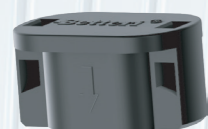


Highly reliable integrated AC Trunk Cable, cut as needed

	SigenMicro AC Trunk-40P-1.1M-2.5	SigenMicro AC Trunk-40P-1.1M-4.0	SigenMicro AC Trunk-20P-2.3M-2.5	SigenMicro AC Trunk-20P-2.3M-4.0
Interval	1.1 m	1.1 m	2.3 m	2.3 m
Diameters	2.5 mm ²	4.0 mm ²	2.5 mm ²	4.0 mm ²
Connectors	40 pcs	40 pcs	20 pcs	20 pcs
Total Length	44 m	44 m	46 m	46 m

SigenMicro AC Trunk Port Cap



MOQ*

400

SigenMicro AC Trunk Terminator



MOQ*

150

SigenMicro AC Trunk Coupler



MOQ*

50

SigenMicro AC Branch Unlock Tool



MOQ*

250

SigenMicro AC Trunk Unlock Tool



MOQ*

150

SigenMicro DC Cable



Cable length

MOQ*

1m

100

2m

80

SigenMicro Plug Cable-500-1.5



Euro Plug

Cable length

MOQ*

5m

15

To SigenMicro

Sigen Sensor



Grid type

Model

Single Phase

Sigen Sensor
SP-CT100-WI

Three Phase

Sigen Sensor
TP-CT100-WI

Outdoor WiFi AP



Plug type

EU plug

UK plug

US plug

*MOQ stands for Minimum Order Quantity, which refers to the smallest number of products or units that sigenergy is willing to produce or sell at one time



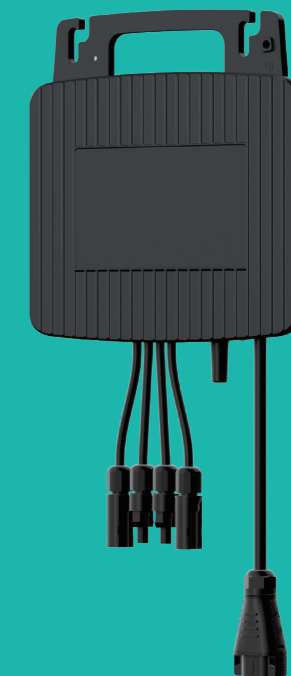
Sigenergy focuses on developing cutting-edge home and business energy solutions, with products ranging from energy storage systems to solar inverters and EV chargers. Our world-class R&D team of hundreds of top industry experts shares the vision of making the world greener via continuous innovation. With global sales and services, we aim to become our customers' most trusted partner on their journey to a more sustainable future.

www.sigenergy.com

Disclaimer: The information in this file is provided on an "as is" basis. To the fullest extent permitted by law, Sigenergy Technology Co., Ltd. excludes all representations and warranties relating to this file and its contents or which is or may be provided by any affiliates or any other third party, including in relation to any inaccuracies or omissions in this file.



