Unigy II Modules AVR95 2381 East Penn



What is a Deka unigy II avr95 space saver battery system?

The Deka Unigy II AVR95 SpaceSaver Battery Systems are ideal for a variety of applications: 24V and 48V for telecommunications and 120V, 240V, and 480V for UPS and switchgear control.

What is a unigy II racking system?

The Unigy II racking system utilizes a smaller footprint to save space while providing optimal power. The cell terminal and inter-connection hardware are protected by a clear flame-retardant plastic cover that mounts in four places on the module, for easy installation and removal.

How many volts is a Deka unigy 2 volt battery?

The Deka Unigy II 2-volt battery is available as either a single cell or system design, and features a wide range of capacities with ratings from 91 - 2000 AH @8 HR. to 1.75 v.p.c.Our steadfast commitment to quality and environmental standards has helped us achieve globally recognized certifications.

How many connectors do I need for a unigy II battery?

4. Unigy II battery strings are typically supplied with connector package 1CU requiring one connector per post. 5. High rate applications will require multiple connectors to be used per cell post. A 2CU connector package will require 2 connectors per connection (1 per side), see example below.

The Deka Unigy II 3AVR95-17 Battery by East Penn Manufacturing features 3x AVR95 battery cells with 17 plates per cell. This battery is designed for 6 volt systems and features a 1076 AHr capacity rating @ 100 hour rate. A complete module system utilizes one of two types of bases for easier transport and installation.

Deka Fahrenheit 2V NB Module IO Manual (2600) Unigy II AVR125-33 Amps (2659) Unigy II AVR125-33 Watts (2674) HT45 Discharge Watts (2738) ... Exclusive to all Deka Unigy batteries, East Penn makes a special valve that is manufactured on-site, and 100% tested for performance. ... AVR95 Discharge Watts (0975C) NC4-2000 125 AH I& O Manual (0395) NB ...

(TM) AVR45, AVR75, AVR95, AVR125 HT45, HT95, HT125 Installation and Operation Manual. a.2 INTERLOCK TABLE OF CONTENTS SAFETY PRECAUTIONS ... APPENDIX C - Unigy II - Cell Weight and Volume ... East Penn agent or East Penn Mfg. Co. immediately. 4. Never lift cells by the terminal posts.

The Deka Unigy II is a sealed lead-acid battery designed to meet the demands of critical backup power applications. A major feature is individually tank-formed plates, which ensures full and uniform plate charging and balanced cell voltages. The patented Deka Unigy II system offers more choices in configuring the battery system, provides more flexibility when choosing height and ...

modules high. (See East Penn for more information.) 1 Flame retardant polypropylene jars and covers



Unigy II Modules AVR95 2381 East Penn

standard. 2 For system length, take dimension and multiply by number of stack. ... 1.75 3354 3144 2956 2640 2381 1996 Specific Gravity 1.300 Float Voltage: 2.25 +/- .01 per cell

avr95-13 596 678 696 807 83 37.7 avr95-15 696 791 812 941 96 43.5 avr95-17 795 904 928 1076 108 49.0 avr95-19 895 1016 1044 1210 121 54.9 avr95-21 994 1129 1160 1345 134 60.8 avr95-23 1093 1242 1276 1479 147 66.7 avr95-25 1193 1355 1392 1613 160 72.6 avr95-27 1292 1468 1508 1748 172 78.0 vr 9 5- 2 13 86 4. avr95-31 1491 1694 1740 2017 198 89.8

High-Tech Battery Solutions is your go-to source for the OEM East Penn Deka Unigy II Battery Module line. these 2V cells offer exceptional reliability and performance with a minimal footprint. Get your free quote today! Toggle menu. ... The Deka Unigy II AVR95 Battery Module is a powerful and versatile solution for many industrial applications ...

Look into UNIGY II and discover today"s best valve regulated battery (VRLA) by East Penn Manufacturing. Deka Unigy II sealed lead acid battery systems use absorbed valve regulated technology. The design and construction meet the requirements in UL 924. A major feature is our individually tank-formed plates, which ensures full and uniform plate charging and balanced ...

East Penn Manufacturing Company, Inc. Solar Storage System Series Unigy II Modules AVR45 (2381). Detailed profile including pictures and manufacturer PDF ... Unigy II Modules AVR45 (2381) East Penn Manufacturing Company, Inc. Storage System Technology: AGM : Nominal Capacity: 96 - 968 Ah : Region: ...

The Deka Unigy II 3AVR95-27 Battery by East Penn Manufacturing features 3x AVR95 battery cells with 27 plates per cell. This battery is designed for 6 volt systems and features a 1,748 AHr capacity rating @ 100 hour rate. A complete module system utilizes one of two types of bases for easier transport and installation.

East Penn Manufacturing Company, Inc. Séries Système de Stockage Solaires Unigy II Modules AVR75 (2381). Profile détaillé incluant images et fichier PDF fabricants ... Unigy II Modules AVR75 (2381) East Penn Manufacturing Company, Inc. Type de Système de Stockage: AGM : Capacité Nominale: 159 - 1640 Ah : Région: États-Unis

5.Remove hardware holding modules together and holding modules to skid. Hardware removed from modules will be reused to attach modules to bases and to each other. Hardware holding modules to skid can be discarded. 6.When leveling Interlock battery strings using a 1-piece base support, it is critical to note that the back channel is 3/16"

The DEKA UNIGY II LINE features two module designs with a wide ... AVR95-9 398 452 464 538 57 25.9 AVR95-11 497 565 580 672 70 31.8 AVR95-13 596 678 696 807 83 37.7 ... An East Penn Manufacturing Co. Subsidiary 1 -8 0 37 29 5 .w mkbateryco e-mail: sales@mkbattery



Unigy II Modules AVR95 2381 East Penn

La LÍNEA DEKA UNIGY II presenta dos diseños de módulos con un ... AVR95-11 497 565 580 672 70 31,8 AVR95-13 596 678 696 807 83 37,7 ... East Penn Manufacturing Co., Lyon Station, PA 19536-014 7 Por consultas locales e internacionales, comunicarse al: 610-682-3263 ...

The Deka Unigy II 6AVR95-15 Battery by East Penn Manufacturing features 6x AVR95 battery cells with 15 plates per cell. This battery is designed for 12 volt systems and features a 941 AHr capacity rating @ 100 hour rate. A complete ...

All plates in the Unigy II Spacesaver series are individually formed using East Penn Manufacturing's exclusive IPF(TM) Technology allowing systems to be shipped at 100% rated capacity. East Penn Manufacturing (EPM) Unigy II products are designed to meet the requirements of IEC 60896-21/22, BS 6290 and SR-4228.

East Penn Manufacturing Company, Inc. Solar Storage System Series Unigy II Modules AVR75 (2381). Detailed profile including pictures and manufacturer PDF ... Unigy II Modules AVR75 (2381) East Penn Manufacturing Company, Inc. Storage System Technology: AGM : Nominal Capacity: 159 - 1640 Ah ...

Web: https://wodazyciarodzinnad.waw.pl