

# Rexroth Inline Terminal With 32 Digital Inputs

**R911170554** Edition 01

#### R-IB IL 24 DI 32/HD-PAC

32 Digital Inputs 24 V DC 02/2007



#### **Description**

The terminal is designed for use within an Inline station. It is used to acquire digital input signals.

#### **Features**

- Connections for 32 digital sensors
- · Connection of sensors in single-wire technology
- · Diagnostic and status indicators



This data sheet is only valid in association with the application descriptions for the Rexroth Inline system (see "Documentation" on page 2).



Make sure you always use the latest documentation.

It can be downloaded at www.boschrexroth.com.

#### **Ordering Data**

#### **Product**

Description	Туре	MNR	Pcs./Pck.
Inline terminal with 32 digital inputs; complete with accessories (connectors and labeling fields)	R-IB IL 24 DI 32/HD-PAC	R911170753	1

#### **Documentation**

Description	Туре	MNR	Pcs./Pck.
"Automation Terminals of the Rexroth Inline Product Range" application description	DOK-CONTRL-ILSYSINS***- AWEN-P	R911317021	1
"Configuring and Installing the Rexroth Inline Product Range for INTERBUS" application description	DOK-CONTRL-ILSYSPRO***- AWEN-P	R911317023	1



For additional ordering data (accessories), please refer to the product catalog at <a href="https://www.boschrexroth.com">www.boschrexroth.com</a>.

#### **Technical Data**

General Data								
Housing dimensions (width x height x depth)	48.8 mm x 120 mm x 71.5 mm							
Weight	185 g (with connectors)							
Operating mode	Process data mode with 4 bytes							
Transmission speed	500 kbps							
Connection method for sensors	Single-wire technology							
Ambient temperature (operation)	-25°C to +55°C							
Ambient temperature (storage/transport)	-25°C to +85°C							
Permissible humidity (operation/storage/transport)	10% to 95% according to DIN EN 61131-2							
Permissible air pressure (operation/storage/transport)	70 kPa to 106 kPa (up to 3000 m above sea level)							
Degree of protection	IP20 according to IEC 60529							
Protection class	Class 3 according to VDE 0106, IEC 60536							
Connection data for Inline connector	,							
Connection method	Spring-cage terminals							
Conductor cross section	0.2 mm <sup>2</sup> to 1.5 mm <sup>2</sup> (solid or stranded), 24 - 16 AWG							
Interface								
Local bus	Through data routing							
Power Consumption								
Communications power	7.5 V DC							
Current consumption at U <sub>L</sub>	90 mA, maximum							
Power consumption at U <sub>L</sub>	0.675 W, maximum							
Supply of the Module Electronics and I/O Through Bus Coupler/Power Terminal								

Connection method Through potential routing

2.83

2.86

Digital Inputs	
Number	32
Input design	According to EN 61131-2 Type 1
Definition of switching thresholds	
Maximum low-level voltage	U <sub>Lmax</sub> < 5 V
Minimum high-level voltage	U <sub>Hmin</sub> > 15 V
Common potentials	Segment supply, ground
Nominal input voltage U <sub>IN</sub>	24 V DC
Permissible range	-3 V < U <sub>IN</sub> < +30 V DC
Nominal input current for U <sub>IN</sub>	2.8 mA, typical
Delay time	
t <sub>on</sub>	2 ms
t <sub>off</sub>	4 ms
Permissible cable length to the sensor	30 m (to ensure conformance with EMC directive 89/336/EEC)
Use of AC sensors	AC sensors in the voltage range < U <sub>IN</sub> are limited in application (according to the input design)
Input Characteristic Curve	

#### Input Voltage (V) Typical Input Current (mA) $-30 < U_{IN} < 0.7$ 0 3 0.46 6 1.87 9 2.66 12 2.70 15 2.73 18 2.76 2.78 21 24 2.81

