

# Light-Check Adapters

#### Safe and reliable testing with Amprobe Light Check Adapters

Amprobe's complete set of Light-Check adapters are made to ensure your safety during testing light points. The adapters can be used in conjunction with a wide variety of test equipment that uses test leads terminating in 4 mm safety connectors. They enable a range of tests to be conducted on light fitting terminals eliminating the need to hold test probes in place and ensuring reliable and safe contact.



ADPTR-B15 Light-Check Adapter



**ADPTR-B22** Light-Check Adapter



ADPTR-E14 Light-Check Adapter



ADPTR-E27 Light-Check Adapter



ADPTR-GU10 Light-Check Adapter



ADPTR-KIT1 Light-Check Adapter Kit consisting of complete set of 5 adapters (E27, B22, E14, B15, GU10) with carrying case.

## **Specifications**

Feature	
Output	4 mm safety socket
Voltage range	0 to 300 V AC (insulation measurement up to 1000 V)
Nominal current	Up to 2 A continuous / cover peaks while loop /line measurement
Electrical safety	IEC 61010-1, UL61010-1, CAN/CSA C22.2 No. 61010-1-12





For complete specifications, please download the product manual on **amprobe.com** 



#### **Features**

- · Simple, one-handed operation
- Optimal and safe contact to light points
- Low contact resistance for accurate line impedance measurement
- Tactile finger guard safety barrier
- Compact and durable
- · 4 mm safety socket
- Maintenance free
- Rated CAT II 300 V

## **Applications**

Light-Check adapters can be used with:

- Installation Testers
- Insulation Testers
- · Wire Tracers
- Voltage Measurement and Monitoring Equipment



Safety Certification
All Amprobe tools, including the
Amprobe Light-Check Adapters, are rigorously
tested for safety, accuracy, reliability, and
ruggedness in our state-of-the-art test lab. In
addition, Amprobe products that measure electricity
are listed by a 3rd party safety lab, either UL or CSA.
This system assures that Amprobe products meet or
exceed safety regulations and will perform in a tough,
professional environment for many years to come.