

MPPT SOLAR CONTROLLER (AN-MSC SERIES)



Protections



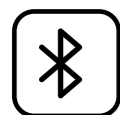
Parameters Adjustable



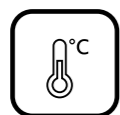
Battery Type



LCD display



Bluetooth (Optional)

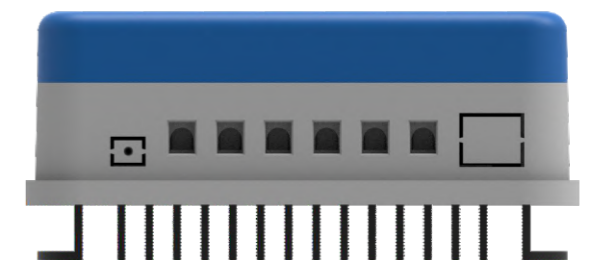


Class V-0 Flame Retardant Enclosure

Model	AN-MSC-20A	AN-MSC-30A	AN-MSC-40A	AN-MSC-60A
DC Voltage(Auto)	12/24V	12/24V	12/24V	12/24V/48V
Max Charge Current	20A	30A	40A	60A
PV Max Input Voltage	60V	75V	100V	150V
Product Size	178*123.5*48mm	195*133*55mm	218*149*67mm	495*445*330mm

Features of Module

The Solar charge controller is a multi-level maximum power point tracking (MPPT) photovoltaic battery charge controller with its own technology. Compared with the PWM controller, the MPPT can improve the control accuracy and the output power of the solar panel can be increased by 5%-30%.



Note: Please operate at the ambient temperature allowed by the controller. If the ambient temperature exceeds the allowable range of the controller, please derate it