

# TURCK

Industrial Automation

BL20 -

USER MANUAL FOR BL20-PG-EN



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# Before starting the installation

- Disconnect the power supply of the device.
- Ensure that devices cannot be accidentally restarted.
- Verify isolation from the supply.
- Earth and short circuit.
- Cover or enclose neighboring units that are live.
- Follow the engineering instructions (AWA) of the device concerned.
- Only suitably qualified personnel in accordance with EN 50 110-1/-2 (VDE 0 105 Part 100) may work on this device/system.
- Before installation and before touching the device ensure that you are free of electrostatic charge.
- The functional earth (FE) must be connected to the protective earth (PE) or to the potential equalization. The system installer is responsible for implementing this connection.
- Connecting cables and signal lines should be installed so that inductive or capacitive interference do not impair the automation functions.
- Install automation devices and related operating elements in such a way that they are well protected against unintentional operation.
- Suitable safety hardware and software measures should be implemented for the I/O interface so that a line or wire breakage on the signal side does not result in undefined states in the automation devices.
- Ensure a reliable electrical isolation of the low voltage for the 24 volt supply. Only use power supply units complying with IEC 60 364-4-41 (VDE 0 100 Part 410) or HD 384.4.41 S2.
- Deviations of the mains voltage from the rated value must not exceed the tolerance limits given in the specifications, otherwise this may cause malfunction and dangerous operation.
- Emergency stop devices complying with IEC/EN 60 204-1 must be effective in all operating modes of the automation devices. Unlatching the emergency-stop devices must not cause restart.
- Devices that are designed for mounting in housings or control cabinets must only be operated and controlled after they have been installed with the housing closed. Desktop or portable units must only be operated and controlled in enclosed housings.
- Measures should be taken to ensure the proper restart of programs interrupted after a voltage dip or failure. This should not cause dangerous operating states even for a short time. If necessary, emergency-stop devices should be implemented.
- Wherever faults in the automation system may cause damage to persons or property, external measures must be implemented to ensure a safe operating state in the event of a fault or malfunction (for example, by means of separate limit switches, mechanical interlocks etc.).
- The electrical installation must be carried out in accordance with the relevant regulations (e. g. with regard to cable cross sections, fuses, PE).
- All work relating to transport, installation, commissioning and maintenance must only be carried out by qualified personnel. (IEC 60 364 and HD 384 and national work safety regulations).
- All shrouds and doors must be kept closed during operation.



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# 1.1 Documentation Concept

This manual contains information about the programmable BL20 Modbus TCP gateway BL20-PG-EN.

The following chapters contain a short BL20 system description, a description of the field bus system Ethernet, exact information about function and structure of the BL20 Ethernet gateways as well as all bus specific information concerning the connection to automation devices, the maximum system extension etc.

The bus-independent I/O-modules for BL20 as well as all further fieldbus-independent chapters like mounting, labelling etc. are described in a separate manual.

■ BL20 I/O-modules (TURCK-Documentation-No.: German D300716/ English D300717)

Furthermore, the manual mentioned above contains a short description of the project planning and diagnostics software for TURCK I/O-systems, the engineering software I/O-ASSISTANT.

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# 1.2 Description of Symbols Used



#### **Danger**

This sign can be found next to all notes that indicate a source of hazards. This can refer to danger to personnel or damage to the system (hardware and software) and to the facility. This sign means for the operator: work with extreme caution.



#### **Attention**

This sign can be found next to all notes that indicate a potential hazard.

This can refer to possible danger to personnel and damages to the system (hardware and software) and to the facility.



#### Note

This sign can be found next to all general notes that supply important information about one or more operating steps. These specific notes are intended to make operation easier and avoid unnecessary work due to incorrect operation.

#### 1.3 General Information



#### **Attention**

Please read this section carefully. Safety aspects cannot be left to chance when dealing with electrical equipment.

This manual contains all necessary information about the prescibed use of the programmable TURCK gateway BL20-PG-EN.

It has been specially conceived for personnel with the necessary qualifications.

#### 1.3.1 Prescribed Use



#### **Danger**

The devices described in this manual must be used only in applications prescribed in this manual or in the respective technical descriptions, and only with certified components and devices from third party manufacturers.

Appropriate transport, storage, deployment and mounting as well as careful operating and thorough maintenance guarantee the trouble-free and safe operation of these devices.

#### 1.3.2 Notes Concerning Planning /Installation of this Product



#### **Danger**

All respective safety measures and accident protection guidelines must be considered carefully and without exception.

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# 1.4 List of Revisions

In comparison to the previous manual edition, the following changes/ revisions have been made:

Table 1-1: List of revisions	Chapter	Subject/ Description	new	changed/ updated
	4	Address-setting via I/O-ASSISTANT 3 (FDT/DTM) (page 4-15)		Х
	5	Modbus Registers (page 5-2)		Х
		Data Width of the I/O-Modules in the Modbus- Register Area (page 5-7), new modules added		Х
		Parameters of the Modules (page 5-18), new modules added		Х
		Diagnostic Messages of the Modules (page 5-45), new modules added		Х
	9	BL20-Approvals for Zone 2/ Division 2 → separate manual D301255		Х



#### Note

The publication of this manual renders all previous editions invalid.

#### **About this Manual**

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# 2 BL20 Philosophy

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# 2.1 The Basic Concept

BL20 is a modular IP20 I/O-system for use in industrial automation. It connects the sensors and actuators in the field to the higher-level master.

BL20 offers modules for practically all applications:

- Digital input and output modules
- Analog input and output modules
- Technology modules (RS232 interface,...)

A complete BL20 station counts as **one** station on the bus and therefore occupies **one** fieldbus address in any given fieldbus structure. A BL20 station consists of a gateway, power distribution modules and I/O-modules.

The connection to the relevant fieldbus is made via the bus-specific gateway, which is responsible for the communication between the BL20 station and the other fieldbus stations.

The communication within the BL20 station between the gateway and the individual BL20 modules is realized via an internal module bus.



#### Note

The gateway is the only fieldbus-dependent module on a BL20 station. All other BL20 modules are not dependent on the fieldbus used.

# 2.1.1 Flexibility

A BL20 station can contain modules in any combination, which means it is possible to adapt the system to practically all applications in automated industries.

#### 2.1.2 Convenient Handling

All BL20 modules, with the exception of the gateway, consist of a base module and an electronic module.

The gateway and the base modules are either snapped onto a mounting rail or are directly mounted onto the machine frame. The electronic modules are plugged onto the appropriate base modules.

After disconnection of the load, the electronic modules can be plugged or pulled when the station is being commissioned or for maintenance purposes, without having to disconnect the field wiring from the base modules.

**2-2** D301049 1211 BL20-PG-EN

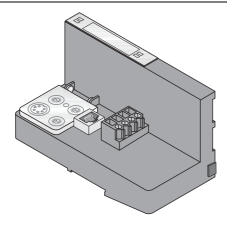


# 2.2 BL20 Components

# 2.2.1 Gateways

The gateway connects the fieldbus to the I/O-modules. It is responsible for handling the entire process data and generates diagnostic information for the higher-level master and the software tool I/O-ASSISTANT.

Figure 2-1: BL20 gateway



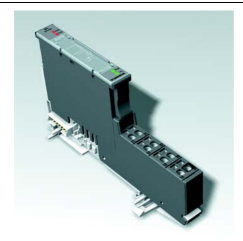
The BL20 gateways BL20-PG-EN offer an integrated power supply unit for feeding the gateway and the connected I/O modules.

It is not necessary to supply each individual module with a separate voltage.

#### 2.2.2 Power Distribution Modules

The power supply for gateways and I/O modules is fed to the power distribution modules; therefore, it is not necessary to supply each individual module with a separate voltage.

Figure 2-2: Power distribution module



# 2.2.3 Electronics Modules

Electronics modules contain the functions of the BL20 modules (power distribution modules, digital and analog input/output modules, and technology modules).

Electronics modules are plugged onto the base modules and are not directly connected to the wiring. The assignment table in the Section "Ordering Information" of the "Appendix" shows the possible combinations of electronics and base modules. They can be plugged or pulled when the station is being commissioned or for maintenance purposes, without having to disconnect the field wiring from the base modules.

Figure 2-3: Electronics module in slice design

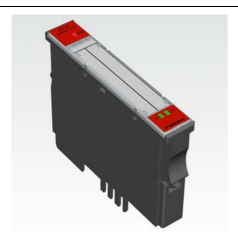


Figure 2-4: Electronics module in block design





#### 2.2.4 Base Modules

The field wiring is connected to the base modules. These are constructed as terminals in block and slice designs and are available in the following variations with either tension clamp or screw connections: 2-/3-wire (2-channel), 4-wire (2-channel) and 4x 2-/3-wire (4-channel).

The assignment table in the Section "Ordering Information" of the "Appendix" shows the possible combinations of electronics and base modules.

Figure 2-5: Base module with tension clamp connection

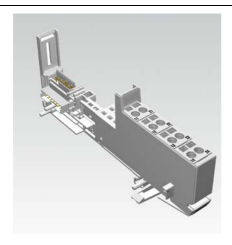


Figure 2-6: Base module with screw connection

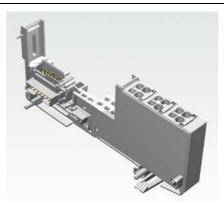
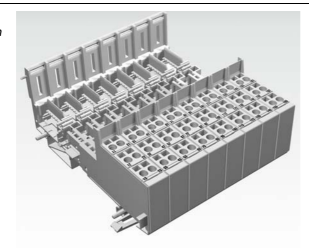


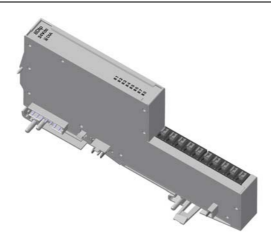
Figure 2-7: Base module in block design



# 2.2.5 BL20 Economy

With the BL20 Economy modules the electronics and connection technology is integrated into a single housing. Thus, the selection of a base module is unnecessary. Within a station the Economy modules can be combined with the modules with separate electronics/connection technology, provided that the base modules feature tension spring connections.

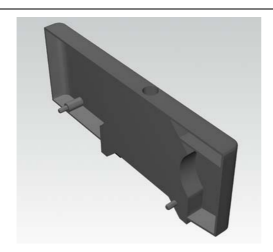
Figure 2-8: BL20 Economy



#### 2.2.6 End Plate

An end plate on the right-hand side physically completes the BL20 station. An end bracket mounted into the end plate ensures that the BL20 station remains secure on the mounting rail even when subjected to vibration.

Figure 2-9: End plate





# 2.2.7 End Bracket

A second end bracket to the left of the gateway is necessary, as well as the one mounted into the end plate to secure the station.

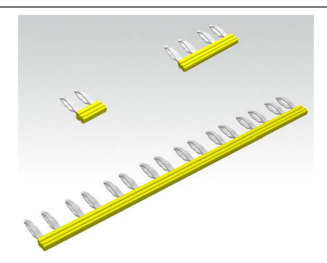
Figure 2-10: End bracket



# 2.2.8 Jumpers

Jumpers (QVRs) are used to bridge a connection level of a 4-wire base module. They can be used to connect potentials in relay modules (bridging the relay roots); thus considerably reducing the amount of wiring.

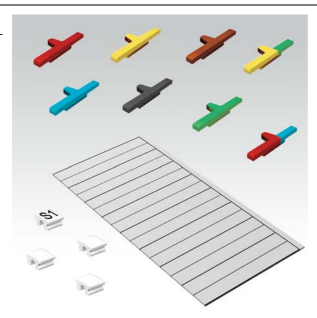
Figure 2-11: Jumpers



# 2.2.9 Marking Material

- Labels: for labeling BL20 electronics modules.
- Markers: for colored identification of connection levels of BL20 base modules.
- Dekafix connector markers: for numbering the mounting slots on BL20 base modules.

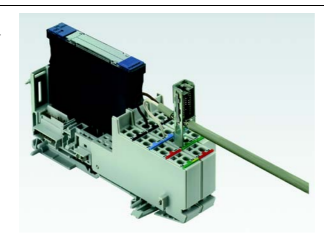
Figure 2-12: Marking material



# 2.2.10 Shield Connection, 2-Pole for Analog Modules

The 2-pole shield connection can be used to connect signal-cable shielding to the base modules of analog input and output modules. A special tension-clamp operating tool (BL20-ZBW5-2) is required to mount the shield connection onto the base module.

Figure 2-13: Shield connection





# 3 Ethernet

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#### 3.1 System Description

Originally developed by DEC, Intel and Xerox (as DIX standard) for data transmission between office equipment, Ethernet stands for the IEEE 802.3 CSMA/CD specification published in 1985.

The rapid increase of application and the worldwide use of this technology enables problem-free and above all cost-effective connection to existing networks.

#### 3.1.1 Ethernet MAC-ID

The Ethernet MAC-ID is a 6-byte-value which serves to definitely identify an Ethernet device. The MAC-ID is determined for each device by the IEEE (Institute of Electrical and Electronics Engineers, New York).

The first 3 bytes of the MAC-ID contain a manufacturer identifier (Turck: 00:07:46:××:××). The last 3 bytes can be chosen freely by the manufacturer for each device and contain a definite serial number.

A label on the TURCK modules shows the respective MAC-ID.

In addition to that, the MAC-ID can be read out using the software tool "I/O-ASSISTANT".

#### 3.1.2 IP address

Each Ethernet-host receives its own IP address. In addition to that the node knows its netmask and the IP address of the default gateway.

The IP address is a 4-byte-value which contains the address of the network to which the node is connected as well as the host address in the network.

The IP address of the gateway BL20-PG-EN is predefined as follows:

IP address: 192.168.1.xxx netmask: 255.255.255.0 gateway: 192.168.1.1

The netmask shows which part of the IP address defines the network as well as the network class and which part of the IP address defines the single node in the network.

In the example mentioned above, the first 3 bytes of the IP address define the network. They contain the subnet-ID 192.168.1.

The last byte of the IP address defines the node's address within the network.



#### Note

In order to build up the communication between a PC and an Ethernet-module, both have to be nodes of the same network.

If necessary, the nodes' network addresses have to be adapted one to another. Please read chapter 10, Changing the IP address of a PC/ network interface card, page 10-2.



#### 3.1.3 Network Classes

The available networks are divided into the different network classes A, B, and C.

Table 3-2: Network classes	Class	Network addresses	Bytes for net address	Bytes for host address	No. of the possible networks/hosts
	A	1.xxx.xxx.xxx -126.xxx.xxx	1	3	126/ 2 <sup>24</sup>
	В	128.0.×××.×× -191.255.×××.××	2	2	214/ 216
	С	192.0.0.××× - 223.255.255.×××	3	1	2 <sup>21</sup> / 256

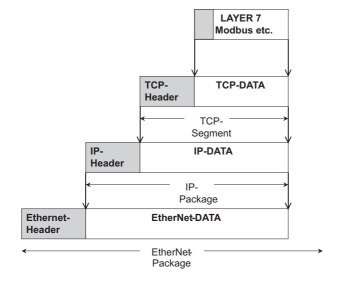
According to their predefined address 192.168.1.××× the BL20 gateways are thus nodes of a Class C network.

#### 3.1.4 Data transfer

The data are transferred from a transmitter to a receiver via the Ethernet. This data transfer uses no acknowledgement of reception, which means data telegrams can get lost. Data transfer via Ethernet without any protocol implementation can thus not be absolutely safe.

In order to assure a safe transmission of data, frame-protocols like TCP/IP are used.

Figure 3-14: Telegram structure



# **IP (Internet Protocol)**

The Internet Protocol is a connection-free transport protocol. The protocol does not use acknowledgement messages, telegrams can get lost. It is thus not suitable for safe data transfer. The main functions of the internet protocol are the addressing of hosts and the fragmentation of data packages.

#### **TCP (Transmission Control Protocol)**

The Transmission Control Protocol (TCP) is a connection-oriented transport protocol and is based on the Internet Protocol. A safe and error-free data transport can be guaranteed by means of certain error diagnostic mechanisms as for example acknowledgement and time monitoring of telegrams.

#### **Modbus TCP**

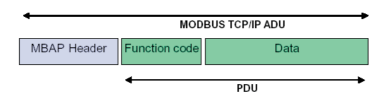
In Ethernet TCP/IP networks, Modbus TCP uses the Transport Control Protocol (TCP) for the transmission of the Modbus application protocol.

All parameters and data are embedded in the user data of the TCP-telegram using the encapsulation protocol: the client generates a special header (MBAP = Modbus Application Header), which enables the server to clearly interpret the received Modbus-parameters and -commands.

The Modbus protocol is thus part of the TCP/IP-protocol.

The communication via Modbus is realized by means of function codes embedded in the data telegram.

Figure 3-15: telegram structure Modbus TCP



The function codes contain, amongst others, commands for reading input data or writing output data. Please read chapter 5, section Implemented Modbus Functions, page 5-17 for further information about the function codes implemented in the BL20 gateway.

# 3.1.5 Checking the communication via "ping-signals"

You can check the communication between nodes in a network using ping-signals in the DOS-prompt of your PC.

For that purpose, please enter the command "ping" and the IP address of the network node to be checked.

If the node answers the ping-signal, it is ready for communication and takes part in the data transfer.

Figure 3-16: ping-signal

```
Microsoft Windows XP [Uersion 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.
'0' is not recognized as an internal or external command, operable program or batch file.

C:\ping 192.168.1.100

Pinging 192.168.1.100 bytes=32 time=1ms TIL=60
Reply from 192.168.1.100: bytes=32 time(1ms TIL=60
Reply from 192.168.1.100: microsoft bytes=32 time(1ms TIL=60)
Reply from 192.168.1.100: microsoft bytes=32 time(1ms TIL=60)
Reply from 192.168.1.100: microsoft bytes=32 time(1ms TIL=60)
Reproximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\>m
```



### 3.1.6 ARP (Address Resolution Protocol)

In each TCP/IP-capable computer, ARP serves to clearly assign the worldwide unique hardware addresses (MAC-IDs) to the single IP addresses of the network nodes via internal tables.

Using ARP in the DOS-prompt, every node in a network can be clearly identified via its MAC-ID.

- Write a ping command for the respective station/ IP address: (example: "x:\\ping 192.168.1.100").
- Via the command "x:\\arp -a" the MAC-ID (00-07-46-ff-60-13) for this IP address is determined. This MAC-ID clearly identifies the network node.

Figure 3-17: Determination of the MAC-ID of a BL20 module via ARP

```
C:\WINDOWS\system32\cmd.exe

CC:\WINDOWS\system32\cmd.exe

CC:\Copyright 1985-2001 Microsoft Corp.
'0' is not recognized as an internal or external command, operable program or batch file.

C:\Copyright 192.168.1.100

Pinging 192.168.1.100 with 32 bytes of data:

Reply from 192.168.1.100: bytes=32 time=1ms TTL=60

Packets: Sent 192.168.1.100 bytes=32 time=1ms TTL=60

Packets: Sent = 4, Received = 4, Lost = 0 (0x loss),
Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\\arp -a

Interface: 192.168.1.100 --- 0x3

Internet Address Physical Address Type
192.168.1.100 00-07-46-ff-60-13 dynamic

C:\\
```

#### 3.1.7 Transmission Media

For a communication via Ethernet, different transmission media can be used (see chapter 8, page 3-5).

#### **Ethernet**

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# 4 Technical Features

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#### **Technical Features**

# 4.1 General

This chapter contains the general technical description of the BL20 gateway for Ethernet. The following technical features are independent of the implemented protocol.

The chapter describes: the technical data, the connection possibilities, the addressing of the gateway etc.

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# 4.2 Function

This chapter contains the general technical description of the programmable BL20 gateway for Modbus TCP.

#### 4.3 Function

The programmable BL20 gateways can be used as an autonomous PLC or as a de-central PLC in a network interconnection for fast signal processing



#### Hinweis

The programmable BL20 gateway BL20-PG-EN is designed as a Single Task System.

The gateway handles the entire process data traffic between the I/O-level and the PLC runtime system.

# 4.3.1 Programming

The gateways BL20-PG-xxx are programmable according to IEC61131-3 using the software tool CoDeSys V2.3 from 3S - Smart Software Solutions GmbH.



