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Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

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Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







IBS ST 24 BK-T



Data Sheet INTERBUS-S

Bus Terminal Module

Data Sheet Revision A 08/1994

Product Description

The IBS ST 24 BK-T bus terminal module is the head station for an INTERBUS ST compact station in an INTERBUS-S network.

Features

- INTERBUS-S protocol
- D-SUB 9 remote bus connectors
- Electrical isolation of the remote bus segments
- Electrical isolation of the logic and I/O voltage
- Diagnostic LEDs
- Alarm output
- Reconfiguration input
- Replaceable electronics
- Rail mountable (EN 50022)

Applications

Connection of an INTERBUS ST compact station to the INTERBUS-S remote bus.

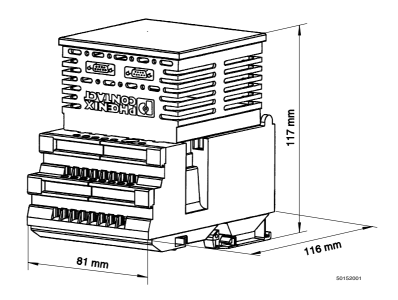


Fig. 1: IBS ST 24 BK-T

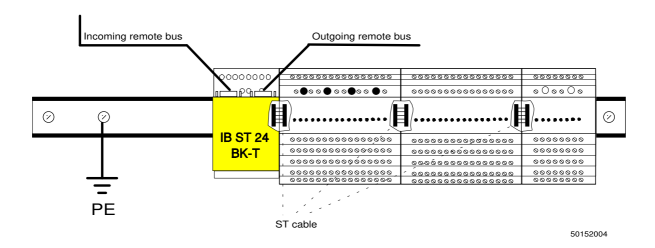


Fig. 2: Exemplary connection of an IB ST compact station through the IBS ST 24 BK-T bus terminal module to the INTERBUS-S remote bus. An IB ST compact station may consist of up to 8 I/O modules.



Connect the mounting rail via ground terminals with protective earth (PE), as the modules are grounded when they are snapped onto the rail.

Table 1: Ordering data

Description	Туре	Order No.
Bus terminal module	IBS ST 24 BK-T	27 54 34 1
Module electronics, separately	IBS STME 24 BK-T	27 54 36 7
Terminal block, separately	IBS STTB 24 BK-T	27 53 18 0
Fuse, 1 A, slow-blow	IBS TR5 1AT	28 06 60 0
Insertion bridge, 80-pos., divisible, IN = 26A, insulated back (5 pieces)	EB 80-DIK BU (blue) EB 80-DIK RD (red)	27 15 94 0 27 15 95 3
Zack ("quick") strip for terminal labeling	ZB 6 see Phoenix Contact Catalog, Part 3 MARKING, MOUNTING, Page 18	
Mounting rail EN 50022, 2 meters	NS 35/7,5 perforated NS 35/7,5 unperforated	08 01 68 1 08 01 73 3

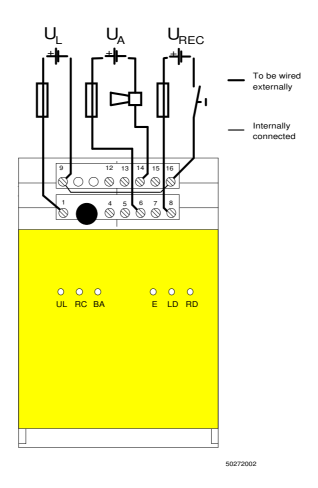


Fig. 3: Connection of the supply voltage

U_I: Supply voltage for the bus logic

U_A: Supply voltage for the alarm contact (optional)

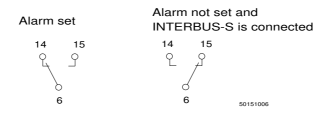
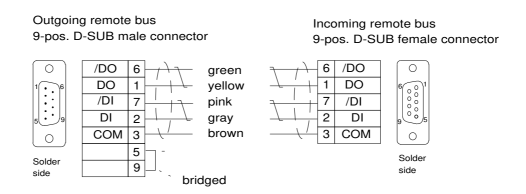


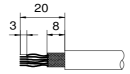
Fig. 4: Method of functioning of the alarm contact

U_{REC}: Supply voltage for the reconfiguration input (optional). This input can only be used in connection with a group definition. The reconfiguration input has the same potential as the supply voltage. That means that the terminals 9 and 16 have to be connected.

