





Article number: 221 176 **Description:** PV generator tester

**Description:** 1 PV generator tester

Rated voltage: 240 V<sub>DC</sub> Rated current: 16 A<sub>DC</sub> Cable: H07RN-F

Single-core,  $\varnothing$  4 mm<sup>2</sup>

Length of cable: 1500 mm each

Connection

MC-T3 plug system Generator: Measurement device: Connectors, Ø 4 mm

# PV generator tester

To test for correct and uninterrupted connection of modules in a single string, we recommend the use of the PV Generator Tester (string testers). It enables the connection of a measuring device to test for open circuit voltages in lines.

It is not suitable for measuring short-circuit currents when using the DC switch.

## **Features**

- · Easy to use
- Protected against reverse polarization

### 231 037 **Article number: Description:** MC tool kit

Contents: 1 aluminium case 1 MC crimping tool

1 MC circlip pliers

1 x 2 - 4 mm cable pull for MC circlip pliers 1 x 6 mm cable pull for MC circlip pliers

# MC tool kit

This tool set includes everything required to create a correct crimp connection for the MC-T3 plug system. The crimping tool enables cables of 2 to 4 mm² to be crimped onto the plug contact. The plug contact is then pulled into the isolator using the circlip pliers.

The MC tool set is required for MC-T3 coupling sockets (231 035) and MC-T3 coupling sockets (231 034)

## **Features**

- Easy to use
- Creation of high-quality electrical plug-in connection
- Creation of customised plug-in connections