



5-Pin Type-C Male to Solderless Terminal Power Cable (30cm, 5V 2A Output)

SKU: FIT0993



The power cord converts Type-C to a 5-Pin solder-free terminal, supports 5V2A output, ideal for debugging and outdoor projects, with a 30cm length.

Introduction

This power cord converts the Type-C interface into a 5-Pin solder-free terminal for easy connection and power supply. The positive and negative pins and data pins of the Type-C interface are led out, and the wire length is 30cm. Supports 5V2A power output, which is very suitable for debugging Type-C interface devices and power supply needs of outdoor projects.



Overview of the Type-C Male to Solderless Terminal Power Cord

Specification

- Operating Voltage: 5V
- Output: Type-C, USB2.0
- Transmission Speed: 20-60MB/S
- Support Voltage: 5V2A
- Input: 5Pin terminal
- Pin Definition: +: Positive Pole, -: Negative Pole, D+ D-: Data, S: GND
- Wire Diameter: OD 4.0mm
- Cord Length: 30cm

Shipping List

- Type-C Male to Solderless Terminal Power Cord x1