

## **TB20 – 1x Counter 5 V, 4 MHz, 32-Bit**

### **Manual**

Version 2 | 2/2/2015 for HW 1 & FW 1.02 and higher

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## Revision Record

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2	1/20/2014	Minor Corrections

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# 1. General Information

This manual explains how to use the TB20 I/O system's 5 V counter modules and goes over their components. In addition, it provides technicians with all the information required to install these modules.

## 1.1. Target Group for This Manual

This manual is intended for all project engineers, design engineers, technicians (skilled workers with electrical training), and users who work with the TB20 I/O system.

## 1.2. Symbols Used Throughout This Manual

The following symbols are used throughout this manual:



Used for tips and general information, e.g., to point out potential sources of error.



*CAUTION!*

Risk of property damage or malfunction.



*WARNING!*

Risk of bodily injury, e.g., due to electric shock.

### 1.3. Safety Instructions

For your own safety, and for the safety of others in the vicinity of the equipment, please follow the safety instructions below.



WARNING!

*All applicable accident prevention and safety regulations must be complied with when planning the use of, installing, and operating this equipment! The company operating the equipment is responsible for ensuring compliance with these regulations!*



WARNING!

*Any processes in the equipment that have the potential of resulting in property damage or bodily injury must be safeguarded with the use of additional external devices. These devices must ensure that the equipment will remain in a safe operating state even in the event of a fault or malfunction. These devices include, but are not limited to, electromechanical safety switches, mechanical interlocks, etc. (please refer to EN 954-1, Risk Assessment!).*



WARNING!

*TB20 modules should only be used for the functions characteristic of a communications and signaling system. Safety-relevant functions should not be controlled solely with the coupler or with an operating terminal.  
Emergency stop devices as per EN 60204/IEC 204 must remain fully functional and effective in all of the equipment's operating modes.  
The equipment must not be able to restart in an uncontrolled or undefined manner!  
Uncontrolled restarts must be rendered impossible by means of appropriate programming!*

## 2. System Overview

### 2.1. General Information

The TB20 I/O system is an open-ended, modular, and distributed peripheral system designed to be mounted on 35-mm DIN rails.

It is made up of the following components:

1. A bus coupler
2. One or more peripheral modules
3. Optionally, one or more power and isolation modules
4. Optionally, one or more power modules

By using these components, you can build a custom automation system that is tailored to your specific needs and that can have up to 64 modules connected in series to a bus coupler. All components have a protection rating of IP 20.

### 2.2. The Components That Make Up the TB20 I/O System

#### 2.2.1. Bus Coupler

The system's bus coupler includes a bus interface and a power module. The bus interface is responsible for establishing a connection to the higher-level bus system and is used to exchange I/O signals with the automation system's CPU.

Meanwhile, the power module is responsible for powering the coupler's electronics and all connected peripheral modules.

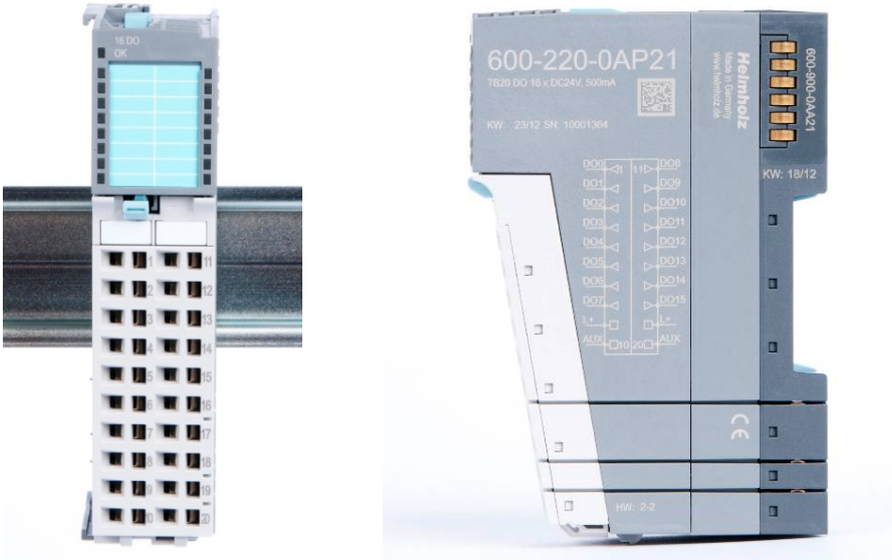
#### 2.2.2. Peripheral Modules

The system's peripheral modules are electronic components to which peripheral devices such as sensors and actuators can be connected. This is why a variety of peripheral modules with different tasks and functions are available.

#### Example: peripheral module with 10-terminal front connector



## Example: peripheral module with 20-terminal front connector



### 2.2.3. Power and Isolation Modules

The system's bus coupler provides the supply voltage for the communications bus (5 V, top) and for external signals (24 V, bottom). These voltages are passed from module to module through the base modules.

Power and isolation modules make it possible to segment the power supply for external signals into individual power supply sections that are powered separately. Meanwhile, the communications bus' signals and supply voltage simply continue to be passed through, in contrast to the way they are handled by power modules (see below).



*Power and isolation modules can be recognized by the bright color of their case.*

## 2.2.4. Power Modules

The system's bus coupler provides the supply voltage for external signals (24 V, below) and for the communications bus (5 V, top). These voltages are passed from module to module through the base modules.

Power modules make it possible to segment the power supply for both external signals and the communication bus into individual power supply sections that are powered separately.

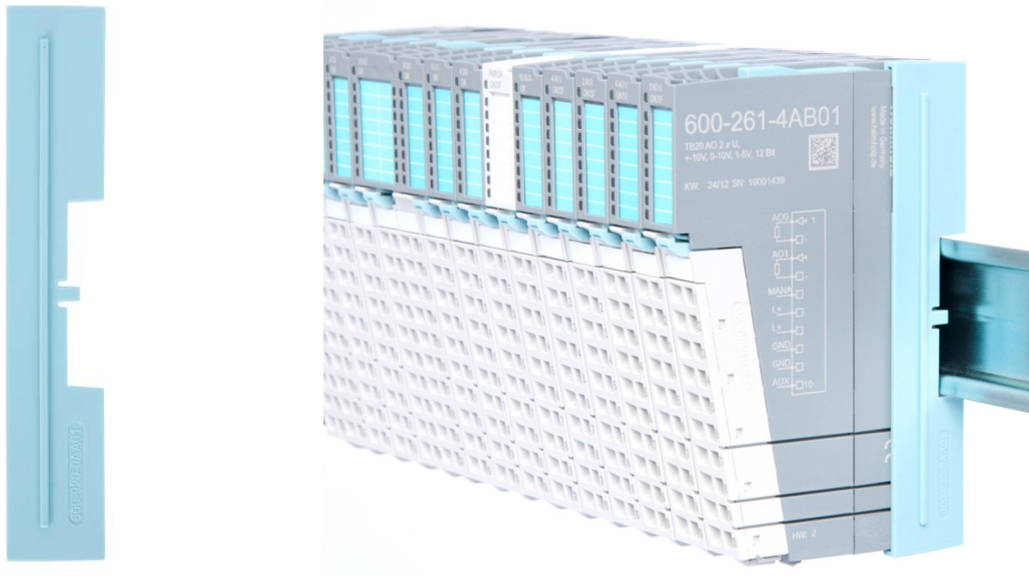
In other words, power modules deliver all the necessary power to the peripheral modules connected after them and, if applicable, all the way to the next power module or power and isolation module. This is required whenever the power supplied by the coupler alone is not sufficient, e.g., when there are a large number of modules on the bus. The "TB20 ToolBox" configuration program can be used to determine whether power modules are needed, as well as how many of them will be needed.



*Power modules can be recognized by the bright color of their case.*

## 2.2.5. Final Cover

The final cover protects the contacts on the last base module from accidental contact by covering its outer right-hand side.



## 2.2.6. Components in a Module

Each module consists of three parts:

- A base module
- An electronic module
- A front connector





### 3. Installation and Removal



#### WARNING!

*Before starting any work on TB20 system components, make sure to de-energize all components, as well as the cables supplying them with power! Failure to do so will pose a life-threatening electric shock hazard!*



#### CAUTION!

*Installation must be carried out as per VDE 0100/IEC 364. Since the coupler and segments are modules with a protection rating of IP 20, they must be installed inside an enclosure. In order to ensure safe operation, make sure the ambient temperature does not exceed 60 ° C!*

#### 3.1. Installation Position

The TB20 I/O system can be installed in any position.

In order to achieve optimum ventilation and be able to use the system at the specified maximum ambient temperature, it will, however, be necessary to use a horizontal installation layout.

