

Battery Measuring Module AC/DC-IR measurement for 100% checking of battery cells in automation systems

MODEL **2511** NEW











Display device

Multi-channel system with top-hat rail



Internal resistance measurement Effect on electrolytes detectable



Internal resistance measurement Effect on electrode detectable



Open circuit voltage measurement

°C

Temperature measurement

Highlights

- Internal resistance ranges: 10 ... 300 mΩ
- Frequency ranges: 1kHz, 100 Hz, 10 Hz, 1 Hz
- Single to multi-channel applications, temperature measurement via PT100
- Accuracy: from ±0.25 % F.S.
- Measuring and evaluation results in a few milliseconds
- Compact design, Protection class IP54
- Voltage measurement: 0 ... ±5 VDC
- Flexible fieldbus integration with EtherCAT or PROFINET

Options

- Desktop device with display
- Wall mounting
- Top hat rail mounting

Areas of application

- Quality assurance of battery cells
- Sorting processes
- BoL, MoL assembly processes for battery modules, packs or cell-to-pack

Product description

The 2511 battery measuring module is particularly suitable for fast, multi-channel measurement of battery cells in automation systems. The device operates in accordance with the well-tried four-conductor measuring method, and combines the functionality of a battery tester and a battery analyzer, making it possible to carry out rapid testing of batteries irrespective of the technology. Fast measurement and evaluation of important parameters takes place in just a few milliseconds. The testing can be carried out with individually adjustable parameters.

The device corresponds with the latest CE directives, and is designed for laboratory operation and also for deployment under harsh industrial conditions in automation systems.

The variable fieldbus interfaces enable flexible process integration. Fully automatic testing can be carried out in this way.

Technical data

Operating modes and m									
Operating mode *	3 parameter standard	3 parameter standard	2 parameter standard	3 parameter fast	2 parameter fa				
Parameters	U, 1 kHz, 1 Hz	U, 1 kHz, 10 Hz	U, 1 kHz	U, 1 kHz, 100 Hz	U, 1 kHz				
Measuring time 1 channel/ms	1255	350	250	115	90				
Measuring time 5 channel/ms	6325	1800	1300	625	500				
Measuring principle	Inte	ernal resistance (ohmic	component), dischar	ging, polarity-independ	lent				
Number of measuring channels	Up to 5 indi	vidual cells / Cascadir	ng of additional devic	es via PROFINET, Ether	CAT possible				
Internal resistance									
Measuring range from O		10 mΩ, 30 mΩ, 100 mΩ, 300 mΩ							
Measuring frequencies		1kHz, 100 Hz, 10 Hz, 1 Hz							
Resolution		1 μΩ							
Measuring current					300 mΩ) mAss				
Measuring error (at 50 Hz mains frequency), Data refer to a cell voltage of 3.6 VDC)	±O	±0.25 % F.S. ±0.4 % of reading (23 °C ±5 °C, Operating mode standard) ±0.25 % F.S. ±0.6 % of reading (0 50 °C, Operating mode standard) Parameter 1 Hz additional ±10 μΩ (Operating mode standard, fast) Parameter 1 Hz additional ±5 μΩ (Operating mode slow) ±5 μΩ (at 0 5 VDC)							
Temperature measureme	ent (PT100)								
Measuring range			0 100 °C						
Resolution		0.1 ℃							
Measuring error		0.1 °C							
Temperature recording		vi	a external PT100 sen	sor					
Voltage									
Measuring range		0 ±5 VDC							
Resolution		0.0001 V							
Measuring error		±0.01 % F.S. ±0.02 % of reading ±0.01 % F.S. ±0.04 % of reading (0 50 °C)							
Housing		10.01 /01.0	. ±0.04 % or redding	g (0 00 °C)					
Material			Aluminum						
Dimensions (WxHxD)			104 x 54.6 x 120 m	m					
Weight			approx. 500 g						
Protection type			IP54						
Connections		PROFINET, Eth	erCAT PT100, measu	ring inputs, USB					
General data									
Supply voltage	Ç	galvanic isolation, inve	11 30 VDC, rse polarity protection	n, overvoltage protectio	on				
Power consumption			Approx. 3 W						
Communication		USB (parameterization, configuration, laboratory operation)							
Fieldbus interfaces			PROFINET, EtherCAT						
Operating temperature range			0 °C +50 °C						
Storage temperature range			-10 °C +70 °C						
Humidity		0	70 % non-condens	sing					
Installation	Mountina	4 rubberized feet (fitted as standard) Wall mounting (accessory only for panel mounting) Mounting rail installation (accessory, mounting rail in accordance with DIN EN 50022)							
Installation	Mounting	4 rubberized feet (fitted as standard)							

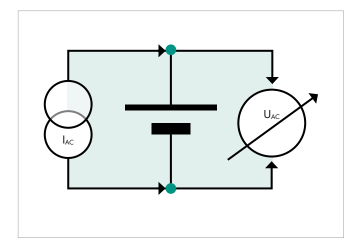
^{*} For information on other measuring times and operating modes, see operating manual

F.S. = from full scale value

Principle of operation

Battery measuring module model 2511 is optimized for rapid testing of cells. It operates in accordance with the well-tried four-conductor method (Kelvin connection) and has 4 connections for impedance measurement: 2 cables for supplying the test current and 2 cables for the voltage measurement. The battery tester works as a current sink. It draws a relatively small DC current IDC from the test object (battery cell) in relation to the load current, converts this into an AC current IAC, applies this to the test object (battery cell) and measures the resulting voltage drop UAC in the mV range. The AC voltage measurement takes place selectively and synchronously, with results in accordance with the real and imaginary component. Dividing the AC voltage and the AC current results in the complex (AC current) impedance Z. The real component represents the ohmic component, whereby a negative imaginary component means capacitance, and a positive proportion means inductance. The input voltage is measured in parallel to this.

