

BATTERY MEASUREMENT SOLUTIONS

FOR ALL AREAS OF INDUSTRIAL AUTOMATION





EXAMPLE APPLICATION: 100 % incoming goods testing for prismatic cells

EXAMPLE APPLICATION:

Inline contact resistance measurement to detect defective welded joints on cell contact lugs

KEY FACTS:

EXAMPLE APPLICATION: High-impedance safety measurement on insulated busbars

BATTERY MEASUREMENT SOLUTIONS FOR AUTOMATED MASS PRODUCTION

High-speed, multi-channel, bus-compatible, compact

RELIABLE AND REPRODUCIBLE DETECTION OF CONTACT RESISTANCES ON BATTERY CONTACT LUGS

Innovative, universal, precise, real-time data transfer

• Measurement accuracy 0.03 % F.S. even in $\mu\Omega$

• Measurement/evaluation time from 10 ms

range, temperature compensation for all materials

INSULATION RESISTANCE MEASUREMENT BETWEEN ELECTRICAL COMPONENTS AND VEHICLE FRAME

High-precision, fast, fieldbus-compatible, multi-functional

KEY FACTS:

- AC/DC internal resistance measurement, open-circuit and module voltage measurement, temperature measurement
- Impedance measurement 1 kHz, optionally 1 Hz, 10 Hz, 100 Hz as well
- Four-wire measurement method





KEY FACTS:

- Measurement ranges 0 ... 100 m Ω to 100 G Ω
- Test voltage up to 1000 V DC
- Broken lead detection



EXAMPLE APPLICATION:

Analysis and testing of prismatic cells via capacity test and model parameter calculation

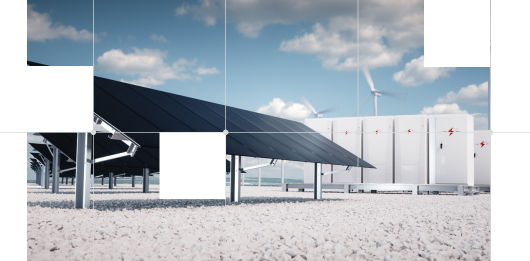
SPECTRAL IMPEDANCE MEASUREMENT FOR ANALYTICAL AND DIAGNOSTIC ASSESSMENT OF BATTERY CELLS

Flexible, universal, smart, high-performance

KEY FACTS:

- Spectral impedance measurement to display results as a Nyquist plot
- Determination of model parameters R_s, R_p, C_p
- Capacity test, diagnostic function for state of health / state of charge







CUSTOMER SERVICES WE'RE HERE TO HELP

A complete measurement solution also includes a high-quality service offering. That's why burster offers comprehensive service packages for battery measurement. Modular components for planning, implementation and operation cover all relevant aspects of your task.

burster praezisionsmesstechnik gmbh & co kg

Talstr. 1-5 76593 Gernsbach, GERMANY Phone: +49-7224-645-0 info@burster.com

burster.com