What types of batteries does Jauch offer?

Today,we offer a wide range of primary lithium batteries and rechargeable battery systems. Many of our batteries are available directly from stock. Customized battery systems with a battery management system. Jauch provides complete solutions for your battery system according to your requirements.

Where can I learn more about Jauch battery solutions and frequency control products?

Visit us at booth A5.502to learn more about our battery solutions and frequency control products. Jauch is expanding its range of high-performance lithium ion round cells with two new designs: LI18650 and LI21700. These new cells are ideal for medical technology, power tools and industrial applications.

What solutions does Jauch offer?

Jauch provides complete solutions for your battery systemaccording to your requirements. Standard cells and customized packs, from simple cells to intelligent battery packs for the most demanding applications. Individual Solutions We take care of special requests for design-in as well as all relevant safety aspects.

Jauch has been producing battery power supplies for mobile applications since 1976. At the company's headquarters in Villingen-Schwenningen, Germany experi-enced battery specialists design and de-velop configurations for the most diverse applications. COMPLETE SOLUTIONS FOR YOUR BATTERY SYSTEM

and battery designs/specifications are subject to modification without notice. Contact JAUCH for the latest information. Jauch Battery Solutions - Reliable energy for your application - Standard cells and customized packs - ESD protection-Battery Certification Experts Voltage (V) At +25oC 1 10 100 1,000 Discharge Time (h) 10,000 100,000 1.0 1 ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Model LP402025JU Charge Voltage 4.2 V Jauch No. 246483 Standard Current 0.2 C (30 mA) ...

Contact JAUCH for the latest information. RoHS compliant Pb free REACH Conflict compliant Mineral free Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts Jauch Quartz GmbH o email: batterytechnology@jauch

Whether a standard product or individually tailored special solution with battery management system, Jauch's battery experts deliver the right solution for almost all requirement profiles. The in-house test center also ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD

protection o Battery Certification Experts SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Model LP502243JU Charge Voltage 4.2 V Jauch No. 246503 Standard Current 0.5 C (225 mA) ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Cell Used LI ICR18650-26 1s1p Charge Voltage 4.2 V Jauch No. 243128 Standard Current 0.5 C ...

RELIABLE AND SAFE: FREQUENCY PRODUCTS AND BATTERY SOLUTIONS FROM JAUCH. Battery Technology. Battery Technology. Frequency Control Components. Frequency Control Components. News Christmas wish campaign by Jauch Quartz GmbH for the ProKids Foundation makes children's eyes light up The apprentices and students at Jauch Quartz GmbH are once ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts @21 ±2°C SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Model: LP503562JU Charge Voltage 4.2 V Jauch No. 246897 Standard Current 0.2 C (250 mA) ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Model LP443441JU Charge Voltage 4.2 V Jauch No. 246509 Standard Current 0.2 C (130 mA) ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Model LI18650JLS HB 1S2P Charge Voltage 4.2 V Jauch No. 250480 Standard Current 1300 mA ...

battery designs/specifications are subject to modiation withoutfic notice. Cont act JAUCH for the latest information. Jauch Battery Solutions - Reliable energy for your application - Standard cells and customized packs - ESD protection-Battery Certification Experts Voltage (V) At +25oC 1 10 100 1,000 Discharge Time (h) 10,000 100,000 1.0 1.5 ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts @21 ±2°C SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Model LP103450JH Charge Voltage 4.2 V Jauch No. 246520 Standard Current 0.2 C (380 mA) ...

We are proud to be showcasing our innovative battery solutions, from highly customizable lithium ion and lithium polymer cells, high-energy-density lithium thionyl chloride batteries to our own branded coin cells.

Visit our team in hall 5, stand N69 to learn more about our battery solutions and the frequency control products.

Jauch lithium polymer batteries are suited to both the electrical industry and medical technology. Sizes and dimensions can be manufactured according to customer specifications. Home; Contact; ... The capacity of a lithium battery is reduced over time even without use, mainly because of the reaction of lithium with the electrolyte. ...

battery designs/specifications are subject to modification without notice. Contact JAUCH for the latest information. Jauch Battery Solutions - Reliable energy for your application - Standard cells and customized packs - ESD protection-Battery Certification Experts Voltage (V) At +25oC 1 10 100 1,000 Discharge Time (h) 10,000 100,000 1.0 1.5 2 ...

Customized battery systems with a battery management system. Jauch provides complete solutions for your battery system according to your requirements. Standard cells and customized packs, from simple cells to intelligent battery packs for the most demanding applications. We take into account special design requests and all relevant safety aspects.

The high energy density of lithium ion batteries is leading to ever new areas of application. Today, they can be found, for example, in cell phones, laptops, tablets, cameras, vacuum cleaners, tools, vehicles or in so-called storage applications - large enery ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Model LI18650JC-26 1s1p Charge Voltage 4.2 V Jauch No. 250262 Standard Current 1250 mA ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts @21 ±2°C SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Model LP735977JH Charge Voltage 4.2 V Jauch No. 246524 Standard Current 0.2 C (960 mA) ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Cell Used LI18650JLS HB 2S1P Charge Voltage 8.4 V Jauch No. 250481 Standard Current 650 mA ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Model LP102530JU Charge Voltage 4.2 V Jauch No. 246510 Standard Current 0.2 C (140 mA) ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts @21 ±2°C SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Model LP503040JH Charge Voltage 4.2 V Jauch No. 246508 Standard Current 0.2 C (120 mA) ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Model LP503759JU Charge Voltage 4.2 V Jauch No. 246517 Standard Current 0.5 C (675 mA) ...

Jauch Battery Solutions o Reliable energy for your application o Standard cells and customized packs o ESD protection o Battery Certification Experts SPECIFICATIONS CHARGING CHARACTERISTICS PER BATTERY PACK Cell Used LI21700JSV-50 Charge Voltage 4.2 V Jauch No. 251511 ...

Jauch Quartz GmbH o email: batterytechnology@jauch 11/2022 This information is generally descriptive only and is not intended to make or imply any representation, guarantee or warranty with respect to any cells and batteries. Cell and battery designs/specifications are subject to modification without notice. Contact

Web: https://www.fitness-barbara.wroclaw.pl



