# **ME 3000SP SOFAR**



#### What is a me 3000-sp inverter?

The ME 3000-SP inverter is a battery inverter for existing PV systems. It has 4 CT input ports to easily measure the PV generation power of any PV inverter brand on site, as well as the 3-phase power flow to and from the grid.

### What is me3000sp?

ME3000SP is an AC coupled bi-directional battery converter. Customers can purchase batteries &ME3000SP as an energy storage add-on to his/her existing renewable energy system. ME3000SP helps to achieve optimal usage of renewable energy.

#### How to set up me3000sp?

o Mode Select "1. Set Auto Mode", Peak Shaving ModeIn auto mode, ME3000SP will automatically charge & di charge the battery.1) PV generation ~= LOAD consumption ( D P < 100W), ME3000SP will s y in Standbystate.2) PV generation &gt; LOAD consumption, the surplus power will be st

## What is a battery converter & me3000sp?

battery converter. Customers can purchase batteries &ME3000SP as an energy storage add-onto his/her existing rene able energy system. ME3000SP helps to achieve optimal usage f renewable energy. ME3000SP controls bi-directional flow of electric power,work under auto or time-of-use (TOU) modes,charge /discharge the

Which battery series is compatible with sofarsolar me 3000-sp?

Among others, the ME 3000-SP is compatible with SofarSolar's own AMASS Store LV battery series (GTX 2500 and GTX 5000). A WiFi-stick is delivered with the inverter, to easily connect the inverter to the Sofar monitoring portal. By loading the video, you agree to YouTube's privacy policy.

What is the charge depth of me3000sp battery?

charge Depth = 80%. While electric grid is connected: ME3000SP won't discharge the battery when its S C is less than 50%. In case of blackout: ME3000SP will work in EPS mode (if EPS mode is enabled) &keep discharging the battery till battery S C is le

# **ME 3000SP SOFAR**



Contact us for free full report

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

