SOLAR PRO. Myanmar japston battery

Performance Features of Japston 220Ah -Tubular Battery-Made in India-Thicker positive spines for long life-Fast charge acceptance-High Acid Volume per ampere hour-Ultra low maintenance-Quick recovery from deep discharge-Low Self Discharge-Low Water Loss rate Cycle life - 1300 Cycles @80% DOD at 27°C

U Win Aung, the founder of AungAung Battery Shop, established AungAung Battery Shop in Yangon in 1978 and which can be regarded as one of the first running businesses in Yangon. In 2010, the business was transformed into a company named Aung Nay Thway. It means that Aung Nay Thway is the Second Generation of AungAung Businesses.

We mainly imported Automotive Conventional Battery, Automotive Maintenance Free Battery, and Industrial Battery and also intend to import Motorcycle conventional Battery and Motorcycle Maintenance Free Battery.

Main OEM ...

JAPSTON Tubular Battery 240A. Brand: JAPSTON. Power: 240A. Working time: 4 hours. Battery life: 74 kg. The capacity of the charger needed to charge the battery: 50 - 60 A. Battery life: 2000 charge cycles. 240Ah tubular battery, works for 4 hours continuously at maximum voltage, needs a charger with a capacity of 50-60Ah to fully charge it

We mainly imported Automotive Conventional Battery, Automotive Maintenance Free Battery, and Industrial Battery and also intend to import Motorcycle conventional Battery and Motorcycle Maintenance Free Battery. Main OEM customers of Yuasa Battery are TOYOTA, NISSAN, ISUZU, SUZUKI, YAMAHA, and HONDA AND Toyota Hilux vigo used as an original battery.

Japston tall tubular battery should be one. It's one of the reputable battery brands out of Indian and is backed with a robust 24 months manufacturer's warranty commitment. That's an assurance of minimum 24 months of usage, for starters.

This document provides the technical specifications for the Japston JA220D tall tubular conventional battery with a capacity of 12V 220 Ah when discharged at a rate of C20. The battery has a height of 190mm and uses a tubular design, which provides better performance than sealed AGM VRLA batteries, making it suitable for applications that ...



Web: https://www.gmchrzaszcz.pl