Solar inverter price in ghana



Solar inverter price in ghana

Model: HES48100S200-H (On/Off Grid)Rated Output Power: 10000WRated Battery Voltage: 48VDCMax.MPPT Charging Current: 200AMax.PV Array Power: 7500W+7500WMax.Voltage of Open Circuit: 850VDCMPPT Tracking Efficiency: 99.9%

Model: HESP4860S100-H (On/Off Grid)Rated Output Power:6000WRated Battery Voltage: 48VDCMax.MPPT Charging Current: 100AMax.PV Array Power: 4500W+4500WMax.Voltage of Open Circuit: 500VDCMPPT Tracking Efficiency: 99.9%

Model: HFP4850S80-H (High Voltage)Rated Output Power: 5000WRated Battery Voltage: 48VDCMax.MPPT Charging Current: 80AMax.PV Array Power: 5500WMax. Parallel Quantity: 6Max.Voltage of Open Circuit: 500VDCMPPT Tracking Efficiency: 99.9

Model: HFP4850S80-145 (Low Voltage)Rated Output Power: 5000WRated Battery Voltage: 48VDCMax.MPPT Charging Current: 80AMax.PV Array Power: 4400WMax. Parallel Quantity: 6Max.Voltage of Open Circuit: 145VDCMPPT Tracking Efficiency: 99.9%

Model: HF4830S60-145Rated Output Power: 3000WRated Battery Voltage: 48VDCMax.MPPT Charging Current: 60AMax.PV Array Power: 3400WMax.Voltage of Open Circuit: 145VDCMPPT Tracking Efficiency: 99.9%

PV1800 VHM is a multi-functional inverter/charger, combining functions of inverter, solar charger and battery charger to offer uninterruptible power support in portable size. Its comprehensive LCD display offers user-configurable and easy-accessible button operation such as battery charging current, AC/solar charger priority, and acceptable input voltage based on different applications.

Solar inverter price in ghana



Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

