

6-Way Fuse -Holder Box



Reliable Power Supply

EnjoyGreenLife

- ✓ Dual-DC Input √ 6-way circuit
- setup ✓ Fault Indicator (Red), Max.30A✓ With screw lock
- cover







6-Way Fuse-Holder Box

Introducing the Elios 6 Circuits ATO Fuse Box, an advanced solution for efficient DC power distribution in off-grid solar systems and vehicles. LED lights indicate circuit status, protected by fast-acting blade fuses. With a Max.180A bypass DC current capability, it allows simultaneous operation of up to 12*15A DC loads.

Its 6-way circuit setup, screw-lock cover, and 4 backup fuses streamline wiring and power management. Customize circuits with load labels for easy identification. Simplify with Elios ATO Fuse Box.









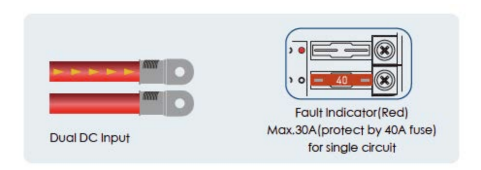


Applications

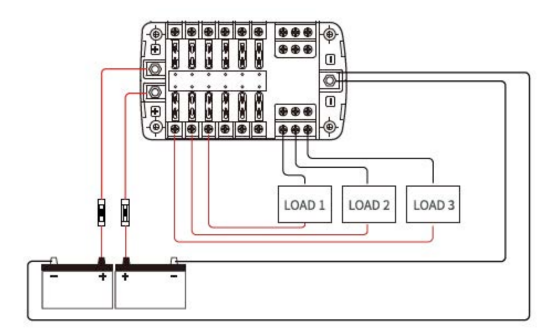
Off-Grid Solar System | Energy storage System | Mobile Homes | Trailer | RV



Key Features



Diagram





-		\sim	\sim	~
-1)	к	(()	h
_	_	~	~	~

Product/Delivery Weight 292g	292g / 317g		
Circuit 6	6		
Dimension 1252	125×94.8×58 mm		
Input Voltage 8VD0	8VDC~32VDC		
Input Current Max.	Max. 180A		
Output Current 30A c	30A continuous / single circuit; 180A continuous / integrated circuit		
Material PBT	PBT base + PC dustproof cover + Nickel plated copper connection terminal		
Installation Accessories	4×M4 Tapping Screw Length: 34mm		