The 3 main battery parameters (AC internal resistance, DC internal resistance and battery voltage) are measured within a few ms. Another measuring mode makes a temperature measurement and automatic temperature compensation possible.



Operating modes

The 2511 battery measuring module and the associated PC software provide a large number of measuring and evaluation functions.

3 parameters slow/standard/fast

In this operating mode, the internal resistance is measured with 2 preset frequencies (1 Hz ... 1 kHz) and the open circuit voltage.

2 parameters slow/standard/fast

In this operating mode, the internal resistance is measured with a preset frequency (1 kHz) and the open circuit voltage is measured.

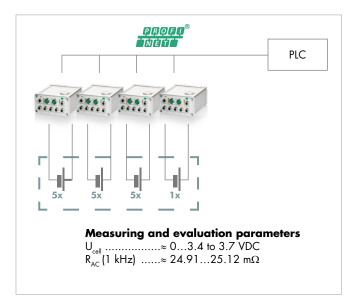


Applications

16-channel high-speed application – 100 % monitoring in vehicle battery module received goods checking

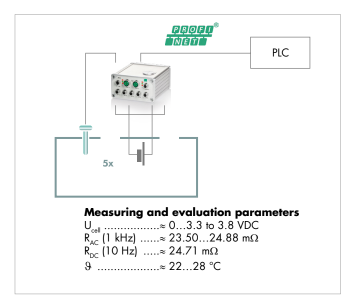
Many battery cells are required to manufacture and install high-performance battery modules for electric vehicles. In the received goods checking area, important battery parameters of each individual cell must be reliably measured and evaluated within very short cycle times.

After contacting the prismatic cells, the internal resistance with 1 kHz and the cell voltage of all 16 cells are measured and evaluated within approx. 0.5 s with the cascadable battery measuring module and transferred to a PLC in real time.



5-channel application – matching of battery cells for large-scale storage

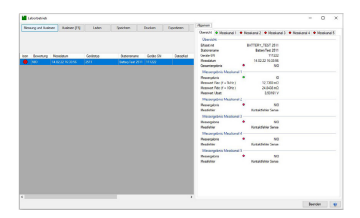
Many round cells are often used in battery operated large-scale storage systems. Before these are installed, different battery parameters of each individual cell must be exactly and quickly measured and evaluated in order to achieve qualitative matching. The contacting of the round cells takes place using the **four-conductor measuring method** (for each current and voltage cable). The two-frequency impedance measurement is used to determine the **series resistance** (electrolyte) and the **parallel resistance** (electrodes). In parallel to this, the respective **cell voltage** and **temperature** are recorded and evaluated. At the control side, the data is transferred via PROFINET. All measuring and evaluation data is archived for traceability.



DigiControl PC software

The innovative, intuitively operated PC software for battery measuring module 2511 is used wherever diagnoses, battery condition determination or target/actual comparisons are to be carried out on battery cells.

- Convenient device configuration via USB interface
- Management/configuration of different operating modes
- Backup of settings
- Measurement data logging
- Entry of test object designations for measurement data logging
- Exporting the measurement data in an Excel file or as plain text
- Evaluation of the measuring results



Accessories

Order code	
9900-K251	Supply cable 2 m in length, 3-pin M8 socket, one end with free ferrules
9900-K252	Measuring cable 2 m in length, 4-pin M8 socket, one end with free ferrules
9900-K259	Pt100 temperature, 2 m in length, 4-pin M8 connector
2500-Z001	Single cell holder in four-wire design incl. Pt100 sensor for testing round cells 21700, 18650, ready for connection
2511-Z001	Mounting kit for wall mounting
2511-Z002	Mounting kit for mounting rail installation

Single cell holder Model 2500-Z001



The round cell holder enables precise impedance, OCV and temperature measurements on 18650, 21700 cell formats. Contacting the test object using high-quality contact pins in four-wire technology.



						Standard			
						2	5	0	3
2	5	1	1	-	V	2		0	3
Housi	Housing								
■ Pane	el-mount	unit wit	hout dis	play 24	V/DC	2			
Numb	Number of channels								
■ 1-channel									
■ 2-channel									
■ 3-channel									
■ 4-channel						4			
■ 5-channel						5			
Fieldb	Fieldbuses								•
■ Ethe	rCAT								1
■ PROFINET								3	

						Standard				
						1	2	0	3	
2	5	1	1	_	V	1	2	0	3	
Housi	Housing									
Desktop device with display 24 V/DC						1				
Numb	Number of channels									
■ 2-channel						2				
Fieldbuses									•	
■ EtherCAT								1		
■ PROFINET								3		