

## Module for station batteries diagnostics MDB 51



## Purpose of use

The MDB 51 monitor is designed for the protection, monitoring, measurement and signaling of the operational and failure states of station batteries. Battery protection is provided mainly due to this protection functions:

- Disconnection of the charger during an overvoltage on the battery
- Protection against overcharging the station batteries
- Protection against improper charging
- Protection against deep battery discharge
- Digital recorder of the battery operation

## Construction

The MDB 101 circuits are designed with the ATMEL 89C52 microprocessor with the integrated 4.5 digit ICL 7135 A/D converter. The monitor is designed for an industrial environment; for this reason, it has high operational reliability and safety.

The MDB 51 monitor construction is modified for the built-in mount into the panel (switchgear doors, control panels, front face panels of the chargers, etc.). The front dimensions are standardized with the 96 x 96 mm European module; the dimensions of the cut into the panel are 92 x 92 mm, fastening in the panel with metal threaded clips. The built-in depth is 100 mm with the terminal boxes.



The monitor has no outside power supply; it is supplied from the same potentials as the measured voltage.

The MDB 51 monitor involves a digital recorder into which the voltage of the station battery is recorded every hour – memory contents – 3 years. Furthermore, it has the so-called black box into which data are recorded that deviate from the standard operation (recharging battery OK)

The double-line display with the Czech diacritics is on the front panel. The access to the monitor values is split into a user and service access. The service access is protected by a password in order to reduce unprofessional manipulation.

## **Parameters**

Basics types	
U <sub>in</sub>	the same as measured
l <sub>in</sub>	<50 mA
f <sub>in</sub>	DC
U <sub>nominal</sub>	24, 48, 60, 110, 220 V ±25%
Measurement input take-off	10 pA
Display	double-line alphanumeric
Interface	optional
Logical inputs	2
Logical outputs	3 (230 V AC/5 A)
Operating temperature	From 0 to +40 °C
Storage temperature	From -10 to +40 °C
Relative humidity	10 –75%
Dimensions	96 x 96 x 96 mm (24-60 V)
	96 x 96 x 144 mm (110-220 V)
Weight	1 kg max
Protection	Front panel IP 40
	Rear panel IP 20
Options	
Interface	RS485

For detailed technical or commercial queries contact - PEG - s.r.o.