#### 3.2. Minimum Clearances

It is recommended to adhere to the minimum clearances specified below when installing the coupler and modules. Adhering to these minimum clearances will ensure that:

- The modules can be installed and removed without having to remove any other system components
- There will be enough space to make connections to all existing terminals and contacts using standard accessories
- There will be enough space for cable management systems (if needed)

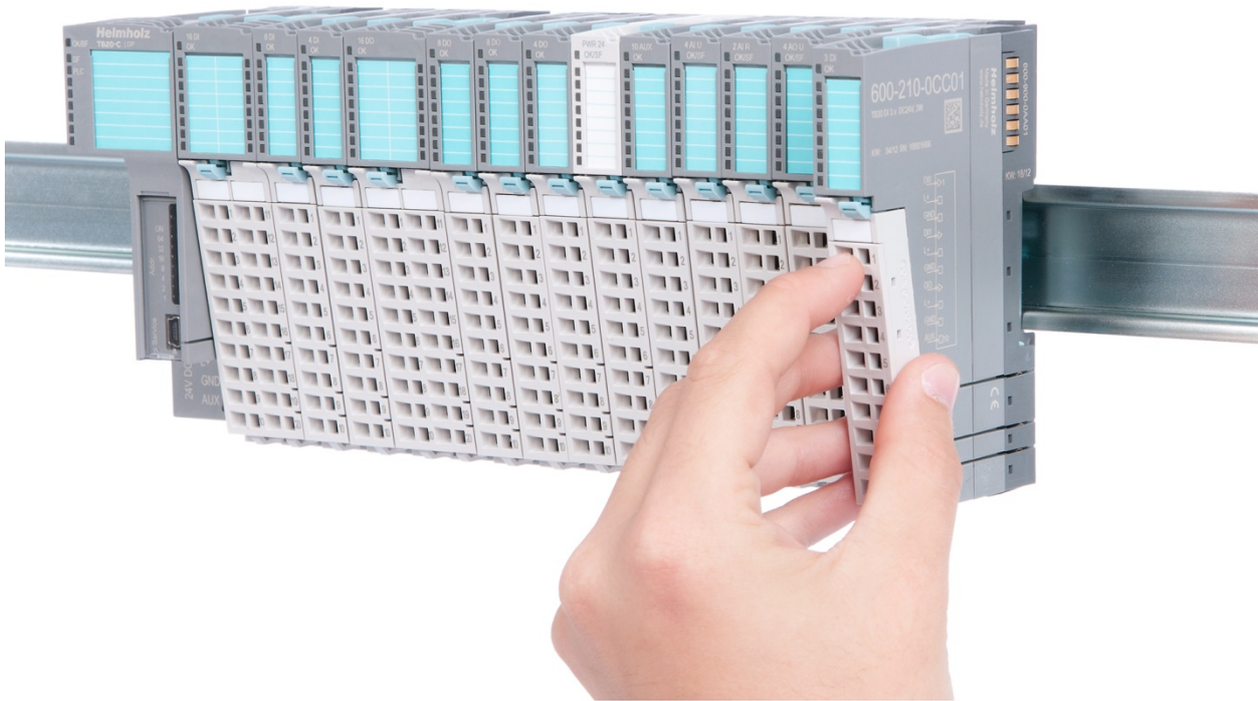
The minimum clearances for TB20 components are: 30 mm on top and on the bottom and 10 mm on each side.

### 3.3. Installing and Removing Peripheral Modules

#### 3.3.1. Installation

##### Installing an assembled peripheral module

Place the assembled module on the DIN rail by moving it straight towards the rail. Make sure that the module engages the upper and lower guide elements of the previous module. Then push the upper part of the module towards the DIN rail until the rail fastener on the inside snaps into place with a soft click.



##### Installing the individual parts of a peripheral module one after the other:

Place the base module on the DIN rail from below in an inclined position. Then push the upper part of the base module towards the rail until the module is parallel to the rail and the rail fastener on the inside snaps into place with a soft click.

Place an electronic module with matching coding (see the “Module Coding” Section on page 11) on the base module in a straight line from the front and then gently push it into the base module until both modules are fully resting against each other and the module fastener snaps into place with a soft click.

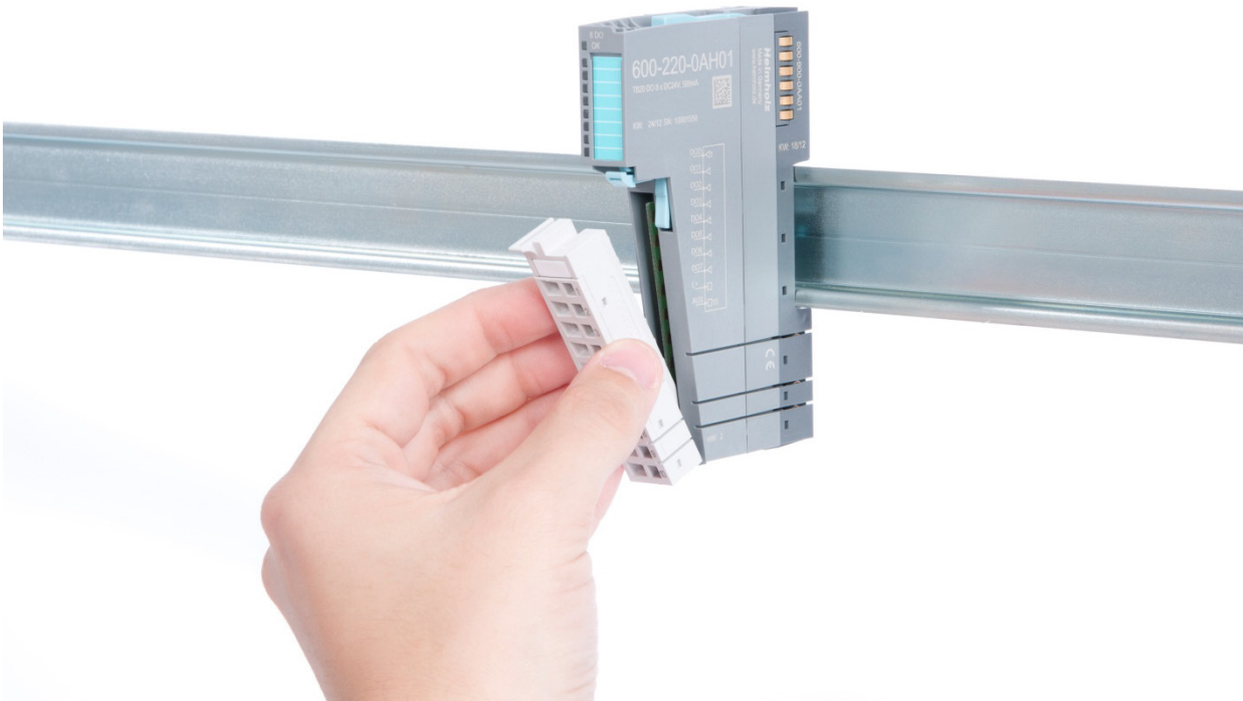
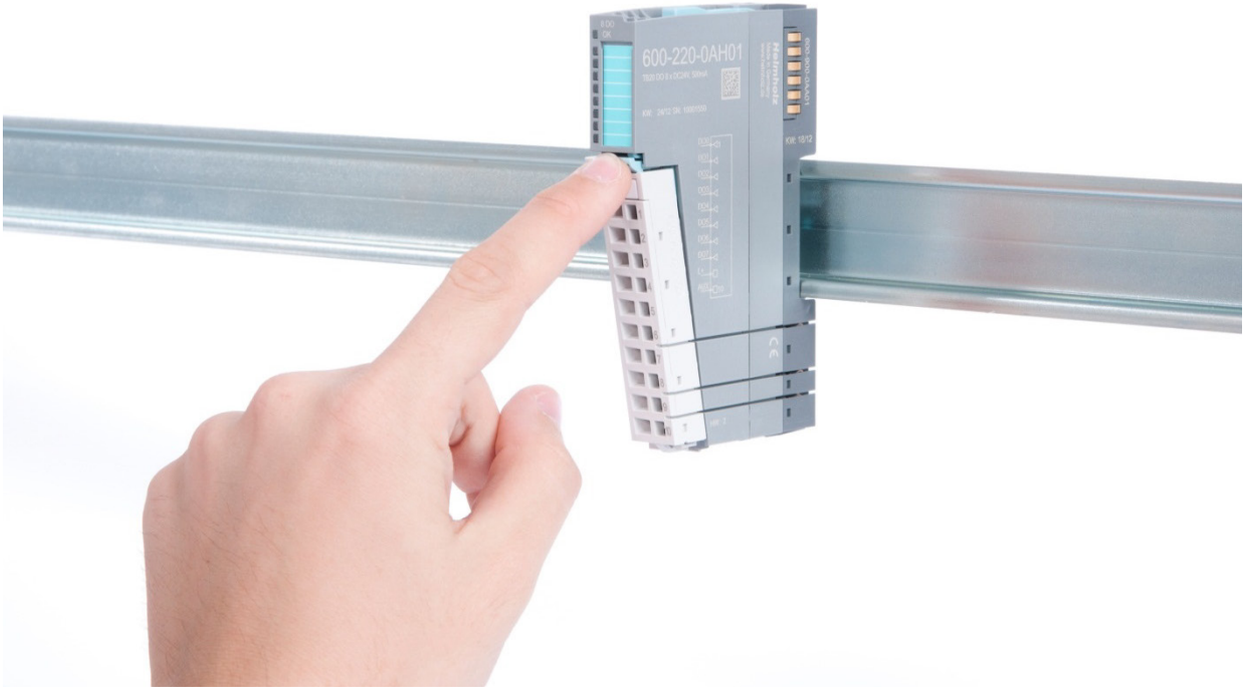
Finally, place the front connector on the electronic module from below in an inclined position and then gently push it onto the electronic module until the front connector fastener snaps into place with a soft click.

