## AS-Interface gateway

# VBG-PB-K20-DMD





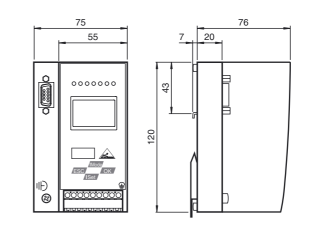
#### Model number

#### VBG-PB-K20-DMD

PROFIBUS Gateway, double master for 2 AS-Interface networks

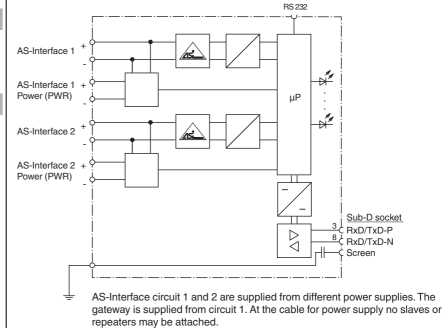
### Features

- Connection to PROFIBUS DP •
- 2 AS-Interface networks
- **PROFIBUS DP V1 support** •
- Easy commissioning and fault diagno-• sis via LEDs and graphic display
- Dublicate addressing detection •
- Earth fault detection •
- AS-Interface noise detection
- RS 232 diagnosis interface



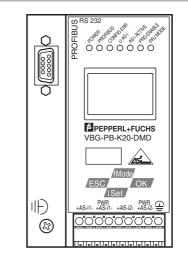
## **Electrical connection**

Dimensions



At the cable for AS-Interface circuit no power supplies or further masters may

### Indicating / Operating means



Refer to "General Notes Relating to Pepperl+Fuchs Product Information" USA: +1 330 486 0001 Pepperl+Fuchs Group

www.pepperl-fuchs.com fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



1

## AS-Interface gateway

### VBG-PB-K20-DMD

## **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
UL File Number		E223772
Functional safety related pa	rameters	
MTTF <sub>d</sub>		80 a at 30 °C
Indicators/operating means		
Display		Illuminated graphical LC display for addressing and error me
Display		sages
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
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
Rated operating current	l <sub>e</sub>	< 180 mA from AS-Interface
Interface 1	'e	
Interface type		RS 485
Protocol		PROFIBUS DP V1
Transfer rate		9.6 kBit/s / 12 MBit/s , Automatic baud rate detection
		3.0 KDIVS / 12 MDIVS , Automatic Datid Tale detection
Interface 2		
late of a set of a		DO 000 acticl
Interface type		RS 232, serial Diagnostic Interface
		Diagnostic Interface
Transfer rate		
Transfer rate Connection		Diagnostic Interface 19,2 kBit/s
Transfer rate Connection PROFIBUS		Diagnostic Interface 19,2 kBit/s Sub-D interface
Transfer rate Connection PROFIBUS AS-Interface		Diagnostic Interface 19,2 kBit/s
Transfer rate Connection PROFIBUS AS-Interface Ambient conditions		Diagnostic Interface 19,2 kBit/s Sub-D interface spring terminals, removable
Transfer rate Connection PROFIBUS AS-Interface Ambient conditions Ambient temperature		Diagnostic Interface 19,2 kBit/s Sub-D interface spring terminals, removable 0 55 °C (32 131 °F)
Transfer rate Connection PROFIBUS AS-Interface Ambient conditions Ambient temperature Storage temperature		Diagnostic Interface 19,2 kBit/s Sub-D interface spring terminals, removable
Transfer rate Connection PROFIBUS AS-Interface Ambient conditions Ambient temperature Storage temperature Mechanical specifications		Diagnostic Interface 19,2 kBit/s Sub-D interface spring terminals, removable 0 55 °C (32 131 °F) -15 75 °C (5 167 °F)
Transfer rate Connection PROFIBUS AS-Interface Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree		Diagnostic Interface 19,2 kBit/s Sub-D interface spring terminals, removable 0 55 °C (32 131 °F) -15 75 °C (5 167 °F) IP20
Transfer rate Connection PROFIBUS AS-Interface Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Mass		Diagnostic Interface 19,2 kBit/s Sub-D interface spring terminals, removable 0 55 °C (32 131 °F) -15 75 °C (5 167 °F) IP20 420 g
Transfer rate Connection PROFIBUS AS-Interface Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Mass Construction type		Diagnostic Interface 19,2 kBit/s Sub-D interface spring terminals, removable 0 55 °C (32 131 °F) -15 75 °C (5 167 °F) IP20 420 g Low profile housing , Stainless steel
Transfer rate Connection PROFIBUS AS-Interface Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Mass	and directi-	Diagnostic Interface 19,2 kBit/s Sub-D interface spring terminals, removable 0 55 °C (32 131 °F) -15 75 °C (5 167 °F) IP20 420 g Low profile housing , Stainless steel
Transfer rate Connection PROFIBUS AS-Interface Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Mass Construction type Compliance with standards	and directi	Diagnostic Interface 19,2 kBit/s Sub-D interface spring terminals, removable 0 55 °C (32 131 °F) -15 75 °C (5 167 °F) IP20 420 g Low profile housing , Stainless steel
Transfer rate Connection PROFIBUS AS-Interface Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Mass Construction type Compliance with standards ves		Diagnostic Interface 19,2 kBit/s Sub-D interface spring terminals, removable 0 55 °C (32 131 °F) -15 75 °C (5 167 °F) IP20 420 g Low profile housing , Stainless steel
Transfer rate Connection PROFIBUS AS-Interface Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Mass Construction type Compliance with standards ves Standard conformity		Diagnostic Interface 19,2 kBit/s Sub-D interface spring terminals, removable 0 55 °C (32 131 °F) -15 75 °C (5 167 °F) IP20 420 g Low profile housing , Stainless steel