#### **Power Dissipation**

#### Formula to Calculate the Power Dissipation of the Electronics

27

30

n	Where	е								
$P_{TOT} = 0.675 \text{ W} + \sum_{i=1}^{N} [U_{iNi} \times I_{iNi}]$	P <sub>TOT</sub>	Total power dissipation in the terminal								
i = 1	i	Index								
	n	Number of set inputs (n = 1 to 32)								
	U <sub>INi</sub>	Input voltage of input i								
	I <sub>INi</sub>	Input current of input i according to the input characteristic curve								

#### **Limitation of Simultaneity, Derating**

No limitation of simultaneity, no derating

Safety Equipment	
Overload in segment circuit	No
Surge voltage	Protective elements of the power terminal
Polarity reversal	Protective elements of the power terminal

#### **Electrical Isolation/Isolation of the Voltage Areas**



To provide electrical isolation between the logic level and the I/O area, it is necessary to supply the station bus coupler and the digital input terminal described here from separate power supply units. Interconnection of the power supply units in the 24 V area is not permitted. (See also application description.)

#### **Common Potentials**

24 V I/O voltage, 24 V segment voltage, and GND have the same potential. FE is a separate potential area.

#### Separate Potentials in the System Consisting of Bus Coupler/Power Terminal and I/O Terminal

- Test Distance	- Test Voltage
5 V supply incoming remote bus/7.5 V supply (bus logic)	500 V AC, 50 Hz, 1 min.
5 V supply outgoing remote bus/7.5 V supply (bus logic)	500 V AC, 50 Hz, 1 min.
7.5 V supply (bus logic)/24 V supply (I/O)	500 V AC, 50 Hz, 1 min.
24 V supply (I/O)/functional earth ground	500 V AC, 50 Hz, 1 min.

#### **Error Messages to the Higher-Level Control or Computer System**

None

#### **Approvals**

For the latest approvals, please visit www.boschrexroth.com.

## **Local Diagnostic and Status Indicators and Terminal Point Assignment**

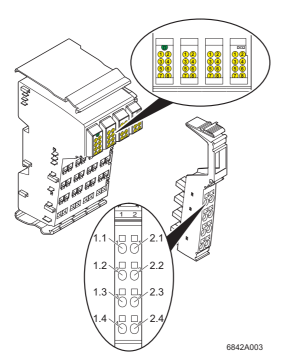


Fig. 1 Terminal with one of the appropriate connectors

#### **Local Diagnostic and Status Indicators**

Des.	Color	Meaning							
D	Green	Diagnostics							
For Each Connector									
1 to 8	Yellow	Status indicators of the inputs							

#### **Function Identification**

Light blue

#### **Terminal Point Assignment for Each Connector**

Terminal Point Assignment for Each Connector								
Terminal Point	Assignment							
1.1/2.1	Signal input (IN 1/IN 2)							
1.2/2.2	Signal input (IN 3/IN 4)							
1.3/2.3	Signal input (IN 5/IN 6)							
1.4/2.4	Signal input (IN 7/IN 8)							
3.1/4.1	Signal input (IN 9/IN 10)							
3.2/4.2	Signal input (IN 11/IN 12)							
3.3/4.3	Signal input (IN 13/IN 14)							
3.4/4.4	Signal input (IN 15/IN 16)							
5.1/6.1	Signal input (IN 17/IN 18)							
5.2/6.2	Signal input (IN 19/IN 20)							
5.3/6.3	Signal input (IN 21/IN 22)							
5.4/6.4	Signal input (IN 23/IN 24)							
7.1/8.1	Signal input (IN 25/IN 26)							
7.2/8.2	Signal input (IN 27/IN 28)							
7.3/8.3	Signal input (IN 29/IN 30)							
7.4/8.4	Signal input (IN 31/IN 32)							