For programming the gateway, the following programming languages according the standards can be used:

LD = Ladder

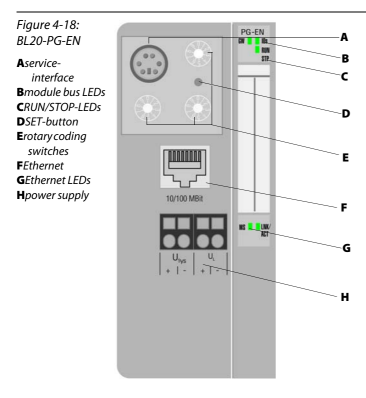
FDB = Function Block Diagram

IL = Instruction List
ST = Structured Text

SFC = Sequential Function Chart



# 4.4 Technical Data



# 4.4.1 Gateway structure

The BL20 gateway has the following structure:

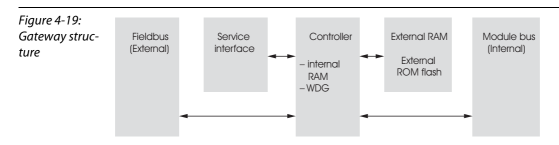


Table 4-3:	Supply voltage	
Technical data Ethernet gateway	field supply	
	U <sub>L</sub> nominal value (permissible range)	24 VDC (18 to 30 VDC)
	I <sub>L</sub> max. field current	10 A
	System	24 VDC
	U <sub>sys</sub> nominal value (permissible range)	24 VDC (18 to 30 VDC)
	I <sub>sys</sub>	max. 500 mA
	I <sub>MB</sub> (Supply of the module bus nodes)	max. 1,3 A
	Physical interfaces	
	field bus	
	transmission rate	10/100 MBit
	passive LWL can be connected	current consumption max. 100 mA
	field bus connection technology	RJ45 female connector
	field bus shielding connection	via Ethernet cable
	Isolation voltages	
	U <sub>RS</sub> (Ethernet/ service interface)	500 V AC
	U <sub>EN</sub> (Ethernet/ module bus)	500 V DC
	$U_{sys}$ ( $U_L$ to $U_{sys}$ )	1000 V DC
	PLC-data	
	Programming	
	<ul><li>Software</li><li>Released for</li></ul>	CoDeSys V 2.3 V 2.3.5.8
	– Programming languages	IEC 61131-3 (IL, LD, FDB, SFC, ST)
	– Application tasks	1
	– No. of POUs (Program Organization Unit)	1024
	– Programming interfaces	RS232-interface, Ethernet



Processor	RISC, 32 bit
– Cycle time	< 1 ms for 1000 IL-commands (without I/O-cycle)
Memory	
– Program memory	512 KByte
– Data memory	512 KByte
– Input data	4 KByte (physical input data and network variables)
– Output data	4 KByte (physical output data and network variables)
– Non-volatile memory	16 KByte



# Danger

This device can cause radio disturbances in residential areas and in small industrial areas (residential, business and trading). In this case, the operator can be required to take appropriate measures to suppress the disturbance at his own cost.

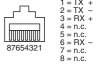
# 4.5 Connection possibilities

# 4.5.1 Field bus connection

#### **Ethernet-connection**

The connection to Ethernet is realized via female RJ45 connector:

Figure 4-20: female RJ45 connector



# 4.5.2 Power Supply via terminal block with screw connection

The power supply is realized via terminal block with screw connection technology.

Table 4-4: Pin assignment the terminal blocks	Signal	Description
	U <sub>SYS</sub> +	System supply (Gateway, module bus)
	U <sub>SYS</sub> -	
	U <sub>L</sub> +	Field supply (max. 10 A)
	U <sub>L</sub> -	

# 4.5.3 Service Interface Connection (female PS/2 connector)

The service interface is used to connect the gateway to the project planning and diagnostic software I/O-ASSISTANT.

The service interface is designed as a 6 pole Mini-DIN-connection.

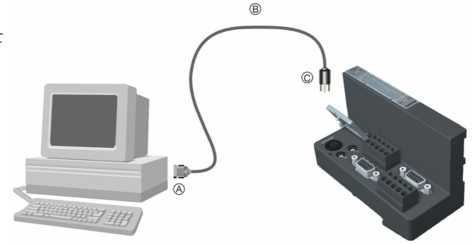
Two types of cables can be used to connect the service interface () to a PC.

- special I/O-ASSISTANT-connection cable from TURCK (IOASSISTANT-ADAPTERKABEL-BL20/BL67; Ident-no.: 6827133)
- Commercially available PS/2 cable with adapter cable SUB-D/ PS/2



# Connection with I/O-ASSISTANT-Connection Cable

Figure 4-21: BL20-gateway connected to PC via special cable^



The I/O-ASSISTANT-cables have a PS/2 male connector (connection for female connector on gateway) and a SUB-D female connector (connection for male connector on PC).

Figure 4-22: PS/2 male connector on the connection cable to the gateway (top view)



Figure 4-23: 9-pole SUB-D female connector on the cable for connecting to PC (top view)



#### 4.6 Address Setting

The addressing of the BL20 Modbus TCP gateway can be realized via different modes:

- rotary mode (manual addressing via rotary coding-switches)
- PGM mode (manual addressing via software)
- BootP mode, DHCP mode (automatic addressing via BootP/DHCP-server at the boot-up of the gateway).

The setting of the address modes is done via the 3 rotary coding-switches at the gateway.



#### Note

It is not necessary to address the station's internal module bus.



#### **Attention**

The cover of the decimal rotary coding-switches must be closed by tightening the screw after use.

The seal in the cover must not be damaged or slipped.

The protection class IP67 can only be guaranteed when the cover is closed correctly.

#### 4.6.1 LED-behavior

During it's start-up, the module waits for the address setting via the BootP-server. This is indicated by the red flashing "MS" LED. The LED begins to flash green, as soon as the address setting via the server is completed. The station is ready for communication.

4-10



### 4.6.2 Default setting of the gateway

The gateway's default-settings are the following:

IP address 192.168.1.254 subnet mask 255.255.255.000 default gateway 192.168.1.001



#### Note

The gateway can be reset to these default settings by the user at any time. To reset the gateway, please set the three coding-switches at the gateway to "000" followed by a power-on reset.

Figure 4-24: Decimal rotary coding-switches for the address setting







Adr. × 10 A

000 : 192.168.1.254 1-254 : Static rotary 300 : BootP 400 : DHCP 500 : PGM 600 : PGM-DHCP



#### **Attention**

After every change of the address-mode, a voltage reset must be carried out.

#### 4.6.3 Address setting via the rotary-mode

When using the rotary-mode, the last byte of the gateway's IP address can be set via the rotary coding-switches at the gateway.



#### Note

All other network settings are stored in the module's non-volatile EEPROM and can not be changed in the rotary-mode.

Addresses in the range from 0 to 254 can be allocated. The addresses 0 and 255 are reserved for broadcast messages in the subnet.

The following example shows the setting of the address 173.

Figure 4-25: Address setting







Adr. × 10

000 : 192.168.1.254 1-254 : Static rotary 300 : BootP 400 : DHCP 500 : PGM 600 : PGM-DHCP



#### **Attention**

The settings carried out in the rotary-mode are not stored in the module's EEPROM. Thus, they will get lost in case of a subsequent address-assignment via a BootP/ DHCP or PGM.



#### **Attention**

After changing the position of the rotary coding-switches, a voltage reset must be carried out to store the new address.

### 4.6.4 Address setting via BootP-mode

The address setting is carried out by a BootP-server in the network after the start-up of the gateway. In order to activate the BootP-mode, the rotary coding-switches have to be set to "300".

Figure 4-26: BootP-mode



9 0 1 8 2 7 6 5 4

8 2 3 7 6 5 4 Adr. × 1

000 : 192.168.1.254 1-254 : Static rotary 300 : BootP 400 : DHCP 500 : PGM 600 : PGM-DHCP





#### Note

The IP address as well as the default subnet mask assigned to the gateway by the BootP-server are stored in the gateway's non-volatile memory.

If the gateway is subsequently switched to rotary- or PGM-mode, the settings carried out via BootP (IP address, subnet mask, etc.) will be taken from the module's EEPROM.

#### 4.6.5 Address setting via DHCP-mode

The address setting is carried out by a DHCP-server in the network after the start-up of the gateway. In order to activate the DHCP-mode, the rotary coding-switches have to be set to "400".

*Figure 4-27:* **DHCP-Modus** 





Adr. × 10

9 0 1 (A)3 5 4 6 Adr. × 1

○ Set

000 : 192.168.1.254 1-254 : Static rotary : BootP 300 : DHCP 400 500 : PGM 600 : PGM-DHCP



#### Note

The IP address as well as the default subnet mask assigned to the gateway by the DHCP-server are stored in the gateway's non-volatile memory.

If the gateway is subsequently switched to rotary- or PGM-mode, the settings carried out via DHCP (IP address, subnet mask, etc) will be taken from the module's EEPROM.

DHCP supports three mechanisms for IP address allocation:

- In "automatic allocation", the DHCP-server assigns a permanent IP address to a client.
- In "dynamic allocation", DHCP assigns an IP address to a client for a limited period of time. After this time or until the client explicitly relinquishes the address, the address can be re-assigned.
- In "manual allocation", a client's IP address is assigned by the network administrator, and DHCP is used simply to convey the assigned address to the client.

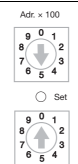
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#### Address setting via PGM-mode 4.6.6

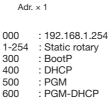
The PGM-mode enables the access of I/O-ASSISTANTs to the module's network settings.

In order to activate the PGM-mode, the rotary coding-switches have to be set to "500".

*Figure 4-28:* PGM-mode









#### Note

600

In the PGM-mode, all network settings (IP address, subnet mask, etc.) are read from the module's internal EEPROM.

The settings carried out in the rotary-mode are stored in the module's non-volatile EEPROM.

#### 4.6.7 **Addressing via PGM-DHCP**

The addressing of the BL20 Modbus TCP gateway via PGM-DHCP is at the moment comparable to the addressing via DHCP (see page 4-13).



### 4.6.8 Address-setting via I/O-ASSISTANT 3 (FDT/DTM)

The software I/O-ASSISTANT enables direct access to the Ethernet-network via the Ethernet-cable.

Naturally, the access to the single station via the service interface at the gateway is possible as well.

The IP address, as well as the subnet mask of the TURCK Ethernet modules, can be changed according to the application by using the Busaddress Management function of the BL Service Ethernet interface in the I/O-ASSISTANT.



#### Note

Please observe, the changing the IP-Address is only possible if the gateway is in **PGM**-mode (see also page 4-17) and when using the gateway's Ethernet interface. Select the interface "BL Service Ethernet" in the DTM and connect the gateway to the PC using the Ethernet port (page 4-8).

Changing the address using the RS232-interface is not possible.

Figure 4-29: BL Service Ethernet

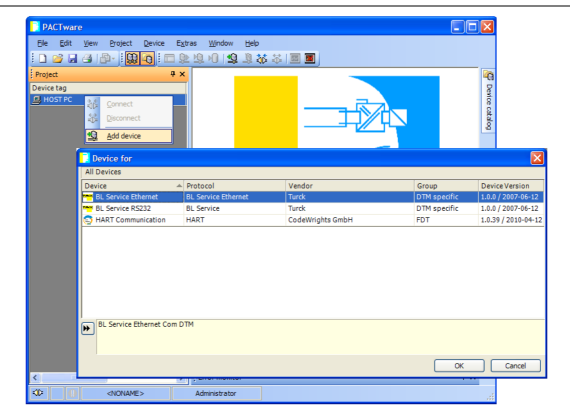
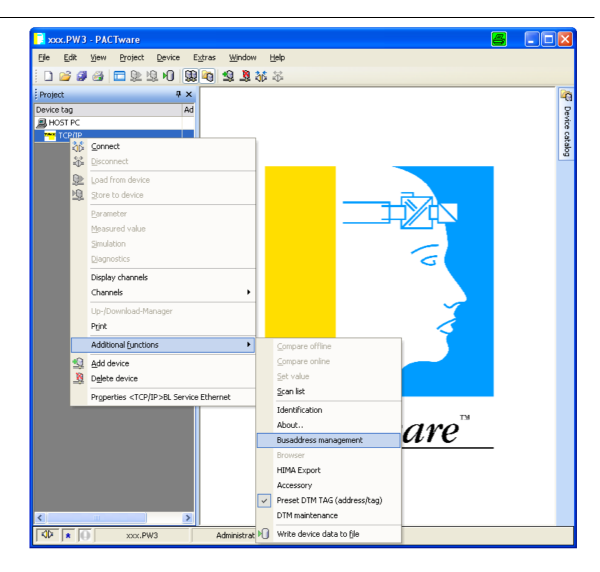
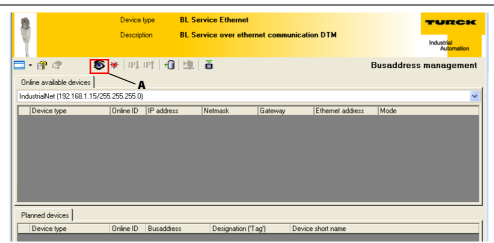


Figure 4-30: Busaddress management



Search for Network- nodes ASearch function in the busaddress management

Figure 4-31:





The IP address as well as the subnet mask of the TURCK Ethernet gateways can be changed according to the application by using the integrated Busaddress Management function in the IO-ASSISTANT 3 (FDT/DTM).



#### Note

The access of the IO-ASSISTANT to the gateway is only possible if the gateway is operated in PGM-mode (see also Address setting via PGM-mode (page 4-14)).

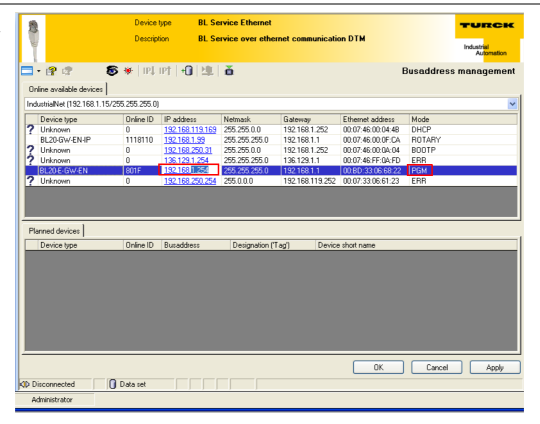


#### **Attention**

When using Windows XP as operating system, difficulties may occur with system-integrated firewall.

It may inhibit the access of PACTware (I/O-ASSISTANT V3) to the Ethernet-network. In this case, please adapt your firewall respectively or deactivate it (see also Deactivating/ adapting the firewall in Windows XP (page 10-5)).

Figure 4-32: Changing the IPaddress





#### Note

Please observe that chaning the IP-address is only possible via the Ethernet interface at the gateway, not via the RS232 interface.

#### **Technical Features**

### 4.7 SET Button

The Current Configuration of the station is saved as the Actual Configuration when the SET button on the gateway is pressed for approximately 10 seconds; it is also saved to the both the Temp-Required Configuration Memory and the Required Configuration Memory. The LED "GW" flashes.

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### 4.8 Status Indicators/Diagnostic Messages Gateway

The gateway sends the following diagnostic messages:

- undervoltage monitoring for system- and field supply,
- monitoring of the station status,
- monitoring of the communication via the internal module bus,
- monitoring of the communication to Ethernet
- monitoring of the gateway status

Diagnostic messages are displayed in two different ways:

- via the LEDs
- via the respective configuration software

### 4.8.1 Diagnostic Messages via LEDs

Every BL20 gateway displays the following statuses via LEDs:

- 2 LEDs for module bus communication (module bus LEDs): **GW** and **IOs**
- 1 LED for displaying if the gateway/ the program in the gateway has started: **RUN/STP**
- 2 LEDs for the Ethernet communication (fieldbus-LEDs): **LINK/ACT** and **MS**.

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Table 4-5: LED-displays	LED	Status	Meaning	Remedy
	GW	Off	CPU not supplied.	
		Green	Firmware active, gateway ready to operate and transmit	-
		Green, flashing, 1 Hz	Firmware not active.	If LED " <b>IOs</b> " red → Firmware download necessary
		Green, flashing, 4 Hz	Firmware active, gateway hardware defect.	Replace the gateway.
		Red	Controller is not ready, VCC level is not within the required range → possible reasons:  - too many modules connected to the gateway  - short circuit in connected module  - hardware error in gateway	<ul> <li>Check wiring at the gateway and the voltage supply.</li> <li>Dismount modules</li> <li>Replace the gateway.</li> </ul>
		CPU not supplied.	<ul> <li>Check the voltage supply at the gateway.</li> </ul>	
		Green	Module bus is running, the configured module bus station corresponds to the physically connected station, communication is active.	-
		Green, flashing 1 Hz	Station is in the I/O-ASSISTANT Force Mode.	– Deactivate the I/O-ASSISTANT Force Mode.
		Green, flashing 4Hz	Maximum number of modules at the gateway is exceeded.	<ul> <li>Check the number of modules connected to the gateway, dismount modules</li> </ul>
		Red	Controller is not ready, V <sub>CC</sub> level is not within the required range → possible reasons:  - too many modules connected to the gateway  - short circuit in connected module  - hardware error in  - gateway	<ul> <li>Check wiring at the gateway and the voltage supply.</li> <li>Dismount modules</li> <li>Replace the gateway.</li> </ul>
		Red flashing, 1 Hz	Non-adaptable modification of the physically connected station.	<ul> <li>Compare the planned BL20 station with the physical station.</li> <li>Check the physical station for defective or incorrectly fitted electronics modules.</li> </ul>
		Red flashing, 4 Hz	no module bus communication	<ul> <li>At least one module has to be plugged and has to be able to communicate with the gateway.</li> </ul>



Table 4-5: LED-displays	LED	Status	Meaning	Remedy
		Red/green flashing, 1 Hz	Adaptable modification of the physically connected station; data transfer possible	<ul> <li>Check the physical station for pulled or new but not planned modules.</li> </ul>
	RUN/STP	Off	No program loaded into the gateway.	-
		Green	Application loaded to gateway, program running.	-
		Green flashing	Application loaded to gateway, PLC not yet started or stopped.	– Start the gateway/ the PLC program.
		Red	PLC test during gateway start.	_
	LINK/ACT	Off	No Ethernet link	– Check the Ethernet-connection
		Green	Link, 100 Mbit	
		Green flashing	Ethernet Traffic 100 Mbit	
		Yellow	Link, 10 Mbit	
		Yellow, flashing	Ethernet Traffic 10 Mbit	
	MS	Green	Displays the logical connection to a Master (1. Modbus TCP- connection)	
		Green, flashing	Gateway is ready for operation	
		Red	Gateway indicates error	
		Red, flashing	DHCP/BootP search of settings	

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### **Technical Features**

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# 5 Implementation of Modbus TCP

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	<i></i>	

### 5.1 Modbus Registers

As soon as an application is downloaded to the BL20-PG-EN, the programmable gateway simply allows read-only-access to the standard Modbus registers (0 $\times$ 0000h to 0 $\times$ 01FFh, 0 $\times$ 0800h to 0 $\times$ 09FFh).

A write-access is only possible using the Modbus output registers (register  $0\times4400$  to  $0\times47FF$ , see following table).



#### Note

If no application is loaded to the BL20-PG-EN, the programmable gateway works as a standard-gateway for Modbus TCP.



#### Note

Some Modbus PLCs and/ or configuration tools do not define register-number  $0\times0000h$  as the starting address according to the Modbus specification. In this case, the address area may begin with decimal "1".

Table 5-6: Modbus registers of the gateway	Address (hex.)	Access	Description
ro = read only rw = read write			
	0×0000 to 0×01FF	ro	packed process data of inputs (process data length of modules, see Table 5-7: Data Width of the I/O-Modules in the Modbus-Register Area (page 5-7))
	0×0800 to 0×09FF	ro	packed process data of outputs (process data length of modules, see Table 5-7: Data Width of the I/O-Modules in the Modbus-Register Area (page 5-7))
	0×1000 to 0×1006	ro	gateway identifier
	0×100C	ro	gateway status (see Table 5-8: Register 100Ch: gateway-status)
	0×1010	ro	process image length in bit for the intelligent output modules
	0×1011	ro	process image length in bit for the intelligent input modules
	0×1012	ro	process image length in bit for the digital output modules
	0×1013	ro	process image length in bit for the digital input modules
	0×1017	ro	register-mapping revision (always 1, if not, mapping is incompatible with this description)
	0×1018 to 0×101A	ro	group diagnostics of I/O-modules 0 to 74 (1 bit per I/O-module)
	0×1020	ro	watchdog, actual time [ms]

Address (hex.) Access



Table 5-6:
Modbus
registers of the
gateway

ro = read only rw = read write

0×1120	rw	watchdog predefined time [ms] (default: 0)
0×1121	rw	watchdog reset register
0×1130	rw	modbus connection mode register, page 5-10
0×1131	rw	modbus connection time-out in seconds (default: 0 = never)
0×113C to 0×113D	rw	modbus parameter restore, page 5-10
0×113E to 0×113F	rw	modbus parameter save, page 5-11
0×2000 to 0×207F	rw	service-object, request-area, page 5-12
0×2080 to 0×20FF	ro	service-object, response-area, page 5-12
0×2400	ro	system voltage U <sub>SYS</sub> [mV]
0×2401	ro	load voltage U <sub>L</sub> [mV]
0×2405	ro	load current $I_L[A]$
0×27FE	ro	no. of entries in actual module list
0×27FF	ro	no. of entries in reference module list
0×2800 to 0×2840	ro	reference module list (74× 4 bytes per module-ID)
0×2900 to 0×29A0	ro	reserved
0×2A00 to 0×2A20	ro	actual module list (74× 4 bytes per module-ID)
0x4000 to 0x43FF	rw	Modbus input registers (SPS application-registers, see also Mapping the Modbus registers (page 5-16)).
0x4400 to 0x47FF		Modbus output registers  Modbus-communication of the programmable gateway with a higher-level Modbus-client (i.e. PLC or OPC-server).  See also Figure 5-33: Mapping the Modbus registers (page 5-16).
0×8000 to 0×893F	ro	process data inputs (max. 74 modules per station $\times$ 32 registers per module)
0×9000 to 0×993F	ro	process data outputs (max. 74 modules per station $\times$ 32 registers per module)

Description

### **Implementation of Modbus TCP**

Table 5-6: Modbus registers of the gateway	Address (hex.)	Access	Description
ro = read only rw = read write			
	0×A000 to 0×A93F	ro	diagnostics (max. 74 modules per station $\times$ 32 registers per module)
	0×B000 to 0×B93F	ro	parameters (max. 74 modules per station $\times$ 32 registers per module)

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#### 5.2 Structure of the Packed In-/ Output Process Data

In order to assure a largely efficient access to the process data of a station, the module data are consistently packed and mapped to a coherent register area.

