





Relay Module



e.bloxx D2

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:

- 4 Relay outputs 2 x 1a, 2 x 1a1b (2 x NO, 2 x NO/NC)
- Switching capacity Switching capacity
- Short time delays Operate and release time 10 ms
- Long expected live time 10⁷ operations
- 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)



Gantner Instruments Test & Measurement GmbH = www.gantner-instruments.com = office@gantner-instruments.com Silvrettastraße 13 Heidelberger Landstraße 74

6780 Schruns / Austria 64297 Darmstadt / Germany T +43 (0) 5556 77463-0 T +49 (0) 6151 95136-0 F +43 (0) 5556 77463-300 F +49 (0) 6151 95136-26

e.bloxx D2 Technical Data

Digital Inputs

Arrangement

Contact material

Initial contact resistance

Nominal switching capacity

Switching power Switching voltage Switching current

Operate time Release time

Expected live time mechanical electrical (restive) max. 30 mΩ 250 VAC / 3 A

Gold flash over silver alloy

2 x 1a1b (NO/NC)

2 x 1a (NO)

30 VDC / 3 A (resistive)

max. 1250 VA, 150 W max. 250 VAC, 30 VDC max. 3 A

max. 10 ms max. 10 ms

 5×10^{7} 1 x 10⁵ at 250 VAC / 3A, 30 VDC / 3 A

Communication Interface

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 D1-1 e.bloxx D1-4 Influence of the voltage

Mechanical

Case Dimensions (W x H x D) and weight e.bloxx D1-1 e.bloxx D1-4 Protective system Mounting

45 x 90 x 83 mm ,160 g 104 x 90 x 83 mm, 500 g IP20

Aluminium and ABS

RS 485, 2-wire

Local-Bus

up to 32

10 to 30 VDC

approx. 1.5 W

approx. 6 W 0.001 %/V

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

Environmental

Operating temperature Storage temperature Relative humidity -20 ℃ to +60 ℃ -40 ℃ to +85 ℃ 5 % to 95 % at 50 ℃ non condensing

Warm Up Time

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

Valid from Nov. 2010. Specification subject to change without notice. DB_EBLOXX_D2_E_20.docx