#### **Internal Circuit Diagram**

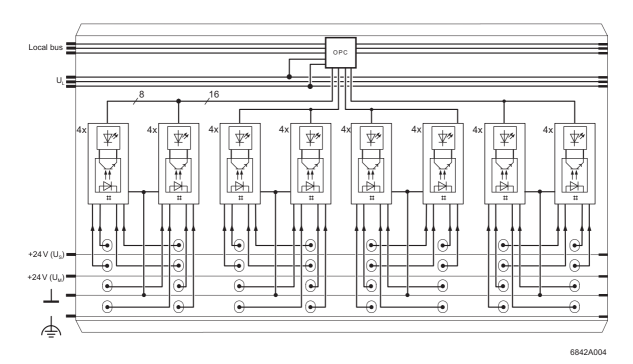
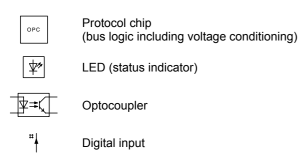


Fig. 2 Internal wiring of the terminal points







Other symbols used are explained in the DOK-CONTRL-ILSYSPRO\*\*\*-AW..-EN-P application description or the application description for your bus system.

#### **Connection Notes and Examples**



Please note that the terminal must be provided with supply voltage U<sub>S</sub>, as it is used internally as the auxiliary voltage.

CAUTION



When connecting the sensors observe the assignment of the terminal points to the process data (see page 9).



The sensors and U<sub>S</sub> must be supplied from the same voltage supply (see Fig. 4).



The slot numbering corresponds to the connector labeling recommended connector set R-IB IL DI/DO 8-PLSET or the original PAC version.

The sensors can be connected via external busbars. Ensure that the sensors and U<sub>S</sub> are supplied from the same voltage supply.

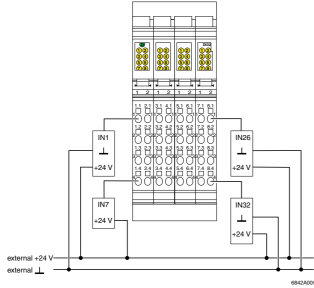


Fig. 3 Typical connection of sensors when using external busbars

#### **Application Example**

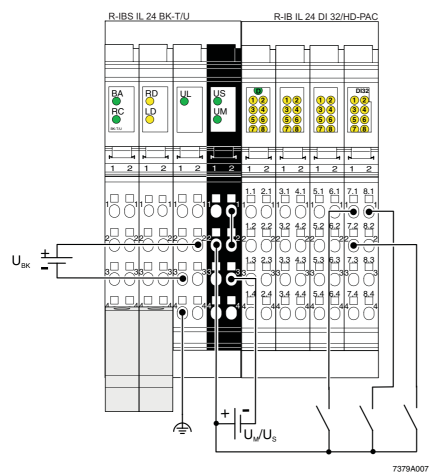


Fig. 4 Connection of sensors when using external busbars

**Process Data** 

#### Assignment of the Terminal Points to the IN Process Data

(Byte.bit) view	Byte		Byte 0					Byte 1									
	Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Module	Terminal point (signal)	2.4	1.4	2.3	1.3	2.2	1.2	2.1	1.1	4.4	3.4	4.3	3.3	4.2	3.2	4.1	3.1
Status	Slot	1 2															
indicator	LED	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1

(Byte.bit) view	Byte	Byte 2						Byte 3									
	Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Module	Terminal point (signal)	6.4	5.4	6.3	5.3	6.2	5.2	6.1	5.1	8.4	7.4	8.3	7.3	8.2	7.2	8.1	7.1
Status	Slot	3 4															
indicator	LED	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1

### **Programming Data**

#### **Local Bus**

ID code	BE <sub>hex</sub> (190 <sub>dec</sub> )
Length code	02 <sub>hex</sub>
Input address area	4 bytes
Output address area	0 bytes
Parameter channel (PCP)	0 bytes
Register length (bus)	4 bytes

#### **Other Bus Systems**



For the programming data of other bus systems, please refer to the corresponding electronic device data sheet (e.g., GSD, EDS).

Notes:

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