### 3.3.2. Removal

To remove a peripheral module, follow the four steps below:

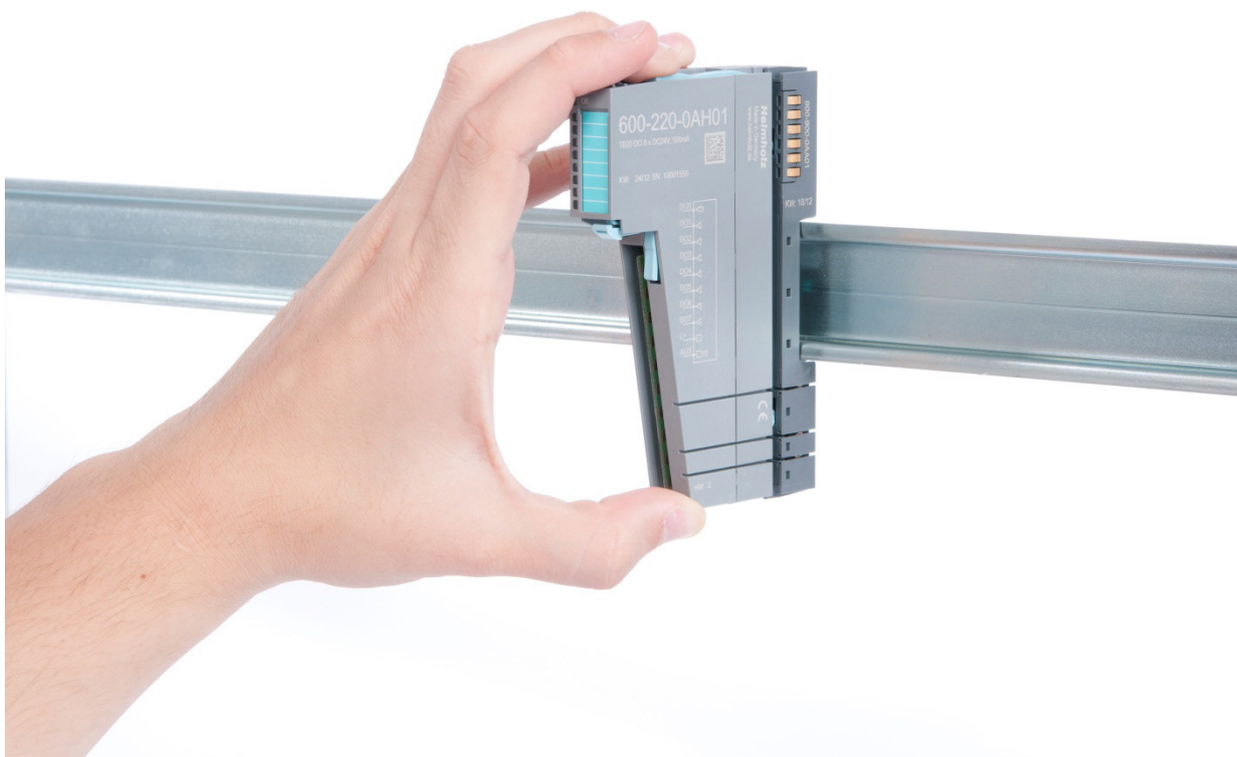
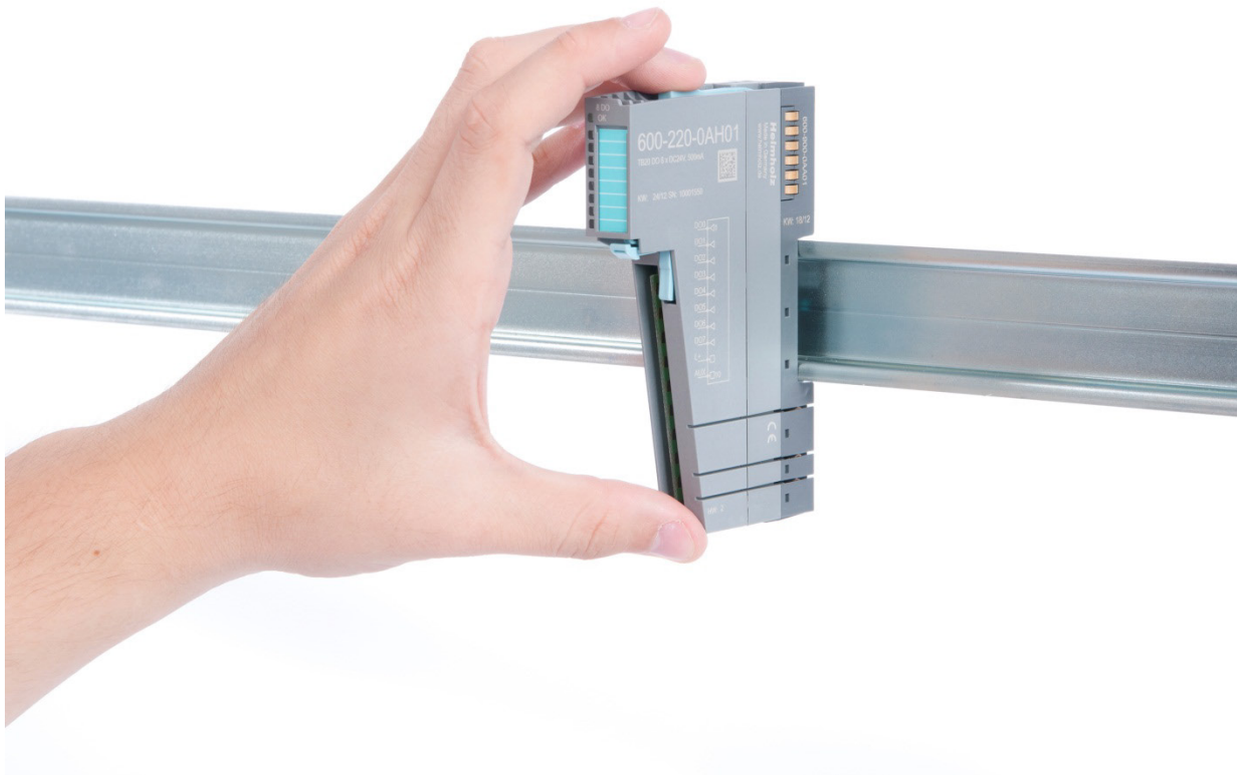
#### **Step 1: Remove the front connector**

To do so, push the tab above the front connector upwards (see the figure below). This will push out the front connector, after which you can pull it out.



## Step 2: Remove the electronic module

To do so, use your middle finger to push on the lever from above and then use your thumb and index finger to pull out the electronic module while holding the lever down (see the picture below).





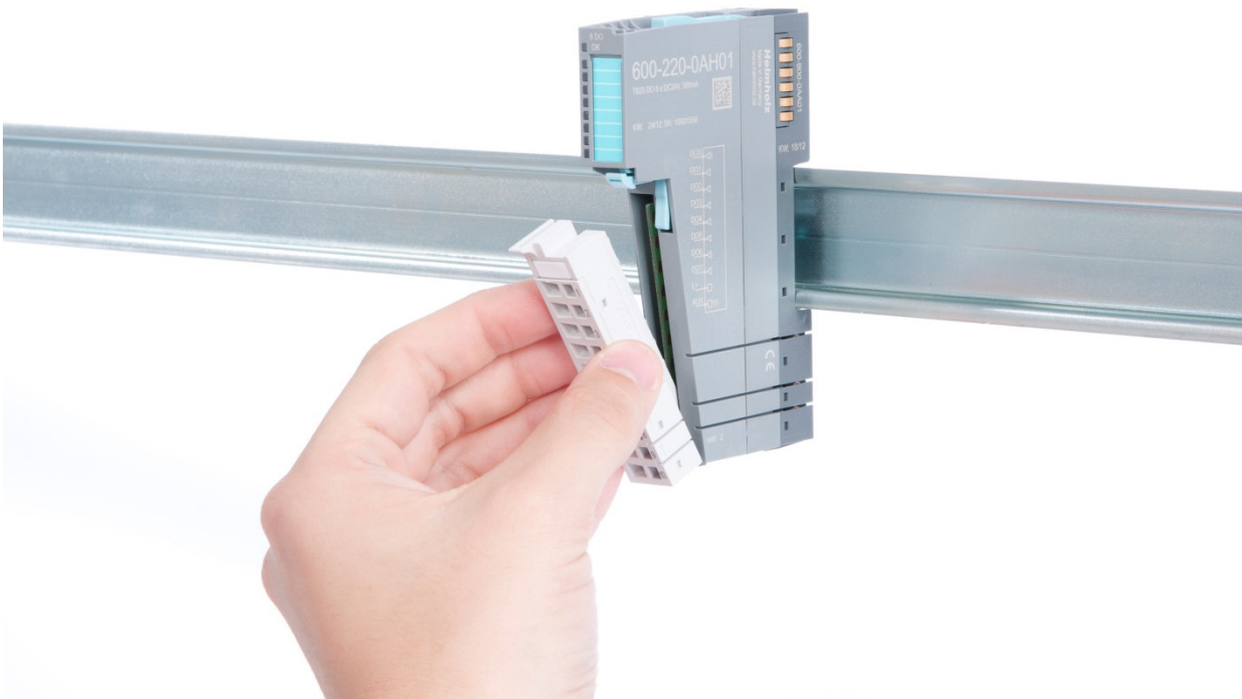
### 3.4. Replacing an Electronic Module

The procedure for replacing the electronic module on a peripheral module consists of four steps.

If you need to replace an electronic module while the system is running, make sure to take into account the general technical specifications for the bus coupler being used.

