TSX Momentum Bus Adapter for INTERBUS User Manual

870USE01000

Version 2.0





Table of Contents



| | Safety Information7 |
|-----------|---|
| | About the Book9 |
| Part I | INTERBUS and INTERBUS Configuration with Momentum |
| | |
| Chapter 1 | INTERBUS and INTERBUS Configuration with Momentum13Overview13General Information about INTERBUS14INTERBUS Configuration with TSX Momentum15Examples of Configuration for INTERBUS17Configuration Limits22 |
| Chapter 2 | Use of I/O Units, the INTERBUS-Adapters and the INTERBUSBranch Interface Modules23Overview23General Relationship Between I/O Unit and Adapter24Use of INTERBUS Branch Interface Modules25Mechanical Construction of the I/O Unit and Adapter26Mechanical Construction of Branch Interface Modules27Potential Isolation of the I/O Modules (with Bus Adapter 170 INT 110 03)28 |
| Chapter 3 | Assembly of Components and Connection of Cables29Overview29Mounting of the Bus Adapter30Mounting the I/O Module32Mounting the Branch Interface Module34General Information about Connecting the Remote Bus Cable36Connection of Remote Bus Cable, Copper Cable37Preparation of the Remote Bus Cable, using Copper Wiring39Connection of Remote Bus Cable, Construction in Fiber Optic Cable41 |

| Chapter 4 | Electromagnetic Compatibility Measures for Bus Adapter 170 INT 110 03 43 Overview 43 Central Shielding Measures for the INTERBUS 44 Overvoltage Protection for Remote Bus Lines (Lightning protection) 45 |
|-----------|--|
| Chapter 5 | Ordering Information for INTERBUS Components.49Introduction49Overview of Ordering Information50Ordering Details for INTERBUS Components51 |
| Part II | Module Description for INTERBUS Modules |
| Chapter 6 | Module Description for Branch Interface170 BNO 671 00 / 170 BNO 671 0157Introduction57Short Description58Electrical Functions of Branch Interface Module 170 BNO 671 00 / 0160Display Elements61Mounting the Terminal Blocks62Wiring of the 170 BNO 671 00/01 Branch Interface Module64Technical Data66 |
| Chapter 7 | Module Description for Branch Interface Module170 BNO 681 0069Introduction69Short Description70Electrical Functions of the Branch Interface Module 170 BNO 681 0072Description of Display and Operational Elements73Mounting the Terminal Blocks76Wiring of the Branch Interface Module 170 BNO 681 0079Technical Data81 |
| Chapter 8 | Module Description for Bus Adapter 170 INT 110 03 85Introduction |

| Chapter 9 | Description of Module for Bus Adapter 170 INT 120 00(Fiber Optic Cable).91Introduction.91Brief Description.92Description of Display and Operational Elements.93Technical Data.95 |
|------------|--|
| Part III | Software Connection of INTERBUS Modules |
| Chapter 10 | Data Management and I/O Words.99Overview.99I/O Words and ID Code.100Data Management for I/O Units.103Diagnostics.105 |
| Index | |

Safety Information



Important Information

NOTICE

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a Danger or Warning safety label indicates that an electrical hazard exists, which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

DANGER

DANGER indicates an imminently hazardous situation, which, if not avoided, will result in death, serious injury, or equipment damage.

 ΔN

<u> WARNING</u>

WARNING indicates a potentially hazardous situation, which, if not avoided, **can result** in death, serious injury, or equipment damage.

<u> ∧ CAUTION</u>

CAUTION indicates a potentially hazardous situation, which, if not avoided, **can result** in injury or equipment damage.

PLEASE NOTE Electrical equipment should be serviced only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material. This document is not intended as an instruction manual for untrained persons.

© 2003 Schneider Electric All Rights Reserved.

About the Book



At a Glance

| Document Scope | This user manual contains information about TSX Momentum components for use with the INTERBUS. It includes information about components using copper wiring, as well as components for use with fiber optic technology. This user manual applies to TSX Momentum as well as Concept starting from version 2.2. | | | |
|----------------------|--|------------------|--|--|
| Validity Note | | | | |
| Related Documents | | | | |
| Documents | Title of Documentation | Reference Number | | |
| | TSX Momentum I/O Units, User's Manual 870USE00200 | | | |

Note: Current Information about the INTERBUS can be found on the INTERBUS Club Homepage: http://www.interbusclub.com

| Product Related Warnings | Schneider Electric assumes no responsibility for any errors that may appear in this document. If you have any suggestions for improvements or amendments or have found errors in this publication, please notify us. No part of this document may be reproduced in any form or by any means, electronic or mechanical, including photocopying, without express written permission of Schneider Electric. All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to ensure compliance with documented system data, only the manufacturer should perform repairs to components. When controllers are used for applications with technical safety requirements, please follow the relevant instructions. Failure to use Schneider Electric software or approved software with our hardware products may result in improper operating results. Failure to observe this product related warning can result in injury or equipment |
|-----------------------------|---|
| | damage. |
| User Comments | We welcome your comments about this document. You can reach us by e-mail at TECHCOMM@modicon.com |

INTERBUS and INTERBUS Configuration with Momentum

| Overview | | | | |
|----------------|---|--|----------|--|
| Introduction | This section contains general information about INTERBUS and configuration with Momentum, as well as the connection of the module and branch interface module and setup of the network. | | | |
| What's in this | This part co | ntains the following chapters. | | |
| Part? | Chapter | Chapter Name | Page | |
| | 1 | INTERBUS and INTERBUS Configuration with Momentum | 13 | |
| | 2 | Use of I/O Units, the INTERBUS-Adapters and the INTERBUS | 23 | |
| | | Branch Interface Modules | | |
| | 3 | | 29 | |
| | 3 4 | Branch Interface Modules | 29 43 | |

INTERBUS and INTERBUS Configuration with Momentum

1

| Overview | | | |
|--|--|----------------|--|
| Introduction | This chapter provides an overview of the INTERBUS and configuration with Momentum. | I the INTERBUS | |
| What's in this This chapter contains the following topics. | | | |
| Chapter? | Торіс | Page | |
| | General Information about INTERBUS | 14 | |
| | INTERBUS Configuration with TSX Momentum | 15 | |
| | Examples of Configuration for INTERBUS | 17 | |
| | Configuration Limits | 22 | |

General Information about INTERBUS

| What is INTERBUS? | INTERBUS is an open communication standard and is provided by over 200 manufacturers who offer wide range of different products. The high-speed network is used for the connection of I/O modules, sensors, actuators, and control devices to programmable logic controllers or large computer systems. |
|-----------------------------|---|
| Features of the INTERBUS | The INTERBUS is a master/slave network, optimized for efficient I/O data exchange. It can communicate with up to 512 nodes over a distance of 12.8 km, and can read 1024 inputs and write 1024 outputs in 4 ms. It offers an optimum flexibility of the configuration of control devices with regard to the number of I/O stations and transmission distances. Despite exceptional configuration flexibility, system performance and reliability of the I/O data have not been compromised. Based on an open system architecture, terminal block modules (TIO) and Momentum I/O modules together with INTERBUS compatible products from other manufacturers can be integrated easily and cost effectively into a control system. Typical system configurations with Momentum I/O modules can be found in <i>Examples of Configuration for INTERBUS, p. 17.</i> |

INTERBUS Configuration with TSX Momentum

| General Information | The INTERBUS consists of remote bus and peripheral bus segments. All bus segments transfer the same signals, but with differing electrical signal levels. |
|------------------------|---|
| | Note: TSX Momentum I/O modules can only be used on the remote bus and remote bus branches. |
| Remote Bus | The remote bus is used for the transfer of data over long distances, up to 400 m between 2 nodes when using copper cable and up to 300 m between 2 nodes when using HCS fiber optic cable. The remote bus is generated by the INTERBUS master. No voltages are carried by the remote bus cable. When using copper cable, the signal levels of the remote bus are implemented according to RS 485. The bus operates full duplex with a transfer rate of 500 Kbaud. Typical remote bus devices are, for example, Momentum I/O modules or bus terminals. The sections between two remote bus nodes are called remote bus segments. |
| Remote Bus Branch | The remote bus terminal is created by a branch interface module (e.g. 170 BNO 671 00, 170 BNO 681 00). The branch interface module itself is a remote bus node on the INTERBUS network. The Momentum I/O modules on the remote bus branch are the same as those on the remote bus. |

| Switching Off Remote Bus Branches | The INTERBUS can only function properly as a shift register if all bus nodes are present and intact. If one node is switched off or fails, the data transfer is stopped by the bus master. With INTERBUS topologies with branch terminals (see <i>Construction of a Tree Structure, p. 21</i>), the bus master can be configured so that remote bus branches after a branch interface module (CMD Tool, keyword group definition) can be switched off. The bus master then hides branches that are switched off with the help of the branch interface module, creates a new total frame and restarts the remaining bus. The data transfer on the INTERBUS only stops briefly for the identity cycle. This behavior must be configured on the bus master. If a branch that was switched off should be included in the network again, the voltage supply must be turned on and the reconfiguration button on the branch interface module must be pressed. Switching off the remote bus branches is frequently carried out when performing maintenance on machine or system parts or are not completely present during the commissioning phase. Even if one or several nodes fail unexpectedly, it is still possible that the bus where the node failure occurred continues to run, with the exception of the branches. | | |
|--|--|----------------------|-------------------|
| Transition from Copper Cable ↔ Fiber Optic Cable | There are two standard converters availad (RS485) to fiber optic cable and vice vers • OPTOSUB, requires a voltage supply • OPTOSUB PLUS, does not require a voltage supply • The converters can be used with the follow | a. voltage supply | from copper cable |
| | Module | OPTOSUB | OPTOSUB PLUS |
| | BNO 671 0x | yes | yes |
| | BNO 681 00 | yes | yes |

yes

All TSX Momentum with 170 INT 110 03

yes

Examples of Configuration for INTERBUS

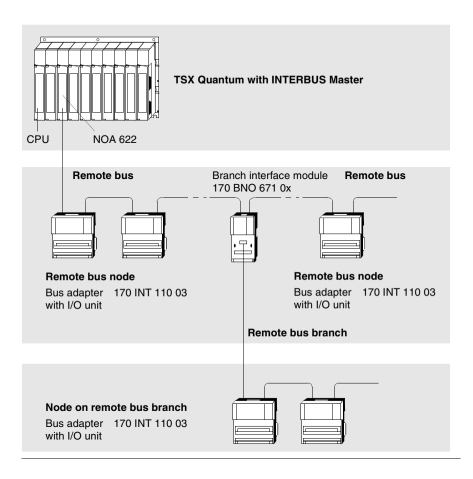
Overview

This section contains the following configuration examples.