The I/O-modules are divided into digital and intelligent modules (analog modules, serial interfaces).

Both module types are mapped in separate register ranges.

The data mapping always starts with the mapping of the intelligent modules. Each module occupies as much Modbus registers as necessary, depending on it's data width. At least one register is occupied. A RS232-module, for example, occupies 4 consecutive registers (8 bytes) in the input and in the output area.

The data byte arrangement is done according to the physical order in the station, from the left to the right.

The data of the intelligent modules are followed by the data of the digital modules, also structured according to their physical appearance in the station. The Modbus registers for the digital data are filled-up up to 16 bit. This means on the one hand that one Modbus register can contain data of different digital modules and on the other hand that the data of one digital module can be distributed over multiple registers. Bit 0 of a digital module is thus not obligatory located on a word limit.

### 5.2.1 Packed input-process data

input register area: 0000h to 01FFh

0000h			01FFh
intelligent modules, input data	digital input modules	status/ diagnosis	free



#### Note

Independent of the I/O-configuration, an access to all 512 registers is always possible. Registers that are not used send "0".

#### Status/ diagnostics

The area "status/diagnosis" comprises a maximum of 9 registers.

The first register contains a common gateway-/station-status.

The following registers (max. 8) contain a group diagnostic bit for each I/O-module which shows whether a diagnostic message is pending for the relevant module or not.

Status/ diagnostics		
n + 0000h		n + 0008h
gateway status (Reg. 100Ch)	group diagnosis I/O-modules 0127 (registers 1018h to 101Fh)	

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### 5.2.2 Packed output process data

output register area: **0800h** to **09FFh** 

0800h		09FFh
intelligent modules, output data	digital output data	free



#### Note

Independent of the I/O-configuration, an access to all 512 registers is always possible. Registers that are not used send a "0" answering read access, write accesses are ignored.



# 5.3 Data Width of the I/O-Modules in the Modbus-Register Area

The following table shows the data width of the BL20 I/O-modules within the modbus register area and the type of data alignment.

Table 5-7: Data width of the I/O-modules	Module	Process input	Process output	Alignment		
	- digital inputs					
	BL20-2DI-x	2 bit	-	bit by bit		
	BL20-4DI-x	4 bit	-	bit by bit		
	BL20-E-8DI-x	8 bit	-	bit by bit		
	BL20-16DI-x	16 bit	-	bit by bit		
	BL20-32DI-x	32 bit	-	bit by bit		
	BL20-E-16DI-x	16 bit	-	bit by bit		
	BL20-8DI-x	8 bit	-	bit by bit		
	- digital outputs					
	BL20-2DO-x	-	2 bit	bit by bit		
	BL20-4DO-x	-	4 bit	bit by bit		
	BL20-E-8DO-x	-	8 bit	bit by bit		
	BL20-16DO-x	-	16 bit	bit by bit		
	BL20-E-16DO-x	-	16 bit	bit by bit		
	BL20-32DO-x	-	32 bit	bit by bit		
	– analog inputs					
	BL20-1Al-x	1 word		word by word		
	BL20-2Al-x	2 words		word by word		
	BL20-2AIH-I	12 words		word by word		
	BL20-4AI-x	4 words		word by word		
	BL20-E-8AI-U/I-4PT/NI	8 words		word by word		
	– analog outputs					
	BL20-1AO-x		1 word	word by word		
	BL20-2AO-x		2 words	word by word		
	BL20-2AOH-I	8 words	2 words	word by word		
	BL20-E-4AO-U/I		4 words	word by word		

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Table 5-7: Data width of the I/O-modules	Module	Process input	Process output	Alignment
	- technology modules	i		
of the SWIRE- modules are	BL20-1RS×××	4 words	4 words	word by word
mapped into the data area for	BL20-1SSI	4 words	4 words	word by word
digital in- andoutput	BL20-1CNT	4 words	4 words	word by word
modules .	BL20-E-2CNT-2PWM	12 words	12 words	word by word
	BL20-E-SWIRE A	4 words	4 words	word by word
	– power supply modul	es		
	BL20-BR-×	-		
	BL20-PF-×	-		



# 5.4 Register 100Ch: "Gateway-Status"

This register contains a general gateway-/ station-status.

Table 5-8:	Bit	Name	Description				
Register 100Ch: gateway-status	Gateway						
	15	I/O Controller Error	The communication controller for the I/O-system is faulty.				
	14	Force Mode Active Error	The Force-Mode it activated.				
			The state of the outputs may no longer accord to the settings made via the fieldbus.				
	13	reserved	-				
	12	Modbus Wdog Error	A time-out in the Modbus communication occurred.				
	Module bu	IS					
	11	I/O Cfg Modified Error	The I/O-configuration has been changed and is now incompatible.				
	10	I/O Communication Lost Error	No communication on the I/O-module bus.				
	Bit	Name	Description				
	Voltage errors						
	9	V <sub>I</sub> too low	System supply voltage too low (< 18 VDC).				
	8	V <sub>I</sub> too high	System supply voltage too high (> 30 VDC).				
	7	V <sub>O</sub> too low	Load voltage too low (< 18 VDC).				
	6	$V_{\rm O}$ too high	Load voltage too high (> 30 V).				
	5	I <sub>sys</sub> too high	Overload of the system voltage supply.				
	4	reserved	-				
	Warnings						
	3	I/O Cfg Modified Warning					
	0	I/O Diags Active Warning	At least one I/O-module sends active diagnostics.				

### 5.5 Register 1130h: "Modbus-connection-mode"

This register defines the behavior of the Modbus connections:

Table 5-9:	Bit	Name Description
register 1130h: Modbus-	15 to 2	reserved
Connection- Mode	1	MB_ImmediateWritePermission
Mode		<ul> <li>- 0: With the first write access, a write authorization for the respective Modbusconnection is requested. If this request fails, an exception response with exception-code 01h is generated. If the request is accepted, the write access is executed and the write authorization remains active until the connection is closed.</li> <li>- 1:The write authorization for the respective Modbus-connection is already opened during the establishment of the connection. The first Modbus-connection thus receives the write authorization, all following connections don't (only if bit 0 = 1).</li> </ul>
	0	MB_OnlyOneWritePermission
		<ul> <li>0: all Modbus-connections receive the write authorization</li> <li>1: only one Modbus-connection can receive the write permission. A write permission is opened until a Disconnect. After the Disconnect the next connection which requests a write access receives the write authorization.</li> </ul>

### 5.6 Register 1131h: "Modbus-connection time-out"

This register defines after which time of inactivity a Modbus-connection is closed through a Disconnect.

### 5.7 Register 0×113C and 0×113D: "Restore Modbus-connection parameter"

Registers  $0 \times 113C$  and  $0 \times 113D$  serve for resetting the parameter-register  $0 \times 1120$  and  $0 \times 1130$  to  $0 \times 113B$  to the default settings.

For this purpose, write " $0\times6C6F$ " in register  $0\times113C$ . To activate the reset of the registers, write " $0\times6164$ " ("load") within 30 seconds in register  $0\times113D$ .

Both registers can also be written with one single request using the function codes FC16 and FC23.

The service resets the parameters without saving them. This can be achieved by using a following "save" service.



### 5.8 Register 0×113E and 0×113F: "Save Modbus-connection parameters"

Registers  $0 \times 113E$  and  $0 \times 113F$  are used for the non-volatile saving of parameters in registers  $0 \times 1120$  and  $0 \times 113B$ .

For this purpose, write " $0 \times 7361$ " in register  $0 \times 113E$ . To activate the saving of the registers, write " $0 \times 7665$ " ("save") within 30 seconds in register  $0 \times 113F$ .

Both registers can also be written with one single request using the function codes FC16 and FC23.

#### 5.9 The Service-Object

The service-object is used to execute one-time or acyclic services. It is an acknowledge service which may serve, for example, to parameterize an I/O-module.

2000h	2080h	20FFh
service request area	service response area	

The service request area allows write access, the service response area only read access.

#### Service request area

2000h	2001h	2002h	2003h	2004h	2005h	20FFh
service no.	reserved	service code	index/ addr	data-reg- count	optional data (0 to122 regis	

The register **service no.** in the request area can contain a user defined value which is deleted after the execution of the service.

The register **service code** specifies which service is requested.

The register **index/addr** is optional and the meaning depends on the particular service.

The register **data-reg-count** contains, depending on the service, the number (0 to 122) of the transferred or of the requested data registers.

Depending on the service, the **optional data** area can contain additional parameters and/or other data to be written.

#### Service response area

2080h	2081h	2082h	2083h	2084h	2085h 20FFh
service no.	result	service code	index/ addr	data-reg- count	optional data (0 to 122 registers)

After the execution of a request, the registers **service-no.**, **service code** and **index/addr** in the response area contain a copy of the values in the request area.



#### Note

The service no. is thus used for a simple handshake on the application level. The application increases the service no. with every request. The service is blocked, until the service number in the request area matches the service number in the response area.

The register **result** shows whether the execution was successful or not.

The register **data-reg-count** contains the number of data registers (0 to 122).

The **optional Data** area can contain, depending on the service, the requested data.



### Supported service numbers::

Table 5-10:
Supported
service
numbers:

Service code	Meaning
0×0000	no function
0×0003	indirect reading of registers
0×0010	indirect writing of registers

A service request may have the following results:

Table 5-11:
results of the
service request

Service code	Meaning
0×0000	error free execution of service
0×FFFE	service parameters incorrect/ inconsistent
0×FFFF	service code unknown



#### Note

The services "indirect reading of registers" and "indirect writing of registers" offer an additional possibility to access any Modbus register.

Current Modbus-masters support only a limited number of register- areas that can be read or written during the communication with a Modbus-server. These areas can not be changed during operation.

In this case, the services mentioned above enables non-cyclic access to registers.

### 5.9.1 "Indirect reading of registers"

1 to 122 (Count) Modbus-registers are read, starting with address x (Addr).

service-request

2000h	2001h	2002h	2003h	2004h	2005h	207Fh
service no.	0x0000	0x0003	Addr	Count	reserved	

service-response

2080h	2081h	2082h	2083h	2084h	2085h	20FFh
service no.	result	0x0003	Addr	Count	register cont	ents

# 5.9.2 "Indirect writing of registers"

1 to 122 (Count) Modbus-registers are written, starting with address x (Addr).

### service-request

2000h	2001h	2002h	2003h	2004h	2005h 207Fh
service no.	0x0000	0x0010	Addr	Count	register contents

### service-response

2080h	2081h	2082h	2083h	2084h	2085h	20FFh
service no.	result	0x0010	Addr	Count	reserved	



### 5.10 Mapping: Input-Discrete- and Coil-Areas

Function codes FC1 ("Read Coils"), FC2 ("Read Discrete Inputs"), FC 5 ("Write Single Coil") and FC15 ("Write Multiple Coils") allow single-bit access to in- and output data.

The data mapping in these areas is the following:

- Mapping: input-discrete-area
   All digital inputs are stored in this area (offset "0").
- Mapping: Coil-area
   All digital outputs are stored in this area (offset "0").



#### Note

In addition to that, digital in- and outputs can also be accessed via the packed process data, page 5-5 within the Modbus registers of the gateway.

In the Modbus registers, the digital I/O data are stored with a variable offset, depending on the station's I/O-configuration.

### 5.11 Mapping the Modbus Registers

Figure 5-33: Mapping the Modbus registers

nputs: Read only access  4000 <sub>hax</sub> 4001 <sub>hax</sub> Output register 0  Output register 1  Output register 2  4003 <sub>hax</sub> Output register 3   43FF <sub>hax</sub> Output register 1023	PC or PLC	Modbus ICP	BL20-PG-EN
4001 <sub>hex</sub> 4002 <sub>hex</sub> 4002 <sub>hex</sub> Output register 1  Output register 2  Output register 3   A3FF <sub>hex</sub> Output register 3   Output register 1  Output register 3   Input register 1023  Input register 0  Input register 1  Input register 1  Input register 2  Input register 2  Input register 3	MODBUS registers nputs: Read only access		BL20-registers
4002 <sub>hax</sub> 4002 <sub>hax</sub> Output register 2  Output register 3   43FF <sub>hax</sub> Output register 1023  MODBUS registers  Outputs: Read and write access  4400 <sub>hax</sub> Input register 0  Input register 1  Input register 1  Input register 2  Input register 3	4000 <sub>hex</sub>	7	Output register 0
A003 <sub>hex</sub> Output register 3   43FF <sub>hex</sub> Output register 3   Output register 1023  MODBUS registers  Outputs: Read and write access  4400 <sub>hex</sub> Input register 0  Input register 1  Input register 1  Input register 2  Input register 3	4001 <sub>hex</sub>	7	Output register 1
	4002 <sub>hex</sub>	7	Output register 2
Output register 1023  MODBUS registers Outputs: Read and write access  4400 <sub>hax</sub> Input register 0  Input register 1  Input register 1  Input register 2  Input register 3	4003 <sub>hex</sub>	7	Output register 3
MODBUS registers Dutputs: Read and write access  4400 <sub>hex</sub> Input register 0  Input register 1  Input register 2  Input register 3		7	
Dutputs: Read and write access  4400 <sub>hex</sub> Input register 0  Input register 1  Input register 1  Input register 2  Input register 3	43FF <sub>hex</sub>		Output register 1023
4401 <sub>hax</sub> Input register 1         4402 <sub>hax</sub> Input register 2         4403 <sub>hax</sub> Input register 3		٦	Input register 0
4403 <sub>hex</sub> Input register 3	4401 <sub>hex</sub>		Input register 1
4403 <sub>hex</sub> Input register 3		7	Input register 2
			Input register 3
47FF <sub>hex</sub> Input register 1023			
	47FF <sub>hex</sub>		Input register 1023



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# 5.12 Implemented Modbus Functions

The BL20 gateway for Ethernet supports the following functions for accessing process data, parameters, diagnostics and other services.

Table 5-12: Implemented functions

Function
Description
Read Coils Serves for reading multiple output bits.
Read Discrete InputS Serves for reading multiple input bits
Read Holding Registers Serves for reading multiple output registers
Read Input Registers
Serves for reading multiple input registers
Write Single Coil
Serves for writing single output bits
Write Single Register
Serves for writing single output registers
Write Multiple Coils
Serves for writing multiple output bits
Write Multiple Registers
Serves for writing multiple output registers
Read/Write Multiple Registers
Serves for reading and writing multiple registers

### 5.13 Parameters of the Modules

# 5.13.1 Digital input modules

BL20-4DI-NAMUR

Table 5-13:	Byte	Bit	Parameter name	Vale
Module parameters				- Meaning
A Default settings	0 to 3	0	input filter×	0 = deactivate - (input filter 0,25 ms) <b>A</b> 1 = activate - (input filter 2,5 ms)
		1	digital input ×	<ul> <li>0 = normal A:</li> <li>- input signal not inverted.</li> <li>1 = inverted:</li> <li>- input signal inverted, conversion of the effective signal direction for sensors</li> </ul>
		2	Short-circuit diagnostics x	0 = deactivate <b>A</b> 1 = activate
		3	Short-circuit monitoring x	0 = deactivate <b>A</b> 1 = activate
		4	Open circuit monitoring x	0 = deactivate <b>A</b> 1 = activate
		5	Open circuit diagnostics x	0 = deactivate <b>A</b> 1 = activate
		6	Input on diagnostic	0 = output substitute value <b>A</b> 1 = hold current value
		7	Substitute value on diagnostic	0 = on <b>A</b> 1 = off

# 5.13.2 Analog input modules

BL20-1AI-I(0/4...20MA)

Table 5-14:	Byte	Bit	Parameter name	Value
Module parameters				– Meaning
	0	0	current mode	0 = 020 mA <b>A</b>
A Default-				1 = 420 mA
settings		1	value representation	0 = Integer (15 bit + sign) <b>A</b>
				1 = 12 bit (left justified)
		2	diagnosis	0 = activate <b>A</b>
				1 = deactivate



### BL20-2AI-I(0/4...20MA) (1 byte parameter per channel)

Table 5-15:	Byte	Bit	Parameter name	Value
Module parameters				– Meaning
	0/1	0	current mode	0 = 020 mA <b>A</b>
A Default-				1 = 420 mA
settings		1	value representation	0 = Integer (15 bit + sign) <b>A</b>
				1 = 12 bit (left justified)
		2	diagnosis	0 = activate <b>A</b>
				1 = deactivate
		3	channel	0 = activate <b>A</b>
				1 = deactivate

### BL20-1AI-U(-10/0...10V)

Table 5-16: Module	Byte	Bit	Parameter name	Value
parameters				– Meaning
p s s	0	0	voltage mode	0 = 010 V <b>A</b>
A Default-				1 = -10+10 V
settings		1	value representation	0 = Integer (15 bit + sign) <b>A</b>
				1 = 12 bit (left justified)
		2	diagnosis	0 = activate <b>A</b>
				1 = deactivate

### BL20-2AI-U(-10/0...10V) (1 byte parameter per channel)

Table 5-17: Module parameters	Byte	Bit	Parameter name	Value – Meaning
	0/1	0	voltage mode	0 = 010  V A
A Default-				1 = -10+10 V
settings		1	value	0 = Integer (15 bit + sign) <b>A</b>
			representation	1 = 12 bit (left justified)
		2	diagnosis	0 = activate <b>A</b>
				1 = deactivate
		3	channel	0 = activate <b>A</b>
				1 = deactivate

### BL20-2AI-PT/NI-2/3 (2 byte parameter per channel)

Table 5-18:	Byte	Bit	Parameter name	Value
Module parameters				– Meaning
parameters	0/2	0	mains	0 = 50 Hz <b>A</b>
A Default-			suppression	0 = 60 Hz
settings		1	value	0 = Integer (15 bit + sign) <b>A</b>
			representation	1 = 12 bit (left justified)
		2	diagnosis	0 = release <b>A</b>
				1 = block
		3	channel	0 = activate <b>A</b>
				1 = deactivate
		7 to 4	element	0000 = Pt100, -200850 °C <b>A</b> $0001 = Pt100, -200150$ °C $0010 = Ni100, -60250$ °C $0011 = Ni100, -60150$ °C $0100 = Pt200, -200850$ °C $0101 = Pt200, -200150$ °C $0110 = Pt500, -200150$ °C $0111 = Pt500, -200150$ °C $1000 = Pt1000, -200150$ °C $1001 = Pt1000, -200150$ °C $1010 = Ni1000, -200150$ °C $1010 = Ni1000, -60250$ °C $1011 = Ni1000, -60150$ °C $1100 = resistance, 0100$ Ω $1101 = resistance, 0200$ Ω $1111 = resistance, 0400$ Ω
	1/3	0	measurement mode	0 = 2-wire <b>A</b>
				1 = 3-wire



### BL20-2AI-THERMO-PI (2 byte parameter per channel)

Table 5-19:	Byte	Bit	Parameter name	Value
Module parameters				– Meaning
p 0.1 0.1.1.0 CC.5	0/1	0	mains suppression	0 = 50 Hz <b>A</b>
A Default-				0 = 60 Hz
settings		1	value representation	0 = Integer (15 bit + sign) <b>A</b>
				1 = 12 bit (left justified)
		2	diagnosis	0 = release <b>A</b>
				1 = block
		3	channel	0 = activate <b>A</b>
				1 = deactivate
		7 to 4	element	0000 = type K, -2701370 °C <b>A</b> 0001 = type B, +1001820 °C 0010 = type E, -2701000 °C 0011 = type J, -2101200 °C 0100 = type N, -2701300 °C 0101 = type R, -501760 °C 0110 = type S, -501540 °C 0111 = type T, -270400 °C 1000 = ± 50 mV 1001 = ± 100 mV 1010 = ± 500 mV 1011 = ± 1000 mV reserved

### BL20-2AIH-I

Table 5-20: Module parameters	Byte	Bit	Parameter name	Value
A Default- settings				
	0	0	Channel	0 = activate <b>A</b>
	(channel 1)			1 = deactivate
		1	Short-circuit diagnostics	0 = block
				1 = release <b>A</b>
		2	Wire Break diagnostics	0 = block
				1 = release <b>A</b>
		3 + 4	Operation mode	0 = 0 20 mA (HART-status polling not possible)
				1 = 420 mA (HART-status polling not possible)
				2 = 420 mA HART aktiv <b>A</b> Cyclic polling of the HART-Status is activated.
		5+6	reserved	
		7	HART-diagnostic	0 = release <b>A</b>
				1 = block
	1	0 + 1	Value representation	0 = Integer (15 bit + sign) <b>A</b>
	(channel 1)			1 = NE 43
				2 = Extended Range
	2 + 3 (channel 2)		analog to byte 0 + 1	
	4	HART-variable A		Defines the channel from which the HART-variable is read.
		0	Mapped channel Vx	0 = channel 1
				1 = channel 2
		6+7	Mapped variable Vx	Defines which HART-variable of the connected sensor is mapped into the module's process data.
				0 = PV (primary variable)
				1 = SV (2nd variable)
				2 = TV (3rd variable)
				3 = QV (4th variable)