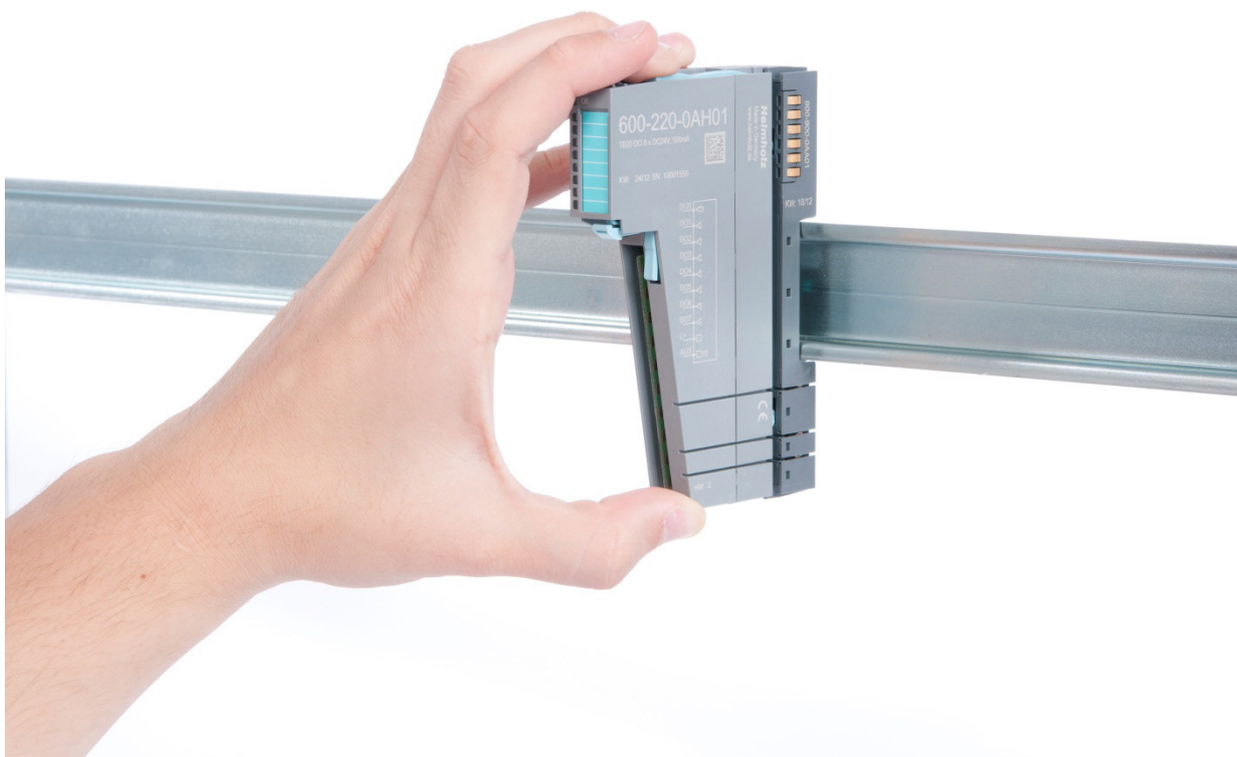
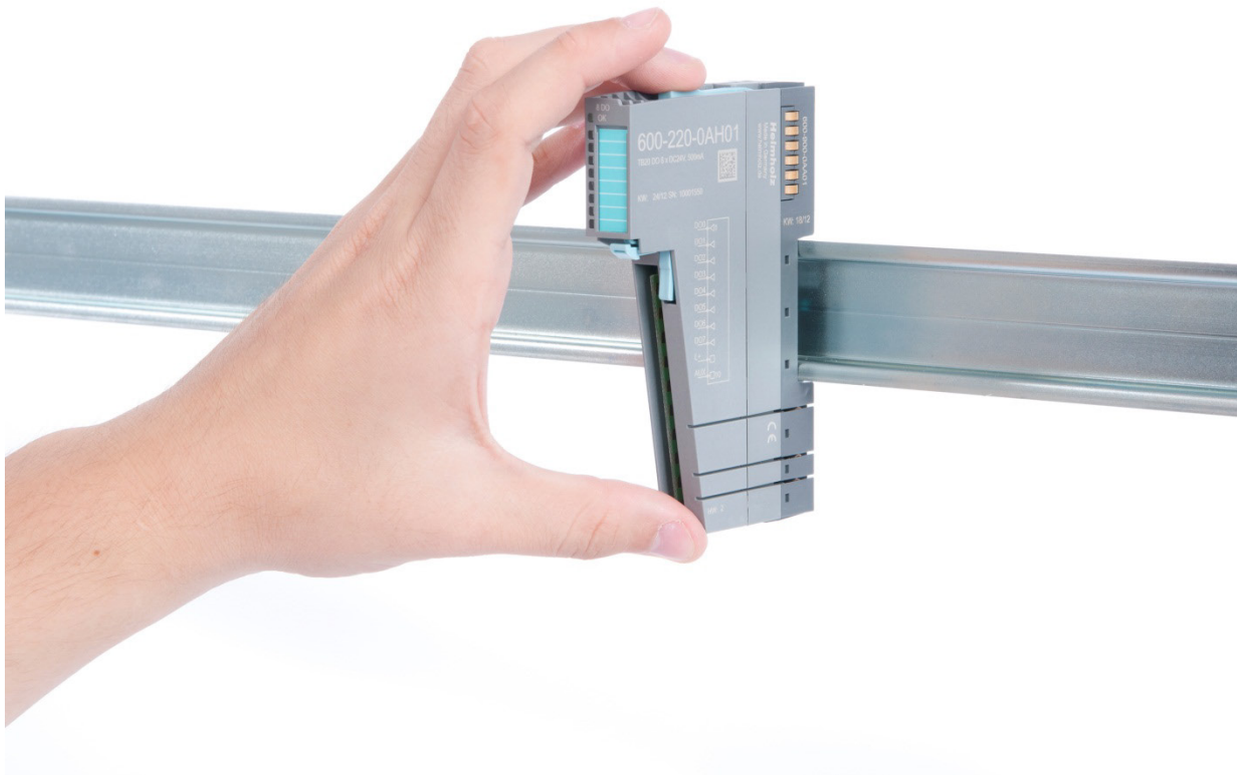
#### Step 1: Remove the front connector

To do so, push the tab above the front connector upwards (see the arrow in the picture below on the left). The front connector will come loose, after which you can pull it out.



## Step 2: Remove the electronic module

To do so, use your middle finger to push on the lever from above (arrow in the picture below on the left) and then use your thumb and index finger to pull out the electronic module while holding the lever down (see picture).



### Step 3: Plug in a new electronic module



CAUTION!

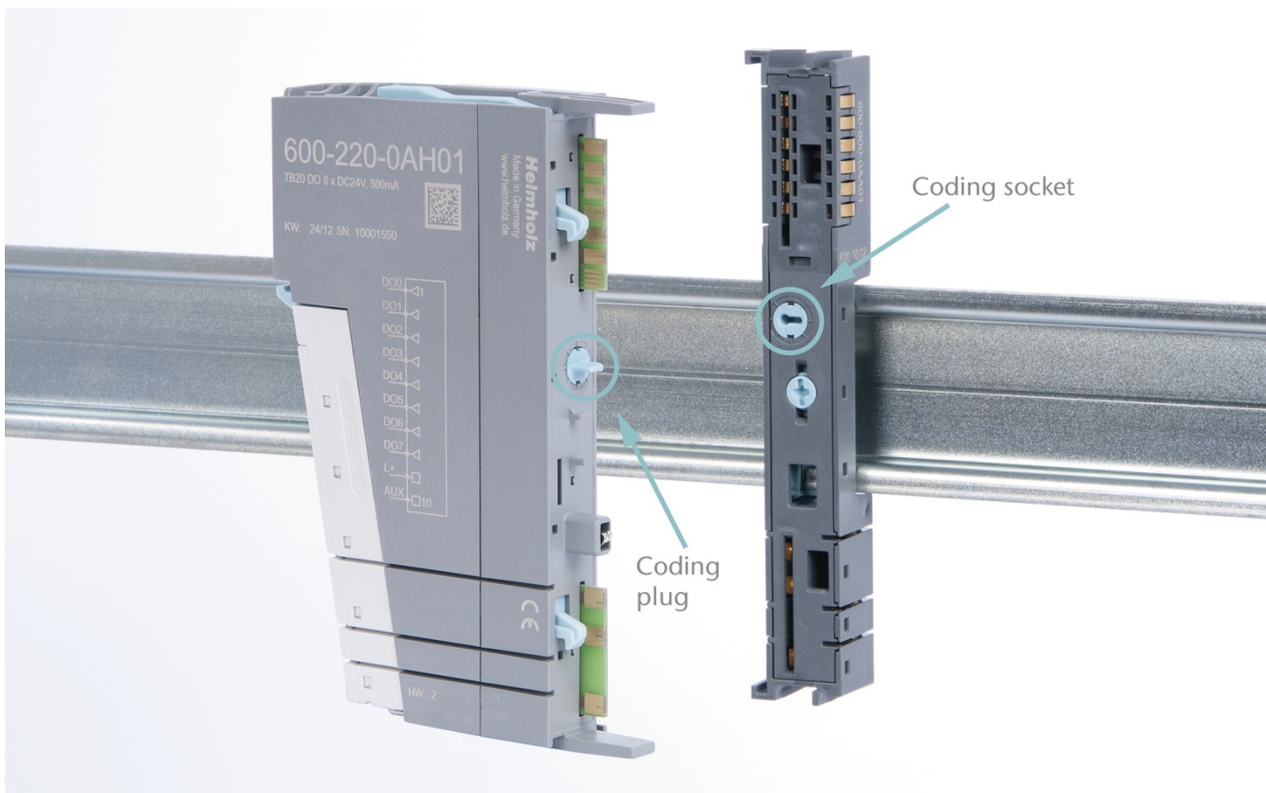
*The electronic module must be snapped into place on the base module with a single continuous movement. If the electronic module is not snapped into place firmly and straight on the base module, bus malfunctions may occur.*



CAUTION!