Pin Assignment of the Male and Female Remote Bus Connector



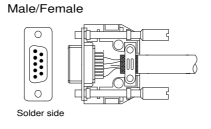
Notes on how to assemble the cable



Strip the cable sheath 20 mm and bare the core ends 3 mm. Shorten the braided screen by 12 mm.



Place the braided screen evenly around the cable sheath



Clamp the shield under the cable grip (conductive connection with the housing).

5015A005

Fig. 5: Connector pin assignment for the incoming and outgoing remote bus with information on how to assemble the cable.



In order to reduce the installation time of an INTERBUS-S systems as much as possible, Phoenix Contact offers pre-assembled bus cable in different lengths (see Phoenix Contact Catalog, Part 11: INTERBUS).

Programming Data

Table 2: The most important data for the programmer

Identification code	8 (decimal) 8 (hexadecimal)	
Length code	0 (hexadecimal)	
Input address area	0 bytes	
Output address area	0 bytes	
PCP address area	0 bytes	
Register length	0 bytes	
Programmable functions		
Disconnection of the IB ST compact station	Yes	
Reset of the IB ST compact station	Yes	
Disconnection of the outgoing remote bus	Yes	
Reset of the outgoing remote bus	Yes	
Monitoring of the remote bus cable	Yes	

Technical Data

General

IBS ST 24 BK-T Type

Identification code 08 (hex) 8 (dec)

Length code 0 Register length 0 Degree of protection IP 20

Air and creepage distances VDE 0110 part1, 01/89 Permissible operating temperature From 0 °C to 55 °C Permissible storage temperature From -20 °C to 70 °C Housing dimensions (w * d * h) 81 mm * 117 mm * 116 mm

Interfaces

INTERBUS-S

- Incoming remote bus D-SUB male connector, 9-pos. - Outgoing remote bus D-SUB female connector, 9-pos.

- IB ST interface ST cable (is included in the scope of delivery

8

400 m

of the I/O modules)

-30 V to +30 V (DC)

Test voltage 500 V AC (50 Hz)

Number of the connectible ST modules Maximum distance to the next remote bus

module

Electrical isolation between

- incoming and outgoing remote bus

- incoming remote bus and

IB ST interface Test voltage 500 V AC (50 Hz)

Alarm contact

6, 14, 15 (see Figure 3) Terminal points

- Maximum voltage UA 30 V AC/DC 0.5 A

- Maximum current

Reconfiguration input

- Permissible range

- Terminal points 8 (+), 18 (-) (see Figure 4)

 Nominal voltage U_{RFC} 24 V DC

set: 13 V to 30 V (DC) not set: -30 V to +1 V

- Current consumption (set) 2 mA typical

Supply Terminal points 1 (+), 9 (-) (see Figure 3)

Nominal voltage Us 24 V (DC)

 $3.3\ V_{pp}$ within the permissible voltage range Permissible ripple

20 V to 30 V (DC) Permissible voltage range

Current consumption, primary: - without IB ST local bus modules 150 mA typical (at 24 V)

- maximum 650 mA typical (at 24 V)

Current output, secondary (ST cable):

800 mA (9 V) Internal fuse IBS TR 5, 1 A (slow-blow),

Order No.: 28 06 60 0

- maximum

Technical Data

Local Diagnostic Indicators

off:

UL green LED supply voltage for the module electronics

on: supply voltage available

off: - supply voltage U_I not available

- fuse of the BK defective

- internal power supply unit of the BK defective

BA green LED remote bus active

on: data transmission on INTERBUS active

no data transmission

RC green LED remote bus cable check

on: incoming remote bus connection established off: incoming remote bus connection interrupted

E red LED error

on: controller board located an error in this

compact station

LD red LED compact station disabled

on: I/O modules of this compact station disabled

RD red LED remote bus disabled

on: outgoing remote bus disabled

Notes: