

6AS6 120 Ah

Battery:	zinc-air 0% Hg, 0% Cd
Nominal voltage:	8,4 V*
Discharge voltage:	5.4 V*
Operating temperatures:	-5 °C ÷ 45 °C*
Minimum average time of discharge:	120 days*
Minimum average capacity:	after one year proper storage 80% of beginning value.*
W/L/H	127/190/158 ± 1mm*
Minimum length of terminals:	200 mm*

Guaranteed shelf life:	24 months
Weight:	3,8 ± 0.1 kg
Diameter of Connectors:	„+“ Ø 4 mm „-“ Ø 3 mm
Packaging:	4 pcs/carton, 216 pcs/pallet

Battery storage conditions and use conditions :

Temperature: 10-25 ° C*

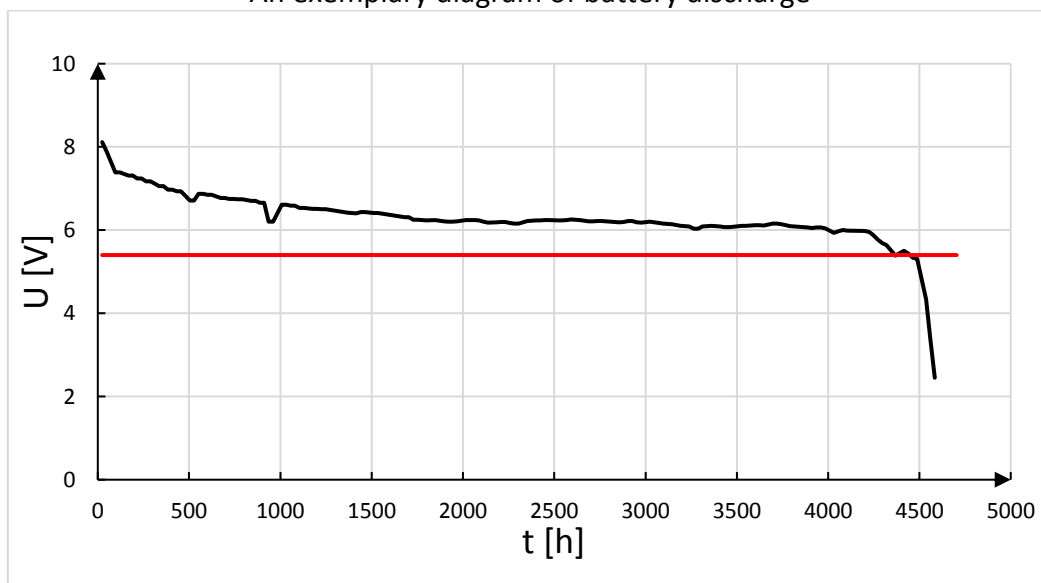
Humidity: 40-95%*

Do not store batteries near heat sources or in direct sunlight.

Before connecting the battery – the instruction label has to be peeled off to provide air flow.

In order to make effective use of the battery, follow the electric appliance instructions (a suitable construction and length of the fence, suitable fencing wires, correct grounding).*

An exemplary diagram of battery discharge



*According to the standard PN-EN 60086-2