# INNOVATIVE RESISTANCE MEASURING TECHNOLOGY

#### **RESISTOMAT® 2311**



The new RESISTOMAT® 2311 has been designed and optimised for very fast applications in automation. High performance, combined with innovative functional features and exceptional precision, make it ideal for a wide range of tasks in peripheral areas of industrial battery module manufacturing, where 100 % process monitoring with real-time data transfer to higher-level controllers is required.

### **Highlights**

- Extremely fast measurement, including evaluation ≥ 10 ms
- Extremely high measuring accuracy 0.03 % of reading
- Real time fieldbus data transmission
- 32 measuring programs for a wide range of parts

#### **Features**

- Measuring ranges of 0 ... 20 m $\Omega$  to 200 k $\Omega$
- Thermoelectric voltage compensation and dry circuit measurement in accordance with DIN IEC 512
- Temperature compensation for all materials
- Process implementation via PROFINET, I/O interface, fast and reliable

## **Areas of application**

- Determination of contact resistances in battery pack production
- Checking of laser welding connections on contact lugs
- Resistance measurement of fuses or heating wire coils
- Resistance determination of solenoid coils