

Turing Solarshield charger

Versatile charger for Turing Solarshield

TA-P1833

Key Benefits:

- Designed specifically for solar power systems.
- Supports charging from both grid power and so panels.
- Maximum output current of up to 5A.
- Suitable for a wide range of charging scenarios.

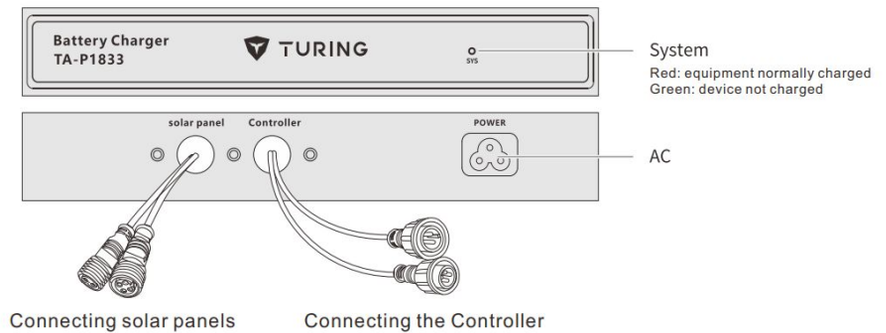


Overview

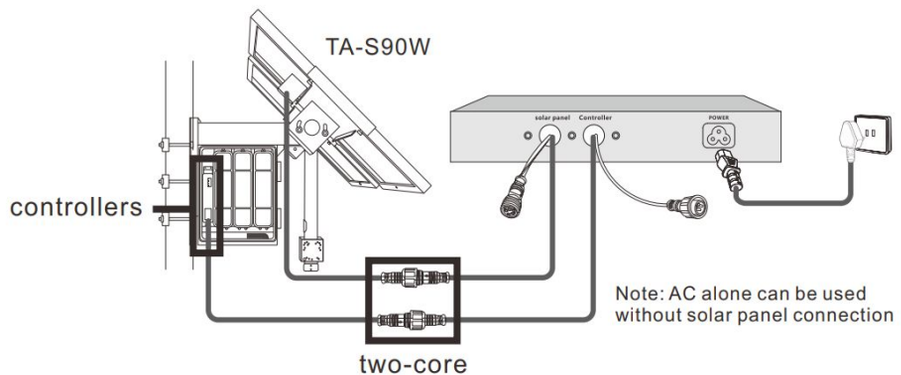
TA-P1833 Turing Solarshield Charger is designed specifically for Turing Solarshield, supporting charging input from both grid power and photovoltaic panels simultaneously. It has a maximum output current of up to 5A which will meet the demands of various charging scenarios.

Connection Diagram

Products



connection method



SYSTEM	
Input	Three types of input interfaces: <ul style="list-style-type: none">• One 3 PIN standard AC input, with a maximum input power of 60W• One 4 PIN input for solar photovoltaic panels• One 2 PIN input for solar photovoltaic panels
Output	Two types of output interfaces: <ul style="list-style-type: none">• One 4 PIN output interface connected to a controller, compatible with models like TL-SP620• One 2 PIN output interface connected to a controller, compatible with TL-ZJ800 & TLK234
Standard Output Voltage	18VDC
Output Power	<ul style="list-style-type: none">• AC Input: Maximum 60W• Solar Panel Input: Depends on the actual output power of the solar panels
Product Dimensions	226×131×35mm
Operating Temperature	-30° to 60°C