*If the electronic module cannot be plugged into the base module, check whether the coding elements on the electronic module and base module (see figure below) match. If the coding elements on the electronic module do not match those on the base module, you may be attempting to plug in the wrong electronic module.*

*For more information on coding elements, please consult Section 2.2.7.*



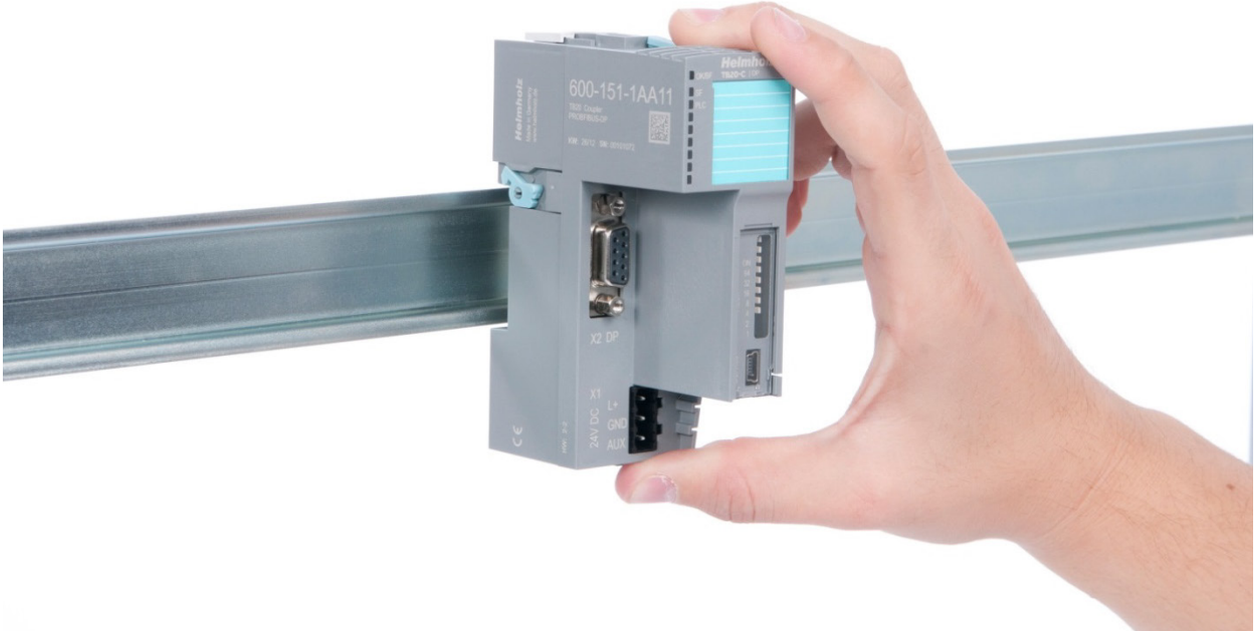
### Step 4: Plug in the front connector

## 3.5. Installing and Removing the Coupler

### 3.5.1. Installation

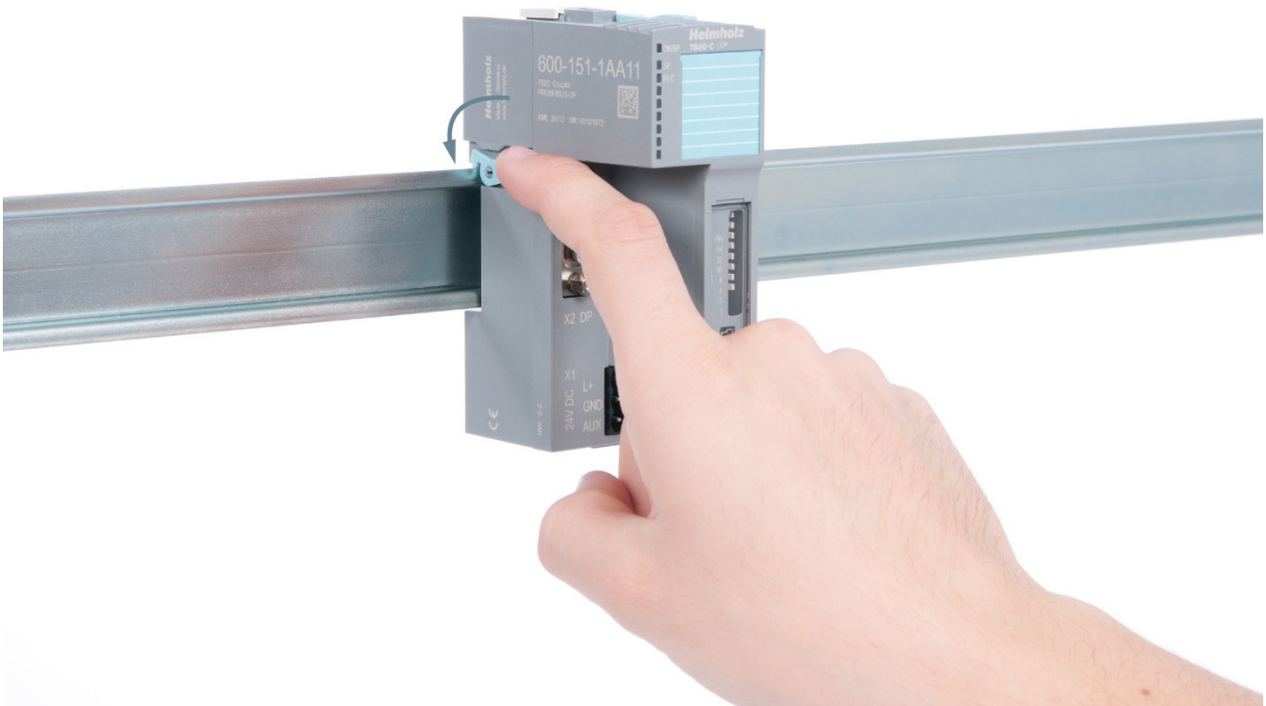
#### Step 1: Place the coupler on the DIN rail

Place the coupler, together with the attached base module, on the DIN rail by moving it straight towards the rail. Then push the coupler towards the rail until the base module's rail fastener snaps into place with a soft click.



#### Step 2: Secure the coupler on the DIN rail

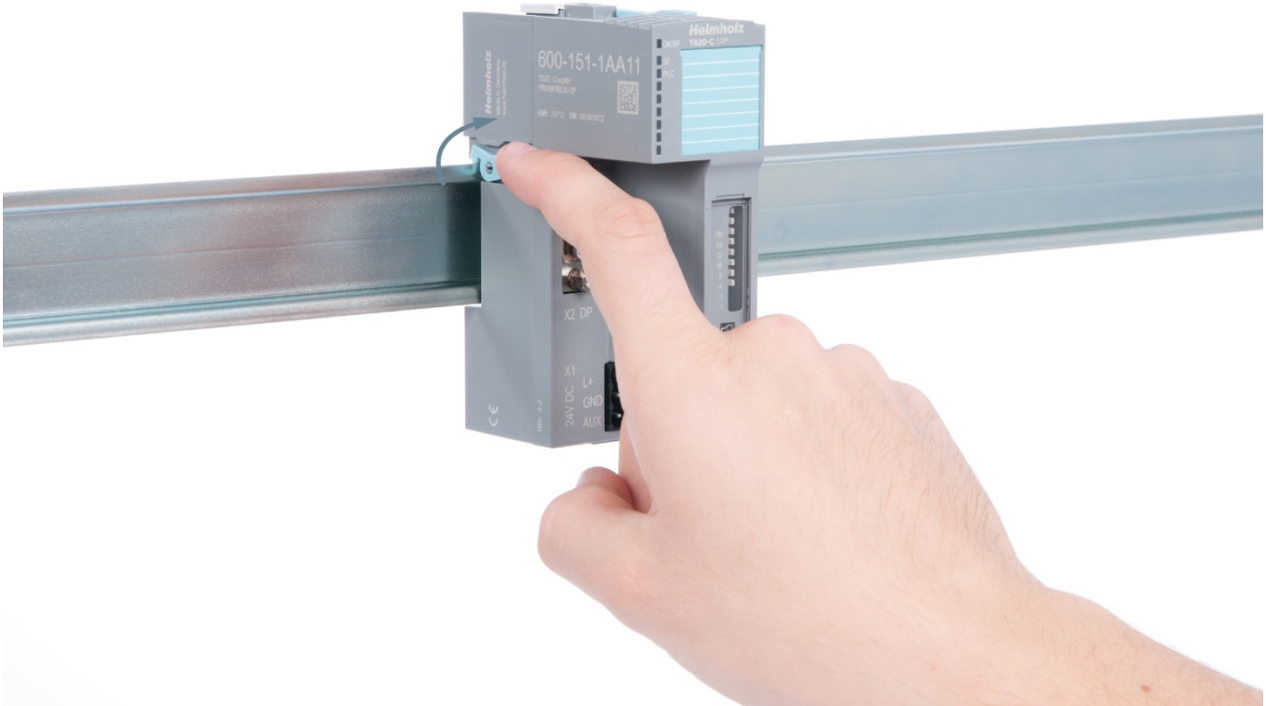
Use the locking lever on the left side to lock the coupler into position on the DIN rail.