#### 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.

### Function

The VBG-PB-K20-DMD is a PROFIBUS Gateway with 2 AS-Interface masters in accordance with AS-Interface Specification 3.0 in IP20. The design is especially suitable for use in the switch cabinet.

The VBG-PB-K20-DMD is a modular PROFI-BUS slave. This means that the user can use the PROFIBUS configuration tool to specify what data will be transferred via the PROFI-BUS. This makes it possible to adjust the amount of data to be transferred via PROFI-BUS

In addition, this gateway supports acyclical communication of the PROFIBUSDP V1. These acyclical services can be used to access a mailbox in the gateway that provides access to all the data made available by the AS-Interface/PROFIBUS Gateway.

A push button can be used to accept the target configuration and to adjust the PROFI-BUS address and baud rate. There are 7 LEDs on the front panel, showing the current status of the AS-Interface line.

In the case of the AS-Interface Gateway with graphical display, the AS-Interface circuit can be placed in service and the test of the connected periphery can be kept entirely separate from the commissioning of the PROFIBUS and the programming. On-site operation with the aid of the graphical display and 4 push buttons makes it possible to show all functions on the display that are covered by the AS-i Control Tools software for other AS-Interface masters. An additional RS 232socket offers the option of reading data via gateway, network and function as part of advanced local diagnostics directly from the gateway.

#### PLC functionality

Optionally the gateway is also available with PLC-functionality. Therefor you can order a code key VAZ-CTR additionally.

#### Software

The device is supplied with the configuration data files (GSD) as well as a restricted version of the AS-i Control Tools software. The software performs the addressing, programming and monitoring of the AS-Interface network. The full version of the AS-i Control Tool is available as an accessory and features an expanded diagnostics monitor as well as a larger program memory for AS-Interface Control which makes it possible to detect faulty ge telegrams of slaves.

A GSD file can be easily created for the PROFIBUS DP using the GSD assistant, whereby the size of the I/O windows can be conveniently adapted to the AS-Interface circuit's load and the AS-Interface configuration also created, which documents the status of AS-Interface data in the gateway's I/O window.

#### Note:

The VAZ-PB-SIM accessory is required for the AS-i Control Tool.

USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.



2

# **AS-Interface gateway**

# Accessories

VAZ-SW-ACT32 Full version of the AS-I Control Tools including connection cable

VAZ-PB-SIM **PROFIBUS** master simulator

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

#### VAZ-PB-DB9-W

**PROFIBUS Sub-D Connector with** switchable terminal resistance

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group www.pepperl-fuchs.com

USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com



# VBG-PB-K20-DMD