# **BATTERY LOAD TESTER**

## 36V 100A RS232



#### **General Description:**

This tester is used for the examination of the starting ability of 36V batteries, measurement of the 1-20 h capacity or of reserve capacity, and the controlling of 36V generators.

#### **Technical Parameters:**

• Discharging currents: 1A-28A with 1A steps, 30A – 100A with 5A steps

• Current stability: better than 2% or  $\pm 0.2$ A

• Cut off voltage: 1.0 V/cell – 1.95V/cell with 0.05V/cell steps

22,5V – 27V és 41.4V-48V 10% current accuracy

• Switch off voltage: 22,5V - 34,2 V (in 0.6 A steps )

• Voltage measure: between 22,5V – 48V

• Accuracy: better than 1% (if the voltage is over 25,2V) Below 25,2V the

current error changes according to the voltage.

• Discharging time: 1-60 sec with 1 sec step, or infinite time

• Sampling time: 0.1 - 360 sec

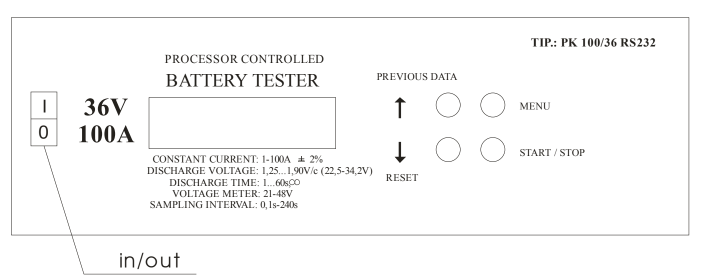
• Discharged Ah measurement: 0,1 – 1000 Ah, 0,4% accuracy

• Number of possible measures: 15

• Parallel connection: max. 4 testers at a time (parallelling unit is an option)

• Dimensions: 260 x 220 x 270

### Operating device:



ON / OFF: I/O
START / STOP
to switch on and off the tester
start or stops measuring

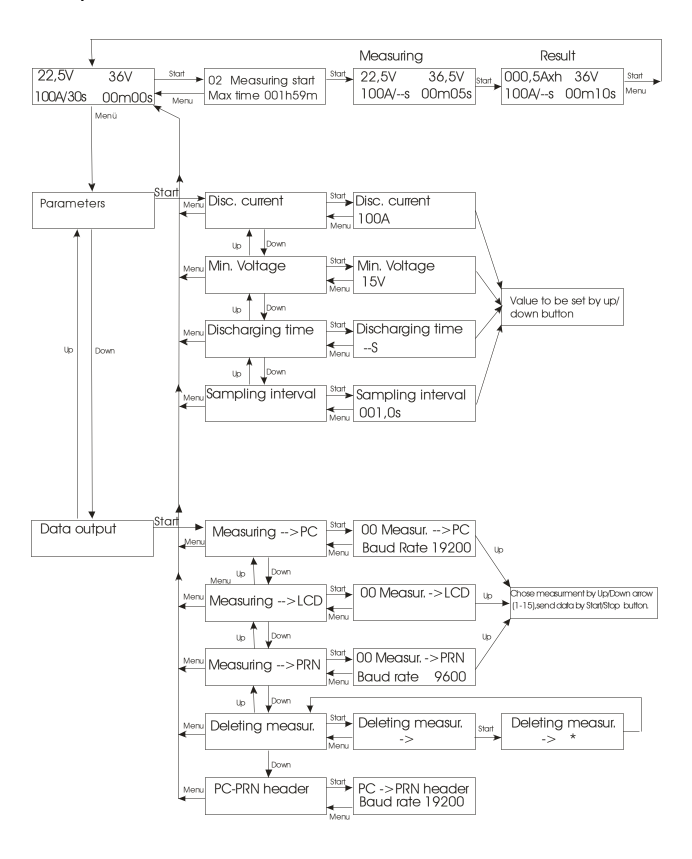
RESET - clears the measuring result from the display

PREVIOUS DATA - shows result of last measuring

MENU - starts the menu for setting parameters

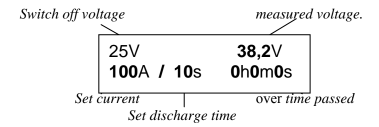
Check further functions of the buttons at menu.

#### Menu system



#### **Setting for measuring**

Switching on the display it shows the below picture.