Table 5-20: Module parameters	Byte	Bit	Parameter name	Value
A Default- settings				
	5	HART-v	variable B	Defines the channel from which the HART-variable is read.
		0	Mapped channel Vx	0 = channel 1
				1 = channel 2
		6+7	Mapped variable Vx	Defines which HART-variable of the connected sensor is mapped into the module's process data
				0 = PV (primary variable)
				1 = SV (2nd variable)
				2 = TV (3rd variable)
				3 = QV (4th variable)
	6	HART-\	variable C	Defines the channel from which the HART-variable is read.
		0	Mapped channel Vx	0 = channel 1
				1 = channel 2
		6+7	Mapped variable Vx	Defines which HART-variable of the connected sensor is mapped into the module's process data
				0 = PV (primary variable)
				1 = SV (2nd variable)
				2 = TV (3rd variable)
				3 = QV (4th variable)
	7	HART-\	variable D	Defines the channel from which the HART-variable is read.
		0	Mapped channel Vx	0 = channel 1
				1 = channel 2
		6+7	Mapped variable Vx	Defines which HART-variable of the connected sensor is mapped into the module's process data
				0 = PV (primary variable)
				1 = SV (2nd variable)
				2 = TV (3rd variable)
				3 = QV (4th variable)

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## BL20-4AI-U/I (1 byte parameter per channel)

Table 5-21: Module parameters	Byte	Bit	Parameter name	Value – Meaning
,	0 to 3	0	range	$0 = 010 \text{ V/ } 020 \text{ mA } \mathbf{A}$
A Default-			value representation	1 = -10+10 V/ 420 mA
settings		1		0 = Integer (15 bit + sign) <b>A</b>
				1 = 12 bit (left justified)
		2	diagnosis	0 = release <b>A</b>
				1 = block
		3	channel	0 = activate <b>A</b>
				1 = deactivate
		4	operation mode	0 = voltage <b>A</b>
				1 = current



#### BL20-E-8AI-U/I-4PT/NI (1 byte per channel)

Table 5-22: Module parameters	Byte	Bit	Parameter name	Value	Meaning
<b>A</b> Default-	0 to 7	0 to 5	Operation	000000	voltage, -1010 VDC, standard <b>A</b>
settings <b>B</b> 3-wire-			mode Kx	000001	voltage, 010 VDC, standard
measurment: only the first of				000010	voltage, -1010 VDC, NE 43
the used channels Kanäle				000011	voltage, 010 VDC, NE 43
has to be				000100	voltage, -1010 VDC, extended range
parameterized respectively. The				000101	voltage, 010 VDC, extended range
parameterizatio n of the				000110	reserved
second channel is ignored.				000111	reserved
.s .g				001000	current, 020mA, standard
				001001	current, 420mA, standard
				001010	current, 020mA, NE 43
				001011	current, 420mA, NE 43
				001100	current, 020mA, extended range
				001101	current, 420mA, extended range
				001110	reserved
				001111	reserved
				010000	Pt 100, -200°C850 °C, 2-wire
				010001	Pt 100, -200°C150 °C, 2-wire
				010010	Pt 200, -200°C850 °C, 2-wire
				010011	Pt 200, -200°C150 °C, 2-wire
				010100	Pt 500, -200°C850 °C, 2-wire
				010101	Pt 500, -200°C150 °C, 2-wire
				010110	Pt 1000, -200°C850 °C, 2-wire
				010111	Pt 1000, -200°C150 °C, 2-wire
				011000	Pt 100, -200°C850 °C, 3-wire <b>B</b>
				011001	Pt 100, -200°C150 °C, 3-wire <b>B</b>
				011010	Pt 200, -200°C850 °C, 3-wire <b>B</b>
				011011	Pt 200, -200°C150 °C, 3-wire <b>B</b>
				011100	Pt 500, -200°C850 °C, 3-wire <b>B</b>
				011101	Pt 500, -200°C150 °C, 3-wire <b>B</b>

Table 5-22: Module parameters	Byte	Bit	Parameter name	Value	Meaning
			Operation	011110	Pt 1000, -200°C850 °C, 3-wire <b>B</b>
			mode Kx	011111	Pt 1000, -200°C150 °C, 3-wire <b>B</b>
				100000	Ni 100, -60 °C250 °C, 2-wire
				100001	Ni 100, -60°C150 °C, 2-wire
				100010	Ni 1000, -60 °C250 °C, 2-wire
				100011	Ni 1000, -60°C150 °C, 2-wire
				100100	Ni 1000TK5000, -60 °C250 °C, 2-wire
				100101	reserved
				100110	reserved
				100111	reserved
				101000	Ni 100, -60 °C250 °C, 3-wire <b>B</b>
				101001	Ni 100, -60°C150 °C, 3-wire <b>B</b>
				101010	Ni 1000, -60 °C250 °C, 3-wire <b>B</b>
				101011	Ni 1000, -60°C150 °C, 3-wire <b>B</b>
				101100	Ni 1000TK5000, -60 °C250 °C, 3-wire <b>B</b>
				101101	reserved
				101110	reserved
				101111	reserved
				110000	resistance, 0250 $\Omega$
				110001	resistance, 0400 $\Omega$
				110010	resistance, 0800 $\Omega$
				110011	resistance, 02000 $\Omega$
				110100	resistance, 04000 $\Omega$
				110101 to 111110	reserved
				111111	channel not active
		6	Value repre-	0	Integer (15 bit + sign) <b>A</b>
		-	sentation Kx	1	12 bit (left justified)
		7	Diagnostics Kx	0	release A
			<b>3</b>	1	block



### 5.13.3 Analog output modules

BL20-1AO-I(0/4...20MA) (3 byte per channel)

Table 5-23: Module parameters	Byte	Bit	Parameter name	Value – Meaning
parameters	0	0	current mode	0 = 020 mA <b>A</b>
A Default-				1 = 420 mA
settings		1	value representation	0 = Integer (15 bit + sign) <b>A</b>
				1 = 12 bit (left justified)
		2 to 7	reserved	
	1		substitute value low byte	The substitute value will be trans- mitted if the respective parameters of the gateway have been set to "output substitute value".
	2		substitute value high byte	
Table 5-24: Module	_ DL20 2		ЛА) (3 byte per channel)	
Module	Byte	Bit	Parameter name	Value – Meaning
Module	<b>Byte</b> 0			
Module parameters		Bit	Parameter name	– Meaning
		Bit	Parameter name	- Meaning 0 = 020 mA A
Module parameters <b>A</b> Default-		<b>Bit</b> 0	Parameter name  current mode	- Meaning 0 = 020 mA A 1 = 420 mA
Module parameters <b>A</b> Default-		<b>Bit</b> 0	Parameter name  current mode  value	- Meaning  0 = 020 mA A  1 = 420 mA  0 = Integer (15 bit + sign) A
Module parameters <b>A</b> Default-		<b>Bit</b> 0	Parameter name  current mode  value representation	- Meaning  0 = 020 mA A  1 = 420 mA  0 = Integer (15 bit + sign) A
Module parameters <b>A</b> Default-		0 1 2	Parameter name  current mode  value representation  reserved	- Meaning  0 = 020 mA A  1 = 420 mA  0 = Integer (15 bit + sign) A  1 = 12 bit (left justified)
Module parameters <b>A</b> Default-		0 1 2	Parameter name  current mode  value representation  reserved	- Meaning  0 = 020 mA A  1 = 420 mA  0 = Integer (15 bit + sign) A  1 = 12 bit (left justified)  0 = activate A
Module parameters <b>A</b> Default-		0 1 2 3	Parameter name  current mode  value representation  reserved	- Meaning  0 = 020 mA A  1 = 420 mA  0 = Integer (15 bit + sign) A  1 = 12 bit (left justified)  0 = activate A

#### BL20-2AO-U(-10/0...+10VDC) (3 byte per channel)

Table 5-25: Module	Byte	Bit	Parameter name	Value ·
parameters				– Meaning
	0	0	voltage mode	0 = 010 V A
A Default-				1 = -10+10 V
settings		1	value	0 = Integer (15 bit + sign) A
			representation	1 = 12 bit (left justified)
		2	reserved	
		3	channel	0 = activate <b>A</b>
				1 = deactivate
		4 to 7	reserved	
	1		substitute value low byte	The substitute value will be trans- mitted if the respective parameters of the gateway have been set to "output substitute value".
	2		substitute value high	byte
Module para-	BL20-2AC	DH-I Bit	Parameter name	Value
Module para- meters			Parameter name	Value
Module para- neters	<b>Byte</b> 0		Parameter name  Channel	Value  0 = activate A
Module para- neters	Byte	Bit		
Module para- meters	<b>Byte</b> 0	Bit		0 = activate <b>A</b>
Module para- meters	<b>Byte</b> 0	<b>Bit</b> 0	Channel	0 = activate <b>A</b> 1 = deactivate
Module para- meters	<b>Byte</b> 0	<b>Bit</b> 0	Channel  Diagnostics	0 = activate <b>A</b> 1 = deactivate  0 = block
Module para- meters	<b>Byte</b> 0	0 1	Channel  Diagnostics	0 = activate <b>A</b> 1 = deactivate  0 = block  1 = release <b>A</b> 0 = 0 20 mA
Module para- meters	<b>Byte</b> 0	0 1	Channel  Diagnostics	0 = activate <b>A</b> 1 = deactivate  0 = block  1 = release <b>A</b> 0 = 0 20 mA (HART-status polling not possible)  1 = 420 mA
Table 5-26: Module para- meters <b>A</b> Default settings	<b>Byte</b> 0	0 1	Channel  Diagnostics	0 = activate <b>A</b> 1 = deactivate  0 = block  1 = release <b>A</b> 0 = 0 20 mA (HART-status polling not possible)  1 = 420 mA (HART-status polling not possible)  2 = 420 mA HART aktiv <b>A</b>



5-29

Table 5-26: Module para- meters	Byte	Bit	Parameter name	Value	
<b>A</b> Default settings					
	1 (channel 1)	0+1	Value representation	$0 = Integer (15 bit + sign) \mathbf{A}$	
	(Channer I)	)		1 = NE 43	
				2 = Extended Range	
		6 + 7	Behavior module bus error	In Modbus TCP, the output of a substitute	
	2 + 3 (channel 1)		Substitute value	<ul> <li>value in case of an error is not possible</li> </ul>	
	4 to 7 (channel 2)	analog	to bytes 0 to 3		
	8	HART-v	ariable A	Defines the channel from which the HART- variable is read.	
		0	Mapped channel Vx	0 = channel 1	
				1 = channel 2	
		6+7	Mapped variable Vx	Defines which HART-variable of the connected sensor is mapped into the module's process data.	
				0 = PV (primary variable)	
				1 = SV (2nd variable)	
				2 = TV (3rd variable)	
				3 = QV (4th variable)	
	9	HART-v	ariable B	Defines the channel from which the HART- variable is read.	
		0	Mapped channel Vx	0 = channel 1	
				1 = channel 2	
		6+7	Mapped variable Vx	Defines which HART-variable of the connected sensor is mapped into the module's process data.	
				0 = PV (primary variable)	
				1 = SV (2nd variable)	
				2 = TV (3rd variable)	
				3 = QV (4th variable)	

#### **Implementation of Modbus TCP**

Table 5-26: Module para- meters  A Default settings	Byte	Bit	Parameter name	Value
	10	HART-v	ariable C	Defines the channel from which the HART- variable is read.
		0	Mapped channel Vx	0 = channel 1
				1 = channel 2
		6+7	Mapped variable Vx	Defines which HART-variable of the connected sensor is mapped into the module's process data.
				0 = PV (primary variable)
				1 = SV (2nd variable)
				2 = TV (3rd variable)
				3 = QV (4th variable)
	11	HART-variable D		Defines the channel from which the HART- variable is read.
		0	Mapped channel Vx	0 = channel 1
				1 = channel 2
		6+7	Mapped variable Vx	Defines which HART-variable of the connected sensor is mapped into the module's process data.
				0 = PV (primary variable)
				1 = SV (2nd variable)
				2 = TV (3rd variable)
				3 = QV (4th variable)



#### BL20-E-4AO-U/I (3 byte per channel)

Table 5-27: Module parameters	Byte	Bit	Parameter name	Value	Meaning
A Default-	0/3/6/9	0 to 3	Operation	0000	voltage, -1010 V DC, standard <b>A</b>
settings			mode Kx	0001	voltage, 010 V DC, standard
				0010	voltage, -1010 V DC, PA NE 43
				0011	voltage, 010 V DC, PA NE 43
				0100	voltage, -1010 V DC, extended range
				0101	voltage, 010 V DC, extended range
				0110	reserved
				0111	reserved
				1000	current, 020mA, standard
				1001	current, 420mA, standard
				1010	current, 020mA, NE 43
				1011	current, 420mA, NE 43
				1100	current, 020mA, extended range
				1101	current, 420mA, extended range
				1110	reserved
				1111	channel not active
		4	Value	0	Integer (15 bit + sign) <b>A</b>
			representa- tion Kx	1	12 bit (left justified)
		5	Diagnostics Kx	0	release <b>A</b>
				1	block
		6 + 7	Substitute	00	output substitute value <b>A</b>
			value options Ax	01	hold current value
				10	output min. value
				11	output max. value
	1/4/7/ 10		substitute value Ax LOW- byte		us TCP, the output of a substitute value in case of an not possible
	2/5/8/ 11		substitute value Ax HIGH- byte	_	

### 5.13.4 Technology modules

BL20-1CNT, Counter mode

Table 5-28:	Byte	Bit	Parameter name	Value
Module parameters				– Meaning
<b>A</b> Default settings				
	0	0 to 5	Counter mode	100000 = continous count <b>A</b> 100001 = single-action count 100010 = periodical count
	1	0	gate function	0 = abort count procedure <b>A</b> 1 = interrupt count procedure
		1	digital input DI	0 = normal <b>A</b> 1 = inverted
		2/3	Function DI	00 = input <b>A</b> 01 = HW-gate 10 = Latch-retrigger when edge positive 11 = Synchronization when edge positive
		4	Synchronization	0 = single-action <b>A</b> 1 = periodical
		5/6	Main count dirextion	00 = none <b>A</b> 01 = up 10 = down
	2 to 5		Lower count limit	-2 147 483 648 (-2 <sup>31</sup> ) to 0
			Lower count limit (HWORD)	-32768 <b>A</b> to 0 (Signed16)
			Lower count limit (LWORD)	-32 768 to 32 767 (Signed16); 0 <b>A</b>
	6 to 9		Upper count limit	0 to + 2147483647 (2 <sup>31</sup> -1)
			Upper count limit (HWORD)	0 to 32767 <b>A</b> (Unsigned16)
			Upper count limit (LWORD)	0 to 65535 <b>A</b> (Unsigned16)
	10		Hysteresis	0 <b>A</b> to 255 (Unsigned8)
	11		pulse duration DO1, DO2 [n*2ms]	0 <b>A</b> to 255 (Unsigned8)



Table 5-28: Module	Byte	Bit	Parameter name	Value – Meaning
parameters  A Default settings				
	12	0	Substitute value DO	0 <b>A</b> 1
		1	Diagnostic DO1	0 = on <b>A</b> 1 = off
		2/3	Function DO1	00 = output <b>A</b> 01 = on when cnt value >= ref. value 10 = on when cnt value <= ref. value 11 = pulse when cnt val. = ref. value
		5/6	Function DO2	00 = output <b>A</b> 01 = on when cnt value >= ref. value 10 = on when cnt value <= ref. value 11 = pulse when cnt val. = ref. value
	13	0/1	Signal evaluation (A,B)	00 = pulse and direction <b>A</b> 01 = rotary sensor: single 10 = rotary sensor: double 11 = rotary sensor: fourfold
		2	Sensor/ input filter (A)	$0 = 2.5 \ \mu s(200kHz)$ <b>A</b> $1 = 25 \ \mu s(20kHz)$
		3	Sensor/ input filter (B)	0 = 2,5 μs(200kHz) <b>A</b> 1 = 25 μs(20kHz)
		4	Sensor/ input filter (DI)	0 = 2,5 μs(200kHz) <b>A</b> 1 = 25 μs(20kHz)
		5	Sensor (A)	0 = normal <b>A</b> 1 = inverted
		7	Direction input (B)	0 = normal <b>A</b> 1 = inverted
	14	0	Group diagnostics	0 = release <b>A</b> 1 = block
		4/5	Behavior CPU/master STOP	<ul> <li>- 00 = switch off DO1 A</li> <li>- 01 = proceed with operating mode</li> <li>- 10 = DO1 switch to substitute value</li> <li>- 11 = DO1 hold last value</li> </ul>

#### BL20-1CNT-24VDC, measurement mode

ible 5-29:	Byte	Bit	Parameter name	Value
odule Irameters				– Meaning
<b>A</b> Default settings				
	0	0 to 5	Measurement mode	100000 = frequency measurement A 100001 = revolutions measurement 100010 = period duration measure- ment
	1	0	Digital input DI	0 = normal <b>A</b> 1 = inverted
		1	Function DI	0 = input <b>A5</b> 1 = HW gate
	2 to 4		Lower limit	0 to 16 777 214 x 10 <sup>-3</sup>
			Lower limit (HWORD)	0 <b>A</b> to 255 (Unsigned8)
			Lower limit (LWORD)	0 <b>A</b> to 65535
	5 to 7		Upper limit	1 to 16 777 215 x 10 <sup>-3</sup>
			Upper limit (HWORD)	0 <b>A</b> to 255 (Unsigned8)
			Upper limit (LWORD)	0 <b>A</b> to 65535
	8 to 9		Integration time [n*10ms]	1 to 1 000; 10 <b>A</b>
	10 to 11		Sensor pulse per revolution	1 <b>A</b> to 65535
	12	0	Substitute value DO1	0 <b>A</b> 1
		1	Diagnostic DO1	0 = on <b>A</b> 1 = off
	12	2/3	Function DO1	00 = output <b>A</b> 01 = outside of limit 10 = below lower limit 11 = above upper limit
	13	0/1	Signal evaluation (A,B)	00 = pulse and direction <b>A</b> 01 = rotary sensor: single
		2	Sensor/ input filter (A)	0 = 2,5 μs (200kHz) <b>A</b> 1 = 25 μs(20kHz)
		3	Sensor/ input filter (B)	0 = 2,5 μs(200kHz) <b>A</b> 1 = 25 μs(20kHz)
		4	Sensor/input filter (DI)	0 = 2,5 μs(200kHz) <b>A</b> 1 = 25 μs(20kHz)

#### **Parameters of the Modules**



Table 5-29: Module parameters	Byte	Bit	Parameter name	Value – Meaning
<b>A</b> Default settings				
	13	5	Sensor (A)	0 = normal <b>A</b> 1 = inverted
		7	Direction input (B)	0 = normal <b>A</b> 1 = inverted
	14	0	Group diagnostics	0 = release <b>A</b> 1 = block
		4/5	Behaviour CPU/master STOP	00 = turn off DO1 <b>A</b> 10 = proceed with operating mode 01 = DO1 switch to substitute value 11 = DO1 hold last value

#### BL20-1RS232

Table 5-30:	Byte	Bit	Parameter name	Value
Aodule parameters				– Meaning
Default- settings				
	0	3 to 0	data rate	0000 = 300 bps 0001 = 600 bps 0010 = 1200 bps 0100 = 2400 bps 0101 = 4800 bps 0110 = 9600 bps <b>A</b> 0111 = 14400 bps 1000 = 19200 bps 1001 = 28800 bps 1010 = 38400 bps 1011 = 57600 bps 1100 = 115200 bps reserved
		5,4	reserved	-
		6	Disable ReducedCtrl	Constant setting:  - The diagnosis messages are set in Byte 6 of the process input data (independent of "diagnostic"). Byte 6 of the process output data contains two bits which may set to flush the transmit- or the receive-buffer.  - Byte 7 contains the status- or the control-byte.  - Bytes 0 to 5 contain the user data.
		7	diagnosis	0 = release <b>A</b>
				1 = block
	1	0	stop bits	0 = 1 bit <b>A</b>
				1 = 2 bit
		2,1	parity	00 = none
				01 = odd <b>A</b> - The number of the bits set (data bit and parity bit) is odd.
				10 = even  - The number of the bits set (data bit and parity bit) is even.
		3	data bits	0 = 7 <b>A</b> – The number of data bits is 7.
				1 = 8 – The number of data bits is 8.

