89





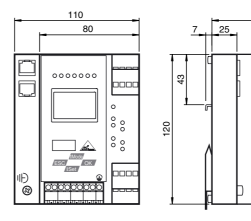




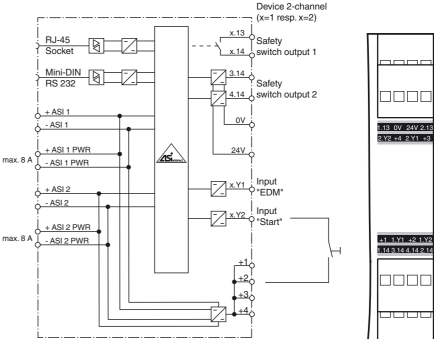




Dimensions



Electrical connection



master for 2 AS-Interface networks

Features

Model number

VBG-ENX-K30-DMD-S16

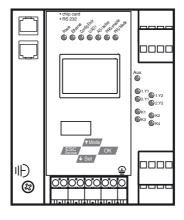
Gateway and safety monitor in one housing

EtherNet/IP + Modbus TCP Gateway

with integrated safety monitor, double

- Gateway compliant with AS-Interface specification 3.0
- Connection to Ethernet Modbus TCP/IP
- AS-Interface safety monitor with extended range of functions
- Certified up to SIL 3 according to IEC 61508 and EN 62061 and up to PLe according to EN 13849
- Memory card for configuration data
- 2 AS-Interface networks
- 2 safe output relays and 2 safe electronic outputs
- Integrated switch allows line topology
- DLR technology supports ring topology

Indicating / Operating means



Technical data General specifications V3.0 AS-Interface specification **PLC-Functionality** activateable Duplicate address detection from AS-Interface slaves Earth fault detection EFD integrated **EMC** monitoring integrated Diagnostics function Extended function via display Switch-on delay < 10 s Response delay < 40 ms **UL File Number** E223772 Functional safety related parameters SIL 3 Safety Integrity Level (SIL) Performance level (PL) PL e MTTF_d 200 a B_{10d} 2 E+7 Indicators/operating means Display Illuminated graphical LC display for addressing and error mes-LED ETHERNET ethernet active: LED green LED AS-i ACTIVE AS-Interface operation normal; LED green LED CONFIG ERR configuration error; LED red LED PRG ENABLE autom. programming; LED green LED POWER voltage ON; LED green LED PRJ MODE projecting mode active; LED yellow LED U AS-i AS-Interface voltage; LED green LED AUX ext. auxiliary voltage UAUX; LED green LED EDM/Start External device monitoring circuit inputs closed, 4x yellow LEDs LED output circuit Output circuit closed; 4 x green LEDs Button **Electrical specifications** Insulation voltage ≥ 500 V Ui Rated operating voltage U_{e} 26.5 ... 31.6 V from AS-Interface; Output K3 and K4 24 V $_{ m DC}$ Rated operating current ≤ 300 mA off AS interface network 1 ≤ 300 mA off AS interface network 2 ≤ 370 mA in total Interface 1 Interface type 2 x RJ-45 EtherNet/IP + MODBUS TCP/IP according to IEEE 802.3 Protoco supports device level ring protocol DLR 10 MBit/s / 100 MBit/s , Automatic baud rate detection Transfer rate Interface 2 Interface type RS 232, serial Diagnostic Interface Transfer rate 19.2 kBit/s Interface 3 Chip card slot Interface type Input 4 EDM/Start inputs: Number/Type EDM: Inputs for the external device monitoring circuits Start: start inputs: Static switching current 4 mA at 24 V, dynamic 30 mA at 24 V $(T=100 \mu s)$ Output max. contact load: Safety output Output circuits 1 and 2: 2 potential-free contacts, 3 A_{DC-13} at 30 V_{DC}, 3 A_{AC-15} at 30 V_{AC} Output circuits 3 and 4: 2 PNP transistor outputs 0.5 A_{DC-13} at 30 V_{DC} Connection Etherne AS-Interface spring terminals, removable Ambient conditions Ambient temperature 0 ... 55 °C (32 ... 131 °F) Storage temperature -25 ... 85 °C (-13 ... 185 °F) Mechanical specifications Degree of protection IP20 800 g Mass Construction type Low profile housing, Stainless steel Compliance with standards and directives Directive conformity EMC Directive 2004/108/EC EN 61000-6-2:2005, EN 61000-6-4:2007 Standard conformity Electromagnetic compatibility FN 61000-6-2:2005 FN 61000-6-4:2007 AS-Interface EN 50295:1999

Function

The VBG-ENX-K30-DMD-S16 is an Ethernet/IP+Modbus TCP gateway with an integrierted safety monitor and a double master according to AS-Interface specification 3.0 with a degree of protection IP20.

The device is a gateway with full functionality combined with a safety monitor. The gateway connects an AS-Interface system to a higher-level Ethernet or Modbus protocol. It acts as a master for the AS-Interface segment and as a slave for Ethernet / Modbus. During cyclic data exchange, the digital data of an AS-Interface segment is transferred. Analog values as well as the complete command set of the new AS-Interface specification are transferred via Ethernet / Modbus using a command interface.

The gateway has four inputs and four outputs. The four inputs are used either for extended EDM device monitoring or as start inputs. Two sets of two outputs act as relay outputs and switch output circuits 1 and 2 and, as semiconductor outputs, output circuits 3 and 4. The K30 model is particularly suitable for installation in a control cabinet.

Configuration of the device can be performed using switches. Seven LED located on the front panel indicate the current status of the AS-Interface segment. One LED shows the power supply via AUX. A further eight LEDs indicate the status of the inputs and outputs. With the graphical display, the commissioning of the AS-Interface circuits and testing of the connected peripherals can take place completely separately from the commissioning of the higher-level network and the programming. With the 4 switches, all functions can be controlled and visualized on the display.

The device has a card slot for a memory card for the storage of configuration data.

An integrated Switch and 2 RJ-45 sockets allow the design of a line topology without the use of an external Switch.

The device level ring protocol DLR increases the reliability of a ring topology at the device level, thus optimizing the machine running times.

An integrated webserver allows to administrate the device and The AS-interface network without additional hard and/or software via a browser interface.

The redundant power supply guarantees that the double master remains in function and is diagnosticable, when a failure of a power supply unit in one of the two AS-interfaces circles occures. Also communication with the superior field bus is not disturbed by the failure of a power supply.

Accessories

VAZ-SW-SIMON+

Software for configuration of K30 Master Monitors/K31 and KE4 Safety Monitors

USB-0,8M-PVC ABG-SUBD9 Interface converter USB/RS 232

Notes

In an AS-Interface network only one device can be operated earth fault detection. If there are many devices in an AS-Interface network, this can lead to the earth fault monitoring response threshold becoming less sensitive.