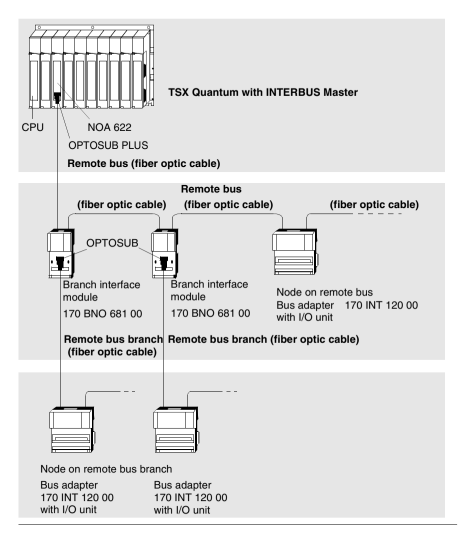
| Example | Description |
|---------|--|
| No. 1 | INTERBUS configuration with Momentum I/O modules, using copper cable (RS 485) |
| No. 2 | INTERBUS configuration with Momentum I/O modules, using fiber optic cable |
| No. 3 | INTERBUS configuration with Momentum I/O modules, using copper cable and fiber optic cable |
| No. 4 | INTERBUS configuration with branch interface modules to clearly demonstrate a tree structure |

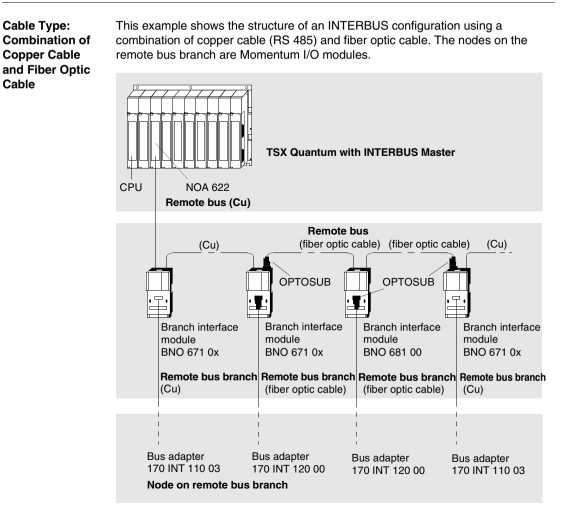
Cable Type: Copper Cable

This example shows the structure of an INTERBUS configuration with Momentum I/O modules using copper cable (RS 485).



Cable Type:This example shows the structure of an INTERBUS configuration with MomentumFiber Optic CableI/O modules using fiber optic cable.



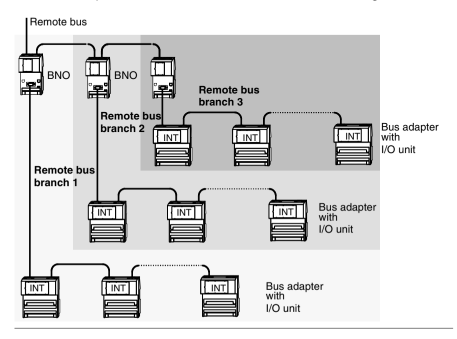


The conversion from copper cable to fiber optic cable is done with OPTOSUB or OPTOSUB PLUS, depending on the module used (see section *Transition from Copper Cable* \leftrightarrow *Fiber Optic Cable*, *p. 16*).

A switch between copper cable and fiber optic cable can be made at any point. However, a maximum of 2 OPTOSUB plugs per branch interface module can be used.

Construction of a Tree Structure Tree Structure INTERBUS. Each branch interface module is a remote bus node and enables the connection of a remote bus branch to the remote bus. Using a tree structure, the bus can be matched to the local requirements. Cabling expenditure can be considerably reduced in this way.

Structure example of Remote Bus branches in an INTERBUS Configuration:



Configuration Limits

INTERBUS The Extension Limits in t

The INTERBUS extension limits for a standard PLC (e.g. TSX Quantum) are found in the following table.

| Parameter | Limit Data | | |
|---|--------------------------|----------|--|
| Maximum number of nodes (slaves) | 512 | | |
| Maximum distance between two nodes | Cable Type | Length | |
| | shielded twisted pair | 400m | |
| | LWL HCS (200/230µm) | 300 m *) | |
| | LWL Polymer (980/1000µm) | 50 m *) | |
| Maximum network length | 12.8 km | | |
| Iaximum number of I/O points 4096 | | | |
| Transfer rate | 500 Kbps/s | | |
| Data throughput of 1000 I/O points | ~ 4 ms | | |
| *) minimum length 1m, exception: INT \leftrightarrow INT and INT \leftrightarrow BNO: 0.1 m | | | |

Use of I/O Units, the INTERBUS-Adapters and the INTERBUS Branch Interface Modules

| Overview | | |
|----------------------------|--|-------------|
| Introduction | This chapter describes the relationship between an I/O Unit and the adapters 170 INT 110 03 for shielded cable and 170 INT 120 00 for transmission, as well as the use of branch interface modules 170 BN 170 BNO 681. | fiber optic |
| | | |
| What's in this | This chapter contains the following topics. | |
| What's in this Chapter? | This chapter contains the following topics. Topic | Page |
| | | Page 24 |
| | Торіс | - |
| | Topic General Relationship Between I/O Unit and Adapter | 24 |
| | Topic General Relationship Between I/O Unit and Adapter Use of INTERBUS Branch Interface Modules | 24 25 |

General Relationship Between I/O Unit and Adapter

| General Information | The INTERBUS adapters 170 INT 110 03 and 170 INT 120 00 form the communication interface between the I/O units and the INTERBUS network. It can be plugged onto any I/O unit to form a fully functioning I/O module that communicates via the INTERBUS. The I/O modules of the TSX Momentum can be operated with any INTERBUS master with INTERBUS certification. The bus adapter is not a PCP node. |
|-----------------------------|--|
| | Note: The 170 INT 110 03 and 170 INT 120 00 adapters support the complete diagnostic functionality of the INTERBUS firmware generation 4. |
| Functionality | Each bus node updates the INTERBUS telegram before passing it on to the next node. The I/O module gets its output data from the telegram and transfers its input data to the telegram. |
| Compatibility | The bus adapter can be combined with any I/O unit. The I/O modules are only specified for connection to the remote bus and the remote bus branches of the INTERBUS network. |
| Environmental Conditions | The environmental conditions of the bus adapter and the I/O units, on which they can be mounted, match each other. Both are performed in protection type IP20. Further system data can be found in the user manual for the I/O units of the Momentum product family. |

Use of INTERBUS Branch Interface Modules

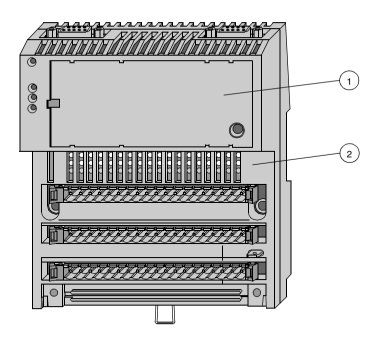
| Using Branch | The branch interface modules 170 BNO 671 00/01 and 170 BNO 681 00 are used |
|--------------|---|
| Interface | for the following purposes. |
| Modules | • to create a tree structure on INTERBUS by means of remote bus branches (see |
| | Construction of a Tree Structure, p. 21) |
| | to turn off the remote bus branches on INTERBUS without having to pause the |

- user program or the bus operation (see Switching Off Remote Bus Branches, p. 16)
- to turn disabled remote bus branches back on

Mechanical Construction of the I/O Unit and Adapter

| General | The I/O modules have the standard Momentum housing. |
|--------------|---|
| Information | A sliding label is delivered together with the I/O unit. It fits onto the space on the front |
| about | of the adapter. The signal names belonging to the sensors and actuators can be |
| Construction | entered here. |
| | The name of the bus adapter can be seen through the space on the right-hand side of the sliding label. Above and below the label tag there are ventilation slots to allow natural airflow for cooling when mounted vertically. In the slots underneath the labeling film there are LEDs for diagnostics, status and operating elements (170 INT 120 00). |

Diagram of the I/O Module with Adapter View of an I/O module with mounted adapter, used here for connecting copper wires.



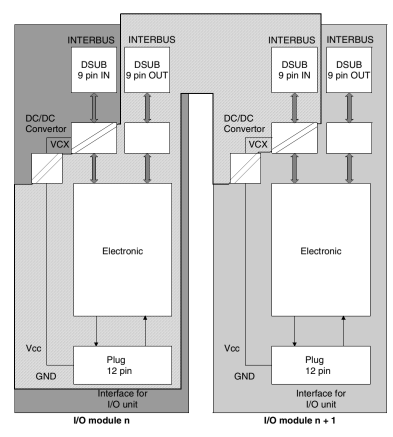
- 1 Bus adapter 170 INT 110 03
- 2 I/O module

Mechanical Construction of Branch Interface Modules

| General | The branch interface module has the standard narrow Momentum housing. |
|--------------|---|
| Information | A sliding label is delivered together with the branch interface module. It fits onto the space on the front of the branch interface module. |
| about | Above and below the label tag there are ventilation slots to allow natural airflow for cooling when mounted vertically. |
| Construction | In the slots underneath the labeling film there are LEDs for diagnostics, status and apperting elements (170 RNO 681.00) |
| | operating elements (170 BNO 681 00). |

Potential Isolation of the I/O Modules (with Bus Adapter 170 INT 110 03)

Potential Isolation of the I/O Modules The figure illustrates the potential relationships between two I/O modules, if these have the 170 INT 110 03 bus adapter.



