SOLAR PRO. Model 602030 lithium battery

What type of battery is lp602030?

The LP602030 3.7V 300mAh 1.11Wh is a LiPo battery, which uses a polymer electrolyte. As we all know, this new type battery now main uses in wearable devices, medical device, radio controlled equipment, personal electronics, and electric vehicles.

What is a 3.7V 300 mAh LiPo rechargeable battery?

The 3.7V 300mAh 602030 Model LiPo Rechargeable Battery is a versatile and efficient power solution. With its compact size and reliable energy output, this battery is perfect for a variety of devices, ensuring long-lasting power and efficiency. Explore the advantages of Li On Li Po technology with the 3.7V 300mAh battery.

What is a 3.7 volt 300 mAh battery?

This 3.7V 300mAh battery combines the benefits of lithium ion and lithium polymer technologies. Whether you need a 3.7 volt rechargeable battery or a reliable power source for model batteries, this li polymer battery provides excellent performance and durability.

What is a Li on Li Po battery?

Explore the advantages of Li On Li Po technology with the 3.7V 300mAh battery. Ideal for small battery applications, drone battery needs, and lithium battery lipo configurations, this rechargeable battery offers high energy density and lightweight design, perfect for portable devices.

Liter Energy Battery 3.7V Lipo Battery 300mAh Rechargeable Lithium ion Polymer Battery 602030 Lithium Polymer ion Battery with Two Wire. 4.0 out of 5 stars. 10. \$8.49 \$ 8. 49. Save more with Subscribe & Save. FREE delivery Wed, Feb 5 on \$35 of items shipped by Amazon. Only 3 left in stock - order soon.

Model: 602030 Type: Lithium battery Capacity: 300mAh Rechargeable:YES Charging Voltage: 3.7V~4.2V Rated Voltage: 3.7V Working Temperature: -10°~50° Dimensions(L*W*H): About 30 x 20 x 6 mm. Attention: 1. Please ...

Buy BORNMIO 602030 Lithium ion Polymer Rechargeable Battery with 2 Wires JST Connector(300mah/3.7v): 3.7V - Amazon FREE DELIVERY possible on eligible purchases. ... Package Content: 1 x Lithium ...

Model:DTP602030 Voltage:3.7V Capacity:300mAh Max dimension:6.2*20.5*32.0mm Application:Beauty equipment,GPS, Toys, electronic product,microphone,ect, Inquiry Now

The 3.7V 300mAh 602030 Model LiPo Rechargeable Battery exemplifies li polymer technology. Ideal for mini battery applications, rechargeable battery setups, and various other uses, this battery offers reliable and efficient power in a compact form.

SOLAR PRO. Model 602030 lithium battery

Lithium Polymer Battery: Model: LP602030, 602030: Nominal Voltage: 3.7V: Capacity: 300mAh: Cell Size: 6x20x30mm: Weight: 6.0g/pc: PCM: Yes: Wires: 50mm: 100pcs Price: US\$300.00: 200pcs Price: US\$400.00: ... LP702030 ...

About this item . 602030 3.7V, 300mAh rechargeable Li-Po battery. Miniature design, light weight and portable. High quality and durable, with large capacity of 300mAh, less worry about battery's going dead within a short time.

3.7V 500mAH (Lithium Polymer) Lipo Rechargeable Battery also known as Lipo or Lipoly batteries are thin, light and powerful. This battery has a capacity of 500mAH. These Batteries are widely used in GPS, DVD, ipod, Tablet PC, MP4 Player, Power Bank, Mobile Backup Power Supply, Bluetooth Speaker, IOT and other DIY and Industrial applications.

3.7V 300mAh Battery 602030 Lithium Polymer Ion Rechargeable Li-ion Li-Po Battery with 2P PH 2.0mm Pitch Connector Recommendations EEMB Lithium Polymer battery 3.7V 320mAh 402535 Lipo Rechargeable Battery Pack with wire Molex Connector for Headphones and Dashcam-confirm device & connector polarity before purchase

3.7V 500mAH (Lithium Polymer) Lipo Rechargeable Battery also known as Lipo or Lipoly batteries are thin, light and powerful. This battery has a capacity of 500mAH. These Batteries are widely used in GPS, DVD, ipod, Tablet PC, ...

Discover the power of portability with the 300mAh 3.7V Lithium Polymer Li-Po Rechargeable Battery. Its miniature design and lightweight construction make it perfect for on-the-go power needs. Experience high energy density and an extended lifespan, ensuring uninterrupted usage and reducing the need for frequent replacements.

Web: https://www.agro-heger.eu