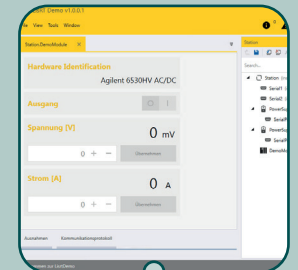
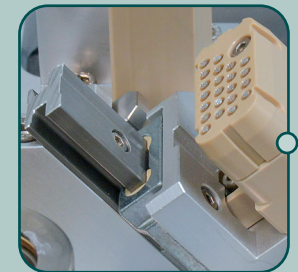


**LÖHNERT**  
ELEKTRONIK

AUTOMATION  
**baumann**



baumann

**power | box** EOL-TEST

# ENHANCED FLEXIBILITY FOR EOL TEST OF POWER CONVERTERS

The baumann **power|box** offers the complex infrastructure for **EOL testing** of power converters in production thanks to its modular system.

The baumann **power|box** is compact, space-saving and optimally accessible. A fast conversion and the ability to change from a stand-alone system to an integration into a production line additionally reduces the investment costs.

Due to the modular design and the various loading possibilities, the baumann **power|box** provides great adaptation capabilities during production.

## The testing technology is consistently built up in modular 19-inch technology:

- Use of qualified functional modules
- Reduction of the design work due to a library of functional blocks
- Flexible construction of new projects or changes to existing projects
- Better serviceability through replacement and external repair

## Test software LisRT or TestStand

The test sequence is programmed using the Löhner test and automation software LisRT with Python as sequencer language.

The test sequence is programmed according to customer-specific test specifications and can be adapted by the customer with the integrated development environment.

The device drivers are arranged for each project according to the hardware configuration.

LisRT contains the infrastructure for test facilities, from type-dependent limit value specification to customer-specific measurement data transmission to a MES-system.

On request we also implement test technology in NI TestStand.

The **baumann power|box** is the flexible platform for test engineering applications in power electronics. When used for testing assemblies and control units, it reliably meets the requirements for quality assurance and a zero-defect strategy in production.

**Löhner Elektronik's** performance testing technology is designed and built according to customer-specific test specifications. The basic tests on a converter module include simple measurement tasks and performance tests on the main circuit of the direct current source via the three-phase bridge to the alternating current circuit.

## PRODUCT CHARACTERISTICS

### Dimensions

- Model 2.4 700 mm x 1050 mm
- Model 4.4 1050 mm x 1050 mm
- Model 6.4 1400 mm x 1050 mm
- Height: 2330 mm -100/ +50 mm with adjustable feet

### Loading types

- automatic: robot, conveyor belt
- manual: drawer

### Contacting

- Changeable adapters
- VPC interface
- High current adaptation
- Coolant adaptation
- Safety engineering

## Coolant management

- Coolant circulation
- Leak test
- Drain
- Temperature control unit separate

## Control

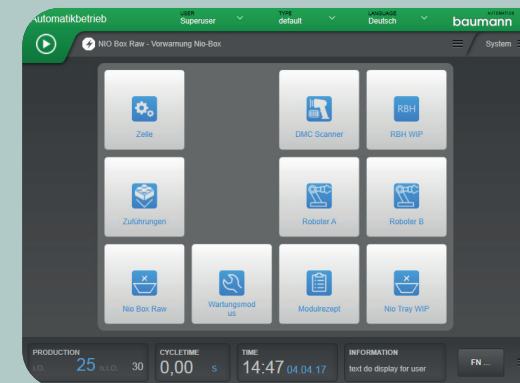
- Automation and safety technology: Beckhoff
- Measurement technology: Beckhoff, NI, R&S

## Electrical load circuit

- Power supply  $\pm$ HV 750 V/15 KW
- Load choke approx. 600 A / 200 Hz

## Software

- LisRT
- NI TestStand



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