

TECHNICAL DATA

Solar Tools Kit with 1587 FC Insulation Multimeter and TLPV1 Test Leads



Key features

- Combines insulation testing and multimeter functions
- Tests up to 1000 V for solar and EV applications
- True-rms accuracy for precise troubleshooting
- Includes MC4 leads for safe PV measurements
- Ideal for preventative maintenance and diagnostics

Product overview: Solar Tools Kit with 1587 FC Insulation Multimeter and TLPV1 Test Leads

Solar Tools Kit with 1587 FC Insulation Multimeter and TLPV1 Test Leads

Pairing the Fluke 1587 FC insulation multimeter with TLPV1 MC4 test leads, this kit is ideal for solar and EV professionals who need to perform both insulation testing and standard electrical measurements up to 1000 V. It's a versatile solution for ensuring system safety and reliability, reducing downtime, and improving diagnostic accuracy.

Fluke 1587 FC Insulation Multimeter

The Fluke 1587 FC and 1577 Insulation Multimeters combine a digital insulation tester with a full-featured, true-rms digital multimeter in a single compact, handheld unit, which provides maximum versatility for both troubleshooting and preventative maintenance.

Fluke TLPV1 MC4 to 4mm Test Lead Set

The TLPV1 MC4 to 4mm Test Lead Set provides essential tools for accurate and safe measurements in solar photovoltaic (PV) systems. Designed with black and red MC4 to 4mm banana plug test leads, this set ensures reliable connectivity and performance in various solar applications.

Ordering information



FLK-1587FC-TLPV1

Solar Tools Kit with 1587 FC Insulation Multimeter and TLPV1 Test Leads

1587 FC Insulation Multimeter

Remote probe

Test leads

Alligator clips

K-type thermocouple

Soft case

TLPV1 MC4 to 4mm Test Lead Set (Red/Black)

TLPV-UTOOL Solar PV Unlocking Tool



Fluke. *Keeping your world up and running.®*

Fluke Corporation
PO Box 9090, Everett, WA 98206 U.S.A.

For more information call:
In the U.S.A. (800) 443-5853
In Canada (800) 36-FLUKE
From other countries +1 (425) 446-5500
www.fluke.com

©2025 Fluke Corporation.
Specifications subject to change without notice.
12/2025

Modification of this document is not permitted without written permission from Fluke Corporation.