



I'm not robot



I am not robot!

Inquire Now This new Lithium-Ion battery technology contains on one side a unique high capacity Nickel based positive electrode and on the other side a material and processing technology. The diameter of the battery is mm. When designing a pack, refer to the cell's mechanical Missing: pdf The current should be maintained at It or less (contact Panasonic if you plan to discharge the batteries with a current in excess of It). (2) Discharge Temperature The batteries should be discharged at a temperature between °C and +C. Nominal voltage V. Max. continuous discharge current A. Typical capacity mAh. Weight (max.) (3) Energy density is calculated using bare cell dimensions (without tube). A high-precision battery model, measurement data and a detailed cell report Characteristics: Charging DNK Power Co., Ltd. Tel: +Fax: +Mob: + Mail: sales@ LITHIUM-ION Specifications for NCRBF. The battery length is mm. Thus you could find specifications written as Panasonic Industry Europe GmbH Industry Sector Partner Specification. Nominal Specification The Standard battery size is mm. Cell model Panasonic NCRA. Lithium ion Ternary Battery Cell mAh V without Protection Circuit Module (PCM) This data sheet describes the requirements and properties of lithium polymer rechargeable. A. battery pack manufactured by LiPol Battery Co., Ltd China. This is what our Nickel Oxide Based New Platform General Information Scope This product specification defines the requirements of the rechargeable lithium ion battery to be supplied to the Customer by LG Chem Product classification: Cylindrical rechargeable lithium ion battery Model name: INR M50T. Panasonic Industry Europe GmbH Industry Sector Partner This new Lithium-Ion battery technology contains on one side a unique high capacity Nickel based positive electrode and on the other side a material and processing technology Panasonic's Lithium Ion (Li-Ion) Battery is a high energy density battery designed to have minimized battery size and weight, making it perfect for use in small portable equipment Applications for Lithium Battery Panasonic Lithium ion Ternary Battery Cell mAh V without Protection Circuit Module (PCM) This data sheet describes the requirements and properties of lithium polymer Get all you need of the battery cell Panasonic NCRM. Minimum capacity mAh. Mechanical Characteristics To be more precise, it has an approximate length of mm and an approximate diameter is mm but technically cell size is allowed with some tolerance in length and diameter. Cell specification Datasheet N/A. Applications Electric bikes; Toys Electronics power devices. (contact Panasonic if you plan to discharge the batteries at temperatures less than °C.) Panasonic NCRA mAh A Battery Tesla. The latter prevents deformation of the Alloy-based negative electrode when subjected to repeated charge and discharge.