





Shenzhen ATESS Power Technology Co.,Ltd 1st Floor of Building 3 at Sector B and 3rd Floor of Building 9, Henglong Industrial Park, No.4 Industrial Zone,Shuitian Community, Shiyan Street, Baoan District, Shenzhen W: F: +86 755 2998 5623 T: +86 755 2998 8492



Apparent power Rated power Rated voltage Rated current Voltage range Rated frequency Frequency range THDI PF AC input connection AC input HPS50-US-220 50kVA 50kW 220V Wye 131A 190-240V 50/60Hz 45~55/55~65Hz <3% 0.8 lagging~0.8 leading ATESS HPS50 100 150-US-220 Datasheet-20240816 Created Date:



GATESS POWER. Phone: +1 347 449 6513 email: inquiry@gatesspower hours: Mon-Fri: 9am ??? 7pm US EST . Company Profile. About Us Solar System; IOT Smart System; LPG Smart Meter; Gas Cylinders; contact; General Inquiry Durable and Efficient Atess Energy Storage Solutions Inverters, Battery, EV Chargers, Monitoring, Accessories and



Founded in 2017, Shenzhen ATESS Power Technology Co., Ltd is a global supplier of solar energy storage and EV charging solutions. We are dedicated to developing and delivering affordable clean energy to every corner of the world, offering our customers worldwide the possibility of energy independence. Our solar energy storage system maximizes



atess,,85,14???





kW, off-grid high power battery inverter PCS1000/1200HV/1500HV can work alone or with solar chargers and accessories, suitable for diverse applications. Products. About ATESS. Company Profile Join Us News Events Why Choose Us Blog. Why Choose Us. A professional solution



provider for industrial energy storage and electric vehicle





Learn the reliability of ATESS to utilize its solar battery storage system to empower green production. Products. Energy Storage Products. EV Charging Stations. Power system for water booster pump station in Malawi. More. Phru Nai island going green with ???



ATESS's DC Fast Charging Station offers a full range of premium charging solutions that ensure fast, efficient, and convenient energy delivery for a cleaner and more connected future. ATESS offers a practical and efficient way for homeowners to power their electric vehicles, a private charger suitable for installation in house or



ATESS's high-quality, efficient and sustainable PBD250 provides seamless integration, intelligent monitoring and other powerful features that pave the way for a sustainable and energy independent future. DC coupling effectively integrates solar energy and storage systems to ensure a stable power supply. When connected to the grid, DC



ATESS HPS30000TL-US T + 86 755 2998 8492 Shenzhen Atess Power Technology Co.,Ltd GROWATT-ATESS Industrial Park, No.23 Zhulongtian Road, Shuitian Community, Shiyan Street, Baoan District, Shenzhen E info@atesspower W revised date: 2022- 09- 07. About this Manual



Max. charge power Max. charge current Max. charge ef???ciency Input & output OV/UV protection Input & output OC protection Short circuit protection Over temperature protection Lightning protection DC breaker Emergency stop ATESS PBD250 Datasheet--20240726 Created Date:



Founded in 2017, Shenzhen ATESS Power Technology Co.,Ltd is a global supplier of solar energy storage and EV charging solutions, who is dedicated to developing and delivering affordable clean energy to every corner of the world, offering our customers worldwide the possibility for



energy independence.





Established in 2017, Shenzhen ATESS Power Technology Co., Ltd. is a leading global provider of solar energy storage and EV charging solutions. Our mission is to make clean energy accessible and affordable to people across the globe. With our cutting-edge technology, we aim to empower individuals and communities with the ability to achieve



Shenzhen ATESS Power Technology Co., Ltd GROWATT-ATESS Industrial Park, No.23 Zhulongtian Road, Shuitian Community, Shiyan Street, Bao"an District, Shenzhen V1.0 2023.09 V2.0 2024.04 Energizing the future EV CHARGER BROCHURE. ESS & EV charging solutions supplier Clean power delivered



ATESS ESS monitoring cloud platform for different applications including residential, commercial, and utility grade on/off grid solar storage systems. Quick and easy overview. User could manage all power plants with one account. Professional analysis. All important data at a glance including energy output, yield gains, environment status



kW, off-grid high power battery inverter PCS1000/1200HV/1500HV can work alone or with solar chargers and accessories, suitable for diverse applications. Products. ATESS PCS1000 1000HV Datasheet-20241107. Grid Connection Code for RPPs in South Africa-PCS1000. UK G99 certificate PCS100-630. PCS100-630 NRS certificate.