

TECHNICAL DATA

Fluke Solmetric PVA Charging Kit



This charging kit facilitates the charging of your Fluke Solmetric PVA I-V unit or SolSensor from solar or an external battery pack, ideal for extended field use. The kit encompasses a 28W folding solar panel, an external battery pack capable of recharging the I-V unit or SolSensor twice, a wall adapter with five interchangeable blades, and two charging cables compatible with the PVA-1500T2 and PVA-1500HE2.

PVA-1500T2 and PVA-1500HE2: I-V measurements can be performed when the solar panel or external battery pack is connected to the I-V unit or SolSensor. Firmware version 1.4.273 or later is required. The PVA I-V unit can be easily upgraded, if needed, via the PVA application.

When the internal temperature of the I-V unit is above 50 °C (122 °F) which can happen after many repeated I-V sweeps at high voltages) the I-V unit will not charge or operate from the solar panel or external battery pack.



Ordering Information

Model: FLUKE-SOL-CHG-KIT

Fluke. Keeping your world up and running.™

fluke.com

©2024 Fluke Corporation.
Specifications subject to changes without notice.
240706-en

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