

## Accessories List

## **Current Transformer**



For user consumption metering in Single-phase M-Combiner (MC100/MC100L)



For user consumption metering in Three-phase M-Combiner (MC100-T)

Parameters	Description	
Nominal frequency	50/60 Hz	
Nominal primary current	80 A	
Turns ratio	2000:1	
Rated load	10 Ω	
Accuracy	≤0.1%	
Dimensions	29.5 mm x 16 mm	
Aperture	13.5 mm	
Maximum cable length	5,000±100 mm	
Operation temperature	-30 to 85°C	
Altitude	4000 m	

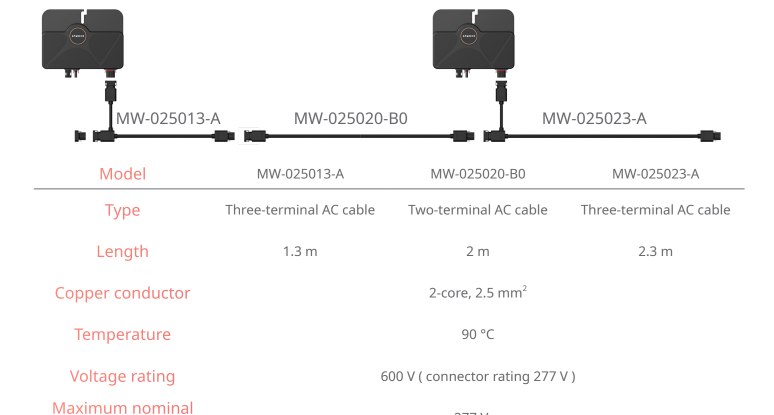
### **Disconnect Tools**



#### Used to disconnect PV DC connectors and AC connectors

- ① For disconnecting the AC cable connector
- 2 For disconnecting the DC cable connector

## M-Cable



Installation of PV modules

in portrait

277 Vac

AC extension cable

# Terminal Caps

voltage

Scenario

Diagram	Туре	Description
	Microinverter DC connector sealing cap (positive pole)	Usually covers the DC connector of the microinverter. When the microinverter needs to be installed, the sealing cap needs to be removed.
	Microinverter DC connector sealing cap (negative pole)	Usually covers the DC connector of the microinverter. When the microinverter needs to be installed, the sealing cap needs to be removed.
	Microinverter AC connector sealing cap	Usually covers the AC connector of the microinverter. When the microinverter needs to be installed, the sealing cap needs to be removed.
	M-Cable AC connector sealing cap	When connecting AC cables, cover the unused AC connectors.

Installation of PV modules

in landscape