The fields in the same shade of gray have the same reference potential.

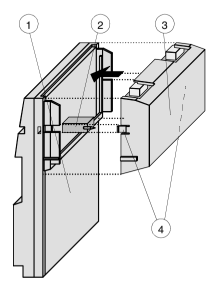
Assembly of Components and Connection of Cables

| Overview | | |
|----------------------------|--|------|
| Introduction | This chapter describes the mounting of I/O unit, bus adapters and module as well as connection and preparation of the remote bus c | |
| What's in this Chapter? | This chapter contains the following topics. | |
| | Торіс | Page |
| | Mounting of the Bus Adapter | 30 |
| | Mounting the I/O Module | 32 |
| | Mounting the Branch Interface Module | 34 |
| | General Information about Connecting the Remote Bus Cable | 36 |
| | Connection of Remote Bus Cable, Copper Cable | 37 |
| | Preparation of the Remote Bus Cable, using Copper Wiring | 39 |
| | Connection of Remote Bus Cable, Construction in Fiber Optic Cable | 41 |

Mounting of the Bus Adapter

Mounting the
Bus AdapterThe bus adapter is connected to the I/O unit with a plug. The spring clips serve as a
lock and insure a mechanically secure fit.

Diagram to show how to mount the bus adapter onto the I/O unit:



- 1 I/O unit
- 2 Connecting plug (ATI interface)
- 3 Bus adapter (with 1 or 2 bus plugs depending on the bus type)
- 4 Spring clips

CAUTION

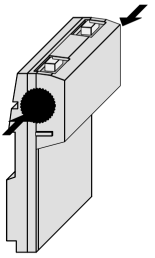


The I/O module corresponds to protection type IP20. These modules must be mounted in enclosed switch cabinets in electrical equipment rooms.

When working at switch cabinets, users must electrically discharge themselves to protect the modules from electrostatic charges.

Failure to follow this precaution can result in injury or equipment damage.

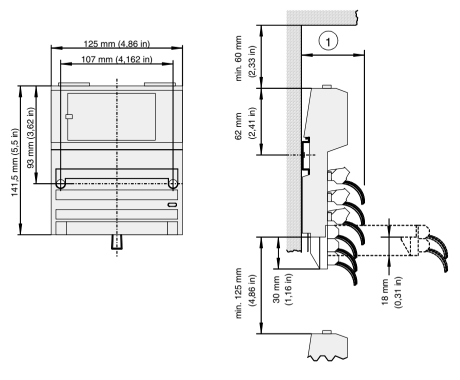
Disconnection of The adapter can be disconnected using a screwdriver (see arrow). **the Bus Adapter**



Mounting the I/O Module

Dimensions of the I/O Module

The following diagram shows the dimensions of the I/O module with bus adapter.



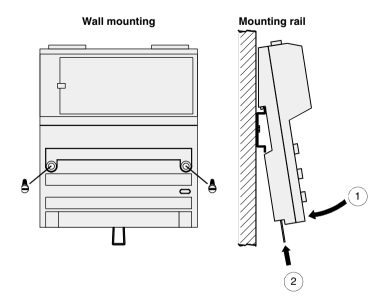
| Module Type | Depth |
|----------------------------|----------------------|
| Direct current (D.C.) | 60 mm (2.72 inches) |
| Alternating current (A.C.) | 65 mm (2.53 inches) |

Mounting the I/OThe I/O module can be mounted on a DIN rail, or secured to a wall or a machine
housing with just two screws.

A spring integrated into the backplane establishes an electrical ground contact with the mounting rail.

For mounting on the mounting rail, an additional earth connection from the PE screw of the module to the mounting rail must be made.

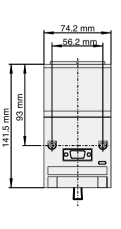
Diagram of the wall and DIN rail mounting:

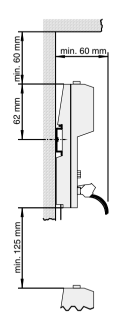


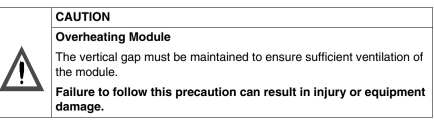
Note: Please carefully observe the detailed notes about mounting and grounding of the modules in the user manual for the Momentum product family I/O units. For ordering information, refer to the section *Additional Documentation*.

Mounting the Branch Interface Module

Bus Interface Module Dimensions





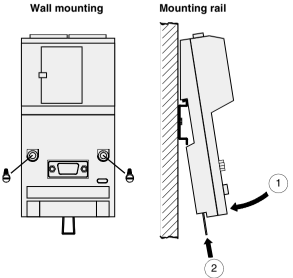


The following figure shows the bus interface module dimensions.

Mounting of the Branch Interface Module

The branch interface module can be mounted on a DIN mounting rail, or secured to a wall or a machine housing with just two screws. A spring integrated into the backplane establishes an electrical ground contact with the mounting rail.

Mounting Diagram of the wall and mounting rail: Diagram



Note: Please carefully observe the detailed notes about mounting and grounding of the modules in the user manual for the Momentum product family I/O units. For ordering information, refer to the section *Additional Documentation*.

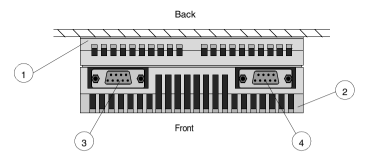
General Information about Connecting the Remote Bus Cable

| Creation of a Cable Plan | A complete cable plan should be created for the INTERBUS network, from which the cable paths and the protective measures (EMC) on the cables are clearly visible. The plan should identify the incoming and outgoing cable (incoming remote bus, outgoing remote bus) of each module. |
|--|---|
| Connection of the Remote Bus Cable | Modules within the INTERBUS network are connected to both of their plugs. One cable is connected to the cable for the incoming remote bus and one the other is connected to the cable for the outgoing remote bus. Modules at the end of the network are only connected to one plug, that for the incoming remote bus. |
| Types of Connections | The cables of the INTERBUS network can be planned in two different types.as copper wiresin fiber optic technology |

Connection of Remote Bus Cable, Copper Cable

Using Copper
CablePrefabricated cables are available in three different lengths for the remote bus. See
Overview of Ordering Information, p. 50. Each cable has two plugs for the
connection of two neighboring modules.
All other cable lengths must be made by the customers themselves. See
Preparation of the Remote Bus Cable, using Copper Wiring, p. 39.

Location of the Connector Plug for the Remote Bus Cable (170 INT 110 03) Location of the interfaces on the bus adapter 170 INT 110 03:



- 1 I/O module
- 2 INTERBUS adapter
- **3** Plug for incoming bus (pin)
- 4 Plug for outgoing bus (socket)

Pin Configuration of Adapter Plug (170 INT 110 03) Diagram of the pin configuration on the bus adapter 170 INT 110 03:



Pin Configuration of the Incoming Remote Bus

| Pin | Abbreviation | Term |
|---------|---------------------|---|
| 1 | DO | Data out |
| 2 | DI | Data IN |
| 3 | Common | Reference conductor |
| 4 | GND * | Reference conductor fiber optic adapter |
| 5 | Vcc * | Supply fiber optic adapter |
| 6 | DO_N | Data Out negated |
| 7 | DI_N | Data IN negated |
| 8 | Vcc * | Additional supply fiber optic adapter |
| 9 | | not connected |
| *) galv | anic potentially is | solated |

Pin

Configuration of the Outgoing Remote Bus

| Pin | Abbreviation | Term |
|-----|--------------|---|
| 1 | DO | Data out |
| 2 | DI | Data IN |
| 3 | Common | Reference conductor |
| 4 | GND | Reference conductor fiber optic adapter |
| 5 | Vcc | Supply fiber optic adapter |
| 6 | DO_N | Data Out negated |
| 7 | DI_N | Data IN negated |
| 8 | Vcc | Additional supply fiber optic adapter |
| 9 | | Plug detection |

Preparation of the Remote Bus Cable, using Copper Wiring

| Preparation of the Remote Bus Cable | contains Ordering Before n A 5 w order The n remoil The p incom In the bridge | s are offered to make your owr one plug with pins (male) and g Information, p. 50. naking the cable, please obser- ire cable, shielded twisted pair ed by the meter (KAB-3225-LI) naximum length of the remote bugs for the outgoing remote b ning remote bus always have s plug for the outgoing remote b ed. See Wiring Diagram (below able shield must be connected | one with sockets over the following get , is required for the bus is 12.8 km. The than 400m. us always have piockets. bus the connection over the connection | (female). See <i>Overview of</i> eneral guidelines. e remote bus and can be ne distance between two ns, while those for the s 5 and 9 must always be |
|---|---|---|--|---|
| Wiring Diagram | | remote bus cable plug as follo remote bus (pins) 6 6 7 7 8 0 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 | | ng remote bus (sockets) 66 6 7 3 8 3 9 4 9 5 |
| Pin Configuration | Pin | Wire Color (KAB-3225-LI) | Abbreviation | Term |
| Cable Side Outgoing | 1 | yellow | DO | Data out |
| Remote Bus | 2 | gray | DI | Data IN |
| | 3 | brown | Common | Reference conductor |
| | 5, 9 | bridged (plug detection) | - | |

DO_N

DI_N

6

7

green

pink

Data Out negated

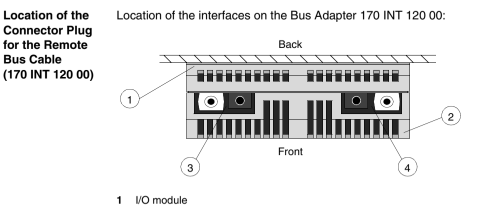
Data IN negated

Pin Configuration Cable Side Incoming Remote Bus

| Pin | Wire Color (KAB-3225-LI) | Abbreviation | Term |
|-----|--------------------------|--------------|---------------------|
| 1 | yellow | DO | Data out |
| 2 | gray | DI | Data IN |
| 3 | brown | Common | Reference conductor |
| 6 | green | DO_N | Data Out negated |
| 7 | pink | DI_N | Data IN negated |

Connection of Remote Bus Cable, Construction in Fiber Optic Cable

Cable TypePolymer or HCS fiber cables can be used for the incoming and outgoing remote bus.
The cable necessary for the connection is obtainable by the meter. See Overview of
Ordering Information, p. 50.



