







## Model number

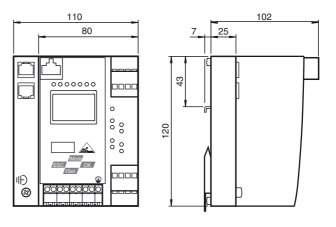
### VBG-PN-K30-DMD-S32-EV

PROFINET Gateway with integrated safety monitor, double master for 2 AS-Interface networks, power supply input with decoupling coils

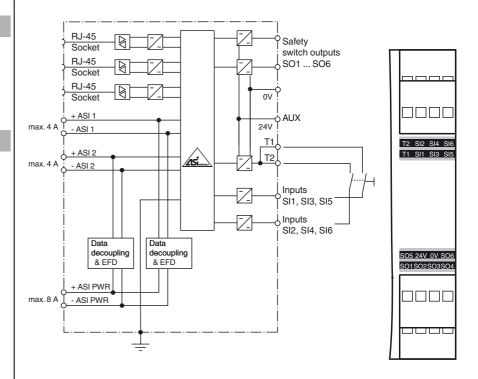
### **Features**

- Gateway and safety monitor in one housing
- Connection to PROFINET IO
- SafeLink
- Certified up to SIL 3 according to IEC 61508 and EN 62061 and up to PL<sub>e</sub> according to EN 13849
- 2 AS-Interface networks
- · Six safe electronic outputs
- Integrated data decoupling
- Dublicate addressing detection
- · Earth fault detection
- AS-Interface noise detection
- · Ethernet diagnostic interface

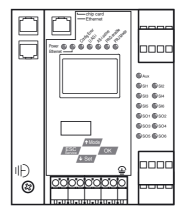
## **Dimensions**



## **Electrical connection**



# **Indicating / Operating means**



#### **Technical data** General specifications AS-Interface specification V3.0 **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 < 40 ms Response delay **UL File Number** E223772 only from low voltage, limited energy source (SELV or PELV) or listed Class 2 source Functional safety related parameters Safety Integrity Level (SIL) SIL 3 Performance level (PL) PL e 100 a MTTFd B<sub>10d</sub> 2.5 E+5 Indicators/operating means Illuminated graphical LC display for addressing and error mes-Display LED ETHERNET PROFINET 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 LED AUX ext. auxiliary voltage UAUX; LED green LED IN 6 x LED green LED OUT Output circuit closed; 6 x green LEDs 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 FSC button Mode selection traditional-graphical/cancel **Electrical specifications** ≥ 500 V Insulation voltage Rated operating voltage 26.5 ... 31.6 V from AS-Interface; 24 V DC $U_{e}$ Rated operating current approx. 300 mA PELV Interface 1 Interface type PROFINET I / O device (IRT) Physical 2 x RJ-45 Protocol Media Redundancy Protocol (MRP) Transfer rate 100 MBit/s Interface 2 Interface type RJ-45 Ethernet Diagnostic Interface Transfer rate 10 MBit/s Interface 3 Interface type Chip card slot Input Number/Type Safety: 3 x 2 channels Or 6 standard inputs Output 6 semiconductor outputs Safety output Output circuits: 6 PNP transistor outputs Max. contact load: 1.2 A<sub>DC-13</sub> at 30 V<sub>DC</sub>, $\Sigma$ = 7.2 A in total (see derating) Connection **PROFINET** AS-Interface spring terminals, removable Directive conformity Electromagnetic compatibility Directive 2014/30/EU EN 62026-2:2013 EN 61000-6-2/AC:2005, EN 61000-6-4:2007+A1:2011 Machinery Directive Directive 2006/42/EC EN 61508:2010 EN ISO 13849-1/AC:2009 EN 62061:2005+A1:2013 Standard conformity Degree of protection EN 60529:2000 FN 62026-2:2013 AS-Interface EN 61000-6-4:2007/A1:2011 EN 61000-6-2/AC:2005 Noise immunity Functional safety EN ISO 13849-1:2008/AC:2009, EN ISO 13849-2:2012 (up to PL e), EN 61508:2010 and EN 62061:2005+A1:2013 (up to SIL3) **Ambient conditions**

### **Function**

The VBG-PN-K30-DMD-S32-EV is a PROFI-NET gateway with an integrated safety monitor and a double master according to AS-Interface specification 3.0.

The gateway is used to connect AS-Interface systems to a higher-level PROFINET. It acts as a master for the AS-Interface segment and as a slave for the PROFINET. The AS-Interface functions are made available on both a cyclic and acyclic basis via PROFINET DP V1. The binary data of an AS-Interface segment is transferred cyclically. In addition, analog values and the complete command set of the new AS-Interface specification are transferred to PROFINET using a command inter-

The gateway has six inputs and outputs. The six inputs are used for extended EDM device monitoring or as start inputs. The six outputs are semiconductor outputs and switch circuits 1 and 2. The K30 model is especially suitable for installation in a control cabinet.

The device can be configured using buttons. Seven LEDs located on the front panel indicate the current status of the AS-Interface segment. One LED shows the power supply via AUX. Additional LEDs indicate the status of the inputs and outputs.

Via the graphics display, the commissioning of the AS-Interface circuit and testing of the connected peripherals can take place completely independently of the commissioning of the higher-level network and programming. All functions can be controlled and shown on the display using the four buttons.

An additional RJ45 Ethernet interface provides a way of exporting data relating to the gateway, network, and operation directly from the gateway for extended local diagnostic purposes.

Up to 31 devices can reliably cross-communicate via the RJ45 Ethernet diagnostics inter-

The integrated data decoupling function enables two AS-Interface circuits to be operated with just one standard power supply.

The device features a chip card slot for storage of configuration data.

### **Accessories**

## VAZ-SW-SIMON+

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

PEPPERL+FUCHS

270206\_eng.xml 2019-01-09 Date of issue: Release date: 2019-01-09 10:13

Ambient temperature	0 55 °C (32 131 °F)
Storage temperature	-25 85 °C (-13 185 °F)
Mechanical specifications	
Degree of protection	IP20
Material	
Housing	Stainless steel
Mass	800 g
Construction type	Low profile housing
Approvals and certificates	
UL approval	An isolated source with a secondary open circuit voltage of $\leq 30~V_{DC}$ with a 3 A maximum over current protection. Over current protection is not required when a Class 2 source is employed. UL mark does not provide UL certification for any functional safety rating or aspects of the device.

# **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.

# **Derating output current**

