# Control interface unit

# **IVI-KHA6-4HB5**



## Model number

**IVI-KHA6-4HB5** 

Control interface unit for INTERBUS

#### Features

- INTERBUS-remote bus subscriber
- Complete read/write functionality via . the INTERBUS
- 4 read/write heads connectable
- Transmission of 2 words, 16 bit each, in one cycle
- 3 LEDs as function indicators for . each read/write head
- LED for power on / bus communica-• tion
- Simple commissioning possible with **CMD-tools INTERBUS software**

#### **Function**

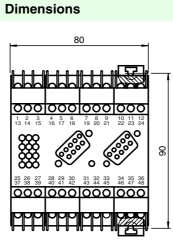
The control interface unit is operated as an INTERBUS remote bus subscriber. The control interface unit uses 8 bytes in the INTER-BUS frame protocol; 4 words, each with 16 bits in both directions of communication. Of these, 2 words are available to the user for user data. Only the cyclically transmitted process data channel is used; the parameter channel is not used.

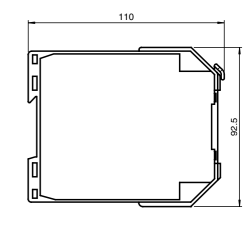
Up to 4 read heads can be connected to the control interface unit.

The subscriber description for the INTER-BUS software CMD-tools is supplied, making it possible to easily insert the control interface unit into the CMD subscriber database.

#### Software

The unit description for the commissioning software "IBS CMD G4" of the INTERBUS is included in the scope of delivery.





ystem
5
┛

General specifications		
Number of read/Write heads		max. 4
Indicators/operating means		
LED green		read/write head active (4 LEDs, 1 per head)
LED yellow		Code / data carrier detected (4 LEDs, 1 per head)
LED red		reserved (4 LEDs, 1 per head)
LED red/green		device status permanent green: device operational / bus communication active red-green flashing: device operational / bus communication faulty permanent red: device errors
Rotary switch		ring termination 0 = closed 1 = bus continued
Electrical specifications		
Rated operational voltage	U <sub>e</sub>	85 253 V AC , 50 60 Hz
Current consumption		50 mA
No-load supply current	I <sub>0</sub>	50 mA
Power consumption P <sub>0</sub>		10 W
Interface		
Physical		RS 485
Protocol		INTERBUS remote bus
ID code		03
Ambient conditions		
Ambient temperature		-25 70 °C (248 343 K)
Storage temperature		-25 85 °C (248 358 K)
Climatic conditions		air humidity max. 75 %
Mechanical specifications		
Protection degree		IP20 according to EN 60529
Connection		self-opening connection terminals, max. core cross-section 2 x 2.5 mm <sup>2</sup> , 9-pin Sub-D built-in connector
Material		
Housing		Makrolon 6485
Construction type		K-system, 80 mm (4 TE)

Subject to reasonable modifications due to technical advances

Copyright Pepperl+Fuchs, Printed in Germany

2

3

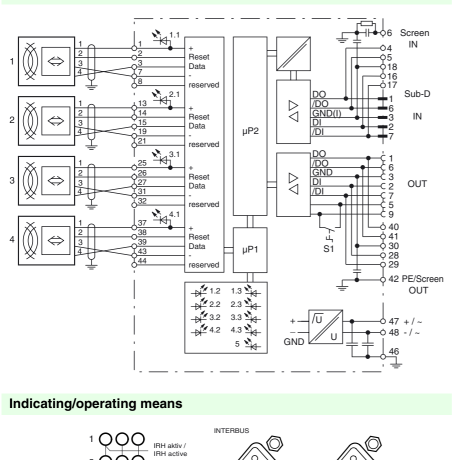
4

ICC erkannt / ICC detected

reserviert / served

## **IVI-KHA6-4HB5**

## **Electrical connection**



°oʻ

С

5 Run / Error

Release date: 2005-09-13 14:26 Date of issue: 2005-09-13 048813\_ENG.xml

Copyright Pepperl+Fuchs, Printed in Germany