

Customer Product Information

New, Improved Performance for Sonnenschein A600 Blocks

Through continuous improvement, the Sonnenschein A600 (OPzV) blocks have now increased capacities, in compliance with the DIN 40744 standard. The new performance is up to 12% higher (depending on the rates), and the detailed tables are shown in the attached updated brochure.

Sonnenschein A600 blocks offer a robust, compact source of energy with a long design life, for a range of nominal capacities between 100 and 300 Ah (12V and 6V). These batteries are constructed with tubular plates and dryfit Gel technology, whereby the electrolyte is completely fixed and no water topping-up is needed throughout the complete service life (maintenance-free).

To take advantage of the new data (constant current) immediately, please implement it into the Battfind sizing software. Simply add the attached files .amp and .grd into the folder C:\Program Files\BattFindExide\Data and delete the previous file A600 blocks.amp.



Date: June 2014

Büdingen, Germany

GNB Industrial Power, a Division of Exide Technologies

www.gnb.com