

# INTRODUCING OUR NEW E-SERIES BATTERIES.

#### Premium performance comes with a new name.

As we continue our evolution to become the leading end-to-end energy storage company, we are excited to introduce our E-Series batteries. These batteries deliver the performance and quality that you need to keep your operations running smoothly. You will see simplified product names based on battery technology and streamlined labels to help easily navigate our essential power product portfolio.

This simple guide lists each product with its previous name, the new name, and key features for each battery.

#### Marathon FTX >>>> AGM155 & AGM180



FTX155 on left | FTX180 on right



AGM155 on left | AGM180 on right

Our E-Series AGM155 and AGM180 valve-regulated lead acid batteries have been optimized for high temperature operation. Engineered for premium performance and maximum battery life, Marathon FTX batteries have a 15-year battery life design. These batteries feature a high-compression design utilizing Absorbed Glass Mat (AGM) technology for greater than 99% recombination efficiency and superior Lead-Tin-Calcium-Silver Positive Alloy to resist corrosion at higher temperatures.

## Absolyte® GP >>> Absolyte® AGP





Our E-Series Absolyte AGP 2-volt VRLA battery cells are a proven power solution for telecommunications, UPS, electric utility, railroad, and renewable energy applications. Designed and optimized for standby float, high rate, or deep cycling.

### Absolyte® GP Single Cell >>>> Absolyte® AGPS





Our E-Series Absolyte AGPS batteries features valve-regulated lead-acid technology (VRLA) and environmentally friendly positive grid alloy. Superior Lead-Calcium-Tin positive grid alloy provides long life in both float and cycling applications. Ideal for alternative energy systems, telecommunications and other critical applications.

## Absolyte® GX >>>> Absolyte® AGX





Our E-Series Absolyte AGX 2-volt VRLA battery cells are a proven power solution for telecommunications, UPS, electric utility, railroad and renewable energy applications. Designed and optimized for standby float, high rate or deep cycling.

## SPRINTER NEXT >>> AGM539, AGM370, AGM325





Our E-Series AGM539, AGM370 and AGM325 batteries incorporate advanced VRLA technology designed for ultrahigh rate performance in critical UPS and power supply applications. The multicell design allows for faster installation in cabinets or on racks; a separate battery room is not necessary.

#### Flooded Classic MCX >>>> MCX





Our E-Series MCX 2-volt and 4-volt batteries are industry-proven power solutions for electric utility and other general-purpose discharge applications that combine long-duration discharge with solid 1-minute rate performance.

#### Flooded Classic PDQ / PWQ >>>> PDQ





Our E-Series PDQ 4-volt and 8-volt multi-cell batteries are industry-proven solutions for uninterruptible power supply (UPS) and utility applications.

#### Flooded Classic H1T >>>> H1T





Our E-Series H1T 2-volt battery cells are an industry-proven power solution for telecommunications, electric utility, industrial UPS and other long-duration discharge or general-purpose applications.

## Flooded Classic NXT **>>> NXT**





Our E-Series NXT 2-volt battery cells are an industry-proven power solution for telecommunications, electric utility, industrial UPS and other long-duration discharge/general purpose applications.

## Flooded Classic MCT >>>> MCT





Our E-Series MCT 2-volt and 4-volt batteries are industry-proven power solutions for telecommunications and other long-duration discharge applications.

### Flooded Classic NCN >>>> NCN





Our E-Series NCN battery cells are an industry-proven power solution for nuclear safety class 1E standby power applications.

#### 





The G77 Series Battery Charger is engineered for the demanding requirements of Switchgear, Process Control, Oil Exploration and other DC power applications. Powered by Microprocessor Controlled SCR technology, the G77 Series Battery Charger / Battery Eliminator has  $\pm 0.25\%$  DC voltage regulation from no load to full load over the specified input voltage, frequency and ambient temperature ranges.