Iceland zxdc48 fb150b1



What is zxdc48 fb150b1?

hnical Parameters IntroductionZXDC48 FB150B1 is the new generation of SmartLi battery, which adopts advanced lithit technology for telecom site. It is compact design wit enhanced anti-theft function. New technology enables step-by-step investmen evolution. Product Features 3U h with excellent cycle life Large charge

What is the battery capacity of ZTE zxdc48 fb150c1?

The ZTE ZXDC48 FB150C1 lithium-ion battery is designed for backup or cycle use with a capacity of 150Ah. It has a large charge and discharge current of up to 100A and can connect up to 15 batteries in parallel. The battery uses LiFePO4 material and has a rated capacity of 150Ah at 25°C with a cut-off voltage of 42V and energy of 7200Wh.

When does zxdc48 fb150c1 lithium-ion battery expire?

ZTE hereby solemnly informs you that the EOM date of ZXDC48 FB150C1 Lithium-ion Battery is July 20,2022. and the EOL plan is shown in the following table. After the EOM date,ZTE will no longer accept orders of this product. You can purchase spare parts before LTBSP.

What is zxdc48 fb100b3 battery?

Data sheet - ZXDC48 FB100B3 Lithium-ion Battery - Free download as PDF File (.pdf), Text File (.txt) or read online for free. The ZXDC48 FB100B3 SmartLi battery is a 100Ah lithium-ion batterythat can be used in parallel with lead-acid batteries at telecom sites. It is compact at 3U height, supports a 19" rack, and has excellent cycle life.

How can zxdc48 fb150b1 detect battery theft?

unicationAltitude0m~4000m1 ZXDC48 FB150B1 can lock the battery output automaticallywhen battery is stolen, and should be un ocked by authorized operators. There are multiple methods for detecting battery theft, incluiding gyroscope, a ti-theft cable, communication. Note: Any data sheet issued previously is inv

What is the discharge current of zxdc48 fp50a lithium ion battery?

The discharge current must be less than 30 Awhen the mode. lithium-ion battery system, see Figure 6-1. For the discharging magnification characteristics @25 °C of the ZXDC48 FP50A lithiumion battery system, see Figure 6-2.

The ZXDC48 FP50A is applicable to outdoor base stations installed in pole-mounted mode or wall-mounted mode, providing backup power supplies to communication equipment (such as access-network equipment, remote office ...

SOLAR PRO.

Web: https://www.nowoczesna-promocja.edu.pl

Iceland zxdc48 fb150b1

???????ZXDC48 ?????????????????pylontech??logo?	FB101?????????,??????????????