#### **Parameters of the Modules**



Table 5-30: Module parameters	Byte	Bit	Parameter name	Value – Meaning
A Default- settings				
	1	5,4	data flow control	00 = none <b>A</b> – the data flow control is deactivated
				01 = XON/XOFF  - Software-Handshake (XON/XOFF) is activated
				10 = RTS/CTS  - Hardware-Handshake (RTS/CTS) is activated.
		7,6	reserved	
	2		XON-character	This character is used to start the data transfer of the data terminal device (DTE) when the software-handshake is activated
	3		XOFF-character	This character is used to stop the data transfer of the data terminal device (DTE) when the software-handshake is activated

#### BL20-1RS485/422

Table 5-31: Module	Byte	Bit	Parameter name	Value
noauie parameters				– Meaning
A Default- settings				
	0	3 to 0	data rate	0000 = 300 bps 0001 = 600 bps 0010 = 1200 bps 0100 = 2400 bps 0101 = 4800 bps 0110 = 9600 bps A 0111 = 14400 bps 1000 = 19200 bps 1001 = 28800 bps 1010 = 38400 bps 1011 = 57600 bps 1100 = 115200 bps reserved
		4	Select RS485	0 =
				<ul><li>parameterization as RS485</li></ul>
		5	reserved	
		6	Disable ReducedCtrl	Constant setting:  - The diagnosis messages are set in Byte 6 of the process input data (independent of "diagnostic"). Byte 6 of the process output data contains two bits which may set to flush the transmit- or the receive-buffer.  - Byte 7 contains the status- or the control-byte.  - Bytes 0 to 5 contain the user data.
		7	diagnosis	0 = release <b>A</b>
				1 = block
	1	0	stop bits	0 = 1 bit <b>A</b>
				1 = 2 bit
		2,1	parity	00 = none
				01 = odd <b>A</b> - The number of the bits set (data bits and parity bit) is odd.
				10 = even  - The number of the bits set (data bits and parity bit) is even.

#### **Parameters of the Modules**



Table 5-31: Module parameters	Byte	Bit	Parameter name	Value – Meaning
A Default- settings				
	1	3	data bits	0 = 7 <b>A</b> – The number of data bits is 7.
				1 = 8  - The number of data bits is 8.
	BL20-1	SSI		
Table 5-32: Module parameters	Byte	Bit	Parameter name	Value – Meaning
<b>A</b> Default- settings				
	0	4 to 0	reserved	
		5	Encoder data cable test	0 = activate <b>A</b> – ZERO test of data cable.
				<ul><li>0 = deactivate</li><li>After the last valid bit, a ZERO test of the data cable is not carried out.</li></ul>
		7,6	reserved	
	1	3 to 0	Number of invalid bits (LSB)	0000 to 1111:  Number of invalid bits on the LSB side of the position value supplied by the SSI encoder. The meaningful word width of the position value transferred to the module bus master is as follows:  SSI_FRAME_LEN -INVALID_BITS_MSB - INVALID_BITS_LSB.  The invalid bits on the LSB side are removed by shifting the position value to the right, starting with the LSB.(Default 0 bit = 0×0).  INVALID_BITS_MSB +INVALID_BITS_LSB must always be less than SSI_FRAME_LEN.

Table 5-32:	Byte	Bit	Parameter name	Value
Module parameters				– Meaning
• Default- settings				
	1	6 to 4	Number of invalid bits (MSB)	Number of invalid bits on the MSB side of the position value supplied by the SSI encoder. The meaningful word width of the position value transferred to the module bus master is as follows SSI_FRAME_LEN -INVALID_BITS_MSB -INVALID_BITS_LSB.  The invalid bits on the MSB side are zeroed by masking the position value. INVALID_BITS_MSB + INVALID_BITS_LSB must always be less than SSI_FRAME_LEN.  Default: 0 = 0hex
		7	reserved	
	2	3 to 0	data rate	0000 = 1000000 bps 0001 = 500000 bps <b>A</b> 0010 = 250000 bps 0011 = 125000 bps 0100 = 100000 bps 0101 = 83000 bps 0110 = 71000 bps 0111 = 62500 bps reserved
		7 to 4	reserved	
	3	5 to 0	data frame bits	00000 to 100000  Number of bits of the SSI data frame.  SSI_FRAME_LEN must always be greater than INVALID_BITS.  Default: 25 = 19hex
		6	reserved	
		7	data format	binary coded <b>A</b> – SSI encoder sends data in binary code
				GRAY coded  - SSI encoder sends data in Gray code



#### BL20-E-1SWIRE

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 1	reserved	free	free	MC	MNA	Configura- tion	Disable Cfg	free
Byte 2	free	U <sub>AUXERR</sub>	TYP <sub>ERR</sub>	TYP <sub>INFO</sub>	PKZ <sub>ERR</sub>	PKZ <sub>INFO</sub>	SD <sub>ERR</sub>	SD <sub>INFO</sub>
Byte 3				rese	rved	-		
Byte 4	reserved (lifeguarding time up to version VN 01-03)							
Byte 5	SC <sub>DIAG</sub> S8	SC <sub>DIAG</sub> S7	SC <sub>DIAG</sub> S6	SC <sub>DIAG</sub> S5	SC <sub>DIAG</sub> S4	SC <sub>DIAG</sub> S3	SC <sub>DIAG</sub> S2	SC <sub>DIAG</sub> S1
Byte 6	SC <sub>DIAG</sub> S16 SC <sub>DIAG</sub> S15 SC <sub>DIAG</sub> S14 SC <sub>DIAG</sub> S13 SC <sub>DIAG</sub> S12 SC <sub>DIAG</sub> S11 SC <sub>DIAG</sub> S10 SC <sub>DIAG</sub> S							SC <sub>DIAG</sub> S9
Byte 7	reserved							
Byte 8	reserved							
Byte 9 - 24	Type designation slave 1 - 16							

The following table shows the meaning of the parameter bits:

Table 5-33: Module parameters

#### Parameter Value name

#### Byte 1

A Defaultsettings

n			~~
เมเรล	n	ДΙ	เหก
Disa	v		CIY

If the physical structure of the SWIRE bus does not match the configuration stored in the BL20-E-1SWIRE on power up (SW LED flashing), the physical structure of the SWIRE bus must be stored in the BL20-E-1SWIRE.

	0 = inactive <b>A</b>	Manual SWIRE configuration: To store the physical structure of the SWIRE bus in the BL20-E-1SWIRE, the CFG button of the BL20-E-1SWIRE must be pressed manually (only functions if the SW LED is flashing).					
	1 = active	Automatic SWIRE configuration: If the physical structure of the SWIRE bus does not match the configuration stored in the BL20-E-1SWIRE on power up, the physical structure is stored automatically in the BL20-E-1SWIRE.					
Configura- tion	PLC configurati	ion check guration check is activated, the configuration stored in the BL20-E-					

# C

1SWIRE is compared with the SET configuration stored in the PLC.

0 = active <b>A</b>	The configuration stored in BL20-E-1SWIRE is compared with the SET configuration stored in the PLC. Only SWIRE slaves in the SWIRE bus are accepted that have a device ID completely matching the SET configuration.
1 = inactive	All slaves are mapped in 4Bit INPUT / 4Bit OUTPUT without checking the device ID.

Table 5-33:
Module
parameters

# Parameter Value name

Byte 1						
MNA active/	Configuration check Bus or slave-oriented configuration check (without function if MC = 1)					
passive	0 = bus based A	If the PLC configuration check is activated, data exchange is only started if the configuration stored in the BL20-E-1SWIRE fully matches the SET configuration stored in the PLC. Modifying the bus during operation causes the system to be aborted.				
	1 =slave based	If the PLC configuration check is activated, data exchange is started with all SWIRE slaves that match the SET configuration stored in the PLC. The SWIRE slaves that do not match the SET configuration stored in the PLC do not perform any data exchange.				
MC		nance (from version VN 01-04) BL20-E-1SWIRE in accordance with SWIRE Conformance criteria.				
	0 = inactive A	Default behavior				
	1 = active	The BL20-E-1SWIRE master responds according to the Moeller SWIRE Conformance criteria (see manual for the IO-modules D300717).				
SD <sub>INFO</sub>	Slave error field Activate slave diagnostics info field SD <sub>ERR</sub> Sx. As soon as a slave on the bus sets its error bit, this is indicated individually as an error depending on the parameter setting.					
	0 = active	Single diagnostics is activated				
	1 = inactive	Single diagnostics is not activated				
Byte 2						
SD <sub>ERR</sub>		ave error iagnostics SD <sub>ERR</sub> Sx. As soon as only one slave on the bus sets its error bit, as a group error depending on the parameter setting.				
	0 = active A	Group diagnostics is activated				
	1 = inactive	Group diagnostics is not activated				
PKZ <sub>INFO</sub>		liagnostics info field PKZ <sub>ERR</sub> Sx. As soon as a SWIRE-DIL slave on the bus t, this is indicated as an individual error depending on the parameter				
	0 = active <b>A</b>	Single diagnostics is activated				
	1 = inactive	Single diagnostics is not activated				



Table 5-33: Module parameters

# Parameter Value name

Byte 2						
PKZ <sub>ERR</sub>	Group PKZ error field Activate slave diagnostics PKZ <sub>ERR</sub> Sx. As soon as only one SWIRE-DIL slave on the bus clears its PKZ bit, this is indicated as an error depending on the parameter setting.					
	0 = active <b>A</b>	Group diagnostics is activated				
	1 = inactive	Group diagnostics is not activated				
TYP <sub>INFO</sub>		error field ave on the bus does not match the set configuration and therefore cannot s is indicated as an individual error depending on the parameter set.				
	0 = active <b>A</b>	Single diagnostics is activated				
	1 = inactive	Single diagnostics is not activated				
TYP <sub>ERR</sub>	Activate slave	uration error field diagnostics TYPE <sub>ERR</sub> Sx. As soon as only one slave on the bus is incorrectly is is indicated as an error depending on the parameter setting.				
	0 = active <b>A</b>	Group diagnostics is activated				
	1 = inactive	Group diagnostics is not activated				
U <sub>AUXERR</sub>	Error message - $U_{AUX}^-$ Activate system diagnostics $U_{AUXERR}$ . $U_{AUXERR}$ will generate an error message as soon as the power supply goes below a level at which the function of the relays is not guaranteed.					
	0 = active <b>A</b>	Error message U <sub>AUXERR</sub> activated				
	1 = inactive	Error message U <sub>AUXERR</sub> not activated				
Byte 3	reserved					
Byte 4						
reserved	Was up to vers	sion VN 01-03: Lifeguarding time of the SWIRE slaves.				
(Life- guarding time only up to version VN01-03)	0x02-0xFF 0x64 <b>A</b>	Lifeguarding time of the SWIRE slaves Setting of lifeguarding time, timeout time up to automatic reset of the slaves in the event of communication failure. (n $\infty$ 10ms) (Default 1s) 0xFF: Lifeguarding off				
Byte 5, 6						
SD <sub>DIAG</sub> Sx	•	munication error, slave x tics message from Byte 1 / Bit 7 is accepted in the feedback interface as				
	0 = active <b>A</b>	SD <sub>DIAG</sub> Sx is accepted				
	1 = inactive	SD <sub>DIAG</sub> Sx is not accepted				
Byte 7, 8	reserved					

#### **Implementation of Modbus TCP**

Table 5-33: Module parameters	Parameter name	Value				
	Byte 9 bis 24					
	Device ID, slave x	TYPE se	tting for the LIN slave at position x on the SWIRE bus			
		0x20	SWIRE-DIL-MTB (: 0xFF)			
		0xFF	Basic setting (no slave)			

- BL20-E-2CNT-2PWM (see separate module-manual D301224)
- BL20-2RFID-S (see RFID-documentation www.turck.de)



### 5.14 Diagnostic Messages of the Modules

# 5.14.1 Power Supply Modules

BL20-BR-24VDC-D

Table 5-34: BL20-BR-24VDC- D	Diagnostic byte	Bit	Diagnostics	
	n	0	Module bus undervoltage warning	
		1	reserved	
		2	Undervoltage field supply	
		3	reserved	
	BL20-PF-24	VDC-D		
Table 5-35: BL20-PF-24VDC- D	Diagnostic byte	Bit	Diagnostics	
	n	1	reserved	
		2	reserved	
		3	undervoltage field supply	
		4	reserved	
	BL20-PF-120/230VAC-D			
Table 5-36: BL20-PF-120/ 230VAC-D	Diagnostic byte	Bit	Diagnostics	
	n	0	reserved	
		1	reserved	
		2	undervoltage field supply	
		3	reserved	

#### 5.14.2 Digital Input Modules

BL20-4DI-NAMUR

Table 5-37: BL20-4DI-NAMUF	Diagnostic byte	Bit	Diagnostics
	n	0	short circuit sensor 1
		1	open circuit sensor 1
		2	short circuit sensor 2
		3	open circuit sensor 2
		4	short circuit sensor 3
		5	open circuit sensor 3
		6	short circuit sensor 4
		7	open circuit sensor 4

#### 5.14.3 Analog Input Modules

BL20-1AI-I(0/4...20MA)

Table 5-38: BL20-1AI-I(0/ 420MA)	Diagnostic byte	Bit	Diagnostics
A Only in the	n	0	measurement value range error <b>A</b>
measurement range 4 to 20 mA	(channel 1)	1	open circuit
	BL20-2AI-I(0	)/420MA)	
Table 5-39: BL20-2AI-I(0/ 420MA)	Diagnostic byte	Bit	Diagnostics
A Only in the	n (channel 1)	0	measurement value range error <b>A</b>
measurement range 4 to 20 mA		1	open circuit
	n + 1 (channel 2)	0	measurement value range error <b>A</b>
		1	open circuit
	BL20-1AI-U	(-10/0+10VDC	
Table 5-40: BL20-1AI-U (-10/0+10VDC	Diagnostic byte	Bit	Diagnostics
	n (channel 1)	0	measurement value range error



#### BL20-2AI-U(-10/0...+10VDC)

2 to 7

Table 5-41: BL20-2AI-U (-10/0+10VDC	Diagnostic byte	Bit	Diagnostics
	n (channel 1)	0	measurement value range error
	n (channel 2)	0	measurement value range error
	BL20-2AI-PT	/NI-2/3	
Table 5-42: BL20-2AI-PT/NI- 2/3	Diagnostic byte	Bit	Diagnostics
A threshold: 1% of the positive	n (channel 1)	0	Measurement value range error <b>A</b> (Underflow diagnostics in temperature measurement ranges only)
measurement		1	Open circuit
range end value <b>B</b> threshold: $5 \Omega$ (loop resistance)		2	Short circuit <b>B</b> (in temperature measurement ranges only)
		3 to 7	reserved
	BL20-2AI-TH	ERMO-PI	
Table 5-43: BL20-2AI- THERMO-PI	Diagnostic byte	Bit	Diagnostics
A threshold:	n	0	measurement value range error <b>A</b>
1% of the positive measurement		1	open circuit (only in temperature measurement ranges)
range end value		2 to 7	racarvad

reserved

#### **Implementation of Modbus TCP**

#### BL20-2AIH-I

Table 5-44: BL20-2AIH-I	Diagnosis byte	Bit	Diagnosis
	n	0	Overflow The measured value exceeds the upper measurement range and the module can not process the value.
		1	Wire break Shows a wire break in the signal line.
		2	Short-circuit Shows a short-circuit in the signal line
		3	Underflow The measured value is lower than the lower measurement range and the module can not process the value.
		4	HART status error The connected HART-device set a bit in the HART status-information ("status polling").
		5	HART communication error The channel does not allow communication with the HART-device.
		6	Invalid value
		7	Hardware error Shows common errors of the module hardware. The return analog value in case of an error is "0".

#### BL20-4AI-U/I

Table 5-45: BL20-4AI-U/I	Diagnostic byte	Bit	Diagnostics
A threshold:	n (ch.0) to	0	measurement value range error <b>A</b>
1% of the positive	n + 3 (ch. 3)	1	open circuit <b>B</b>
measurement range end value, underflow diagnosis only in value range 420 mA B threshold: 3 mA (only in value range 420 mA)		2 to 7	reserved



#### BL20-8AI-U/I-4PT/NI

Table 5-46: BL20-8AI-U/I- 4AI-PT/NI	Diagnosis byte	Bit	Diagnosis
A thresholds:	n	0	measurement value range error (OoR) <b>A</b>
value representation	(channel 0) to n + 7 (channel 7)	1	wire break (WB) A
of the module in manual		2	short-circuit (SC) <b>A</b>
D300716		3	overflow / underflow (OUFL) <b>A</b>
		4 to 6	reserved
		7	hardware error

## 5.14.4 Digital Output Modules

BL20-2DO-24VDC-0.5A-P

Table 5-47: BL20-2DO- 24VDC-0.5A-P	Diagnostic byte	Bit	Diagnostics		
	n	0	overcurrent (short-circuit channel 1)		
		1	overcurrent (short-circuit channel 2)		
	■ BL20-2DO-2	24VDC-0.5A-N	N		
Table 5-48: BL20-2DO- 24VDC-0.5A-N	Diagnostic byte	Bit	Diagnostics		
	n	0	overcurrent (short-circuit channel 1)		
		1	overcurrent (short-circuit channel 2)		
	■ BL20-2DO-2	24VDC-2A-P			
Table 5-49: BL20-2DO- 24VDC-2A-P	Diagnostic byte	Bit	Diagnostics		
	n	0	overcurrent (short-circuit channel 1)		
		1	overcurrent (short-circuit channel 2)		
	■ BL20-4DO-2	24VDC-0.5A-P	•		
Table 5-50: BL20-4DO- 24VDC-0.5A-P	Diagnostic byte	Bit	Diagnostics		
	n	0	overcurrent /short-circuit (1 ch. min)		

#### BL20-16DO-24VDC-0.5A-P

Table 5-51: BL20-16DO- 24VDC-0.5A-P	Diagnostic byte	Bit	Diagnostics
	n	0	Overcurrent (short-circuit channel 1-4)
		1	Overcurrent (short-circuit channel 5-8)
		2	Overcurrent (short-circuit chnnel 9-12)
		3	Overcurrent (short-circuit channel 13-16)
	■ BL20-32DO	-24VDC-0.5A-P	
Table 5-52: BL20-32DO- 24VDC-0.5A-P	Diagnostic byte	Bit	Diagnostics
	n	0	Overcurrent (short-circuit channel 1-4)
		1	Overcurrent (short-circuit channel 5-8)
		2	Overcurrent (short-circuit chnnel 9-12)
		3	Overcurrent (short-circuit channel 13-16)
		4	Overcurrent (short-circuit channel 17-20)
		5	Overcurrent (short-circuit channel 21-24)
		6	Overcurrent (short-circuit chnnel 25-28)
		7	Overcurrent (short-circuit channel 29-32)



### 5.14.5 Analog output modules

BL20-2AOH-I

Table 5-53: BL20-2AOH-I	Diagnosis byte	Bit	Diagnosis
	n	0	Value above upper limit Display of a measurement range exceeding $\to$ limit values according to parameterization
		1	Wire break Shows a wire break in the signal line.
		2	Invalid value The output value exceeds the values which the module is able to interpret.
		3	Value below lower limit Display of a measurement value underflow.→ limit values according to parameterization
		4	s HART ef Sfge Woodad The connected HART-device set a bit in the HART status-information ("status - polling").
		5	HART communication error The channel does not allow communication with the HART-device.
		6	Invalid Parameter
		7	Hardware error Shows common errors of the module hardware. The return analog value in case of an error is "0".

