

Customer Product Information

Float Voltage of Sonnenschein A600 / A600 SOLAR / A700

In order to optimize the operating parameters, the float voltage value of A600 (cells and blocks) and A700 has been adjusted to **2.27 Volt per cell**, instead of 2.25 Volt per cell previously, at 15°C to 35°C. The float voltage of Sonnenschein A600 SOLAR cells has been adjusted to **2.30 Vpc** at 15°C to 35°C.

These new settings shall be used for all new installations. For existing installations, the float voltage should be adjusted whenever possible.

Please refer to the Operating Instructions “Stationary valve regulated lead-acid batteries” and “Sonnenschein SOLAR, SOLAR BLOCK, A600 SOLAR, PowerCycle”:

http://www.exide.com/Media/files/Downloads/IndustEuro/Operating%20Instructions/GNB_VRLA_NXGVROMPDF0_Jul_15.pdf

http://www.exide.com/Media/files/Downloads/IndustEuro/Operating%20Instructions/GNB_Sonnenschein_Solar_NXSSOOMPDF00715_Jul_2015.pdf



Date: August 2015

Application Engineering Network Power

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