SigenMicro Kits at a Glance



SigenMicro Inverter
400 / 500 / 800 / 1000W

Scenario 1: Balcony Solar

SigenMicro Plug Cable-500-1.5



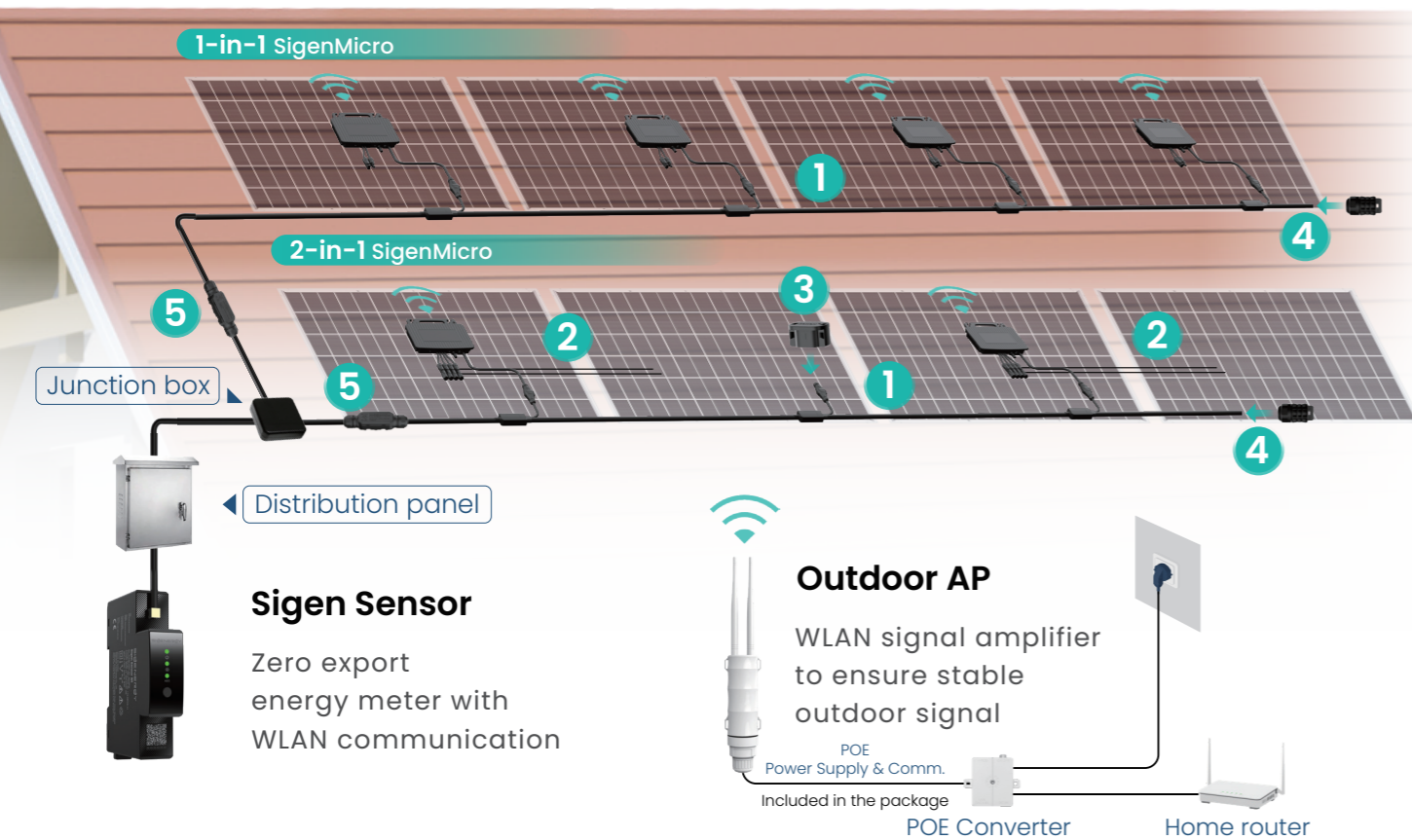
SigenMicro DC Cable

Staubli /
Amphenol

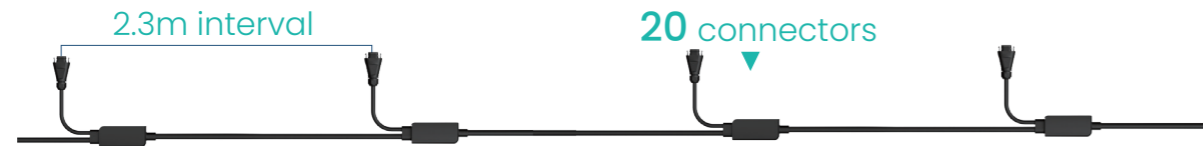
1m/2m
DC Cable



Scenario 2: Rooftop Solar, Landscape PV Module



1 2.3m interval AC BUS Cable



2 SigenMicro DC Cable

Address PV DC cable length shortage



3 Port cap

Block the connector for waterproofing



4 Terminator