#### BL20-E-4AO-U/I

Table 5-54: BL20-4AO-U/I	Diagnosis byte	Bit	Diagnosis
A thresholds:	n	0	measurement value range error (OoR) <b>A</b>
value representation of the module in manual D300716	(channel 0) to n + 3 (channel 3)	1	reserved
		2	reserved
		3	overflow / underflow (OUFL) A
		4 to 6	reserved
		7	hardware error

## 5.14.6 Technology Modules

BL20-1CNT-24VDC

Table 5-55: BL20-1CNT- 24VDC	Diagnostic byte	Bit	Diagnostics
	n If bit 7 = 0 (counter mode)	0	Short-circuit / open circuit → ERR_DO
		1	Short-circuit in sensor power supply $ ightarrow$ ERR-24VDC
		2	End of counter range wrong
		3	Start of counter range wrong
		4	Invert-DI+latch-retr. not perm. It is not permitted to invert the level of the digital input when using the latch-retrigger-function
		5	Main count direction wrong
		6	Operating mode wrong
		7	Measurement mode Bit = 0 Conter mode active
	n If bit 7 = 1 (Measure- ment mode)	0	Short-circuit / open circuit → ERR_DO
		1	Short-circuit in sensor power supply $ ightarrow$ ERR-24VDC
		2	Sensor pulse wrong
		3	Integration time wrong
		4	Upper limit wrong
		5	Lower limit wrong
		6	Operating mode wrong
		7	Messbetriebsart Bit = 1 measurement operation is active
	BL20-1RS23	2	
Table 5-56: BL20-1RS232	Diagnostic byte	Bit	Diagnostics
	n	0	parameterization error
		1	hardware failure
		2	data flow control error
		3	frame error
		4	buffer overflow

#### **Diagnostic Messages of the Modules**



#### BL20-1RS485/422

Table 5-57: BL20-1RS485/422	Diagnostic byte	Bit	Diagnostics
	n	0	parameterization error
		1	hardware failure
		3	data flow control error (only in RS422-mode)
			frame error
		4	buffer overflow
	BL20-1SSI		
Table 5-58:	Diagnostic	Bit	Diagnostics

Table 5-58: BL20-1SSI	Diagnostic byte	Bit	Diagnostics
	n	0	SSI group diagnostics
		1	open circuit
		2	sensor value overflow
		3	sensor value underflow
		4	parameterization error

#### ■ BL20-E-1SWIRE

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Byte n	GENEAL <sub>ERR</sub>	U <sub>SWERR</sub>	free	COM <sub>ERR</sub>	free	RDY <sub>ERR</sub>	free	SW <sub>ERR</sub>	
Byte n+1	free	U <sub>AUXERR</sub>	TYP <sub>ERR</sub>	free	PKZ <sub>ERR</sub>	free	SD <sub>ERR</sub>	free	
	TYP <sub>ERR</sub> Field								
Byte n+2	TYP <sub>ERR</sub> S8	TYP <sub>ERR</sub> S7	TYP <sub>ERR</sub> S6	TYP <sub>ERR</sub> S5	TYP <sub>ERR</sub> S4	TYP <sub>ERR</sub> S3	TYP <sub>ERR</sub> S2	TYP <sub>ERR</sub> S1	
Byte n+3	TYP <sub>ERR</sub> S16	TYP <sub>ERR</sub> S15	TYP <sub>ERR</sub> S14	TYP <sub>ERR</sub> S13	TYP <sub>ERR</sub> S12	TYP <sub>ERR</sub> S11	TYP <sub>ERR</sub> S10	TYP <sub>ERR</sub> S9	
	Slave Diagnostic								
Byte n+4	Byte n+4 SD <sub>ERR</sub> S8 SD <sub>ERR</sub> S7 SD <sub>ERR</sub> S6 SD <sub>ERR</sub> S5 SD <sub>ERR</sub> S4 SD <sub>ERR</sub> S3 SD <sub>ERR</sub> S2 SD <sub>ERR</sub> S							SD <sub>ERR</sub> S1	
Byte n+5	SD <sub>ERR</sub> S16	SD <sub>ERR</sub> S15	SD <sub>ERR</sub> S14	SD <sub>ERR</sub> S13	SD <sub>ERR</sub> S12	SD <sub>ERR</sub> S11	SD <sub>ERR</sub> S10	SD <sub>ERR</sub> S9	
PKZ Field									
Byte n+6	PKZ <sub>ERR</sub> S8	PKZ <sub>ERR</sub> S7	PKZ <sub>ERR</sub> S6	PKZ <sub>ERR</sub> S5	PKZ <sub>ERR</sub> S4	PKZ <sub>ERR</sub> S3	PKZ <sub>ERR</sub> S2	PKZ <sub>ERR</sub> S1	
Byte n+7	PKZ <sub>ERR</sub> S16	PKZ <sub>ERR</sub> S15	PKZ <sub>ERR</sub> S14	PKZ <sub>ERR</sub> S13	PKZ <sub>ERR</sub> S12	PKZ <sub>ERR</sub> S11	PKZ <sub>ERR</sub> S10	PKZ <sub>ERR</sub> S9	

The following table shows the meaning of the diagnostics bits:

Table 5-59: Meaning of diagnostics data bits

#### **Designation Value Meaning**

Byte 1						
SW <sub>ERR</sub>	SWIRE MASTER					
	If the physical structure of the SWIRE bus does not match the configuration stored in the BL20-E-1SWIRE, this bit indicates an error.					
	0	Data exchange	The physical structure of the SWIRE bus was accepted and the SWIRE bus is in operation.			
	1	Offline	The physical structure was not accepted, the SWIRE bus do not start operation (SW LED flashing).			
RDY <sub>ERR</sub>	PLC SLAVE					
	This bit indicates an error if the configuration stored in the BL20-E-1SWIRE does not match the SET configuration stored in the PLC.					
	0	OK	No error present. The SWIRE bus is ready for data exchange.			
	1	Offline	The configuration stored in the BL20-E-1SWIRE was not accepted. The data exchange is prevented (RDY LED flashing).			



Table 5-59: Meaning of diagnostics data bits

#### **Designation Value Meaning**

COM <sub>ERR</sub>	Communication SWIRE					
	A communication error is present, such as a slave is no longer reached, its internal timeout has elapsed or communication is faulty. The master cannot carry out data exchange with at least one slave.					
	0	OK	Error			
	1	faulty	No error.			
U <sub>SWERR</sub>	Volt	age U <sub>sw</sub>				
	Volt	age fault in U <sub>sw</sub> , v	oltage U (17 VDC) for supplying the SWIRE slaves			
	0	OK	No error present.			
	1	Undervoltage	An error is present			
GENERAL <sub>ERR</sub>	Erro	r message				
	The creation of a function block shows that systems / function blocks for the general checking of a slave for any diagnostics messages present only check the first byte.					
	0 None		No diagnostics message present			
	1	Present	One/several diagnostics messages present			
Byte 2						
SD <sub>ERR</sub>	Communication SWIRE slave					
	If the parameter $SD_{ERR}$ is set for group diagnostics, this bit indicates an error as soon as only one slave on the bus sets its $SD_{ERR}$ error bit.					
	0	ОК	No error is present or diagnostics function has been deactivated via the parameter setting.			
	1	faulty	Error			
PKZ <sub>ERR</sub>	Overcurrent protective circuit-breaker					
	If the parameter PKZ <sub>ERR</sub> is set for group diagnostics, this bit indicates an error as soon a only one PKZ of a slave has tripped.					
	0	ОК	No PKZ has tripped or diagnostics function has been deactivated via the parameter setting.			
	1	Tripping	At least one PKZ has tripped.			

Table 5-59: Meaning of diagnostics data bits

# **Designation Value Meaning**

$TYPE_{ERR}$	Configuration					
	If the $TYP_{ERR}$ parameter is set with group diagnostics in the parameter setting, this bit indicates an error as soon as a PLC configuration check detects differing slave numbers, types or position of an SWIRE slave.					
	0	OK	The PLC configuration check was positive (the configuration stored in the BL20-E-1SWIRE matches the SET configuration stored in the PLC) or the diagnostics function is deactivated via the parameter setting.			
	1	faulty	A mismatch was determined in the PLC configuration check.			
U <sub>AUXERR</sub>	Volt	age U <sub>AUX</sub>				
	If the $U_{AUXERR}$ parameter is activated, $U_{AUXERR}$ will generate an error message as soon as the power supply goes below the level at which the function of the relays is not guaranteed.					
	0 OK		Contactor supply voltage is o.k. (> 20 VDC) or diagnostics function has been deactivated via this parameter.			
	1	Undervoltage	Contactor supply voltage is not o.k. (< 18 VDC).			
Byte 3,4						
TYPE <sub>ERR</sub> Sx	Device configuration, slave x					
	Info field for the individual indication of a configuration error as error message. If TYP <sub>INFO</sub> parameter is set with individual diagnostics, the error is indicated in this bit as soon as a PLC configuration check detects differing slave numbers, types or poof an SWIRE slave.					
	0	ОК	No configuration error is present and the slave is in data exchange mode or diagnostics function has been deactivated via the parameter setting.			
	1	Incorrect	No configuration error present and the slave is NOT in data exchange mode			



Table 5-59: Meaning of diagnostics data bits

#### **Designation Value Meaning**

Byte 5,6					
SD <sub>ERR</sub> Sx	Communication, slave x				
	Info field for the individual indication of slave offline or slave diagnostics as error message. The fault is indicated in this bit field if the parameter setting SDINFO is set with individual diagnostics.				
	0	OK	No error is present or diagnostics function has been deactivated via the parameter setting.		
	1	Offline	The slave has set its diagnostics bit or the slave was in data exchange with the SWIRE master but is not any longer.		
Byte 7,8					
PKZ <sub>ERR</sub> Sx	Only SWIRE-DIL: Overcurrent protective circuit-breaker slave x				
	brea	aker (PKZ) as er	dividual indication of the tripping of a motor-protective circuit- ror message. If the PKZ <sub>INFO</sub> is set for single diagnostics, this bit field as soon as the PKZ of the slave Sx has tripped.		
	0	OK	The PKZ of the slave has not tripped or diagnostics function has been deactivated via the parameter setting.		
	1	Tripped	The PKZ of the slave has tripped.		



#### Hinweis

The error messages  $U_{AUX}ERR$ ,  $TYPE_{ERR}$ ,  $TYPE_{ERR}Sx$ ,  $PKZ_{ERR}$ ,  $PKZ_{ERR}Sx$ ,  $SD_{ERR}$  and  $SD_{ERR}Sx$  can be deactivated via the parameter setting.

- BL20-E-2CNT-2PWM (see separate module-manual D301224)
- BL20-2RFID-S (see RFID-documentation www.turck.de)

#### **Implementation of Modbus TCP**

**5-58** D301049 1211 BL20-PG-EN



# 6 Configuration of the BL20-PG-EN with CoDeSys

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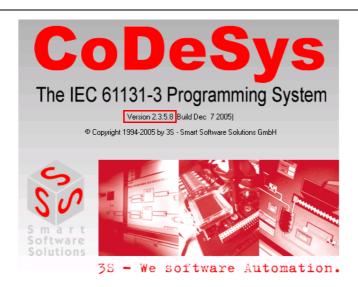
#### 6.1 General

This chapter describes the configuration of a BL20 station with the programmable BL20 gateway for Modbus TCP in CoDeSys (Controller Development System) from "3S - Smart Software Solutions GmbH" on the basis of an example.

## **6.1.1** System requirements

- Installation of CoDeSys (version 2.3.5.8)
- Installation of the BL20 target files "TSP\_Turck\_xxx.zip" (can be downloaded from www.turck.com)

Figure 6-34: CoDeSys from 3S



**6-2** D301049 1211 BL20-PG-EN



## 6.2 Installation of the BL20 target files

Before configuring the BL20 station with CoDeSys and programming the BL20-PG-EN, the BL20 Target Support Package (short: targets) have to be installed.

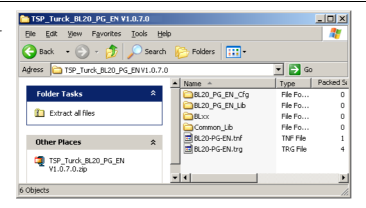
Target files contain all information necessary for integrating a system into the programming tool.

The Target Support Package (TSP) for the BL20-PG-EN can be downloaded from the TURCK homepage as a zipped archive (TSP\_Turck\_BL20\_PG\_EN ×××.zip).

This archive contains the target file and other manufacturer specific files like libraries etc. which are necessary for the operation of the gateway at CoDeSys.

The files have to be stored on your PC showing following directory structure:

Figure 6-35: Directory structure of the target file





#### Note

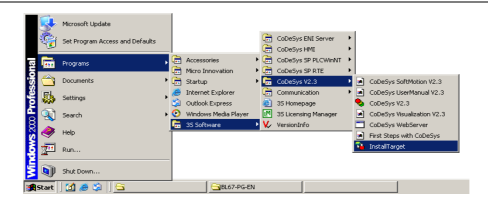
Please observe, that the files have to be stored in this directory structure after having been extracted from the \*.zip-file.

Otherwise, problems may occur during the target installation.

#### 6.2.1 Installation

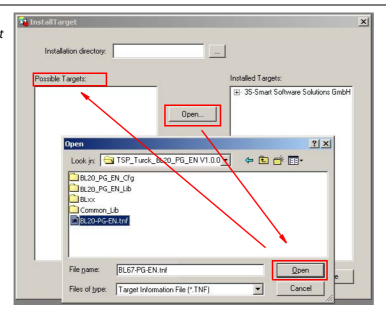
The target installation in CoDeSys is done using the "Start  $\rightarrow$  Programs  $\rightarrow$  3S Software  $\rightarrow$  CoDeSys  $\rightarrow$  V2.3  $\rightarrow$  Install Target"-command.

Figure 6-36: Install Target



Search the target information file "BL20- $\times\times$ x.tnf" using the "Open" button and add the TURCK gateways to "Possible Targets".

Figure 6-37: Select the target file



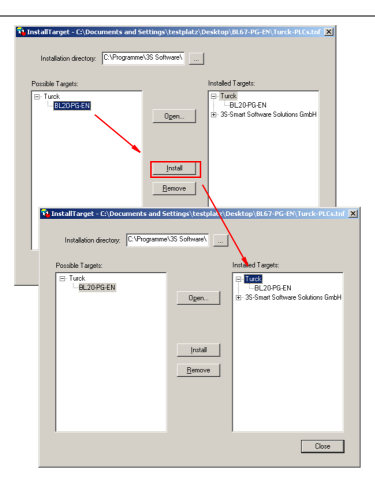
The BL20 target is installed using the "Install" button.

**6-4** D301049 1211 BL20-PG-EN



The BL20-PG-EN can now be found under "Installed Targets" and can be chosen in CoDeSys as a target now.

Figure 6-38: Installation of the TURCK target



## 6.3 BL20 Hardware Configuration

- 1 At first, configure your BL20 station (BL20-PG-EN and I/O modules) and switch on the power supply.
- The gateway saves the actual station configuration, if the SET button under the cover on the gateway is pressed for approx. 10 seconds.

The actual station configuration is now stored in the gateway as a reference module list.



#### Note

As soon as an application is loaded to the PG, the station configuration stored in the application is stored to the PG as reference module list.

IF no application is loaded to the PG, the SET button has to be pressed after every change in the station configuration.

- **3** The gateway now executes a reset.
- **4** If the "IO"-LED lights up green after the gateway's reset, the new station configuration has been successfully stored.

**6-6** D301049 1211 BL20-PG-EN



## 6.4 Configuration/ Programming of the PG in CoDeSys

## 6.4.1 Creating a new project

Start the Software an create a new project using the "File  $\rightarrow$  New"-command.

Chose the BL20-PG-EN as target.

Normally, a further configuration of the gateway in the dialog box "target settings" is not necessary.



#### Note

The BL20-PG-EN uses the word addressing mode (see the following table). Please observe therefore, that the parameter "Byte addressing mode" in the "General" tab is always deactivated.

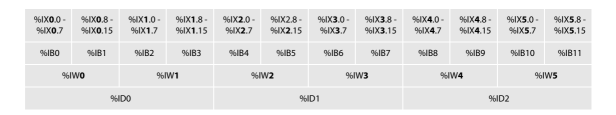
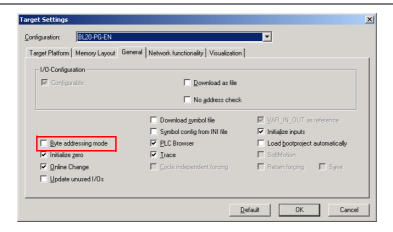


Figure 6-39: Target settings



Pressing the "Ok" button created a new CoDeSys-project.



## **Attention**

CoDeSys offers the possibility to control the processing of a project using the task management.

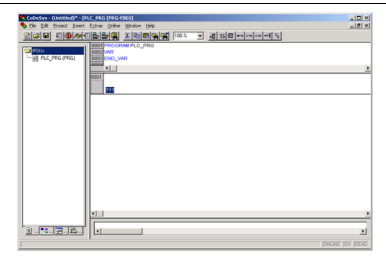
If no task configuration is defined, the project must contain a program named **PLC\_PRG**. The block PLC\_PRG is automatically generated and is cyclically called by the runtime system.

PLC\_PRG is always the main program in a Single-Task program.

If PLC\_PRG is deleted or renamed, the project **must** be controlled using a task configuration.

D301049 1211 BL20-PG-EN

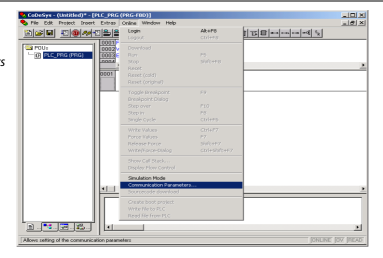
Figure 6-40: New CoDeSysproject



Now, the communication parameters for the target have to be adapted.

#### **Communication parameters of the target**

Figure 6-41: Opening the communication parameters



Mark "'localhost' via TCP/IP" in the "Channels" field and define a new channel by pressing the "New" button.

In the dialog box "Communication Parameters: New Channel" the name for the new channel is edited and the communication interface is selected in the "Device" field.

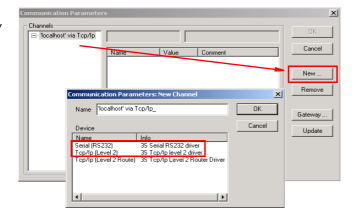
The BL20 gateway offers 2 possible communication interfaces:

1 PS/2 female connector for a serial RS232-communication



**2** Ethernet connector (M12, 4-pole, D-coded) for a "TCP/IP (Level 2)"-communication.

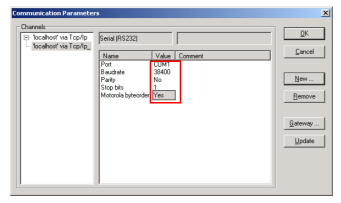
Figure 6-42: Defining a new channel



Select the preferred interface and set the parameters depending on the interface as follows:

1 serial RS232-communication:

Figure 6-43: Setting the communication parameters for RS232



# $\bigwedge$

#### **Attention**

The Parameter "Motorola byteorder" must be set to "YES". Otherwise, no error-free communication with the gateway is possible.

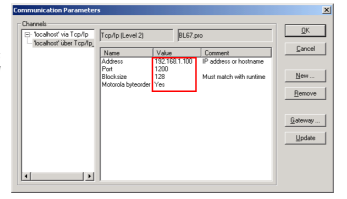
Please observe that the communication with the PG is only possible with a baudrate of 115200 Baud, when using the serial RS32-interface.



#### 2 TCP/IP (Level 2)-communication

Adapt the gateway's communication parameters (IP address, Motorola byteorder) as shown in the following figure.

Figure 6-44: Setting the communication parameters for TCP/IP (Level 2)



#### **Attention**

The Parameter "Motorola byteorder" must be set to "YES". Otherwise, no error-free communication with the gateway is possible.



#### Note

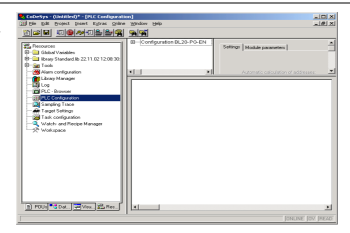
When setting the IP address of the gateway, please observe that it has to match the settings of you PC network interface card. Otherwise, no communication can be built up between PC and PG (please read chapter 10, Network Configuration).

D301049 1211 BL20-PG-EN

## 6.5 Configuration of the BL20 Station

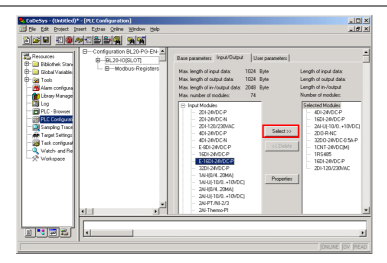
Open the "PLC Configuration" in the "Resources" tab.

Figure 6-45: PLC Configuration



Mark the BL20-IO[SLOT] and add the I/O modules to the gateway in the "Input/Output" tab.

Figure 6-46: Selecting the I/O modules



## **Attention**

When configuring the BL20 station in the software, please observe that the order of the modules added to the gateway has to match the physical module order of the hardware configuration.

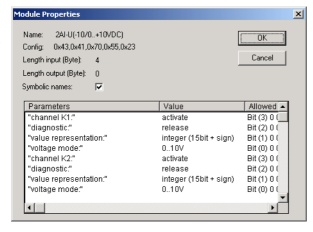


#### 6.5.1 Parameterization of the I/O modules

For the parameterization of an I/O module mark the respective module in the "Selected Modules" field and press the "Properties" button.

In the "Module Properties" dialog box each Parameter can be changed by double clicking the "Value".

Figure 6-47: Parameterization of I/O modules



## 6.5.2 Addressing the in- and output data

In- and output addresses as well as diagnostic addresses are automatically assigned to the gateway and the connected modules.

In addition to that, the gateway automatically receives a module ID as a unique identifier of the node within the entire configuration and a node number shows the gateway's position in the configuration structure.



#### Note

The assignment of the in- and output addresses is done automatically and cannot be changed by the user.

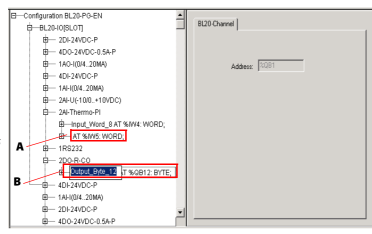
In case of configuration changes, this assignment is also adapted automatically which may cause byte adjustments.

It is therefore recommended to add symbolic addresses to the logical address assignment of in- and outputs and to use only these symbolic addresses in the PLC program. (see Figure 6-48: Hardware configuration with symbolic address allocation).

Figure 6-48: Hardware configuration with symbolic address allocation Alogical address

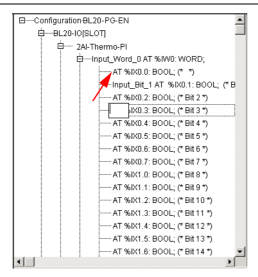
assignment (automatic) **B**symbolic address

assignment (application specific)



A double click directly to the left of the entry of automatic addressing "AT%..." opens the input field for the symbolic addressing.

