OPZV2 Series



What is OPzV battery?

OPzV is a type of battery that usually has 2V cells. A series connection can be designed to make different voltages, so the specific voltage will depend on the particular battery load's specifications.

What is the final voltage of OPzV battery?

Page 6 OPzV Series (Tubular Gel Battery) OPzV Series (Tubular Gel Battery) Final Voltage at 1.75V per cell@25? Final Voltage at 1.65V per cell @25? Model No. 30' Model No. 30' 156.0 111.4 69.40 50.44 39.40 34.00 30.60 23.67 20.40 177.4 122.2...

What are the characteristics of OPzV series (tubular gel battery)?

Page 7 OPzV Series (Tubular Gel Battery) OPzV Series (Tubular Gel Battery) 2.Constant Power Discharge Characteristics: Watts Final Voltage at 1.90V per cell @ 25? Final Voltage at 1.83V per cell @ 25? Model No. 30' Model No. 30' 188.3 149.7 106.3 80.80 66.93 58.20...

What are OPzV battery parameters & drawings?

Product Parameters and Drawings 3.Conductance, Internal Resistance and Short Circuit Current The OPzV battery's conductance and internal resistance decrease with the capacity 1.OPzV Battery Parameters increasing. They are dynamic parameters instead of linear ones and change with Dimension temperature, SOC (state of charge) and discharge state.

Where can I buy OPzV-technical manual VRLA tubular gel battery?

CHINA RITAR POWER CO RP. Page 1 OPzV-Technical Manual VRLA Tubular Gel Battery Rm.405, Tower C, Huahan Building, No.16Langshan Rd., North High-tech Park, Nanshan District, Shenzhen, 518057, China Tel:+86-755-3398 1668 Fax:+86-755-8347 5180 E-mail:sales@ritarpower.com Http: CHINA RITAR POWER CO RP.

OPZV2 Series



Contact us for free full report

Web: https://raioph.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

