

Caractéristiques techniques Sunny Boy Storage 3.7 Sunny Boy Storage 5.0 Sunny Boy Storage 6.0 Raccordement AC Puissance assignée (pour 230 V, 50 Hz) 3680 W 5000 W1) 6000 W1) Capacité de surcharge (à 25 °C jusqu"à 60 sec. max.)2) 4600 W 6300 W 7500 W Courant de sortie nominal AC (pour 230 V, 50 Hz) 16 A 21,7 A 26 A

The Sunny Boy Storage 3.7/5.0/6.0 is the first battery inverter equipped with the SMA Smart Connected service package. This means that PV system operators and installers benefit from automatic and free inverter ...

The Sunny Beam monitoring system of SMA provides an aesthetic wireless monitoring of the installation. It is cheap, effective and works with SMAs inverters. For instantaneous power or daily, monthly or total yield, you can count on a clear data display and easy use of the system.

Dati tecnici Sunny Boy Storage 3.7 Sunny Boy Storage 5.0 Sunny Boy Storage 6.0 Collegamento CA Potenza massima (a 230 V, 50 Hz) 3680 W 5000 W1) 6000 W1) Capacità di sovraccarico (a 25°C fino a max 60 s)2) 4600 W 6300 W 7500 W Corrente nominale CA uscita (a 230 V, 50 Hz) 16 A 21,7 A 26 A

The Sunny Beam monitoring system of SMA provides an aesthetic wireless monitoring of the installation. It is cheap, effective and works with SMAs inverters. For instantaneous power or ...

A PV system with a storage system makes the user independent from conventional power generators and rising electricity costs. With the Sunny Boy Storage, this is particularly easy and quick. Whether a new set-up or an existing system, the Sunny Boy Storage can be retrofitted in any existing PV system. SAFE: SUPPLY GUARANTEED EVEN DURING POWER ...

o SBS5.0-10 (Sunny Boy Storage 5.0) à partir de la version de micrologiciel >= 3.00.00.R o SBS6.0-10 (Sunny Boy Storage 6.0) à partir de la version de micrologiciel >= 3.00.00.R 1.2 Groupe cible Ce document s''adresse au personnel qualifié et aux utilisateurs finaux. Les opérations identifiées

The Sunny Boy Storage 3.7/5.0/6.0 is a high-performance SMA battery inverter for private homes. Larger storage systems are easy to implement and are flexible to expand with a total of three battery connections. Ideal for grid-connected systems. Multistring battery connection: Connect up to three high-voltage batteries



Guadeloupe sunny boy storage 3 7 5 0 6

Learn more ->

SUNNY BOY STORAGE 3.7 / 5.0 / 6.0. Information on this Document. Validity. Target Group. Content and Structure of this Document. Levels of warning messages. Symbols in the Document. Typographical Elements in the Document. Designations in the Document. Additional Information. Safety. Intended Use.

The Sunny Boy Storage 3.7/5.0/6.0 is the first battery inverter equipped with the SMA Smart Connected service package. This means that PV system operators and installers benefit from automatic and free inverter monitoring by SMA.

The new Sunny Boy Storage grid-tied battery inverter, the keystone of the SMA Energy System, is easy to connect to multiple high voltage lithium ion batteries. It includes the Backup Lite function and all communications options of the Sunny Boy line.

Web: https://ecomax.info.pl