- 2 INTERBUS adapter
- 3 Plug for incoming bus (fiber optic interface)
- 4 Plug for outgoing bus (fiber optic interface)

Electromagnetic Compatibility Measures for Bus Adapter 170 INT 110 03

Overview Introduction This chapter describes the electromagnetic compatibility measures for bus adapter 170 INT 110 03. What's in this Chapter contains the following topics. This chapter contains the following topics. Image: Chapter? Image: Central Shielding Measures for the INTERBUS Overvoltage Protection for Remote Bus Lines (Lightning protection) 45

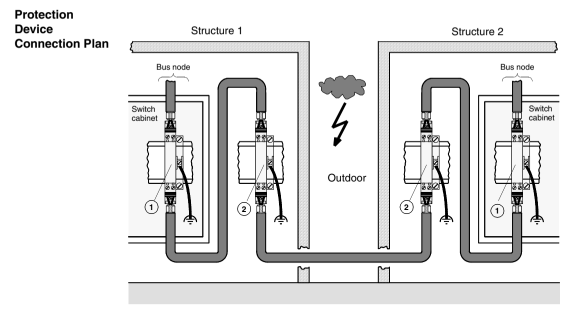
between the shield and PE.

Central Shielding Measures for the INTERBUS

| Central Shielding Measures | | ommissioning phase, a large surface area connection should be made each cable shield and ground (FE/PE rail) directly after the cable enters the binet. |
|--|------------------------|---|
| Static Discharge | Very long as follow | y bus cables, which have been laid but not yet connected, are discharged s. |
| | Step | Action |
| | 1 | Begin with the static discharge with the INTERBUS plug nearest to the FE/PE rail. |
| | 2 | Touch the FE/PE rail of the switch cabinet with the metal of the plug case. |
| | 3 | Then plug the bus plug into the device, but only after this has been statically discharged. |
| | 4 | Discharge the cable's other INTERBUS plugs in the same way and then plug these into the device. |
| | | |
| Notes for | | |
| Connecting the Cable Shield with Earth | shield du | ne metal guide of the INTERBUS plug is internally connected with the cable uring the construction of the cable. If the bus cable plug is plugged into the s INTERBUS interface, a short connection is automatically established |

Overvoltage Protection for Remote Bus Lines (Lightning protection)

| Overvoltage Protection | To protect the transmission equipment from coupled voltage spikes (lightning strike), overvoltage protection equipment should be used in the remote bus cables, as soon as it is laid outside of buildings. The nominal discharge current should, in this case, be at least 5kA. The lightning arrestors Type VT RS485 and Type CT B110 from Dehn und Söhne GmbH & Co KG can, for example, be used. For the supplier address and order numbers for protection equipment and accessories, see <i>Overview of Ordering Information, p. 50.</i> To protect an INTERBUS cable, two protection device groups are required in each building. The first group (Type B110) is positioned where the cable enters the building and is used as the lightning conductor. The second group (Type RS485), close to the first node, is the overvoltage protection device. |
|--|---|
| Connection Rules for Protection Devices | Before connection of the protection devices please observe the following rules. Install a functional ground (equipotential bonding rail). Assemble the protection devices near the building ground, so that the overload current is diverted along the shortest route. The cable (minimum 6mm²) to the building and functional ground should be as short as possible. A maximum of 10 protection devices connected in series with 4 open land sections, for connecting buildings to each other, are allowed in the INTERBUS cables. Perform a Shield grounding (See <i>Shield Grounding with Protection Devices, p. 47</i>) of the INTERBUS lead according to the lightning arrestor used (type CT B110 or type VT RS485). |



Type and number of the lightning arrestors from Dehn und Söhne GmbH &Co KG for a remote bus cable LiYCY (INTERBUS):

| No. | Туре | Number per Group |
|-----|----------|------------------|
| 1 | VT RS485 | 1 |
| 2 | CT B110 | 3 |

Note: Information about assembly and connection of the cables can be found in the relevant installation instructions that come with lightning arrestor.

Shield Direct or indirect shield arounding are offered by the protection devices. An indirect Grounding with grounding occurs using gas conductors. Protection The construction of the shield arounding depends on the type of lightning arrestor. Devices Liahtnina **Direct Shield Grounding** Indirect Shield Grounding Using Gas Arrestor Conductors CT B110 Connect the shield of the incomina Connection of the shield as described for remote bus cable at connection IN direct shield aroundina. and that of the remote bus cable at Put the gas conductor in the unit connection OUT. The shields are underneath the shield connection terminal now galvanically connected with PE. on the input side. EMC cage clamp terminals fasten the remote bus cable shield on the input and output sides. **VT RS485** Connect the shield of the incoming Connect the shield of the incoming remote remote bus cable at connection IN2 bus cable at connection IN1, and the and that of the remote bus cable at remote bus cable shield at connection connection OUT2 OUT1. The gas conductor is installed in the device. Note: Connect the grounding terminals of the lightning arrestor to the PE.

Note: Further information about grounding and shield grounding can be found in the relevant installation instructions that come with the lightning arrestor.

Ordering Information for INTERBUS Components

Introduction Overview In this chapter you can find the ordering information for INTERBUS components and required accessories. What's in this Chapter contains the following topics. This chapter contains the following topics. Topic Page Overview of Ordering Information 50 Ordering Details for INTERBUS Components 51

Overview of Ordering Information

Overview

The following products can be ordered.

- Bus adapter
- Branch interface module
- Terminal blocks
- Cables, connectors and overload protection equipment for copper wiring
- Cables, connectors and adapters for fiber optic technology

Ordering Details for INTERBUS Components

| Bus Adapter | The following bus adapters are available. | | | |
|------------------|---|---------|----------------|--|
| | Name | | Order No. | |
| | Bus adapter for INTERBUS, up to 16 words, copper wire connection SUPI 3 protocol chip | on, | 170 INT 110 03 | |
| | Bus adapter for INTERBUS fiber optic cable, SUPI 3 protocol chip | | 170 INT 120 00 | |
| | Legend strip set, 10 units | | 170 XCP 100 00 | |
| | | | | |
| Branch Interface | The following branch interface modules are available. | | | |
| Module | Name | | Order No. | |
| | Branch interface modules for INTERBUS, copper wire connection, SUPI 2 protocol chip | | 170 BNO 671 00 | |
| | Branch interface modules for INTERBUS, copper wire connection, SUPI 3 protocol chip | | 170 BNO 671 01 | |
| | Branch interface module for INTERBUS fiber optic cable, SUPI 3 prochip | otocol | 170 BNO 681 00 | |
| | | | | |
| Terminal Blocks | The following terminal blocks are available for the branch in | terface | e modules. | |
| | Name | Order | · No. | |
| | Screw clamp terminal block, 2.5 qmm, 3 units | 170 X | TS 011 00 | |
| | Cage clamp terminal block, 2.5 qmm, 3 units | 170 X | TS 012 00 | |

Connectors and Overload Protection Equipment for Copper Wiring

Cables.

| Name | Order No. |
|---|-------------------------------|
| INTERBUS connector set, | 170 XTS 009 00 |
| Sockets/pins, 9 pin. DSUB | |
| INTERBUS cable, 11 cm, | 170 MCI 007 00 |
| with flat connectors | |
| INTERBUS cable, 25cm, | 170 MCI 025 00 |
| suitable for TIO modules, Branch interface module | |
| INTERBUS cable, 100 cm | 170 MCI 100 00 |
| Remote bus cable (100m) | TSX IBS CA 100 |
| Remote bus cable (400 m) | TSX IBS CA 400 |
| Remote bus cable (by the meter) | KAB-3225-LI |
| Lightning arrestor type VT RS 485 | Dehn Company, type no. 918,40 |
| Lightning arrestor type CT 110 | Dehn Company, type no. 919,51 |
| Base for lightning arrestor of type CT 110 | Dehn Company, type no. 919,50 |
| Gas conductor for lightning arrestor of type CT 110 | Dehn Company, type no. 919,50 |
| EMC cage clamp terminal block for lightning arrestor of type CT 110 | Dehn Company, type no. 919 50 |

The following connectors, cables, and protection equipment for the connection of copper wiring are available.

Note: Supplier for the lightning arrestors and accessories: Dehn und Söhne GmbH & Co KG, Postfach 1640, D-92306 Neumarkt/Opf.; Homepage: http://www.dehn.de Cables, Connectors and Adapters for Fiber Optic Technology The following components are available for the connection with fiber optic technology.

| Name | Order No. |
|---|-----------------------------|
| Polymer cable | PSM-LWL/KDL/O, by the meter |
| HCS cable | PSM-LWL/HCS/O, by the meter |
| Polymer plug set | PSM-SET-FSMA/4 |
| HCS plug set | PSM-SET-FSMA/4-HCS |
| Polishing set | PSM-SET-FSMA-POLISH |
| Cable with plug | PSM-LWL/KDL/2, by the meter |
| Cable with HCS plug | PSM-LWL/HCS/2, by the meter |
| Fiber optic adapter with additional voltage supply | OPTOSUB |
| Fiber optic adapter without additional voltage supply | OPTOSUB PLUS |

Note: Supplier for the fiber optic accessories: Phoenix Contact GmbH & Co; Homepage: http://www.phoenixcontact.com

Module Description for INTERBUS Modules

II

| Overview | | | |
|----------------|--------------|--|------------|
| Introduction | | he description of INTERBUS modules for Modicon TSX Mor alphabetical order. | nentum can |
| What's in this | This part co | ntains the following chapters. | |
| Part? | Chapter | Chapter Name | Page |
| | 6 | Module Description for Branch Interface 170 BNO 671 00 / 170 BNO 671 01 | 57 |
| | 7 | Module Description for Branch Interface Module 170 BNO 681 00 | 69 |
| | 8 | Module Description for Bus Adapter 170 INT 110 03 | 85 |
| | 9 | Description of Module for Bus Adapter 170 INT 120 00 (Fiber Optic Cable) | 91 |

