

# $\epsilon$

## **Model Number**

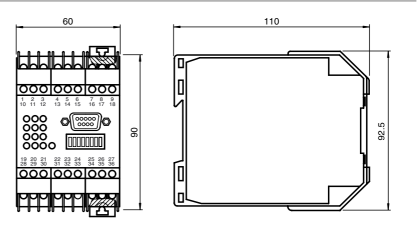
#### **IVI-KHD2-4HRX DN1**

Control interface unit with serial interface

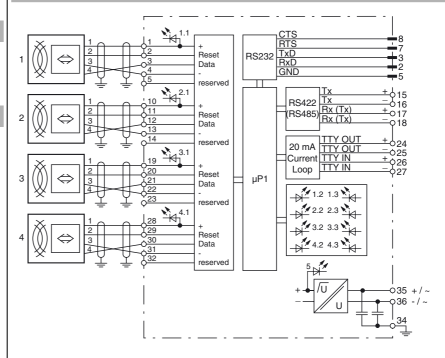
#### **Features**

- With serial interfaces RS 232, RS 422 or RS 485 as well as TTY selectable
- 4 read/write heads connectable
- 3 LEDs as function indicators for each read/write head
- Operating modes fixcode, read/write, protocol 3964R selectable with or without interpreter RK512
- Specially designed firmware for use with IVI-F47-DN1 DeviceNet bus coupler

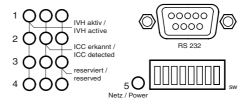
# **Dimensions**



### **Electrical connection**



# **Indicating / Operating means**



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Technical data		
General specifications		
Description		Special controller for use with DeviceNet adapter, IVI-F47-DN1 Differs from standard controller in that multiple consecutive writes to a tag in front of reader are prevented
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 green 5		Power on
DIP-switch		setting the operating mode and interface
Electrical specifications		
Rated operational voltage	U <sub>e</sub>	18 30 V DC , ripple 10 % <sub>SS</sub>
Current consumption		170 mA
Power consumption	P <sub>0</sub>	4 W
Interface		
Physical		RS 232
Protocol		ASCII
Transfer rate		300; 600; 1200; 2400; 4800; 9600; 19200 Bit/s
Ambient conditions		
Ambient temperature		-25 70 °C (-13 158 °F)
Storage temperature		-25 85 °C (-13 185 °F)
Climatic conditions		air humidity max. 75 %
Mechanical specifications		
Protection degree		IP20 according to EN 60529
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, 60 mm (3 TE)

## **Function**

The control interface unit is connected via the serial interface to a higher-order control system.

The control interface unit receives the commands to read and/or write the code or data carriers via this interface.

Up to 4 read/write heads can be connected to the control interface unit. The read/write heads can be queried either individually or through cyclic switching.

Using the DIP switches, it is possible to select between various operating modes on the control interface unit: fixcode, read/write, protocol 3964R with interpreter RK512 or protocol 3964R without interpreter RK512. For the operating modes "fixcode" and "read/write" the serial communication occurs via ASCII characters. All commands consist of multiple ASCII characters. In the operating mode "fixcode", the control interface unit functions as a reader system and is compatible with an IRI-KHD2-4.RX or IRI-KHA6-4.RX control interface unit. In the "read/write" operating mode, the read/write commands are available which, in addition to reading code carriers, make it possible to

The control interface unit supports the computer coupling procedure 3964R, which was developed for programmable logic controllers; the commands are inserted into the telegram frame of the procedure.

access the memory on the data carriers.

In addition, the RK512 interpreter can be used in combination with FETCH and SEND telegrams.

# **Matching system components**

#### IVI-F47-DN1

DeviceNet bus coupler

# Accessories

## **RFIDControl**

Software

#### IVZ-K-R2

Null modem cable