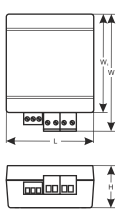


EN

CODE: **AWZ632** v.1.0/I

TYPE: Battery controller 12VDC/20A





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## The battery controller features:

- Microprocessor-based automation system
- Automatic battery test every 5min.
- The measurement of the resistance of the battery circuit
- Monitoring of the continuity of the battery circuit
- Battery Detection
- Low battery voltage indication DC operation
- Battery output protection against short-circuit and reverse polarity connection
- Battery compartment for 7÷65Ah/12V (SLA) batteries
- · Technical output of failure relay type
- Optical indication of failure (LED)
- Acoustic indication of failure
- "Test" button is at the front panel
- Designed to operate with a 13,8V uninterruptible power supply unit
- Warranty: 2 years from the production date

## **DESCRIPTION**

The **AWZ632** battery controller is designed for monitoring the status of the (Capacity: 7÷65Ah/12V (SLA)) battery pack based on the measurements of resistance, continuity of the battery circuit, voltage, and the charge level. It is also protected against reverse connection and short circuit in the charging circuit. In the case of failure, a LED light is activated, which is accompanied by switching of relay contacts and acoustic indication.



## **ELECTRICAL PARAMETERS**

Fitting battery	7÷65Ah/12V (SLA)
The BAT output current	20A max.
The BAT output voltage	13,8V DC max.
Battery output protection against	
short-circuit and reverse polarity	(19 mm) - 25A time delay fuse
connection	
Optical indication of operation	ALARM LED
Acoustic indication of operation:	Piezoelectric indicator ~75dB /0,3m
ALARM – technical output of	Relay type: 1A@ 30VDC/50VAC
collective failure indication	Nelay type. TAW 30VDC/30VAC

## **MECHANICAL PARAMETERS**

Dimensions	W=108, W <sub>1</sub> =90, H=38, L=80 [+/- 2mm]
Net/gross weight	0,15kg / 0,18kg
Enclosure	ABS, color RAL 9005, black
Warranty	2 years from the production date
Connectors	PSU inputs: Φ0,5÷3,2 (AWG 24-8) 0,5-4mm <sup>2</sup>
	The BAT output: Φ0,5÷3,2 (AWG 24-8) 0,5-4mm <sup>2</sup>
	The ALARM output: Φ0,5-2,1 (AWG 24-12) 0,5-1,5mm <sup>2</sup>