Module Description for Branch Interface 170 BNO 671 00 / 170 BNO 671 01

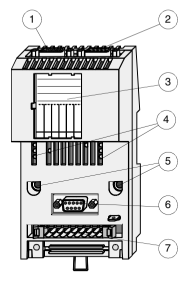
Introduction

| Overview | This chapter describes the INTERBUS Branch interface module 170 170 BNO 671 00 / 170 BNO 671 01 for the connection of copper cables. | | |
|----------------|--|------|--|
| What's in this | This chapter contains the following topics. | | |
| Chapter? | Торіс | Page | |
| | Short Description | 58 | |
| | Electrical Functions of Branch Interface Module 170 BNO 671 00 / 01 | 60 | |
| | Display Elements | 61 | |
| | Mounting the Terminal Blocks | 62 | |
| | Wiring of the 170 BNO 671 00/01 Branch Interface Module | 64 | |
| | Technical Data | 66 | |

Short Description

| General | The bus terminals 170 BNO 671 00 and 170 BNO 671 01 are remote bus nodes on the INTERBUS and are used for the connection of a remote bus branch that has the same extension limits as a remote bus. |
|---|--|
| Information | The branch interface module 170 BNO 671 00 operates with the protocol chip SUPI 2. The branch interface module 170 BNO 671 01 operates with the protocol chip SUPI 3, and supports the entire diagnostic function of the Generation 4 INTERBUS firmware. |
| Mechanical Construction of the Branch Interface Module | It has two interfaces (incoming and outgoing remote bus), provided as RS 485 interfaces and 1 RS 485 interface for the remote bus branch. The incoming remote bus is electrically isolated. The interfaces conform to INTERBUS standards (DIN 19258). The voltage supply and I/O periphery (relay output, keys) are connected via an 8 pin terminal block. The operating status is displayed using 7 LEDs. |

Location of Module Elements



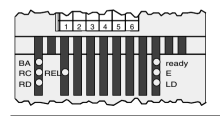
- 1 INTERBUS connector (pins) for incoming remote bus
- 2 INTERBUS connector (sockets) for outgoing remote bus
- 3 Label tag
- 4 LED display
- 5 Holes for wall mounting
- 6 Interface for remote bus branch (outgoing remote bus)
- 7 Mounting area for terminal block

Electrical Functions of Branch Interface Module 170 BNO 671 00 / 01

| Supply | The supply voltage is $UB = 24$ VDC. The logical supply (VCC = 5 VDC) is created from the 24 VDC. It is monitored. If the voltage is in the tolerance range, a green LED will be switched on (ready). If the voltage falls outside tolerance, a reset will be triggered. |
|-----------------------|--|
| Interfaces | The branch interface module has an INTERBUS interface whose signals, inclusive of GND, are sent outwards using three 9 pin. DSUB plugs (for incoming and outgoing remote bus and remote bus branches). These signals are series connected to RS 485 drivers. These interfaces are suitable for the use of OPTOSUB. Up to two OPTOSUBs can operate with the branch interface module. |
| | The incoming remote bus signals are galvanically isolated from the other logic using optocouplers. The outgoing remote bus and remote bus branch signals have a potential connection. The branch interface module uses a special signal to test whether it is the last node at the remote bus. |
| Peripheral Signals | The terminals of the terminal block include a reconfiguration button, with which the remote bus branch can be reconnected. A relay output is also available, which can indicate an error at the remote bus branch. The relay contacts are change over contacts. |

Display Elements

LED Display Location



LED Display Status

| LED | Status | Function |
|----------|--------|---|
| BA green | | Bus active |
| | | Data telegrams being transmitted. |
| | off | No data telegrams are being transmitted. |
| RC green | | Remote Bus Check. Incoming remote bus correctly connected and bus reset of the bus master inactive. |
| | off | Incoming remote bus not or incorrectly connected or bus reset of the bus master active. |
| RD | red | Remote Bus Disabled. Continuing remote bus is disabled. |
| | off | Continuing remote bus is not disabled. |
| REL g | green | Relay output: Relay output is active, i.e. set. |
| | off | Relay output is not active, i.e. reset. |
| ready | green | Ready for operation. Supply voltage L+ for internal logic in the permitted range and module not in reset. |
| | off | Supply voltage L+ missing or outside the permitted range, or module in reset. |
| E | red | Remote bus branch error. Error in the remote bus branch. |
| | off | No error in the remote bus branch. |
| LD | green | Local Remote Bus Branch Disabled. The remote bus branch after the Branch interface module is disabled. |
| | off | The remote bus branch after the branch interface module is not disabled. |

Mounting the Terminal Blocks

voltages.

Connection The I/O periphery and the voltage supply of the branch interface module are connected using an 8 pin terminal block.

Selection of
Terminal TypesTwo different types of terminal can be chosen according to its usage.Terminal TypesThese are available as a set of three. See Overview of Ordering Information, p. 50.

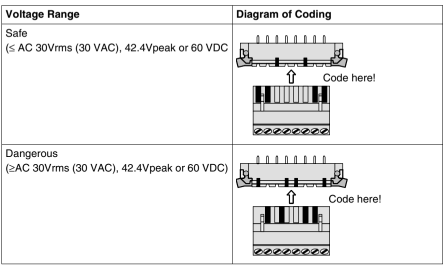
| Diagram of Terminal | Terminal Block Type | Cable Cross Sectional Area |
|---------------------|-----------------------|------------------------------------|
| | Cage clamp terminals | up to 2.5 mm ² (AWG 14) |
| | Screw clamp terminals | up to 2.5 mm ² (AWG 12) |

Use of Coding
PinsThe module can be used in dangerous and safe voltage ranges. Hazardous voltages
are higher than AC 30Vrms (30 VAC), 42.4Vpeak or 60 VDC.
A set of plastic coding pins is supplied with the terminal block. Correct usage of
these coding pins will prevent insertion of terminal blocks that are wired for other

Note: To ensure maximum possible protection, a coding must be implemented during system setup.

Coding of the Terminal Block

Code the terminal block and its counterpart on the module so the terminal blocks can not be exchanged with each other.





WARNING

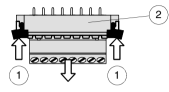
You may come into contact with electrical voltages as soon as the I/O unit is live.

Ensure that the module is not live when plugging the coding pins into the module and the terminal block.

Failure to follow this precaution can result in death, serious injury, or equipment damage.

Insertion and Removal of the Terminal Block

To insert, push the terminal block onto the row of pins on the module. To remove, press both the ejectors.



- 1 Ejectors
- 2 Row of Pins

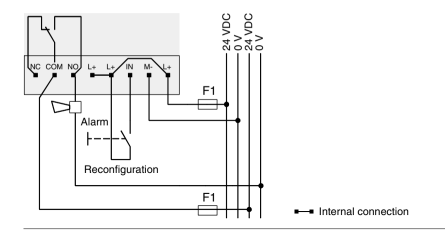
Wiring of the 170 BNO 671 00/01 Branch Interface Module

| Protection Measures During Wiring | The following protection measures must be followed during the wiring of a branch interface module. The fuses (F1) must be the correct size for the connected loads. The contacts of the relay output must be fitted with a protective circuit when dealing with large loads, especially inductive loads (RC combinations, varistor, or, with DC voltages of an inverse diode). Up to two 2.2 nF according to PE are required per contact when wiring contacts. This depends on the degree of background interference (7 capacitors of this type can be found in the capacitive by-pass terminal GND 001). |
|---|--|
| Supply of Voltages | The following voltages must be supplied externally. L+ for supply of internal electronics (terminals 8 and 7) 1L1 for supply of the relay output (terminals 2 and 1 or 3) L+ and 1L1 are electrically isolated from each other and the incoming remote bus. Note: The input for the reconfiguration request is not electrically isolated from the logic supply. It is designed for using buttons. |

| Terminal | | |
|----------------|--|--|
| Assignments of | | |
| the Terminal | | |
| Block | | |

| Series | Terminal | Signal | Meaning |
|--------|----------|-----------|-----------------------------------|
| 2 | 1 | NC | Normally Closed Contact |
| 2 | 2 | COM (1L1) | Relay contact root |
| 2 | 3 | NO | Normally Open Contact |
| 2 | 4,5,8 | L+ | Supply |
| 2 | 6 | IN | Input for reconfiguration request |
| 2 | 7 | M- | Reference potential |

Wiring Example of the Terminal Block



Technical Data

General Data

| INTERBUS ID-Code | 000C hex (length code = 0, ID code = 0C hex, = 12 dec.) |
|---------------------|--|
| Current consumption | 100 mA at 24 VDC |
| Max. output current | 0.2 2 A at 24 VDC |
| Supply voltage | 24 VDC |
| Power dissipation | 2.5 W typical |

Potential

Isolation

| Bus to bus | 500 VAC RMS |
|---|-------------------------------------|
| Voltage supply, relay contacts and remote bus | To each other and to the remote bus |

Identification of Errors

Data exchange Via LED display field and "Module Error" message to the bus master

Fuses

| Supply voltage (24 VDC) | External – 200 mA fast-blow fuse |
|-------------------------|---|
| Relay output | External, according to requirements, maximum 4 A fast-blow fuse |

Option

| Fiber optic adapter | OPTOSUB or OPTOSUB PLUS (2 items maximum) |
|---------------------|---|
|---------------------|---|

Reconfiguration

Input

| Signal level 1 signal | +15 30 VDC |
|-----------------------|----------------|
| Signal level 0 signal | -30 +5 VDC |
| Input current | 3 mA at 24 VDC |

Relay Output

| Construction of | potential free relay contact |
|--------------------|---|
| relay output (not | The contacts of the relay output must be fitted with a protective circuit |
| to be used for | when dealing with heavy loads, especially inductive loads (RC |
| network isolation) | combinations, varistor, or, with DC voltages of a free-wheeling diode). |

Relay Output: Voltage (Output)

| Operating voltage for relay | 24 VDC |
|------------------------------|---|
| Switched current for contact | min. 10 mA (only with new contacts) |
| Resistive load | 0.5 A at 125 VAC 0.5 A at 110 VDC 2 A at 24 VDC |
| Lamp load | 0.2 A at 24 VDC |

