B28

HIGH SPEED COMPACT ELECTRICAL LEAK TESTER

Without any doubt, the smallest high performance leak tester for battery cells and breathable membranes. One of the main advantages is that our B28 module can quickly test the cell's insulation.

To ensure the best measurement conditions, the B28 can control filling and dumping vacuum around the part to test in a specific enclosure. You can daisy chain up to 50 modules and monitor them with our user friendly interface: B28 control.

Specifically adapted for automatic and semi automatic test machines, the B28 has a full range of specifications at a very competitive price.

Highlights

- → COMPACT
- HIGH SPEED TESTING
- → ACCURATE
- → 50 MODULE NETWORK

Applications

Battery, Automotive









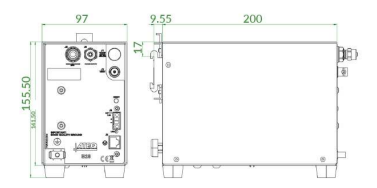


HIGH SPEED COMPACT ELECTRICAL LEAK TESTER

Measurement Characteristics

| | Test | Range* | Max. resolution |
|--|--------------|------------------|-----------------|
| | Test Voltage | 50 - 750 VDC | |
| | Leak | 0 to 100 000 pts | < 1% FS |
| | Pressure | 0.5 kPa to ATM | |

Accuracy: linearity + repeatability + hysteresis *Optional laboratory accuracy available





B28 Control



Main Features

- Leak measurement using air ionization method
- (I max<1 mA)
- Compact dimensions (overall (mm): h 155.5 x L 97 x D 229.55)
- External vacuum source
- Ethernet network up to 50 modules (Modbus IP)
- DIN rail mounting
- Environment: ROHS standard

Technical Specifications

Physical Physical Weight: 3.5 kg

External 24V DC / 1.6 A

Electrical Supply Main adapter included 110-230 V AC

Temperature Operating: + 5°C at + 45°C

Storage: 0°C at + 60°C

Options

• Integrated fill and dump valves



