



# Unigy II Modules AVR75 2381 East Penn

What is Deka unigy II?

The highly-efficient Deka Unigy II is a sealed lead-acid battery system that uses AVR (absorbed valve regulated) technology and utilizes a smaller footprint to save space while providing optimal power. Wide range of capacities with ratings from 234- 3434 watts @15 minutes to 1.67 v.p.c.

What is Deka unigy II sealed lead acid battery system?

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 cell voltages. Deka Unigy II Interlock AVR95 System offers more power in less space.

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.

What is Deka unigy II interlock?

Deka Unigy II Interlock AVR95 System offers more power in less space. Patented Interlock Module design allows front access bolting and increases installation safety.

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.

East Penn Manufacturing Company, Inc. ?? ??? ?? ??? Unigy II Modules AVR45 (2381). ??? ????,??,???  
????? PDF? ????? ... Unigy II Modules AVR45 (2381) ...

The Deka Unigy II 6AVR75-7 Battery by East Penn Manufacturing features 6x AVR75 battery cells with 7 plates per cell. This battery is designed for 12 volt systems and features a 310 AHr capacity rating @ 100 hour rate. A complete ...

Contact us for free full report

Web: <https://www.raioph.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