Relay Output: Switching Cycle

| Mechanical | 1 x 108, 3/s; |
|------------|---|
| Electrical | 1 x 105, 20/min (2 A/30 VDC resistive load) |
| | 5 x 105, 20/min (1 A/30 VDC resistive load) |

Module Description for Branch Interface Module 170 BNO 681 00

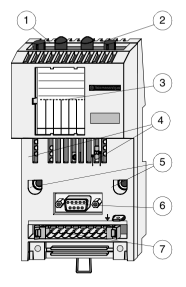
Introduction

| Overview | This chapter describes the INTERBUS Branch interface module 17 and the connection of fiber optic technology. | 70 BNO 681 | |
|----------------------------|--|------------|--|
| What's in this Chapter? | This chapter contains the following topics. | | |
| | Торіс | Page | |
| | Short Description | 70 | |
| | Electrical Functions of the Branch Interface Module 170 BNO 681 00 | 72 | |
| | Description of Display and Operational Elements | 73 | |
| | Mounting the Terminal Blocks | 76 | |
| | Wiring of the Branch Interface Module 170 BNO 681 00 | 79 | |
| | Technical Data | 81 | |

Short Description

| General Information | The branch interface module 170 BNO 681 00 is a remote bus node on INTERBUS and is used for the connection of a remote bus branch that has the same extension limits as a remote bus. The connection of the remote bus line uses fiber optic technology. The branch interface module 170 BNO 681 00 operates with the protocol chip SUPI 3 and supports the entire diagnostic function of the Generation 4 INTERBUS firmware. |
|---|---|
| Mechanical Construction of the Branch Interface Module | It has two interfaces (incoming and outgoing remote bus), with fiber optic interfaces and one RS 485 interface for the remote bus branch. The interfaces conform to INTERBUS standards (DIN 19258). The voltage supply and I/O periphery (relay output, manipulator) are connected via an 8 pin terminal block. The operating status is displayed using nine LEDs. |

Location of Module Elements



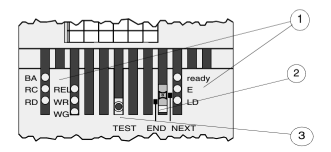
- 1 Fiber optic cable interface for incoming remote bus
- 2 Fiber optic cable interface for outgoing remote bus
- 3 Label tag
- 4 Display and operational elements
- 5 Holes for wall mounting
- 6 Interface for remote bus branch (outgoing remote bus)
- 7 Mounting area for terminal block

Electrical Functions of the Branch Interface Module 170 BNO 681 00

| Supply | The supply voltage is $UB = 24$ VDC. The logical supply (VCC = 5 VDC) is created from the 24 VDC. It is monitored. If the voltage is in the tolerance range, a green LED will be switched on (ready). If the voltage falls outside tolerance, a reset will be triggered. |
|-----------------------|--|
| Interfaces | The bus terminal has three INTERBUS interfaces. The incoming and outgoing interfaces are designed for the connection of fiber optic cables. The remote bus branch is connected using a 9 pin DSUB plug. This interface is suitable for the use of OPTOSUB. The user of the module must establish decide if it is the last node at the remote bus, using an end identification slide switch. |
| Peripheral Signals | The terminals of the terminal block include a reconfiguration button, with which the remote bus branch can be reconnected. A relay output is also available, which can indicate an error at the remote bus branch. The relay contacts are change over contacts. |

Description of Display and Operational Elements

Location of Elements



- 1 LEDs
- 2 Slide switch for end identification
- 3 TST button

LED Status

| LED | Status | Meaning | |
|-------|----------|---|--|
| BA | green | Bus active Data telegrams are being transmitted. | |
| | off | No data telegrams are being transmitted. | |
| RC | green | Remote Bus Check. Incoming remote bus correctly connected and bus reset of bus master inactive. | |
| | off | Incoming remote bus not connected or incorrectly connected or bus master bus reset active. | |
| RD | red | Remote Bus Disabled. Extended remote bus is switched off. | |
| | off | Extended remote bus is not switched off. | |
| REL | green | Relay output. Relay output is active, i.e. set. | |
| | off | Relay output is not active, i.e. reset. | |
| WR | On (red) | The light level at the outgoing remote bus optical receiver is below tolerance (- 26 dBm). | |
| WG | On (red) | The light level at the incoming remote bus optical receiver is below tolerance (- 26 dBm). | |
| ready | green | Ready for operation. Supply voltage L+ for internal logic in the permitted range and module not in reset. | |
| | off | Supply voltage L+ missing or outside the permitted range, or module in reset. | |
| E | red | Remote bus branch error. Error in the remote bus branch. | |
| | off | No error in the remote bus branch. | |
| LD | green | Local Remote Bus Branch Disabled. The remote bus branch after the branch interface module is disabled. | |
| | off | The remote bus branch after the branch interface module is not disabled. | |

Status of theThe slide switch determines whether the bus adapter is the last node at the remoteSlide Switchbus.

| Status | Meaning |
|--------|-------------------------------|
| NEXT | More nodes follow |
| END | Bus adapter is the last node. |

Function of the TST Button

The quality of the line can be verified with the TST button without using an additional measuring device. If the INTERBUS is already installed, just press the button. The incoming light quantity is then captured and qualitatively assessed.

| Status of WR and WG LEDs | Meaning |
|--------------------------|--|
| Both LEDs off | The incoming light quantity amounts to at least -22 dBm |
| At least 1 LED on | The light reserve is at critical limit. See <i>Causes of Line Faults, p. 75.</i> |

Causes of LineCauses for the illumination of the WR or WG LEDs on pressing the TEST button and
their possible solutions:

| Causes | Solution |
|--|---------------------------------------|
| Transmission distance too long | select another type or use a repeater |
| Bending radius too small | select a larger radius |
| Quality of connector plug: Lens dirty End of fiber scratched | Clean lens Cut end of fiber |
| Fiber broken | Replace optic fiber |

Mounting the Terminal Blocks

voltages.

Connection The I/O periphery and the voltage supply of the branch interface module are connected using an 8 pin terminal block.

Selection of Two different types of terminal can be chosen according to its usage. These are available as a set of three. See *Overview of Ordering Information, p. 50*.

| Diagram of Terminal | Terminal Block Type | Cable Cross Sectional Area |
|---------------------|-----------------------|------------------------------------|
| UNUTOTOTO | Cage clamp terminals | up to 2.5 mm ² (AWG 14) |
| | Screw clamp terminals | up to 2.5 mm ² (AWG 12) |

Use of Coding
PinsThe module can be used in dangerous and safe voltage ranges. Hazardous voltages
are higher than AC 30Vrms (30 VAC), 42.4Vpeak or 60 VDC.
A set of plastic coding pins is supplied with the terminal block. Correct usage of
these coding pins will prevent insertion of terminal blocks that are wired for other

Note: To ensure maximum possible protection, a coding must be implemented during system setup.

Coding of the Terminal Block

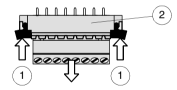
Code the terminal block and its counterpart on the module so the terminal blocks can not be exchanged with each other.

| Voltage Range | Diagram of Coding |
|--|-------------------|
| Safe (≤ AC 30Vrms (30 VAC), 42.4Vpeak or 60 VDC | |
| Dangerous (≥AC 30Vrms (30 VAC), 42.4Vpeak or 60 VDC | |

| | WARNING |
|--|---|
| | You may come into contact with electrical voltages as soon as the I/O unit is live. |
| | Ensure that the module is not live when plugging the coding pins into the module and the terminal block. |
| | Failure to follow this precaution can result in death, serious injury, or equipment damage. |

Insertion and Removal of the Terminal Block

To insert, push the terminal block onto the row of pins on the module. To remove, press both the ejectors.



- 1 Ejectors
- 2 Row of Pins

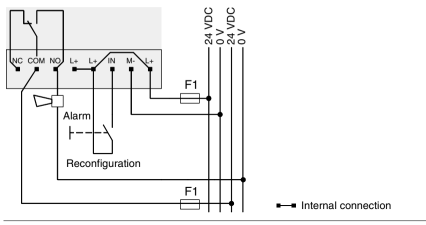
Wiring of the Branch Interface Module 170 BNO 681 00

| Protection Measures During Wiring | The following protection measures must be followed during the wiring of a branch interface module. The fuses (F1) must be the correct size for the connected loads. The contacts of the relay output must be fitted with a protective circuit when dealing with large loads, particularly inductive loads (RC combinations, varistor, or, with DC voltages of an inverse diode). Up to two 2.2 nF according to PE are required per contact when wiring contacts. This depends on the degree of background interference (7 capacitors of this type can be found in the capacitive by-pass terminal GND 001). |
|---|--|
| Supply of Voltages | The following voltages must be supplied externally. L+ for supply of internal electronics (terminals 8 and 7) 1L1 for supply of the relay output (terminals 2 and 1 or 3) L+ and 1L1 are electrically isolated from each other and the incoming remote bus. Note: The input for the reconfiguration request is not electrically isolated from the logic supply. It is designed for use with keys. |

| Terminal |
|----------------|
| Assignments of |
| the Terminal |
| Block |
| |

| Series | Terminal | Signal | Meaning |
|--------|----------|-----------|-----------------------------------|
| 2 | 1 | NC | Normally Closed Contact |
| 2 | 2 | COM (1L1) | Relay contact root |
| 2 | 3 | NO | Normally Open Contact |
| 2 | 4,5,8 | L+ | Supply |
| 2 | 6 | IN | Input for reconfiguration request |
| 2 | 7 | M- | Reference potential |

Wiring Example of the Terminal Block



Technical Data

General Data

| INTERBUS ID-Code | 000C hex (length code = 0, ID code = 0C hex, = 12 dec.) |
|---------------------|--|
| Current consumption | 100 mA at 24 VDC |
| Supply voltage | 24 VDC |
| Power loss | 2 W typical |
| Reference potential | MB |

Potential

Isolation

| Potential isolation | L+, L- to each other and to the remote bus |
|---------------------|--|
|---------------------|--|

