

Gantr

Multi-Channel Voltage and Current Module

e.bloxx A3





e bloxx A3-4

e.bloxx A3-1

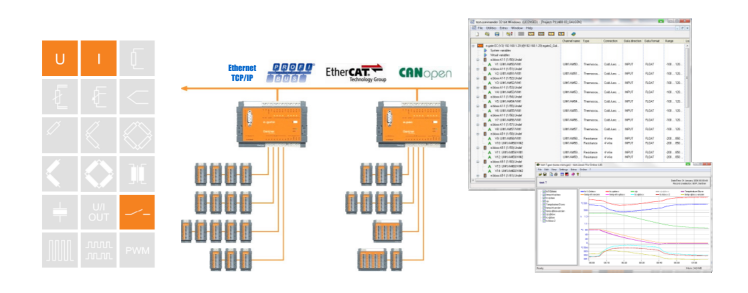
The e.bloxx series is designed for industrial and experimental test systems requiring precise high speed measurement of electrical, thermal, and mechanical quantities in engine and component test beds.

All units are based on a clean modular design, and easily connect to the wide variety of field devices used in today's test beds. Sample rates up to 1000 Hz and resolutions up to 19 bit are possible depending on the module and signal type used. Standardized communication protocols (Profibus-DP and Modbus-RTU) allow the e.bloxx family to work with a wide variety of application hardware and software.

Adding an e.series Test Controller dramatically increases the system's throughput and connectivity options. An e.series Test Controller is a data concentrator, communication gateway, and optionally a Programmable Automation Controller (PAC) with 100Mbps Ethernet, Profibus-DP, EtherCAT, or CANopen.

Most important features:

- Accuracy 0.01
- 4 or 16 galvanic isolated input channels Differential voltage, current over shunt terminal
- High accuracy digitalization 19 bit ADC, 100 Hz sampling rate per channel, total rate 400 Hz
- 1 digital input and 1 digital output Status, tare, reset peak hold Status, alarm, limit value, tolerance band
- **Differential inputs** Common mode voltage 100 VDC
- Signal conditioning Linearization, digital filtering, averaging, scaling, minimum/maximum, arithmetic, alarm
- **RS 485 fieldbus interface** Profibus-DP, Modbus-RTU, ASCII as well as connectable to any e.series Test Controller
- **Galvanic isolation** of I/O-signals, power supply and interface Isolation voltage 500 VDC
- **Electromagnetic Compatibility** according EN 61000-4 and EN 55011
- Power supply 10...30 VDC
- DIN rail mounting (EN500022)



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e.bloxx A3 Technical Data

Analog Input

Voltage

Current

Long-time drift

0.01 % typical Accuracy 0.02 % in controlled environment¹ 0.05 % in industrial area² Repeatability 0.003 % typical (within 24 h)

Measurement Range Accuracy Resolution ±10 V ±2 mV +2 V ±0.4 mV using shunt terminal

Input resistance Common mode voltage Linearity deviation Signal to noise ratio 100 Hz 1 Hz Temperature influence on zero on sensitivity

800 kΩ 100 VDC permanent 0.01 % of the final value 100 dB 120 dB $50~\mu V$ / 10~K

40 uV

8 μV

0.005 % / 10 K $1 \,\mu V / 24 \,h$ 2.5 µV / 8000 h

Analog/Digital Conversion

Resolution 19 bit Sample rate 100 samples/sec (4 active channels) 400 samples/sec (1 active channel) Sigma-Delta Conversion method Filter Variable digital low pass filter 1st order averaging

Digital In/output

Input Input voltage Input current Upper switching threshold Lower switching threshold

Output Type of output Output voltage Output current

Status, tare, reset max. 30 VDC max. 1.5 mA > 10 V (high) < 2.0 V (low)

Process or host controlled **Open Collector** max. 30 V max. 100 mA

Communication Interface

RS 485. 2-wire

Local-Bus

up to 32

10 to 30 VDC

approx. 1.5 W

approx. 6 W

0.001 %/V

IP20

DIN EN-Rail

500 V

ASCII, Modbus-RTU, Profibus-DP

19.2; 38.4; 57.6; 93.75; 115.2 kBaud

19.2; 93.75; 187.5; 500; 1500 kBaud

overvoltage and overload protection

19.2; 38.4; 57.6; 93.75; 115.2; 187.5; 500; 1500 kBaud

8E1

Standard Data format Protocols

Baud rate ASCII and ModBus-RTU Profibus-DP Local-Bus

Connectable devices Galvanic isolation

Power Supply

Power supply

Power consumption e.bloxx A3-1 e.bloxx A3-4 Influence of the voltage

Mechanical

Case Dimensions (W x H x D) and weight e.bloxx A3-1 e.bloxx A3-4 Protective system Mounting

Environmental

Operating temperature Storage temperature Relative humidity

Aluminium and ABS

45 x 90 x 83 mm, 160 g

104 x 90 x 83 mm, 500 g

-20 ℃ to +60 ℃ -40 ℃ to +85 ℃ 5 % to 95 % at 50 °C non condensing

Warm Up Time

All declarations are valid after a warm up time of 45 minutes.

¹ according to EN 61326: 1997, appendix B ² according to EN 61326: 1997, appendix A Valid from Nov. 2010. Specification subject to change without notice. DB_EBLOXX_A3_E_20.docx

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