Press START for a measure that equals in all the parameters of the former measure.

The possible maximum measuring time appears on the display. If this corresponds to the expected measuring time, then press START again for 1 sec. Then measuring starts.

At the end of the measure the display shows the a kivett A×h-t and the time of measuring.

If the expected measuring time is longer than the disposable storage time, then by the help of the MENU button it is possible to get back to setting parameters or deleting memory.

#### For a measure of new parameters set the necessary data in the following way.

Whan the starting picture appears press MENU, and at PARAMETERS press Start. By this You enter the menu where You can set test parameters.

- Discharge current
- Discharge cut off voltage
- Discharge time: No time limit when setting infinite, measuring only stops when voltage reaches the limit.
- Sampling time

Stepping between the parameters is possible by  $\uparrow\downarrow$  arrows. The required parameter can be chosen by the START button.

The desired value can be set by  $\uparrow \downarrow$  arrows.

Stepping 'upwards' in the menu is possible by the MENU button.

After setting any parameter you can exit the setting parameters menupoint by pressing the Menu, without stepping over to the end of the row of parameters.

For example setting the discharge current from 80A to 100A is possible by the following buttons starting from the initial page on the display:  $Menu - Start - \uparrow \uparrow - Menu - Menu$ .

You can follow the voltage of the battery and the passed time of the measure on the display

You can stop the measuring by "STOP" any time.

For restarting we have to delet the AH by pressing, "RESET" or "START".

By another pressing of the "RESET" button the temporary voltage is displayed.

#### Suggested testing of starting ability

Load the battery with half of the starting current suggested in EN for 15 seconds

During this time the voltage of the battery able to start can not fall under 28,8V, not even after 2-3 following loads.

#### **Measuring capacity:** (reserve capacity)

**Reserve capacity:** set the voltage limit to 31,5V, 25 A load currency, infinite time and eg 1 min sampling time, then start the measure according to the above.

At the end of the measuring we can read the measured battery's reserve capacity (RC) in minutes.

**Measuring by 1**×C-: Set 28,8V bottom voltage,  $1 \times C(A)$  discharge current, infinite time and e.g.. 1 min. sampling time, then start measuring. By the T/min shown at the end of the measuring the 20 hour capacity can be easily calculated with a simple antecedent. At a 100% wet batteries on provide 1×C for 35 minutes.

#### Data loading:

During the test the tester stores the measured data in its own memory. The stored data can be loaded to the PC by RS232 serial port for further analysis, printing or storing.

The PC-s programme (AKKU.EXE) does not need installation, it is enough if You save it to a HDD.

Connecting the tester through a RS232 serial port. Start the **AKKU.EXE** programme on the PC. Set the serial port in the software.

Press FILE-Read measure menu or Read measure icon, then set the transfer speed to 19200 baud.

Pressing the **Menu** -  $\downarrow$  - **Start** - **Start** buttons on the tester step into "Test > PC" menupoint, thenif You have made several tests, select the required test by the  $\uparrow\downarrow$  buttons. Then press START button. Test results then are dowloaded to the PC and then can be analized in the programme.

#### Data transfer:

The test results can be downloaded in the menupoint to PC, be displayed, or can be printed directly to a SP printer. It is possible to set the heading of the printed test result tape here, that can be download from the PC programme to the tester.

It is possible to RESET tests in the same menupoint. When deleting all test will be deleted at the same time. When using the data transfer menu please follow the instruction in Menu system.

#### Self-checking function:

At the end of the test the tester switches on the relays used during the test one by one, to check if they operated correctly, if the stest was longer than 3 seconds. If there is a wrong connection or relay, it dispalys an error message is displayed. This is possible to clear with the Reset button and the test results can be seen., but it is possible that the discharge current was less than that was selected, because of a relay fault. Repeat the test and have the tester repaired.

#### System of testers:

The elements of the system are 36V/100A testers, that can function one by one as a seperate testers. It is possible to connect maximum 4 testers at a time to the paralleling device by the help of an RS232 cable. One of the 4 testers is of an advanced function tester, a so called Master, while the other three are of equal positioned Slaves.

A Master always has to have a tester connected to it. The number of Servants can be 1, 2, 3 depending on the necessary discharge current.

The below table shows the the possible discharge currents .

Slave	Max. current	Min. current
1	200A	50A
2	300A	75A
3	400A	100A