Identification of

Errors

| Data exchange | Through LED display field and "Module Error" message to |
|---------------|---|
| | the bus master |

Fuses

| S | Supply voltage (24 VDC) | External – 200 mA fast-blow fuse |
|---|-------------------------|---|
| R | lelay output | External, according to requirements, maximum 4 A fast-blow fuse |

Connection Type

| Incoming remote bus | 2 FSMA plugs (IEC 874-2 or DIN 47258 |
|--|---|
| Outgoing remote bus | 2 FSMA plugs (IEC 874-2 or DIN 47258 |
| Remote bus branch 9 pin DSUB plug (potentially connected to socket terminal strip) | |
| Reconfiguration button | 8 pin Terminal block (terminals L+, IN |
| Relay output | 8 pin Terminal block (terminals NC, L1L, NO |

| Option for Remote Bus | | | | | |
|--------------------------|-------------------------------|--|---|---|--|
| Branch | Fiber optic adapter | | OPTOSU | JB or OPTOSUB PLUS (2 items maximum) | |
| Reconfiguration | | | | | |
| mput | Signal level 1 signal | | +15 30 VDC | | |
| | Signal level 0 signal | | -30 +5 | VDC | |
| | Input current | | 3 mA at 2 | 24 VDC | |
| | | | | | |
| Relay Output | | | | | |
| | Construction of | potential f | iree relay o | contact | |
| | relay output (not to | | tacts of the relay output must be fitted with a protective circuit | | |
| | be used for network | | lealing with large loads, especially inductive loads (RC nations, varistor, or, with DC voltages of an inverse diode). | | |
| | isolation) | combinati | ons, vans | tor, or, with DC voltages of an inverse diode). | |
| | | | | | |
| Relay Output: | | | | | |
| Voltage (Output) | Switching voltage for relay | | | Max. 24 VDC | |
| | Switching current for contact | | | min. 10 mA (only with new contacts) | |
| | Resistive load | | | 2 A at 24 VDC | |
| | Lamp load | | | 0.2 A at 24 VDC | |
| | | | | · | |
| Relay Output: | | | | | |
| Switching Cycle | • | | 1 x 10 ⁸ , 3/s; | | |
| | Electrical | | 1 x 10 ⁵ , 20/min (2 A/30 VDC resistive load) | | |
| | | 5 x 10 ⁵ , 20/min (1 A/30 VDC resistive load) | | | |

Bus Data

| Transfer rate | 500 Kbps |
|---------------------------------|--|
| Wave length | 660nm |
| max. bus length | 12.8 km |
| max. distance between 2 modules | 50 m (polymer lead 300 m (HCS lead) |
| IBS protocol chip | SUPI 3 |

Mechanical Structure

| Structure |
|-----------|
|-----------|

| Format (W x H x D) | 75 x 142 x 144 mm (for vendor, see section: Ordering Information) |
|--------------------|--|
| Mass (weight) | 150 g |

Environmental Data

| Specifications | developed according to VDE 0160, UL 508 |
|---------------------|---|
| Protection Type | IP20 |
| Ventilation | Module hanging, natural convection |
| Ambient temperature | 0 60 degrees C |

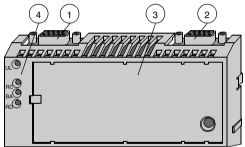
Module Description for Bus Adapter 170 INT 110 03

8

Introduction This chapter describes the INTERBUS adapter 170 INT 110 03 for connection with copper cables. What's in this Chapter? This chapter contains the following topics. Topic Page Brief Description 86 LED Display 87 Technical Data 88

Brief Description

| General Information | With the bus adapter 170 INT 110 03 every TSX Momentum I/O Unit can be used on INTERBUS. The bus adapter can be used on the remote bus and the remote bus branch. The adapter operates with the protocol chip SUPI 3 and supports the entire diagnostic functionality of the INTERBUS firmware generation 4. 170 INT 110 03 supports modules with up to 16 words I/O. | | | |
|--|--|--|--|--|
| Mechanical Construction of the Adapter | The adapter has two interfaces (incoming and outgoing remote bus), provided as RS 485 interfaces. The incoming remote bus is potentially isolated and the interfaces conform to INTERBUS standards (DIN 19258). The operating status is displayed using 4 LEDs. | | | |
| Location of Adapter Elements | | | | |



- 1 INTERBUS connector (pins) for incoming remote bus
- 2 INTERBUS connector (sockets) for outgoing remote bus
- 3 Label (shipped with I/O Unit)
- 4 LED Display

LED Display

LED Display Location



LED Display Status

| LED | Status | Meaning |
|-----|--------|---|
| UL | green | Supply voltage |
| RC | green | Remote Bus Check. Incoming remote bus correctly connected and bus reset of bus master inactive. |
| BA | green | Bus active Data telegrams are being transmitted. |
| RD | yellow | Remote Bus Disabled. Extended remote bus is switched off. |

Technical Data

General Data

| Supply | 5 VDC / 250 mA (from I/O unit) |
|---------------------|---|
| Current consumption | < 200 mA with 5 V (supplied from I/O unit) without fiber optic adapter |
| | < 400 mA with 5 V (supplied from I/O unit) with 2 fiber optic adapters |
| Power loss | 0.8 W (typical) without fiber optic adapter |

Potential

Isolation

| Incoming remote bus | Potentially isolated from other logic |
|---------------------|---------------------------------------|
| Outgoing remote bus | No potential isolation |

Identification of Errors

| Data exchange | Red LED for bus errors (RD) and error messages from the I/O unit (module |
|---------------|--|
| | error) |

Fuses

| Supply voltage Vcc | Internal (for bus adapter) - none |
|--------------------|--|
| | External (for I/O unit) - in compliance with guidelines set out in the |
| | description of the corresponding I/O unit |

INTERBUS Data Interface

RS 485 See Preparation of the Remote Bus Cable, using Copper Wiring, p. 39.

Bus Data

| Transfer rate | 500 Kbps/s |
|-----------------------------------|------------------------|
| max. bus length | 12.8 km |
| max. distance between two modules | 400m |
| IBS protocol chip | 170 INT 110 03: SUPI 3 |

Option

Fiber optic adapter OPTOSUB or OPTOSUB-PLUS

Description of Module for Bus Adapter 170 INT 120 00 (Fiber Optic Cable)

Introduction

| Overview | This chapter describes the INTERBUS adapter 170 INT 120 00 for use with fiber optic cables. | |
|----------------------------|---|------|
| What's in this Chapter? | This chapter contains the following topics. | Page |
| | Brief Description | 92 |
| | Description of Display and Operational Elements | 93 |
| | Technical Data | 95 |
| | | |

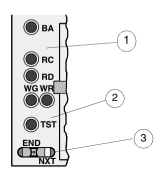
Brief Description

| General Information | With the bus adapter 170 INT 120 00 every TSX Momentum I/O Unit can be used on INTERBUS. The bus adapter can be used on the remote bus and the remote bus branch. The bus adapter 170 INT 120 00 operates with the protocol chip Supi 3 and supports the whole diagnostic function of the Generation 4 INTERBUS firmware. |
|------------------------------------|---|
| Mechanical Structure | The adapter has two interfaces (incoming and outgoing remote bus), with fiber optic interfaces. The interfaces conform to INTERBUS standards (DIN 19258). The operating status is displayed using 5 LEDs. |
| Location of Adapter Elements | |

- 1 Fiber optic interface for incoming remote bus
- 2 Fiber optic interface for outgoing remote bus
- 3 Label (shipped with I/O Unit)
- 4 LED Display
- 5 Test button
- 6 End Node Switch

Description of Display and Operational Elements

Location of Elements



- 1 LEDs
- 2 TST button
- 3 Slide switch for end identification

LED Status

| LED | Status | Meaning |
|-----|----------|--|
| BA | green | Bus active |
| | | Data telegrams are being transmitted. |
| | off | No data telegrams are being transmitted. |
| RC | green | Remote Bus Check. |
| | | Incoming remote bus correctly connected and bus reset of bus |
| | | master inactive. |
| | off | Incoming remote bus not connected or incorrectly connected or bus |
| | | master bus reset active. |
| RD | red | Remote Bus Disabled. |
| | | Extended remote bus is switched off. |
| | off | Extended remote bus is not switched off. |
| WG | On (red) | Light quantity at the receiver of the incoming remote bus is less than |
| | | of the threshold value (- 26 dBm). |
| WR | On (red) | Light quantity at the receiver of the outgoing remote bus is less than |
| | | of the threshold value (- 26 dBm). |

Status of the
Slide SwitchThe slide switch determines whether the bus adapter is the last node at the remote
bus.

| Status | Meaning |
|--------|------------------------------|
| NEXT | More nodes follow |
| END | Bus adapter is the last node |

Function of the TST Button

The quality of the line can be verified with the TST button without using an additional measuring device. If the INTERBUS is already installed, just press the button. The incoming light quantity is then captured and qualitatively assessed.

| Status of WR and WG LEDs | Meaning |
|--------------------------|---|
| Both LEDs off | The incoming light quantity amounts to at least -22 dBm |
| At least 1 LED on | The light reserve is at critical limit. See <i>Causes of Line Faults, p. 94.</i> |

Causes of LineCauses for the illumination of the WR or WG LEDs on pressing the TEST button and
their possible solutions:

| Causes | Solution |
|--|---------------------------------------|
| Transmission distance too long | select another type or use a repeater |
| Bending radius too small | select a larger radius |
| Quality of connector plug: Lens dirty End of fiber scratched | Clean lens Cut end of fiber |
| Fiber broken | Replace optic fiber |

Technical Data

General Data

| Supply | 5 VDC / 250 mA (from I/O unit) |
|---------------------|---|
| Current consumption | < 230 mA with 5 V (supplied from I/O unit) |
| Power dissipation | 1.0 W (typical) without fiber optic adapter |

Potential Isolation

| Fiber optic interface (incoming) | Potentially isolated from other logic |
|----------------------------------|---------------------------------------|
| Fiber optic interface (outgoing) | Potentially isolated from other logic |

Identification of Errors

| ĺ | Data exchange | Red LED for bus errors (RD) and error messages from the I/O unit (module |
|---|---------------|--|
| | | error) |