Block the end for waterproofing

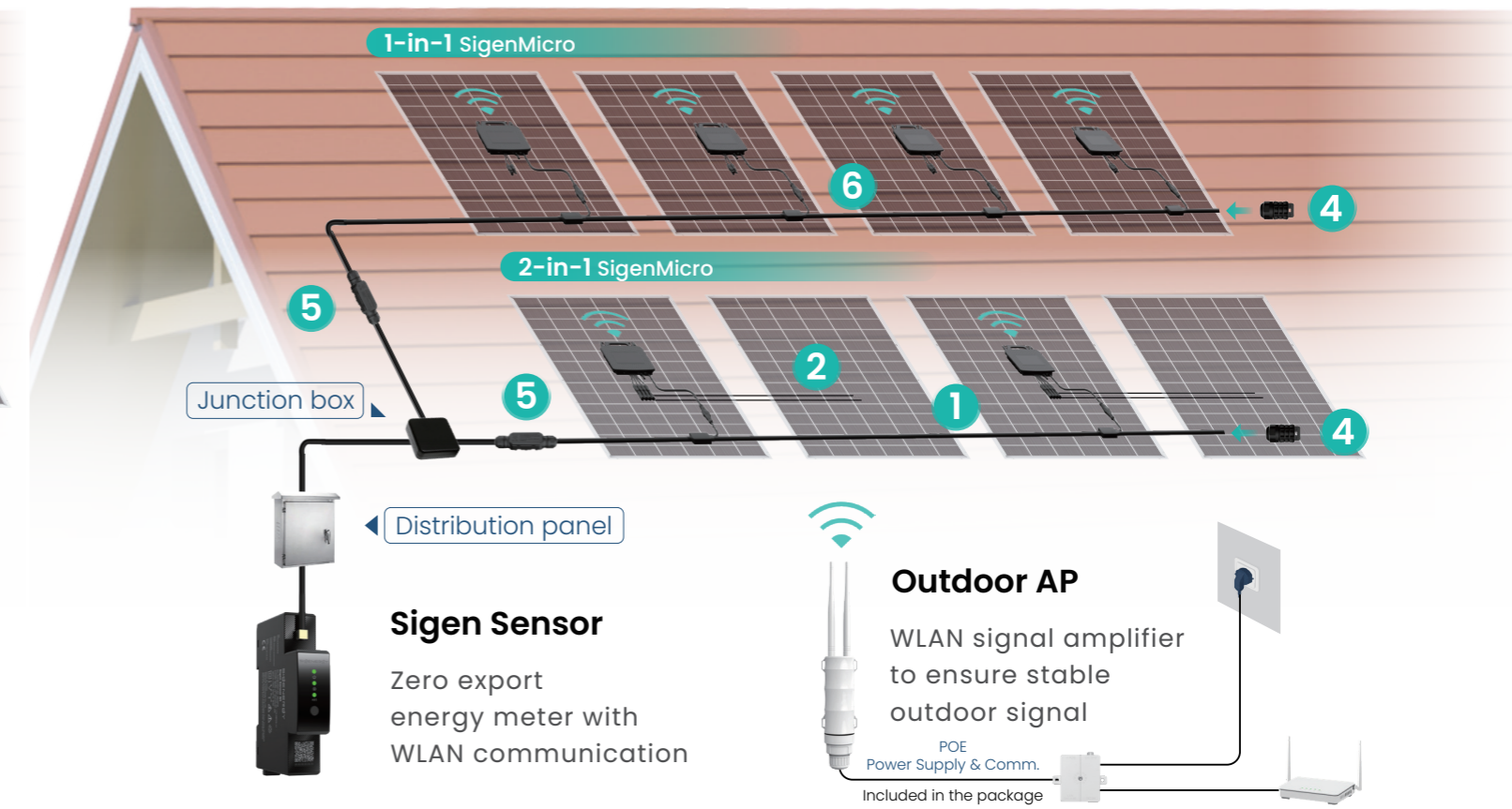


5 SigenMicro AC Trunk Coupler

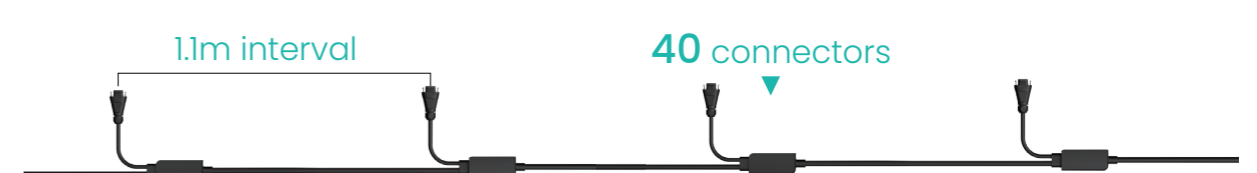
Extending the SigenMicro AC Trunk Cable



Scenario 3: Rooftop Solar, Portrait PV Module

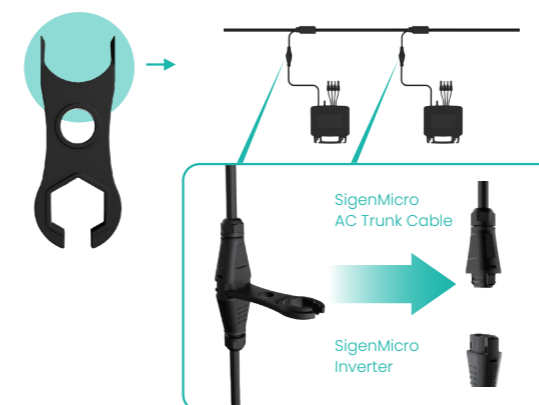


6 1.1m interval AC BUS Cable



7 SigenMicro AC Branch Unlock Tool

Disconnect SigenMicro from the SigenMicro AC Trunk Cable



8 SigenMicro AC Trunk Unlock Tool

Open the SigenMicro AC Trunk Coupler for wiring

