

Detail Product of PT Listrikum

Small Off Grid Inverter



Spesification

Steca AJ Series Inverter data sheet The Steca AJ inverter series stands out with wide range of available power classes and DC input voltages. This enables the optical inverter to be used for any application. The cables for connecting the battery and load are already mounted on the Steca AJ, thus making it easier to install the device. The automatic standby mode considerably reduces the inverter own consumption. The Steca AJ inverter excellent overload capacity ensures that even critical loads can be operated easily. Product features - True sine wave voltage - Excellent overload capabilities - Optimal battery protection - Best reliability Electronic protection functions - Deep discharge protection - Battery over voltage shutdown - Over temperature and overload protection - Short circuit protection - Reverse polarity protection by internal fuse (except Steca AJ 2100-12) - Acoustic alarm at deep discharge or overheating Display - Multicolor LED shows operating states Operation - Main Switch - Adjustable load detection Options - Types with 115V / 50Hz, 115V / 60Hz - Model with Protective Lackquiere mainboard - Terminal for connection of remote control (ON/OFF) for the types Steca AJ 275-12 to Steca AJ 700-48 - Remote control JT8 (ON/OFF, LED) for connection to Steca AJ 1000-12 to Steca AJ 2400-24