

Solar Connectors Y Branch Parallel Adapter Cable for Solar Panel



Brand: StarlinkPanama

Product Code: SLP-14

Stock: In Stock

Weight: 0.26lb

Dimensions: 13.00in x 3.00in x 1.00in

Price: \$16.00

Short Description

Solar Y Branch Connectors are used for parallel wiring solar panels (PV modules). Sold as a pair, these “Y-Connectors” will maintain the voltage of the solar panel configuration to match the battery size.

Description

These connectors are solely compatible with Solar connectors and come with one male (MMF) and one female (FFM) connector.

Y Branch Parallel Connector: 1 male to 2 female (M/FF) and 1 female to 2 male (F/MM) solar connectors, which can connect 2 solar panels in parallel.

Main Technical Specification: Rated Current: 20A, Rated Voltage: DC1000V.

Wide Application: The solar y connector is compatible with various solar cables: 14-10AWG (1.5mm² - 6mm²).

IP67 Waterproof: The waterproof ring in male connector is designed to prevent water and dust. With high-quality PPO material, solar connectors can resist to ultraviolet rays, and high temperature.

Plug and Play: You can assembly solar y connector quickly and simply. Just press the built-in-lock on the male connector to disconnect.

Specifications:

Connector Type: Y Branch Parallel Connector

Color: Black

Item dimensions LxWxH: 13 x 3 x 1 inches

Item Weight: .26 lb (.12 kg)

Rated Current: 20A

Rated Voltage: DC 1000V

Solar Cable Size: 10-14AWG

Waterproof Degree: IP67

Insulation Material: TPE PPO

Operating Temperature: -40? to 221?

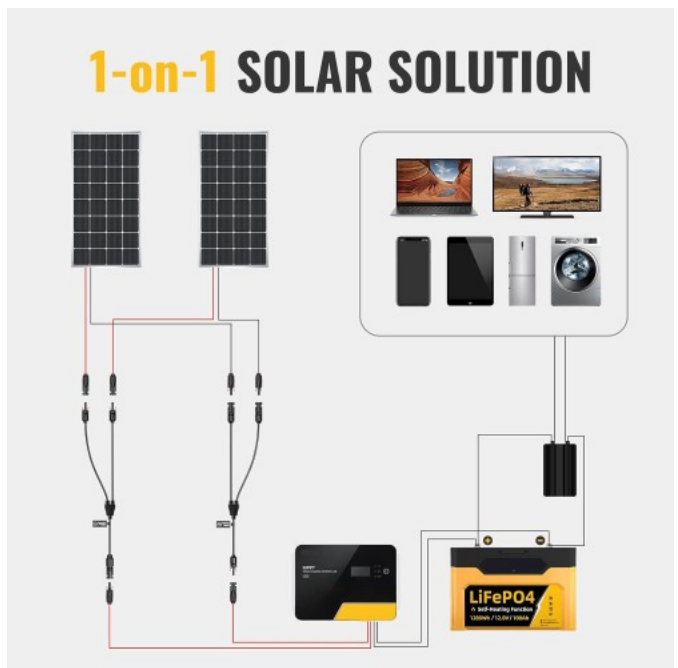
Safety Class: II

What's Included:

(1) Male to 2 Female (M/FF) solar connector

(1) Female to 2 Male (F/MM) solar connector

Product Gallery





10-14AWG

SOLAR CONNECTORS

-40°F~221°F
Operating Temp

DC 1000V
Rated Voltage

20A
Rated Current





12.6IN

1 TO 2 SOLAR CONNECTORS

Insulation Material: **TPE PPO**
Safety Class: **II**
Operating Temp: **-40°F-221°F**
Rated Current: **20A**

Rated Voltage: **DC 1000V**
Wire Size: **10-14AWG**
Waterproof Degree: **IP67**