### 3.5.2. Removal

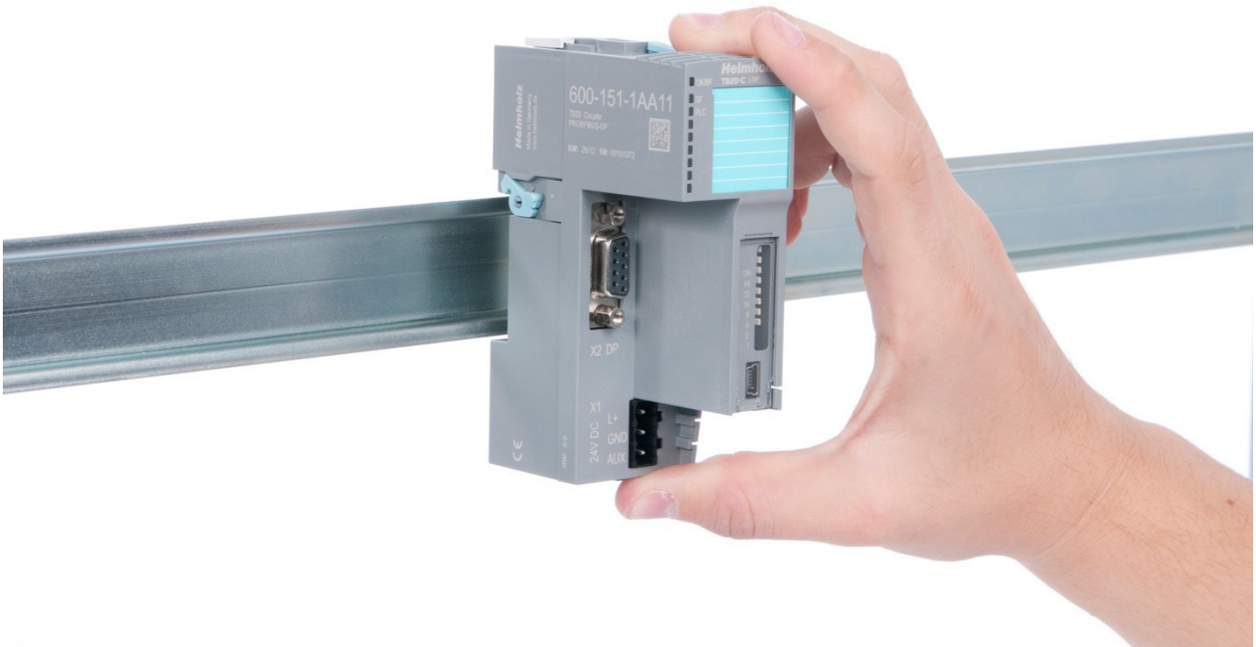
#### Step 1: Release the locking mechanism

Release the locking lever on the left side in order to disengage it from the DIN rail.



#### Step 2: Remove the coupler

Use your middle finger to push on the release lever from above and then use your thumb and index finger to pull out the coupler while holding the lever down.



### Step 3: Release the base module

Use a screwdriver to release the base module



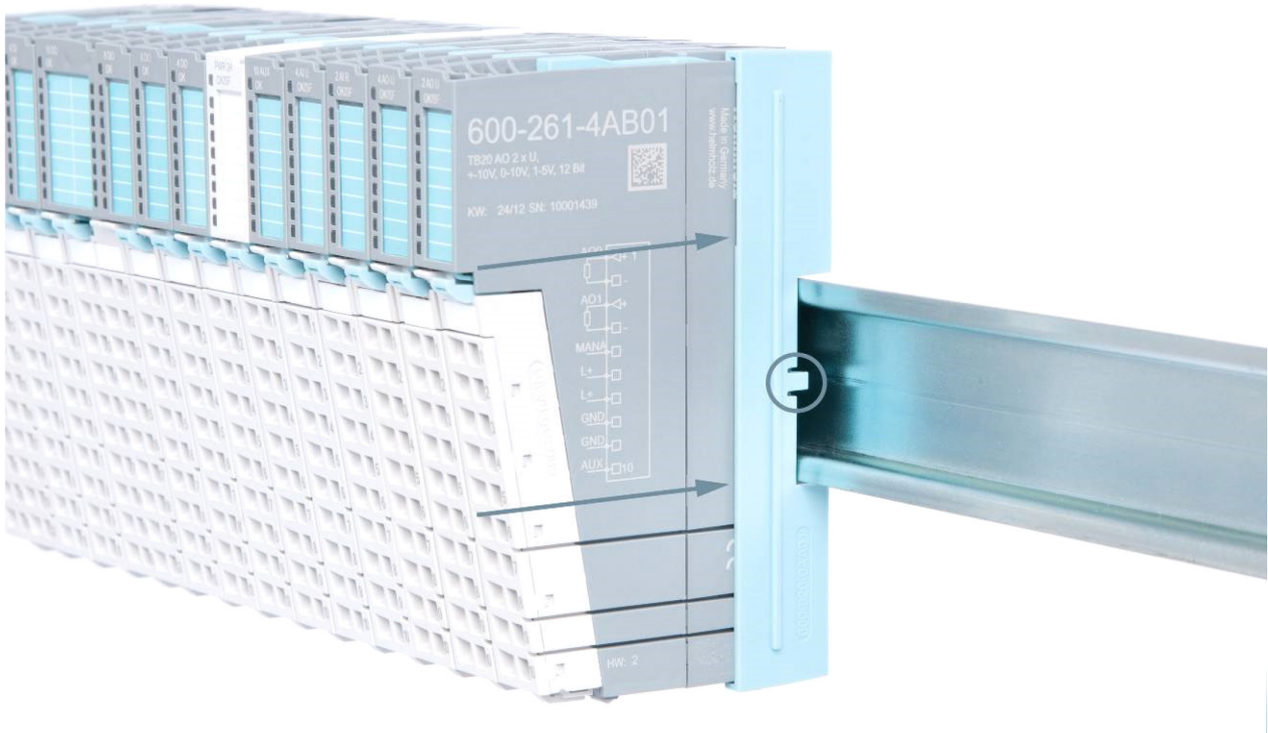
### Step 4: Remove the base module

Remove the base module by pulling it towards you.

### 3.6. Installing and Removing the Final Cover

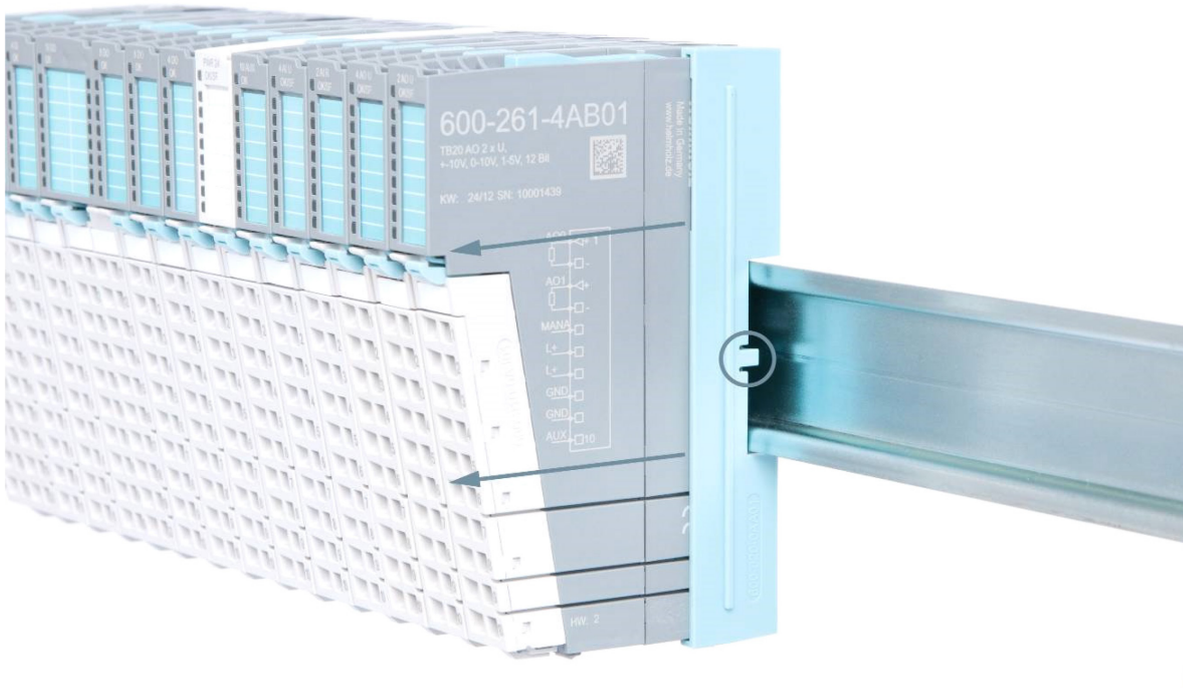
#### 3.6.1. Installation

Slide the final cover onto the last module along the case, starting from the end with the front connector and moving towards the DIN rail, until the cover covers the base module's contacts and the tab snaps into place.



#### 3.6.2. Removal

Pull the final cover along the module's case and away from the DIN rail in order to remove it from the module.



## 4. Configuration / Wiring

### 4.1. EMC / Safety / Shielding

EU Directive 2004/108/EC (“Electromagnetic Compatibility”) defines which electrical devices and equipment must be designed in such a way as to not inevitably affect other neighboring devices and/or equipment with electromagnetic radiation. Within this context, the term “electromagnetic compatibility” refers to all electromagnetic factors that are relevant to the simultaneous operation of various electrical devices and/or equipment in close proximity to each other.