Figure 6-49: Symbolic addressing



## 6.5.3 Mapping of the Modbus Registers

In order to enable Modbus communication of BL20-PG-EN with other Modbus nodes, the Modbus registers have to be added to the PLC configuration. (Modbus registers 0×4000 to 0×47FF, page 5-3).

The output data coming from the external Modbus PLC are ampped as input registers in the PG.

The output data from the PG are input data on the PLC side.

Figure 6-50: Mapping of modbus registers

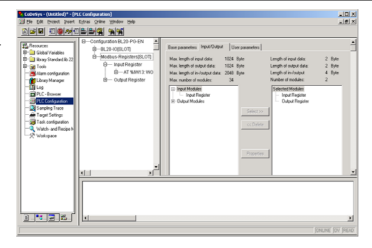
PC or PLC	Modbus TCP	BL20-PG-EN	
1001120		DLLO I G-LIA	
MODBUS registers		BL20-registers	
Inputs: Read only access		-	
4000 <sub>hex</sub>		Output register 0	
4001 <sub>hex</sub>		Output register 1	
4002 <sub>hex</sub>	Output register 2		
4003 <sub>hex</sub>	Output register 3		
43FF <sub>hex</sub>	Output register 1023		
MODBUS registers Outputs: Read and write access			
4400 <sub>hex</sub>		Input register 0	
4401 <sub>hex</sub>	Input register 1		
4402 <sub>hex</sub>	Input register 2		
4403 <sub>hex</sub>	Input register 3		
47FF <sub>hex</sub>	Input register 1023		

Add the necessary in- and output registers to the PLC configuration under "Configuration BL20-PG-EN  $\rightarrow$  Modbus-Registers [Slot]".



The in- and output addresses are automatically assigned to the Modbus registers.

Figure 6-51: Configuration of modbus registers



Therefore, a symbolic address allocation is also recommended for the in- and output words of the Modbus registers (see also Note on page 6-13).

Please observe, that Ethernet an the BL20 gateways are Big-Endian-systems (Motorola format).

As shown in the following figure, the high byte of the register is listed first (%IX26  $\rightarrow$  bit 8 to bit 15), the low byte follows the high byte (%IX27  $\rightarrow$  bit 0 to bit 7).

The comments (\*Bit 0\*, \*Bit 1\* etc.) in the example have been changed according to the application.



#### **Attention**

Up to the time of the release of this manual, the automatic allocation of the comments by the software was faulty and did not show the correct bit order.

The CoDeSys-comments always start with \*Bit 0\* for the first bit of the in- and output words. But, due to the Big-Endian (Motorola format) of the BL20-PG-EN, this is not correct!

The correct data mapping starts with the high byte (bit 8 to bit 15) of the data word, the low byte (bit 0 to bit 7) follows the high byte (see the following figure).

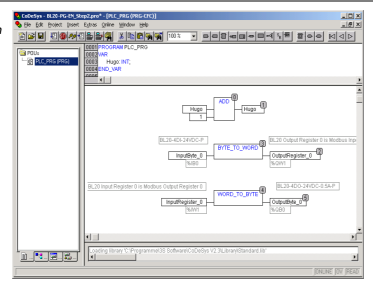
Figure 6-52: Symbolic address allocation of Modbus registers

```
⊟----Configuration BL20-PG-EN
    ⊞---BL20-I0[SLOT]
    ----Modbus-Registers(SLOTI
          Ė---- Input Register
               Ė----MB_IN_Reg0 AT %IW13: WORD;
                        --MB_IN_Reg0_Byte1_Bit8 AT %IX26.0: BOOL; (* Bit 8 *)
                        -MB_IN_Reg0_Byte1_Bit9 AT %IX26.1: BOOL; (* Bit 9 *)
                        --MB_IN_Reg0_Byte1_Bit10 AT %IX26.2: BOOL; (* Bit 10 *)
                                                                                         Byte 1
                        -MB_IN_Reg0_Byte1_Bit11 AT %IX26.3: BOOL; (* Bit 11 *)
                        -MB_IN_Reg0_Byte1_Bit12 AT %IX26.4: BOOL; (* Bit 12 *)
                        -MB_IN_Reg0_Byte1_Bit13 AT %IX26.5: BOOL; (* Bit 13 *)
                        -MB_IN_Reg0_Byte1_Bit14 AT %IX26.6: BOOL; (* Bit 14 *)
                        MB_IN_Reg0_Byte1_Bit15 AT %IX26.7: BOOL; (* Bit 15 *)
                        -MB_IN_Reg0_Byte0_Bit0 AT %IX27.0: BOOL; (* Bit 0 *)
                        -MB_IN_Reg0_Byte0_Bit1 AT %IX27.1: BOOL; (* Bit 1 *)
                        -MB IN Rea0 Byte0 Bit2 AT %IX27.2; BOOL; (* Bit 2 *)
                                                                                          Byte 0
                        MB_IN_Reg0_Byte0_Bit3 AT %IX27.3: BOOL; (* Bit 3 *)
```

## 6.6 PLC-Programming

Programming is done in the "POUs" tab.

Figure 6-53: Programming in "POUs" tab

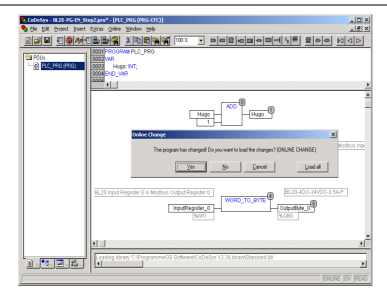


After the completion of the program, it is compiled using the "Project → Rebuild all..." command.

## 6.6.1 Online

The connection to the gateway is established with "Online  $\rightarrow$  Login".

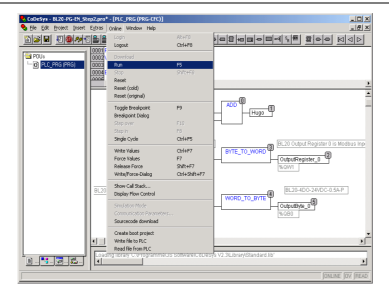
Figure 6-54: Download of the program





Download the program to the gateway and start it with "Online  $\rightarrow$  Run".

Figure 6-55: Starting the program



# i

#### Note

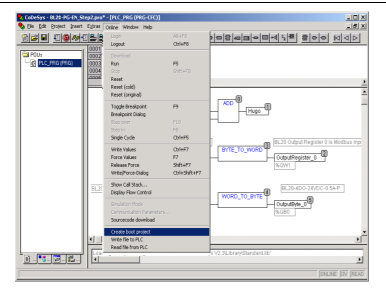
Please observe, projects must be downloaded and saved as boot projects (for further information see the description in the following section Creating a boot project) in order to be stored permanently to the gateway!

All other projects are deleted in case of a boot-up of the gateway!

## 6.6.2 Creating a boot project

With "Online  $\rightarrow$  create boot project" your program is saved as a boot project which is stored to the BL20-PG-EN and is automatically loaded at every re-start of the gateway.

Figure 6-56: Create boot project



Configuration of the BL20-PG-EN with CoDeSys

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## 7 Guidelines for Station Planning

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## 7.1 Random Module Arrangement

The arrangement of the I/O-modules within a BL20 station can basically be chosen at will.

Nevertheless, it can be useful with some applications to group certain modules together.



#### **Attention**

Please observe, that RFID modules used within a station always have to be mounted directly following the gateway (slot 1 to 34).



#### Note

The mixed usage of base modules with screw connections and base modules with tension clamp connections requires a further power supply module to be mounted. Thereby, it must be ensured that the base modules are fitted with the same connection technology (screw or tension clamp) as the power supply module.

## 7.1.1 Complete Planning

The planning of a BL20 station should be thorough to avoid faults and increase operating reliability.



#### Attention

If there are more than two empty slots next to one another, the communication is interrupted to all following BL20 modules.

#### 7.1.2 Maximum System Extension

A BL20 station can consist of a gateway and a maximum of 74 modules in slice design (equivalent to 1 m in length of mounting rail including the end bracket and end plate). The maximum number of modules is less when using block modules (1 block module is equivalent to 8 modules in slice design).

7-2



The following overview shows the maximum number of channels possible, on condition that the entire station is made up of that respective type of channel only:

Table 7-60: Maximum system extension, process data dependent	Channels		Modules	Modules	
	Туре	Max. no.	Туре	Max. no.	
<b>A</b> plus 1 Bus Refreshing module <b>B</b> plus 2	Digital inputs	288	BL20-4DI-24VDC-P	72 <b>B</b>	
	Digital outputs	288	BL20-4DO-24VDC- 0.5A-P	72 <b>B</b>	
Bus Refreshing modules	Analog inputs, current	126	BL20-2AI-I(0/420MA)	63 <b>C</b>	
<b>C</b> plus 3 Bus Refreshing modules	Analog inputs, voltage	126	BL20-2AI-U(-10/ 0+10VDC)	63 <b>C</b>	
	Analog inputs, PT /Ni	126	BL20-2AI-PT/NI-2/3	63 <b>C</b>	
	Analog inputs, Thermocouple	126	BL20-2AI-THERMO-PI	63 <b>C</b>	
	Analog outputs, current	126	BL20-2AO-I(0/420MA)	63 <b>C</b>	
	Analog inputs, voltage	126	BL20-2AO-U(-10/ 0+10VDC)	63 <b>C</b>	
	Counter	31	BL20-1CNT-24VDC	31 <b>A</b>	
	RS232	31	BL20-1RS232	31 <b>A</b>	
	RS485/422	31	BL20-1RS485/422	31 <b>A</b>	
	SSI	31	BL20-1SSI	31 <b>A</b>	

Further limitations can be placed on the maximum possible number of BL20 modules by the use of the Power Feeding modules BL20-PF-24VDC-D or BL20-PF-120/230VAC-D; these being used either for creating potential groups or by insufficient field supply.



## Attention

Ensure that a sufficient number of Power Feeding or Bus Refreshing modules are used if the system is extended to its maximum.



#### Note

If the system limits are exceeded, the software I/O-ASSISTANT generates an error message when the user activates the "Station  $\rightarrow$  Verify" command.

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#### 7.2 Power Supply

## 7.2.1 Module Bus Refreshing

The number of BL20 modules that can be supplied by the gateway or a separate Bus Refreshing module via the internal module bus depends on the respective nominal current consumption of the individual modules on the module bus.



#### **Attention**

The sum total of the nominal current consumption of the connected BL20 modules must not exceed 1.5 A.

The following examples show the calculation for the required number of Bus Refreshing modules:

#### Example 1:

The BL20 station consists of 20 BL20-1AI-I(0/4...20MA) modules. The number of additional Bus Refreshing modules required is calculated as follows:

Gateway 430 mA

20 BL20-1AI-I(0/4...20MA) 20 x 41 mA 820 mA

Total: 1250 mA

Maximum permissible current via module bus: 1 500 mA

The calculation shows that no further Bus Refreshing module is required.

#### Example 2:

The BL20 station comprises 15 BL20-1AI-U(-10/0...+10VDC) modules, 10 BL20-2AO-U(-10/0...+10VDC) modules,

10 BL20-2DI-24VDC-P modules and 5 BL20-2DO-24VDC-0.5A-P modules.

The required number of Bus Refreshing modules is calculated as follows:

Gateway		430 mA
15 BL20-1AI-U(-10/0+10VDC)	15 x 41 mA	615 mA
10 BL20-2AO-U(-10/0+10VDC)	10 x 43 mA	430 mA
10 BL20-2DI-24VDC-P	10 x 28 mA	280 mA
5 BL20-2DO-24VDC-0.5A-P	5 x 32 mA	160 mA
	Total:	1 915 mA
Maximum permissible current via module bus:		1 500 mA

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**Nominal current consumption** 

The calculation shows that an additional/further Bus Refreshing module is required at the latest following the last BL20-2AO module. This Bus Refreshing module is sufficient to supply the remaining modules.



Module

#### Note

The power requirements of the BL20 gateway is to be considered when calculating the required number of Bus Refreshing modules.

The following table offers an overview of the nominal current consumption of the individual BL20 modules on the module bus:

Supply

Table 7-61:
Nominalcurrent
consumption of
the BL20
modules on the
module hus

Gateway	1 500 mA	430 mA	
BL20-PF-24VDC-D		28 mA	
BL20-PF-120/230VAC-D		25 mA	
BL20-2DI-24VDC-P		28 mA	
BL20-2DI-24VDC-N		28 mA	
BL20-2DI-120/230VAC		28 mA	
BL20-4DI-24VDC-P		29 mA	
BL20-4DI-24VDC-N		28 mA	
BL20-E-8DI-24VDC-P		15 mA	
BL20-16DI-24VDC-P		45 mA	
BL20-E-16DI-24VDC-P		15 mA	
BL20-32DI-24VDC-P		30 mA	
BL20-1AI-I(0/420MA)		41 mA	
BL20-2AI-I(0/420MA)		35 mA	
BL20-1AI-U(-10/0+10VDC	)	41 mA	
BL20-2AI-U(-10/0+10VDC	)	35 mA	
BL20-2AI-PT/NI-2/3		45 mA	
BL20-2AI-THERMO-PI		45 mA	
BL20-4AI-U/I		50 mA	
BL20-2DO-24VDC-0.5A-P		32 mA	
BL20-2DO-24VDC-0.5A-N		32 mA	
BL20-2DO-24VDC-2A-P		33 mA	

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## **Guidelines for Station Planning**

Table 7-61: Nominal current consumption of the BL20 modules on the module bus	Module	Supply	Nominal current consumption
	BL20-4DO-24VDC-0.5A-P		30 mA
	BL20-E-8DO-24VDC-P		15 mA
	BL20-16DO-24VDC-0.5A-P		120 mA
	BL20-E-16DO-24VDC-P		25 mA
	BL20-32DO-24VDC-0.5A-P		30 mA
	BL20-1AO-I(0/420MA)		39 mA
	BL20-2AO-I(0/420MA)		40 mA
	BL20-2AO-U(-10/0+10VDC)		43 mA
	BL20-2DO-R-NC		28 mA
	BL20-2DO-R-NO		28 mA
	BL20-2DO-R-CO		28 mA
	BL20-1CNT-24VDC		40 mA
	BL20-1RS232		140 mA
	BL20-1RS485/422		60 mA
	BL20-1SSI		50 mA
	BL20-2RFID		30 mA
	BL20-E-1SWIRE		60 mA

If the power supply from the module bus is not guaranteed, thereby making a further Bus Refreshing module necessary, the software I/O-ASSISTANT generates an error message when the user activates the command "Station  $\rightarrow$  Verify".

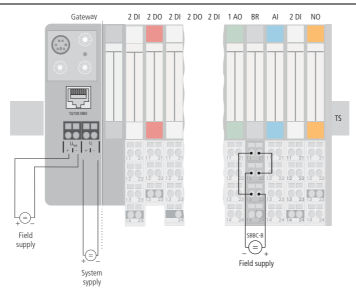


#### Note

Bus Refreshing modules which do not supply the gateway with power are to be combined with either a BL20-P3T-SBB-B or a BL20-P4T-SBBC-B (tension clamp connection) base module or with the base modules BL20-P3S-SBB-B or BL20-P4S-SBBC-B (screw connection).



Figure 7-57: Power supply of the station



It must be ensured that the same ground potential and ground connections are used. If different ground potentials or ground connections are used, compensating currents flow via the module bus, which can lead to the destruction of the Bus Refreshing module.

All Bus Refreshing modules are connected to one another via the same ground potential.

The power to the module bus is supplied via the connections 11 and 21 on the base module.



#### **Attention**

In order to comply with radiation limit values in accordance with EN 55 011/2000, the supply lines of the BL20-BR-24VDC-D module for supplying the gateway with power are to be fed through a ferrite ring (PS416-ZBX-405). This is to be placed immediately next to the connection terminals. From there on, it is not permitted to make connections to further devices.

#### 7.2.2 Creating Potential Groups

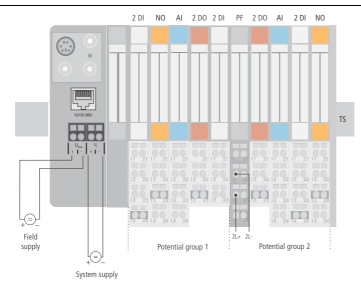
Bus Refreshing and Power Feeding modules can be used to create potential groups. The potential isolation of potential groups to the left of the respective power distribution modules is provided by the base modules.



#### **Attention**

Ensure that the correct base modules are planned for when using Bus Refreshing modules.

Figure 7-58: Example for creating potential groups





#### Note

The system can be supplied with power independent of the potential group formation described above.

When using a digital input module for 120/230 V AC, it should be ensured that a potential group is created in conjunction with the Power Feeding module BL20-PF-120/230VAC-D.



#### **Attention**

It is not permitted to use the modules with 24 V DC and 120/230 V AC field supply in a joint potential group.

## 7.2.3 Protecting the Service Interface on the Gateway

During operation, the cover protecting the service interface and the hexadecimal rotary coding-switches must remain closed due to EMC and ESD.



## 7.2.4 C-Rail (Cross Connection)

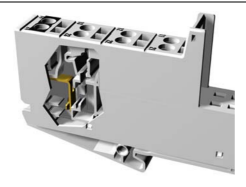
The C-rail runs through all base modules. The C-rail of the base modules for power distribution modules is mechanically separated; thus potentially isolating the adjoining supply groups.

Access to the C-rail is possible with the help of base modules with a C in their designation (for example, BL20-S4T-SBCS). The corresponding connection level is indicated on these modules by a thick black line. The black line is continuous on all I/O modules. On power distribution modules, the black line is only above the connection 24. This makes clear that the C-rail is separated from the adjoining potential group to its left.

Figure 7-59: C-rail front view



Figure 7-60: C-rail side view



# <u>^</u>

#### Danger

It is permitted to load the C-rail with a maximum of 24 V. Not 230 V!

The C-rail can be used as required by the application, for example, as a protective earth (PE). In this case, the PE connection of each power distribution module must be connected to the mounting rail via an additional PE terminal, which is available as an accessory.

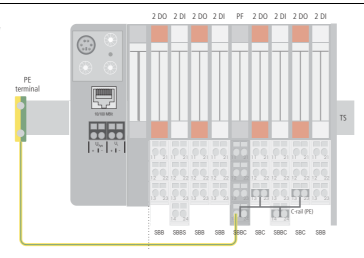


#### Note

For information about introducing a BL20 station into a ground reference system, please read chapter 8.

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Figure 7-61: Using the C-rail as a protective earth



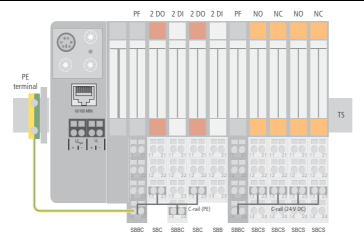
C-rails can be used for a common voltage supply when relay modules are planned. To accomplish this, the load voltage is connected to a Power Feeding module with the BL20-P4x-SBBC base module with tension clamp or screw connection. All the following relay modules are then supplied with power via the C-rail.



#### **Attention**

When relay modules are planned and the C-rail is used for a common voltage supply, a further power distribution module must be used for the potential isolation to the following modules. The C-rail can only again be used as a PE following potential isolation.

Figure 7-62: Using the C-rail as protective earth and for the power supply with relay modules



Cross-connecting relay module roots is achieved by the use of jumpers. The corresponding connection diagrams can be found in the manuals for the BL20 I/O modules (German: D300716, English: D300717

## 7.2.5 Direct Wiring of Relay Modules

As well as the options mentioned above, relay modules can be wired directly. In this case, base modules without C-rail connections should be chosen to guarantee the potential isolation to the adjoining modules.



## 7.3 Plugging and Pulling Electronics Modules

BL20 enables the pulling and plugging of electronics modules without having to disconnect the field wiring. The BL20 station remains in operation if an electronics module is pulled. The voltage and current supplies as well as the protective earth connections are not interrupted.



#### **Attention**

If the field and system supplies remain connected when electronics modules are plugged or pulled, short interruptions to the module bus communications can occur in the BL20 station. This can lead to undefined statuses of individual inputs and outputs of different modules.

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## 7.4 Extending an Existing Station



## Attention

Please note that extensions to the station (mounting further modules) should be carried out only when the station is in a voltage-free state.

7-12



7-13

## 7.5 Firmware Download

Firmware can be downloaded via the service interface on the gateway using the software tool I/O-ASSISTANT. More information is available in the program's online help.



#### **Attention**

The station should be disconnected from the fieldbus when downloading. Firmware must be downloaded by authorized personnel only.

The field level must be isolated.

## **Guidelines for Station Planning**

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## **8 Guidelines for Electrical Installation**

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#### 8.1 General Notes

#### 8.1.1 General

Cables should be grouped together, for example: signal cables, data cables, heavy current cables, power supply cables.

Heavy current cables and signal or data cables should always be routed in separate cable ducts or bundles. Signal and data cables must always be routed as close as possible to ground potential surfaces (for example support bars, cabinet sides etc.).

#### 8.1.2 Cable Routing

Correct cable routing prevents or suppresses the reciprocal influencing of parallel routed cables.

