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 866.477.3687 LATIN AMERICA FLIR Systems Brasil Av. Antonio Bardella, 320 Sorocaba, SP 18085-852 Brasil PH: +55 15 3238 7080

CANADA FLIR Systems, Ltd. 920 Sheldon Court Burlington, ON L7L 5K6 Canada PH: +1 800.613.0507 www.flir.com NASDAQ: FLIR

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2018 FLIR Systems, Inc. All rights reserved. 09/18

18-1863-INS

\$FLIR[®]

The World's Sixth Sense®

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Component Testers category:

Click to view products by Teledyne FLIR / Extech manufacturer:

Other Similar products are found below :

 410-413
 FLUKE 9062
 BK894
 BK895
 BK880
 2840
 2841
 BK830C
 570A
 35135
 C.A 6608
 C.A 6609
 815
 FLUKE-9040EUR
 881
 895

 880-220V
 894
 AK57X
 770734
 LCR200
 PRT200
 UM200
 T5-H5-1AC-KIT/US
 VT-1100
 69127
 ET40
 ET45
 ET45VP
 ET60
 HVNCVT-1

 NCVT2P
 NCVT2PKIT
 NCVT3P
 NCVT-6
 RT110
 RT210
 RT250
 RT310
 35130
 VS-AVT-C02-L03
 1212598
 PRM-5
 T3LCR1002

 T3LCR1300
 T3LCR1100
 VS-AVT-RKBB2
 VS-AVT-RKBB3
 VS-AVT-RKBB4
 VS-AVT-RKBB4