





Model number

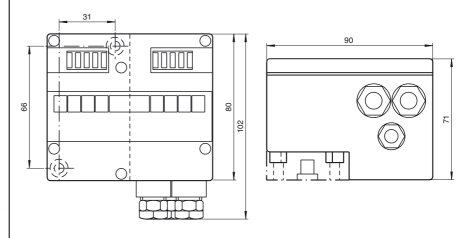
VBG-CCL-G4F

CC Link Gateway IP65

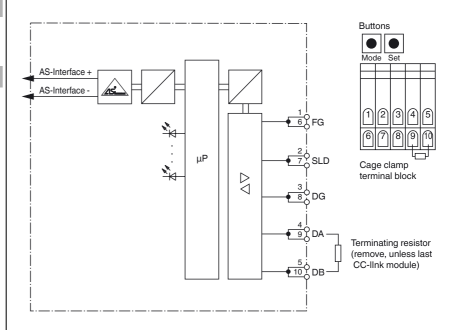
Features

- Gateway according to AS-Interface specification 2.1 for up to 62 units
- AS-Interface connection via flat cable and EMS standard bottom section (included delivery)
- Protection degree IP65
- Voltage supply from AS-Interface
- PLC functionality
- Error diagnostics via LEDs and LC display

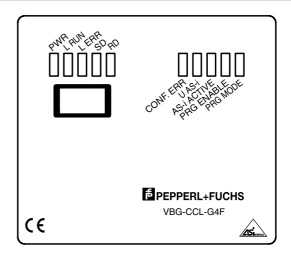
Dimensions



Electrical connection



Indicating / Operating means



Technical data General specifications AS-Interface specification V2.11 **PLC-Functionality** integrated integrated Diagnostics function Indicators/operating means LED display, 2 digits, for addressing and error messages Display LED SD CC Link send data; LED green LED RD CC Link receive data; LED green LED AS-i ACTIVE AS-Interface operation normal; LED green LED CONFIG ERR configuration error; LED red LED PWR voltage ON; LED green LED L RUN CC link in operation; LED green LED L ERR CC Link error; LED red LED PRG ENABLE autom. programming; LED green LED PRG MODE projecting mode active; LED yellow LED U AS-i AS-Interface voltage; LED green Switch SET Selection and setting of a slave address **Button MODE** Mode selection/save configuration **Electrical specifications** > 500 V Insulation voltage Rated operating voltage U_{e} from AS-Interface Rated operating current ≤ 200 mA from AS-Interface Interface Interface type remote device, 3 occupied stations according to CC-Link specification Protocol Transfer rate 156 kBit/s up to 10 MBit/s Connection AS-Interface cable piercing technology CC Link Cable gland M16 x 1.5 and cage spring terminals **Ambient conditions** 0 ... 55 °C (32 ... 131 °F) Ambient temperature Storage temperature -25 ... 85 °C (-13 ... 185 °F) **Mechanical specifications** Protection degree IP65 Material Housing PA 6 GF30 Mass 355 g Construction type Plastic housing with cable gland Compliance with standards and directi-

EN 60529

Function

The VBG-CCL-G4F is a complete CC-Link master for use in the field (IP65). The gateway's G4 field housing has the same advantages as the serial master in this design.

Two buttons are used for address assignment of the AS-Interface slaves and acceptance of the desired configuration. In configuration mode, all detected AS-Interface slaves are displayed on the 2-digit LCD. In normal operation, the LCD is blank unless the master detects a faulty AS-Interface slave. The LEDs, located on the front panel, show the current status of the AS-i line.

PLC Functionality

The VBG-CCL-G4F provides 16 kBytes of program memory, 8 kBytes of main memory, 1024 counters and 1024 timers for PLC functionality. These capacities suffice to process the data on the AS-Interface. Thus the master can also be operated in "stand-alone" mode. The program processing time is 2 ms per 1000 word commands. The programming language is based on the STEP5® programming language. The AS-Interface CTRL functions (upload, download, start, stop, read or write internal memory) are available in expanded mode.

Software

No additional software is required.

Accessories

AS-Interface module mounting base for connection to round cable (AS-Interface)

VAZ-G4-B

Blind plug PG7

VAZ-G4-B1

Blind plug M12

Note

U-G1F

base is included with delivery

PEPPERL+FUCHS

Standard conformity

Protection degree