

ET Series Electrical Testers



Rugged and affordable receptacle testers with convenient features like ergonomic pull bar and legend on both sides. These testers stand out due to their reliability, ease of use, and affordability. They are especially designed for detecting various wiring faults in electrical outlets. The ET11 comes with the ability to confirm the operation of GFCI circuits.



ET Series Features

- Test for correct wiring of 3-wire receptacles in 110 V AC to 125 V AC, 50/60 Hz circuits
- Detects 5 wiring faults: Correct, Open Ground, Open Neutral, Open Hot, Hot/Ground Reverse, and Hot/Neutral Reverse
- Conveniently verify both 'ground bottom' and 'ground top' style sockets with test code light legend on both sides
- Works on GFCI outlets and confirms operation of the ground fault protective device (ET11 only)
- · Ergonomic pull bar design for easy removal

Model	ET Series
Circuit/Outlet Type	3-wire with GFCI
Frequency	50 / 60 Hz
GFCI Test	GFCI trip test with status LED (ET11 only)
Nominal Voltage	120 V +/- 10%
Wiring Anomaly Detection	Open ground, open neutral, open hot, hot & ground reversed, hot & neutral reversed, correct wiring
Agency Approvals	C-UL-US
Drop Test	2 m (6.5 ft)
Operating Temperature and Humidity	5°C to 40°C (41°F to 104°F). Max 80% with temperature up to 30°C (86°F)
Storage Temperature and Relative Humidity	-20 to 60°C (-4 to 140°F). RH <80%
Warranty	2 years
Dimensions (L x W x H)	108 mm × 45 mm × 28 mm (4.26 in × 1.78 in × 1.1 in)

Ordering

Ordering #	UPC Code	Description
ET11	793950410110	GFCI Receptacle Tester for Type B electrical outlets
ET16	793950420164	Receptacle Tester for Type B electrical outlets

Imagery for illustration purposes only. Specifications subject to change without notice.

Copyright © 2024 Teledyne FLIR LLC. All rights reserved including the right of reproduction in whole or in part in any form. ET11_ET16_24-0125 Rev. 1/25/24