Fuses

| Supply | Internal (for bus adapter) - none |
|-------------|--|
| voltage Vcc | External (for I/O unit) - in compliance with guidelines set out in the description |
| | of the corresponding I/O unit |

INTERBUS Data

Plug type FSMA

Interface

IEC 874-2 or DIN 47258

Bus Data

| Transfer rate | 500 Kbps/s |
|-----------------------------------|---|
| max. bus length | 12.8 km |
| max. distance between two modules | 50 m (polymer lead) 300 m (HCS lead) |
| Wave length | 660 nm |
| IBS protocol chip | SUPI 3 |

Software Connection of INTERBUS Modules

| Overview | | | |
|----------------|--------------|---|-------------|
| Introduction | This sectior | n contains information about the data management of the b | us adapter. |
| What's in this | This part co | ontains the following chapters. | |
| Part? | Chapter | Chapter Name | Page |
| | 10 | Data Management and I/O Words | 99 |

Data Management and I/O Words

10

Overview

Introduction This chapter describes data management and I/O words.
What's in this This chapter contains the following topics.
Chapter?

| Торіс | Page |
|-------------------------------|------|
| I/O Words and ID Code | 100 |
| Data Management for I/O Units | 103 |
| Diagnostics | 105 |

I/O Words and ID Code

| Function Mode | read from the bus type data (inputs module in the INT evaluated the ID in real time. The length inform the I/O module po | the supply voltage, the ID code of s adapter. The ID code provides th and/or outputs) and the number o TERBUS telegram. After the INTEL codes from the I/O modules, it auto nation is given in I or O words, the h osition in the INTERBUS telegram ues are possible: 1 10, 12, 14, 7 | e INTERE f words re RBUS mas matically b higher of th | BUS master quired by th ster has rec begins data ne two value | r with I/O ne I/O ceived and exchange |
|---|--|--|---|---|--|
| Example for Determining the ID Code | • 01 = Length ir (I and/or O wo | he 170 ADM 350 10 is 0103 hex. nformation states: The module read rd). type states: The module has inpu | • | | exchange |
| Word Count and | | | | | |
| ID Code for Analog I/O Units | Name | Function | I words | O words | ID code |
| | 170 AAI 030 00 | 8 input channels | 8 | 2 | 0633 hex 0651 dec |
| | 170 AAI 140 00 | 16 input channels | 16 | 4 | 1233 hex 1851 dec |
| | 170 AAI 520 40 | 4 input channels, RTD, thermocouple | 4 | 4 | 0433 hex 0451 dec |
| | 170 AAO 120 00 | 4 output channels | 0 | 5 | 0531 hex 0549 dec |
| | 170 AAO 921 00 | 4 output channels | 0 | 5 | 0531 hex 0549 dec |
| | 170 AMM 090 00 | 4 inputs, 2 outputs (digital) 4 input channels, 2 output channels (analog) | 5 | 5 | 0531 hex 0551 dec |
| | 170 ANR 120 90 | 8 inputs, 8 outputs (digital) 6 input channels, 4 output channels (analog) | 12 | 12 | 1633 hex 2251 dec |

Word Count and ID Code for Digital I Units

| Name | Function | I words | O words | ID code |
|----------------|-----------|---------|---------|---------|
| 170 ADI 340 00 | 16 inputs | 1 | 0 | 0102 |
| 170 ADI 350 00 | 32 inputs | 2 | 0 | 0202 |
| 170 ADI 540 50 | 16 inputs | 1 | 0 | 0102 |
| 170 ADI 740 50 | 16 inputs | 1 | 0 | 0102 |

Word Count and ID Code for Digital O Units

| Name | Function | I words | O words | ID code |
|----------------|------------|---------|---------|---------|
| 170 ADO 340 00 | 16 outputs | 0 | 1 | 0101 |
| 170 ADO 350 00 | 32 outputs | 0 | 2 | 0201 |
| 170 ADO 530 50 | 8 outputs | 0 | 1 | 0101 |
| 170 ADO 540 50 | 16 outputs | 0 | 1 | 0101 |
| 170 ADO 730 50 | 8 outputs | 0 | 1 | 0101 |
| 170 ADO 740 50 | 16 outputs | 0 | 1 | 0101 |

Word Count and ID Code for Digital I/O Units

| Name | Function | I words | O words | ID code |
|-------------------|-----------------------|---------|---------|---------|
| 170 ADM 350 10 | 16 inputs, 16 outputs | 1 | 1 | 0103 |
| 170 ADM 350 11 | 16 inputs, 16 outputs | 1 | 1 | 0103 |
| 170 ADM 350 15 | 16 inputs, 16 outputs | 1 | 1 | 0103 |
| 170 ADM 370 10 | 16 inputs, 8 outputs | 1 | 1 | 0103 |
| 170 ADM 390 10 | 16 inputs, 12 outputs | 3 | 1 | 0303 |
| 170 ADM 390 30 | 10 inputs, 8 outputs | 1 | 1 | 0103 |
| 170 ADM 690 50 | 10 inputs, 8 outputs | 1 | 1 | 0103 |
| 170 ADM 690 51 | 10 inputs, 8 outputs | 1 | 1 | 0103 |
| 170 ARM 370 30 | 10 inputs, 8 outputs | 1 | 1 | 0103 |
| 1) replaced by 17 | 0 ADM 690 51 | | | |

Word Count and ID Code for

Experts

| Name | Function | l words | O words | ID code |
|----------------|---------------------------------------|---------|---------|----------------------|
| 170 ADM 540 80 | 6 inputs, 3 outputs, | 16 | 16 | 1233 hex |
| | 1 Modbus interface | | | 1851 dec |
| 170 AEC 920 00 | Counter unit with 2 hardware counters | 8 | 8 | 0633 hex 0651 dec |

Data Management for I/O Units

| Addressing with Digital I/O Units | The data exchange between the I/O unit and the bus adapter occurs 1:1. With the TSX Momentum digital modules, the I/O points of the peripheral terminals are always mapped according to the following principles. Only words are mapped to (max. 2 for 32 inputs or 32 outputs). The most significant word (MSW) is sent or received first. The words sent from the bus adapter to the I/O unit (output words) represent the output values and parameters. The words sent from the I/O unit to the bus adapter (input words) represent the input values and status information. | | |
|--------------------------------------|--|--|--|
| Example of Data Management for | Data manage outputs): | ment for the 170 ADI 350 00 (32 | inputs) and 170 ADO 350 00 (32 |
| 2 Digital I/O Units | Word | Input Data 170 ADI 350 00 | Output Data 170 ADI 350 00 |
| | 1 (LSW) | Inputs 1 16 | Outputs 1 16 |
| | 2 (MSW) | Inputs 17 32 | Outputs 17 32 |
| Addressing with Analog I/O Units | MSW = Most The I/O data I/O units in th Each analo The most s The words output valu The words | e following way. og word is mapped onto a word. significant word (MSW) is sent or sent from the bus adapter to the I ues and parameters. | s mapped onto the terminals of the received first. /O unit (output words) represent the adapter (input words) represent the |

| Data Management for | Word | Input Data 170 AAI 140 00 | Output Data 170 AAI 140 00 |
|------------------------|----------|---------------------------|----------------------------|
| Analog I/O Unit | 1 (LSW) | Value channel 1 | Parameters for channel 1 4 |
| C C | 2 | Value channel 2 | Parameters for channel 5 8 |
| | 3 | Value channel 3 | Parameters, channels 9 12 |
| | 4 | Value channel 4 | Parameters, channels 13 16 |
| | 5 | Value channel 5 | not used |
| | | | |
| | 15 | Value channel 15 | not used |
| | 16 (MSW) | Value channel 16 | not used |

LSW = Least Significant Word MSW = Most Significant Word

Note: Further information can be found in the TSX Momentum user manual.

| e internal voltage supply (Vcc) is supplied by the I/O unit. Vcc is monitored and a et signal is generated if Vcc is outside the tolerance. |
|--|
| e potentially isolated voltage (Vcx) for the INTERBUS interface is generated using C/DC converter and is not monitored. UPI protocol chip controls the display LEDs that provide data transfer information is active, remote bus check, remote bus disabled; see <i>Display and Operating ments</i> of the relevant module description) and the operating elements (with ponents for the use of fiber optic technology). e supervision time of the internal watchdog is 640ms and is signaled via the "BA" D. I/O error created by the I/O Unit generates a module error in the INTERBUS upter. This is recognized by the master and can be evaluated by the application gram. A module error does not automatically lead to a bus failure. |
| |



Index

Numerics

170 BNO 671 00, 57 170 BNO 671 01, 57 170 BNO 681 00, 69 170 INT 120 00, 91 170 INT 110 03, 85

Α

Accessories, 49 Assembly and Cable Connection, 29

В

Bus Adapter Disconnection, 31 Mounting, 30

С

Central Shielding Measures, 44 Configuration Limits, 22 Connection of Remote Bus Cable Copper Cable, 37 Fiber Optic Cables, 41 Connection of the Remote Bus Cable General Information, 36

D

Description of Module 170 BNO 681 00, 69 170 BNO 671 00, 57 170 BNO 671 01, 57 170 INT 120 00, 91

Ε

Examples of Configuration, 17

G

General Information about INTERBUS Configuration, 13

I/O Module Mounting, 33 INTERBUS Configuration, 11

Μ

Mechanical Construction Branch Interface Modules, 27 I/O Unit/Adapter, 26 Module Description, 55 170 INT 110 03, 85 Momentum Branch interface module for INTERBUS (CU), 57 Bus Adapter for INTERBUS (Cu), 85 Bus Adapter for INTERBUS (Fiber Optic Cable), 91 Bus Terminal for INTERBUS (Fiber optic), 69 Mounting Branch Interface Module, 34 Bus Adapter, 30 I/O Module, 32

0

Ordering Information, 49 Overvoltage Protection, 45

Ρ

Preparation of the Remote Bus Cable Copper Cable, 39

R

Relationship I/O Unit/Adapter, 24

U

Use of Branch Interface Modules, 23, 25 Use of I/O Units and Bus Adapters, 23