



48V 12V 24V Controller Solar Charge 40A 50A 60A For Solar Energy Systems

Basic Information

. Place of Origin: China CX . Brand Name:

CE, RoHS · Certification: CXGT Model Number: Minimum Order Quantity: 30 pieces

• Price: consult prices online consult online Packaging Details:

• Payment Terms: T/T



Product Specification

. Rated Voltage: 12V/24V/48V Optional

• Rated Charge Current: 40A/50A/60A $2A/5V \times 2$ • USB Output: Product Size: 145×194×57mm

· Weight/Carton:

• Protection Level: Temperature Compensation And SOC

Control

• Highlight: 24V controller solar charge,

12V controller solar charge, 60A controller for solar system



More Images









GT60-3

Product Description

12V 24V 48V Efficiently Manage Solar Power in Any Environment with Our Charge Controllers **Product Description:**

This advanced solar charge controller is designed to deliver optimal performance and protection for solar energy systems, supporting 12V/24V/48V configurations. It features a user-friendly LCD display, offering real-time data monitoring, and allows parameter adjustments to ensure maximum flexibility and control. With built-in protection mechanisms such as overcharge, over-discharge, short-circuit, and temperature compensation, this controller ensures the safety and efficiency of your solar power setup. Its robust design, including a compact form factor and USB output ports for charging external devices, makes it a versatile solution for managing solar power in various environments.

Rated Voltagg Rated Charge Current USB Output Product Size Set/Carton Weight/Carton Measurement Volume/Carton										
12V24V Auto	10A/20A/30 A	2A/5V× 2	127×163×4 0mm	40Pcs	15Kg	550×375×23 5mm	0.05CB M			

Rated Voltagg Rated Charge Current USB Output Product Size Set/Carton										
Weight/Carton Measurement Volume/Carton 12V24V48V										
12V24V48V	40W50V/60	2A/5V×	145×194×5	30 Poc	10Ka	470×435×31	0.06CB			
Optional	V	2	7mm	501.05	iang	5mm	M			

Application:

This solar charge controller is ideal for residential, commercial, and industrial solar energy systems, where it plays a crucial role in managing the charging and discharging of batteries, enhancing system efficiency and longevity. It can be applied in solar-powered homes, RVs, remote cabins, and off-grid installations. The controller is also perfect for managing solar systems that support critical backup energy needs, such as emergency power supplies and environmental protection setups, by optimizing battery performance.

Shipping Methods

Supports global air and sea shipping.







willa@fuhaosolar.com



fuhaosolar.com

Rm3810 Baoli E Building Pa Zhou Haizhu district Guangzhou