



# Christmas Island iSitePower M MAP05A1

?????? ??????? ?????????? ??????? iSitePower-M (?????? ?????? ??????? MAP05A1 ? ??????????? ??????? MAB05B1) ? ?????? ?? ????? ????????????, ????????, ?????? ? ????????????, ?????????????? ?????????????? ...

This document describes the iSitePower-M system (including the power module MAP05A1 and battery module MAB05B1) in terms of its overview, installation, commissioning, maintenance, and technical specifications.

?????? ??????? ?????????? ??????? iSitePower-M (?????? ?????? ??????? MAP05A1 ? ??????????? ??????? MAB05B1) ? ?????? ?? ????? ????????????, ...

0~4000 m (The operating temperature decreases by 1° per 200 m when the altitude is 2000 m to 4000 m) AC input Input voltage 200/208/220/230/240 V AC Input current Max. 30 A Frequency 50/60 Hz Maximum bypass input power 6 kW Lightning protection Differential mode (between live and neutral): 3 KA; 8/20 us

iSitePower-M-MAP05A1: Output/Input Power Per Module: 2.5kW: Battery module capacity: 5kWh: Battery module: iSitePower-M-MAB05B1: Display: SOC Status Indicator: Communication: CAN (for parallel communications), WLAN/FE/4G (for the SmartPVMS) Power module dimensions (WxHxD) 700mmx246mmx152mm: Power module weight: 17KG: Battery module dimension ...

FusionSolar 9.3 New Site Deployment Commission products using the app by referring to the iSitePower-M (MAP05A1, MAB05B1) User Manual or FusionSolar App Quick Guide (iSitePower-M). You can obtain the user manual and quick guide by scanning the QR codes.

iSitePower-M-MAP05A1: Output/Input Power Per Module: 2.5kW: Battery module capacity: 5kWh: Battery module: iSitePower-M-MAB05B1: Display: SOC Status Indicator: Communication: CAN (for parallel communications), WLAN/FE/4G ...



# Christmas Island isitepower m map05a1

Web: <https://ecomax.info.pl>