## 8.1.3 Cable Routing Inside and Outside of Cabinets

To ensure EMC-compatible cable routing, the cables should be grouped as follows:

Various types of cables within the groups can be routed together in bundles or in cable ducts.

#### Group 1:

- shielded bus and data cables
- shielded analog cables
- unshielded cables for DC voltage ≤ 60 V
- unshielded cables for AC voltage ≤ 25 V

#### Group 2:

- unshielded cables for DC voltage > 60 V and ≤ 400 V
- unshielded cables for AC voltage > 25 V and ≤ 400 V

#### Group 3:

unshielded cables for DC and AC voltages > 400 V

The following group combination can be routed only in separate bundles or separate cable ducts (no minimum distance apart):

#### Group 1/Group 2

The group combinations:

#### Group 1/Group 3 and Group 2/Group 3

must be routed in separate cable ducts with a minimum distance of 10 cm apart. This is equally valid for inside buildings as well as for inside and outside of switchgear cabinets.

## **Cable Routing Outside Buildings**

Outside of buildings, cables should be routed in closed (where possible), cage-type cable ducts made of metal. The cable duct joints must be electrically connected and the cable ducts must be earthed.



#### **Danger**

Observe all valid guidelines concerning internal and external lightning protection and grounding specifications when routing cables outside of buildings.



## 8.1.4 Lightning Protection

The cables must be routed in double-grounded metal piping or in reinforced concrete cable ducts.

Signal cables must be protected against overvoltage by varistors or inert-gas filled overvoltage arrestors. Varistors and overvoltage arrestors must be installed at the point where the cables enter the building.

#### 8.1.5 Transmission Media

For a communication via Ethernet, different transmission media can be used:

- coaxial cable10Base2 (thin koax),10Base5 (thick koax, yellow cable)
- optical fibre (10BaseF)
- twisted two-wire cable (10BaseT) with shielding (STP) or without shielding (UTP).



#### Note

TURCK offers a variety of cable types for fieldbus lines as premoulded or bulk cables with different connectors.

The ordering information for the available cable types can be found in the BL20 catalog.

## 8.2 Potential Relationships

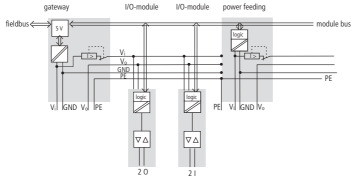
## 8.2.1 General

The potential relationship of a Ethernet system realized with BL20 modules is characterized by the following:

- The system supply of gateway and I/O-modules as well as the field supply are realized via one power feed at the gateway.
- All BL20 modules (gateway, Power Feeding and I/O-modules), are connected capacitively via base modules to the mounting rails.

The block diagram shows the arrangement of a typical BL20 station.







## 8.3 Electromagnetic Compatibility (EMC)

BL20 products comply in full with the requirements pertaining to EMC regulations.

Nevertheless, an EMC plan should be made before installation. Hereby, all potential electromechanical sources of interference should be considered such as galvanic, inductive and capacitive couplings as well as radiation couplings.

## 8.3.1 Ensuring Electromagnetic Compatibility

The EMC of BL20 modules is guaranteed when the following basic rules are adhered to:

- Correct and large surface grounding of inactive metal components.
- Correct shielding of cables and devices.
- Proper cable routing correct wiring.
- Creation of a standard reference potential and grounding of all electrically operated devices.
- Special EMC measures for special applications.

#### 8.3.2 Grounding of Inactive Metal Components

All inactive metal components (for example: switchgear cabinets, switchgear cabinet doors, supporting bars, mounting plates, tophat rails, etc.) must be connected to one another over a large surface area and with a low impedance (grounding). This guarantees a standardized reference potential area for all control elements and reduces the influence of coupled disturbances.

- In the areas of screw connections, the painted, anodized or isolated metal components must be freed of the isolating layer. Protect the points of contact against rust.
- Connect all free moving groundable components (cabinet doors, separate mounting plates, etc.) by using short bonding straps to large surface areas.
- Avoid the use of aluminum components, as its quick oxidizing properties make it unsuitable for grounding.



#### Danger

The grounding must never – including cases of error – take on a dangerous touch potential. For this reason, always protect the ground potential with a protective cable.

## 8.3.3 PE Connection

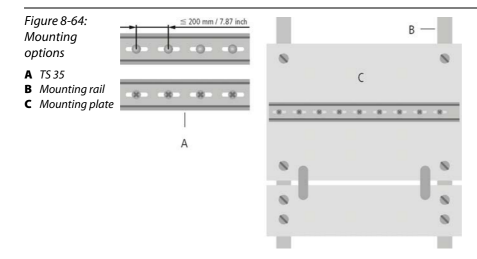
A central connection must be established between ground and PE connection (protective earth).

#### 8.3.4 Earth-Free Operation

Observe all relevant safety regulations when operating an earthfree system.

# 8.3.5 Mounting Rails

All mounting rails must be mounted onto the mounting plate with a low impedance, over a large surface area, and must be correctly earthed.



Mount the mounting rails over a large surface area and with a low impedance to the support system using screws or rivets.

Remove the isolating layer from all painted, anodized or isolated metal components at the connection point. Protect the connection point against corrosion (for example with grease; caution: use only suitable grease).



# 8.4 Shielding of cables

Shielding is used to prevent interference from voltages and the radiation of interference fields by cables. Therefore, use only shielded cables with shielding braids made from good conducting materials (copper or aluminum) with a minimum degree of coverage of 80 %.

The cable shield should always be connected to both sides of the respective reference potential (if no exception is made, for example, such as high-resistant, symmetrical, analog signal cables). Only then can the cable shield attain the best results possible against electrical and magnetic fields.

A one-sided shield connection merely achieves an isolation against electrical fields.



#### **Attention**

When installing, please pay attention to the following...

- the shield should be connected immediately when entering the
- system,
- the shield connection to the shield rail should be of low
- impedance,
- the stripped cable-ends are to be kept as short as possible,
- the cable shield is not to be used as a bonding conductor.

If the data cable is connected via a SUB-D connector, the shielding should never be connected via pin 1, but to the mass collar of the plug-in connector.

The insulation of the shielded data-cable should be stripped and connected to the shield rail when the system is not in operation. The connection and securing of the shield should be made using metal shield clamps. The shield clamps must enclose the shielding braid and in so doing create a large surface contact area. The shield rail must have a low impedance (for example, fixing points of 10 to 20 cm apart) and be connected to a reference potential area.

The cable shield should not be severed, but routed further within the system (for example, to the switchgear cabinet), right up to the interface connection.



#### Note

Should it not be possible to ground the shield on both sides due to switching arrangements or device specific reasons, then it is possible to route the second cable shield side to the local reference potential via a capacitor (short connection distances). If necessary, a varistor or resistor can be connected parallel to the capacitor, to prevent disruptive discharges when interference pulses occur.

A further possibility is a double-shielded cable (galvanically separated), whereby the innermost shield is connected on one side and the outermost shield is connected on both sides.

# 8.5 Potential Compensation

Potential differences can occur between installation components that are in separate areas and these

- are fed by different supplies,
- have double-sided conductor shields which are grounded on different installation components.

A potential-compensation cable must be routed to the potential compensation.

# <u>^</u>

## **Danger**

Never use the shield as a potential compensation.

A potential compensation cable must have the following characteristics:

- Low impedance. In the case of compensation cables that are routed on both sides, the compensation line impedance must be considerably smaller than that of the shield connection (max. 10 % of shield connection impedance).
- Should the length of the compensation cable be less than 200 m, then its cross-section must be at least  $16 \text{ mm}^2 / 0.025 \text{ inch}^2$ . If the cable length is greater than 200 m, then a cross-section of at least  $25 \text{ mm}^2 / 0.039 \text{ inch}^2$  is required.
- The compensation cable must be made of copper or zinc coated steel.
- The compensation cable must be connected to the protective conductor over a large surface area and must be protected against corrosion.
- Compensation cables and data cables should be routed as close together as possible, meaning the enclosed area should be kept as small as possible.

# 8.5.1 Switching Inductive Loads

In the case of inductive loads, a protective circuit on the load is recommended.

# 8.5.2 Protection against Electrostatic Discharge (ESD



## **Attention**

Electronic modules and base modules are at risk from electrostatic discharge when disassembled. Avoid touching the bus connections with bare fingers as this can lead to ESD damage.



# 9 BL20-Approvals for Zone 2/ Division 2



#### Note

The Zone 2 - approval certificates for BL20 can be found in a separate manual for approvals D301255 on www.turck.de.

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# **BL20-Approvals for Zone 2/ Division 2**

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# 10 Appendix

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# 10.1 Network Configuration



#### Note

In order to build up the communication between the BL20-gateway and a PLC/ PC or a network interface card, both devices have to be hosts in the same network.

The network is already defined by the default-settings in the BL20-gateways.

The default IP address for the BL20-gateways is 192.168.1.1 (see also chapter 3, page 3-2, section IP address).

If necessary, please adjust the IP address of the PLC/ PC or the network interface card.

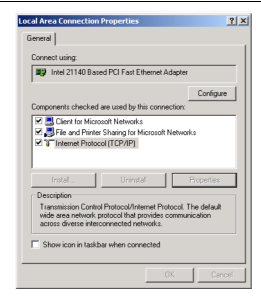
# 10.1.1 Changing the IP address of a PC/ network interface card

# Changing the IP address in Windows 2000/ Windows XP

The IP address is changed in the "Control Panel" in "Network and Dial-up Connections":

- 1 Open the folder "Local Area Connection" and open the dialog "Local Area Connection Properties" via the button "Properties" in the dialog "Local Area Connection Status".
- 2 Mark "Internet Protocol (TCP/IP)" and press the "Properties"-button to open the dialog "Internet Protocol (TCP/IP) Properties".

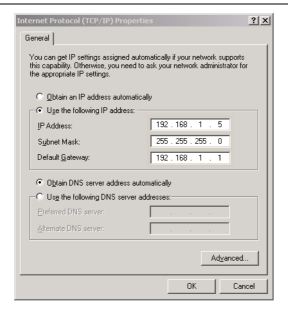
Figure 10-65: Local Area Connection Properties





**3** Activate "Use the following IP address" and assign an IP address of the network mentioned above to the PC/ Network interface card (see the following figure).

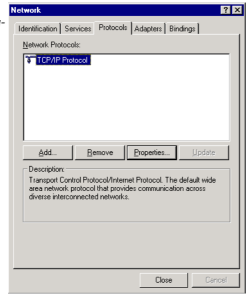
Figure 10-66: Changing the PC's IP address



# **Changing the IP address in Windows NT**

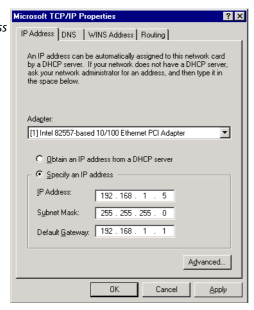
- 1 Open the folder "Network" in the Control Panel.
- 2 Activate TCP/IP connection in the tab "Protocols" and click the "Properties" button.

Figure 10-67: Network configuration WIN NT



**3** Activate "Specify IP address " and set the address as follows.

Figure 10-68: Specify IP address



# Changing the IP address via I/O-ASSISTANT

The Address Tool integrated in the I/O-ASSISTANT offers the possibility to browse the whole Ethernet network for connected nodes and to change their IP address as well as the subnet mask according to the application (for further information, please read Address-setting via I/O-ASSISTANT 3 (FDT/DTM) (page 4-15).



# 10.1.2 Deactivating/ adapting the firewall in Windows XP

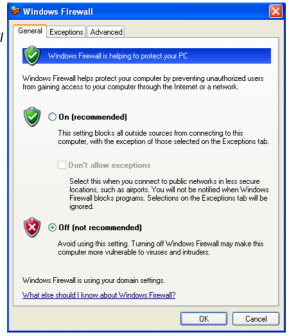
If Windows XP is used as operating system, problems with the system-integrated firewall may occur in case of an access of outside sources to your computer or in case of tools like the I/O-ASSISTANT which are used for changing the IP address of the gateways.

In this case, you can deactivate the system integrated Windows XP firewall completely or adapt it to your application.

# Deactivating the firewall

Open the "Windows Firewall" dialog in the control panel of your PC and deactivate it as follows:

Figure 10-69: Deactivating the Windows firewall



# Adapting the firewall

The firewall remains active, the option "Don't allow exceptions" it deactivated:

Figure 10-70: Activating the Windows firewall



In the "Exceptions"-tab, add the programs or services for which you want to allow the access to your computer.

Figure 10-71: "Exceptions"-tab



# i

# Note

Despite an active firewall, the I/O-ASSISTANT for example is now able to browse the network for hosts and the address changing via the software is possible for the connected nodes.



# 11 Glossary



#### **Acknowledge**

Acknowledgment of a signal received.

#### **Active metal component**

Conductor or conducting component that is electrically live during operation.

#### **Address**

Identification number of, e.g. a memory position, a system or a module within a network.

# **Addressing**

Allocation or setting of an address, e. g. for a module in a network.

#### **ARP**

Used to definitely allocate the hardware addresses (MAC-IDs) assigned worldwide to the IP addresses of the network clients via internal tables.

#### **Analog**

Infinitely variable value, e. g. voltage. The value of an analog signal can take on any value, within certain limits.

#### **Automation device**

A device connected to a technical process with inputs and outputs for control. Programmable logic controllers (PLC) are a special group of automation devices.



#### Baud

Baud is a measure for the transmission speed of data. 1 Baud corresponds to the transmission of one bit per second (bit/s).

# **Baud rate**

Unit of measurement for measuring data transmission speeds in bit/s.

#### **Bidirectional**

Working in both directions.

## **Bonding strap**

Flexible conductor, normally braided, that joins inactive components, e. g. the door of a switchgear cabinet to the cabinet main body.

#### Bus

Bus system for data exchange, e. g. between CPU, memory and I/O levels. A bus can consist of several parallel cables for data transmission, addressing, control and power supply.

#### **Bus cycle time**

Time required for a master to serve all slaves or stations in a bus system, i. e. reading inputs and writing outputs.

## **Bus line**

Smallest unit connected to a bus, consisting of a PLC, a coupling element for modules on the bus and a module.

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#### **Bus system**

All units which communicate with one another via a bus.

# C Capacitive coupling

Electrical capacitive couplings occur between cables with different potentials. Typical sources of interference are, for example, parallel-routed signal cables, contactors and electrostatic discharges.

#### **Check-back interface**

The check-back interface is the interface from the counter module to the internal module bus. The bits and bytes are converted by the gateway from the respective type of communication applicable to the fieldbus in to the module-specific bits and bytes.

#### **Coding elements**

Two-piece element for the unambiguous assignment of electronic and base modules.

## **Configuration**

Systematic arrangement of the I/O-modules of a station.

#### **Control interface**

The control interface is the interface from the internal module bus to the counter module. The commands and signals directed to the counter module are converted by the gateway from the respective type of communication applicable to the fieldbus in to the module-specific bits and bytes.

#### **CPU**

Central Processing Unit. Central unit for electronic data processing, the processing core of the PC.

# D DHCP

Client-Server-protocol which reduces the effort of assigning IP addresses or other parameters. Serves for dynamic and automatic configuration of devices.

# **Digital**

A value (e. g. a voltage) which can adopt only certain statuses within a finite set, mostly defined as 0 and 1.

#### DIN

German acronym for German Industrial Standard.

# E EIA

Electronic Industries Association – association of electrical companies in the United States.

## **Electrical components**

All objects that produce, convert, transmit, distribute or utilize electrical power (e.g. conductors, cable, machines, control devices).

#### **EMC**

Electromagnetic compatibility – the ability of an electrical part to operate in a specific environment without fault and without exerting a negative influence on its environment.



#### ΕN

German acronym for European Standard.

#### **ESD**

Electrostatic Discharge.

# Field power supply

Voltage supply for devices in the field as well as the signal voltage.

#### **Fieldbus**

Data network on sensor/actuator level. A fieldbus connects the equipment on the field level. Characteristics of a fieldbus are a high transmission security and real-time behavior.

#### **Force Mode**

Software mode which enables the user to set his plant to a required state by forcing certain variables on the input and output modules.

# G GND

Abbreviation of ground (potential "0").

#### Ground

Expression used in electrical engineering to describe an area whose electrical potential is equal to zero at any given point. In neutral grounding devices, the potential is not necessarily zero, and one speaks of the ground reference.

### **Ground connection**

One or more components that have a good and direct contact to earth.

# **Ground reference**

Potential of ground in a neutral grounding device. Unlike earth whose potential is always zero, it may have a potential other than zero.

# Hexadecimal

System of representing numbers in base 16 with the digits 0... 9, and further with the letters A, B, C, D, E and F.

# Hysteresis

A sensor can get caught up at a certain point, and then "waver" at this position. This condition results in the counter content fluctuating around a given value. Should a reference value be within this fluctuating range, then the relevant output would be turned on and off in rhythm with the fluctuating signal.

#### I/O

Input/output.

# **Impedance**

Total effective resistance that a component or circuit has for an alternating current at a specific frequency.

#### **Inactive metal components**

Conductive components that cannot be touched and are electrically isolated from active metal components by insulation, but can adopt voltage in the event of a fault.

# **Inductive coupling**

Magnetic inductive couplings occur between two cables through which an electrical current is flowing. The magnetic effect caused by the electrical currents induces an interference voltage. Typical sources of interference are for example, transformers, motors, parallel-routed network and HF signal cables.

#### **Intelligent modules**

Intelligent modules are modules with an internal memory, able to transmit certain commands (e. g. substitute values and others).

#### ΙP

Abbreviation for Internet-Protocol, protocol for the packet-oriented and connectionless transport of data packets from a transmitter to a receiver crossing different networks.



# **Lightning protection**

All measures taken to protect a system from damage due to overvoltages caused by lightning strike.

# Low impedance connection

Connection with a low AC impedance.

#### LSB

Least Significant bit



# Mass

All interconnected inactive components that do not take on a dangerous touch potential in the case of a fault.

#### Master

Station in a bus system that controls the communication between the other stations.



#### **Modbus TCP**

The Modbus protocol is part of the TCP/IP protocol.

The communication is realized via function codes, which are implemented into the data telegram. Modbus TCP uses the Transport Control Protocol (TCP) for the transmission of the Modbus user protocol in Ethernet-TCP-IP networks.

#### Module bus

The module bus is the internal bus in a station. The modules communicate with the gateway via the module bus which is independent of the fieldbus.

#### **MSB**

Most Significant bit



#### Ping

Implementation of an echo-protocol, used for testing whether a particular host is operating properly and is reachable on the network from the testing host.

#### **PLC**

Programmable Logic Controller.

#### **Potential compensation**

The alignment of electrical levels of electrical components and external conductive components by means of an electrical connection.

#### **Potential free**

Galvanic isolation of the reference potentials in I/O-modules of the control and load circuits.

# **Potential linked**

Electrical connection of the reference potentials in I/O-modules of the control and load circuits.

#### **Protective earth**

Electrical conductor for protection against dangerous shock currents. Generally represented by PE (protective earth).



# **Radiation coupling**

A radiation coupling appears when an electromagnetic wave hits a conductive structure. Voltages and currents are induced by the collision. Typical sources of interference are for example, sparking gaps (spark plugs, commutators from electric motors) and transmitters (e. g. radio), that are operated near to conducting structures.

#### **Reaction time**

The time required in a bus system between a reading operation being sent and the receipt of an answer. It is the time required by an input module to change a signal at its input until the signal is sent to the bus system.

## **Reference potential**

Potential from which all voltages of connected circuits are viewed and/or measured.

#### Repeater

Amplifier for signals transmitted via a bus.

#### **Root-connecting**

Creating a new potential group using a power distribution module. This allows sensors and loads to be supplied individually.

#### **RS 485**

Serial interface in accordance with EIA standards, for fast data transmission via multiple transmitters.



#### Serial

Type of information transmission, by which data is transmitted bit by bit via a cable.

# **Setting parameters**

Setting parameters of individual stations on the bus and their modules in the configuration software of the master.

#### Shield

Conductive screen of cables, enclosures and cabinets.

#### **Shielding**

Description of all measures and devices used to join installation components to the shield.

#### **Short-circuit proof**

Characteristic of electrical components. A short-circuit proof part withstands thermal and dynamic loads which can occur at its place of installation due to a short circuit.

#### **Station**

A functional unit or I/O components consisting of a number of elements.

# Т

#### ГСР

Abbreviation for Transmission Control Protocol, connection-oriented transport protocol within the Internet protocol suite. Certain error detection mechanisms (i.e. acknowledgements, time-out monitoring) can guarantee a safe and error free data transport.

# **Terminating resistance**

Resistor on both ends of a bus cable used to prevent interfering signal reflections and which provides bus cable matching. Terminating resistors must always be the last component at the end of a bus segment.

# To ground

Connection of a conductive component with the grounding connection via a grounding installation.

#### **Topology**

Geometrical structure of a network or the circuitry arrangement.



#### UDP

Abbreviation for User Datagram Protocol. UDP is an transport protocol for the connectionless data between Ethernet hosts.

# **Unidirectional**

Working in one direction.





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