The directive requires, on one hand, for electrical devices and equipment to function flawlessly in an existing environment that exerts an electromagnetic influence within its area, and, on the other, for said devices and equipment not to produce impermissible levels of electromagnetic interference within said environment.

One effective way to protect against disturbances caused by electromagnetic interference is to shield electric cables, wires, and components.



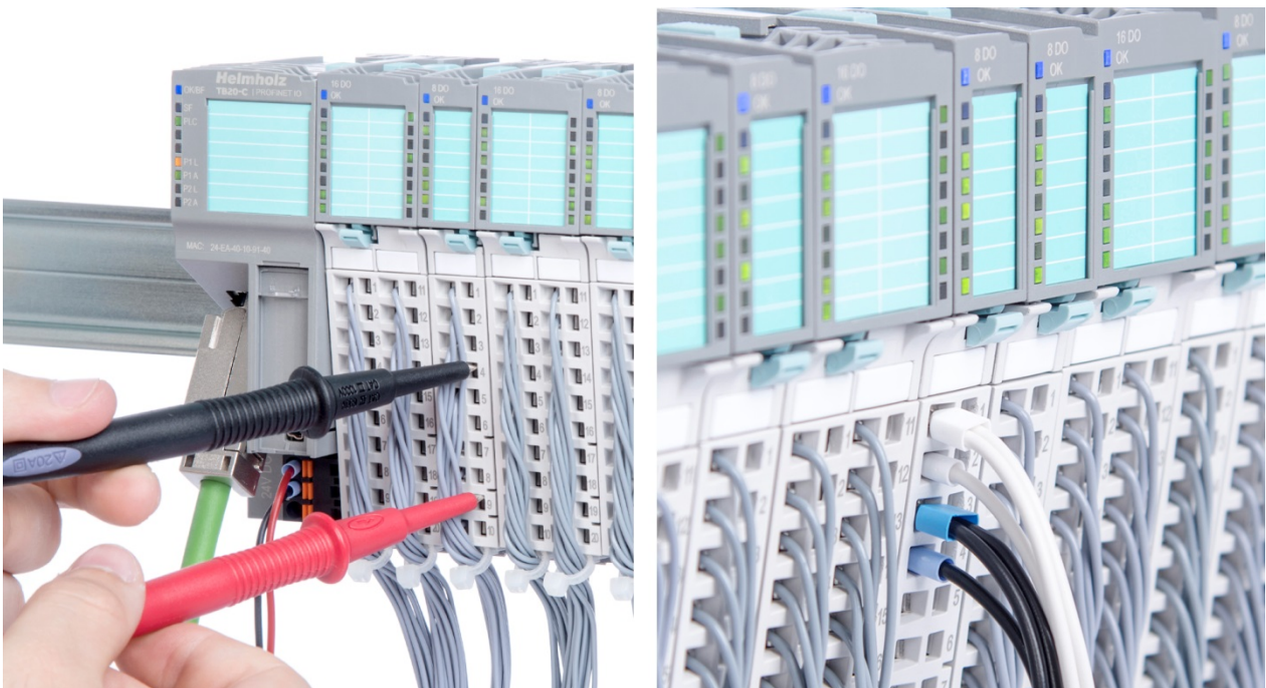
**CAUTION!**

*When putting together the system and routing the required cables, make sure to fully comply with all standards, regulations, and rules regarding shielding (please consult the relevant guidelines and documents published by the PROFIBUS User Organization as well). All work must be done professionally!*

*Shielding faults can result in serious malfunctions, including the system’s failure.*

### 4.2. Front Connectors

The front connector’s spring-type terminals are designed for a cross-sectional cable area of up to 1.5 mm<sup>2</sup> (16–22 AWG) with or without ferrules. It is also possible, for example, to connect two 0.75 mm<sup>2</sup> wires to a single spring-type terminal, provided the maximum cross-sectional cable area of 1.5 mm<sup>2</sup> per terminal is not exceeded.



### 4.3. Wiring the Coupler

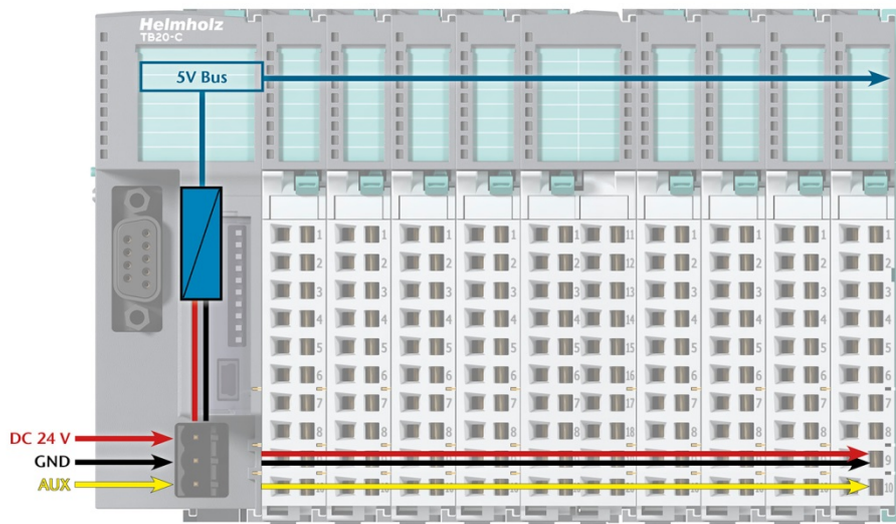
A power supply unit is integrated into the bus coupler. This unit is responsible for powering the peripheral modules connected to the coupler.

In turn, it draws its own power from the three-pin connector on the front (24 VDC, GND, AUX).

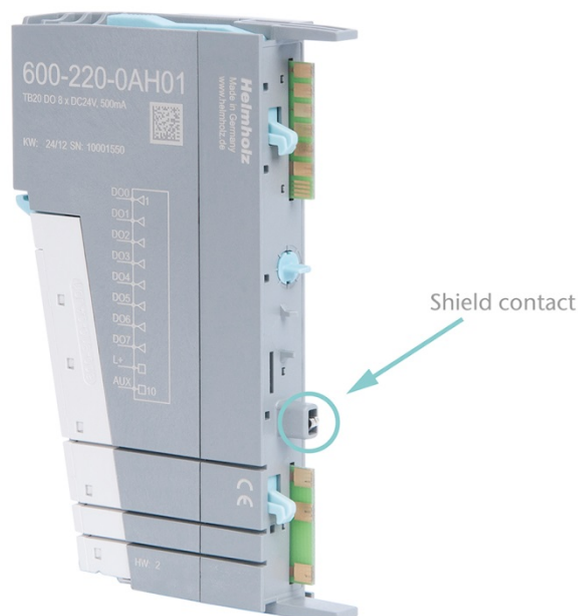
The 24-V connector is used to power two buses:

- The power bus used to power I/O components (24 VDC, GND, AUX)
- The communications bus used to power the electronics in the peripheral modules

The AUX pin can be used to set up and use an additional wiring channel. Every peripheral module has an AUX terminal on its front connector (the bottommost terminal, i.e., terminals 10 and 20).

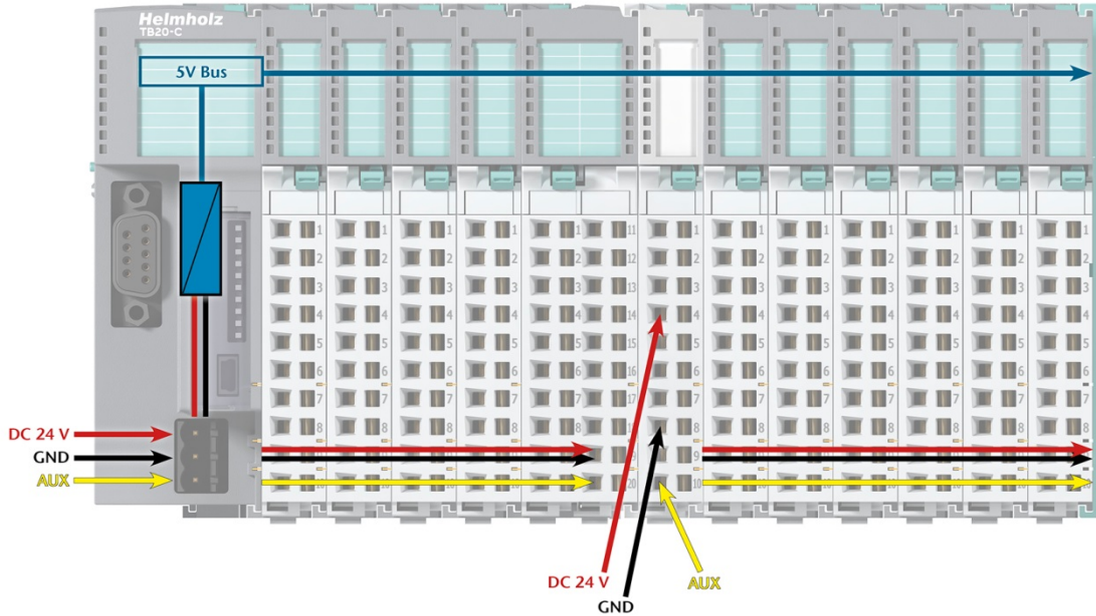


Shielding/grounding is achieved with a corresponding shield contact on the DIN rail:



#### 4.4. Using Power and Isolation Modules

Power and isolation modules make it possible to segment the power supply for external signals (24 V, GND, AUX) into individual power supply sections that are powered separately.



