









Model number

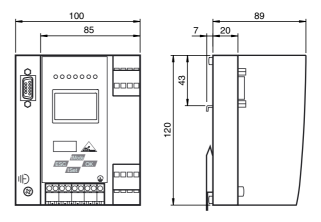
VBG-PB-K30-D-S

Gateway with integrated Safety Monitor

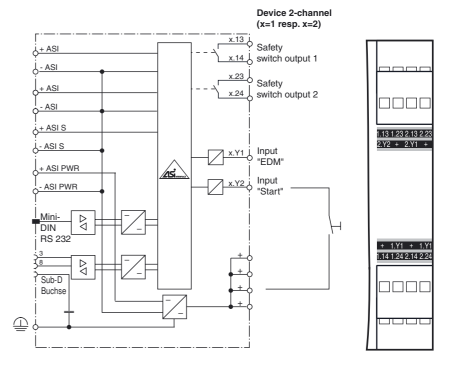
Features

- Gateway and safety monitor in one housing
- Gateway compliant with AS-Interface specification 3.0
- · Connection to PROFIBUS DP
- AS-Interface safety monitor with extended range of functions
- Certified up to SIL 3 according to IEC 61508 and EN 62061 and up to PL_e according to EN 13849
- Memory card for configuration data
- Ethernet diagnostic interface
- Control of decentralized, secure outputs in the field
- · 2-channel release circuit

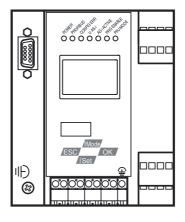
Dimensions



Electrical connection



Indicating / Operating means



Technical data

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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 PROFIBUS PROFIBUS master detected; 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 Button Switch SET Selection and setting of a slave address OK button Mode selection traditional-graphical/confirmation Button MODE Mode selection PRJ-operation/save configuration/cursor ESC button Mode selection traditional-graphical/cancel **Electrical specifications** Insulation voltage Ui > 500 V Rated operating voltage Ue from AS-Interface ≤ 300 mA from AS-Interface Rated operating current I_e Interface 1 Interface type RS 485 Protocol PROFIBUS DP V1 9.6 kBit/s / 12 MBit/s , Automatic baud rate detection Transfer rate Interface 2 Interface type RS 232, serial Diagnostic Interface 19,2 kBit/s Transfer rate Interface 3 Chip card slot Interface type Input Number/Type 2 EDM inputs: Inputs for external device monitoring circuits 1 and 2 (protection control) 2 Start inputs: Output circuits 1 and 2: Static switching current 4 mA at 24 V, dynamic 30 mA at 24 V (T=100 μ s) Output 2 x 2 output switch elements: Output circuits 1 and 2 Safety output max. contact loading 3 A DC-13 at 30 V DC, 3 A AC-15 at 30 V AC Connection **PROFIBUS** Sub-D interface 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** Protection degree IP20 Connection screw terminals Mass 800 g 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

Function

The VBG-PB-K30-D-S is an IP20-rated PRO-FIBUS gateway with an integral AS-Interface specification 3.0 safety monitor. The VBG-PB-K30-D-S has four inputs and four outputs. Two inputs are used for extended EDM device monitoring. The K30 model is particularly suitable for installation in a control cabinet.

The VBG-PB-K30-D-S is a combined full-specification AS-Interface PROFIBUS gate-way and safety monitor. The product allows a gateway and a safety monitor to be used in a single device.

Two safety relays provide a safe interface to the connected consumers. The AS-Interface 3.0 PROFIBUS gateways are used to connect AS-I systems to a higher-level PROFIBUS. They act as a master for the AS-I segment and as a slave for the PROFIBUS.

The AS-I functions are made available on both a cyclic and acyclic basis through PRO-FIBUS-

DP V1. During cyclic data exchange, up to 32 bytes of I/O data (this amount is variable) are transferred as the digital data of an AS-I segment. In addition, analog values as well as the complete command set of the new AS-I specification can be transferred via PROFIBUS using a command interface. Monitoring of the AS-Interface data can be carried out online via PROFIBUS-DP V1 using the serial PROFIBUS master and the AS-I Control Tools.

Address assignment, the transfer of the desired configuration and the setting of the Profibus address and baud rate can all be performed using switches. Seven LEDs located on the front panel indicate the current status of the AS-Interface segment.

If the AS-Interface gateway has a graphical display, the commissioning of the AS-Interface circuit and testing of the connected peripherals can take place completely separately from the commissioning of PROFIBUS and the programming. Local operation using the graphical display and the four switches allows all the functions covered on the other AS-Interface masters by AS-i Control Tools software to be visualized on the display. An additional RS 232 socket provides a way of exporting data relating to the gateway, network and operation directly from the gateway for extended local diagnosis purposes.

Accessories

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

VAZ-SW-SIMON+

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

VAZ-PB-DB9-W

PROFIBUS Sub-D Connector with switchable terminal resistance

Electromagnetic compatibility

Shock and impact resistance

AS-Interface

Protection degree

Fieldbus standard

EN 50295:1999

EN 60529:2000

FN 61131-2:2004

EN 61000-6-2:2005. EN 61000-6-4:2007

PROFIBUS according to DIN 19245 Part 3

Standards

EN 61000-6-2:2005, EN 61000-6-4:2007 EN 954-1:1996 (up to Kategorie 4), IEC 61508:2001 and EN 62061:2005 (up to SIL3) EN 13849:2008 (PL e)

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.