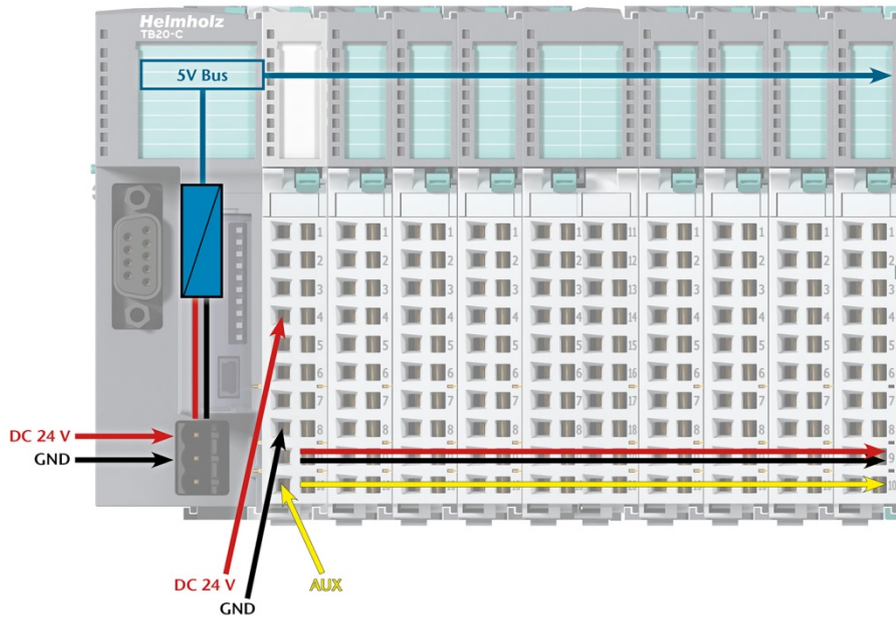
The order No. for the power and isolation module for 24-V signals is 600-710-0AA01.

Its electronic module and base module have the same light gray color as the front connector, ensuring that all power and isolation modules will stand out visually in the system and make it easy to clearly distinguish each individual power supply segment.



#### 4.5. Separate Power Supply Segments for the Coupler and the I/O Components

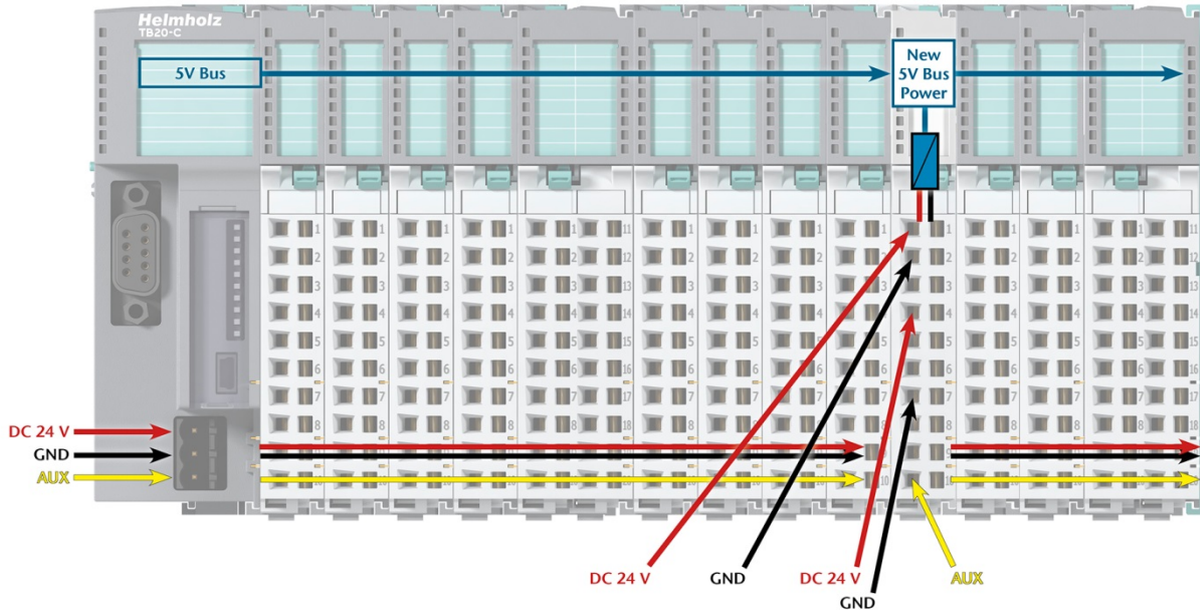
If the power supply for the coupler needs to be separate from the power supply for the I/O modules, a power and isolation module can be used right after the coupler.



## 4.6. Using Power Modules

Power modules deliver all necessary power to the peripheral modules connected after them and, if applicable, all the way to the next power module or power and isolation module. Power modules must be used whenever the power supplied by the coupler alone is not sufficient, e.g., when there are a large number of modules on the bus. The “TB20 ToolBox” parameter configuration and diagnosis program can be used to calculate a system’s total current draw.

24 VDC, GND, and AUX are fed into the terminals on the front, while the connected modules are powered through the base modules’ bus system.



The order No. for the power module is 600-700-0AA01. Its electronic module has the same light gray color as the front connector, while its base module is light gray with a dark core.



## **4.7. Fusing**

The coupler's and power modules' power supply must be externally fused with a fast-blow fuse appropriate for the required maximum current.

## **4.8. Electronic Nameplate**

Every TB20 peripheral module features an electronic nameplate containing all of the module's important information. This information includes, for example, the corresponding module ID, module model, order number, unique serial number, hardware version, firmware version, and internal range of functionalities.

This information can be read in a number of ways, one of which is using the "TB20 ToolBox" configuration and diagnosis program. The modules' electronic nameplates not only make it possible to prevent configuration errors (setup), but also make maintenance (servicing) easier.

## 5. 5-V Counter Module Characteristics

Counters are used to detect pulses that are faster than a controller's cycles, i.e., signals that the controller will be unable to detect properly and that therefore need to be pre-processed. This counter module detects the edges of 5-V signals as pulses. Pulses can be counted or converted into a frequency, rotational speed, or period.

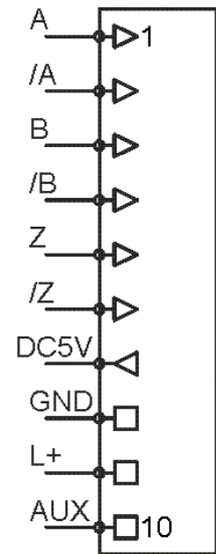
### General characteristics:

- 32-bit counter
- Up to 4 MHz (4-fold evaluation)
- Accommodates 5-V incremental encoders (RS-422)
- Index input
- 5-V supply for sensors
- Capturing modes: Pulse & direction / Rotary encoder with double evaluation / Rotary encoder with 4-fold evaluation
- Counter mode: Endless counting / Once-only counting / Periodic counting
- Measuring mode: Frequency measurement / Rotational speed measurement / Period measurement
- Filters: 50 kHz / 100 kHz / 500 kHz / 1 MHz
- Limits for counter and measured readings
- Refresh rate / integration time for measuring mode
- 8 bytes of input data (count and status)
- 8 bytes of output data (load value and commands)



## 5.1. Connector pinout

Connector	I/O	Function
1	A	Counting input A
2	/A	Counting input A
3	B	Counting input B
4	/B	Counting input B
5	Z	Index input
6	/Z	Index input
7	5 VDC	5-V supply for sensors
8	GND	GND from coupler, power module, or power and isolation module
9	L+, 24 VDC	L+ power supply from coupler, power module, or power and isolation module
10	AUX	AUX potential from coupler, power module, or power and isolation module



## 5.2. LEDs

The topmost LED “OK/SF” (1) on every module indicates the module’s current status.

- Solid blue light:* The module is running (RUN)
- Slowly flashing blue light:* The module is stopped (STOP); substitute values (if any) are being applied
- Quickly flashing blue light:* The module is idle (IDLE); its parameters have not been configured yet
- Solid red light:* The module is indicating a diagnostic error
- Flashing red light:* The module is indicating a parameter assignment error
- Green LED (2):* Flashes when the internal count is incremented
- Green LED (3):* Flashes when the internal count is decremented



**!**

*IDLE mode (quickly flashing blue LED) indicates modules that have not been added to ongoing system operation by the coupler. One of the reasons that can cause this is an incorrect configuration (wrong module model on the slot).*

## 6. Counter Mode

### 6.1. Counting Methods

The counter mode can be used to record input pulses using one of the following three counting methods:

- Endless counting
- Once-only counting
- Periodic counting

#### Counter range

- Upper limit (max.):  $+2^{31}-1 = +2147483647$
- Lower limit (min.):  $-2^{31} = -2147483648$

#### Load value

The counter can be given a specific value that will be loaded as its new count either directly (load counter value directly) or once it is triggered by a specific event (prepare load value).

When using the "once-only counting" and "periodic counting" modes, the load value will be adopted when:

- The upper or lower counter limit is reached

The load value will be adopted in all operating modes when the following occur:

- The counting process is started by the SW gate (only in gate function "cancelling")
- Synchronization

The default setting for the load value is 0.

#### Gate-based control

The gate functions need to be used in order to be able to control the counter module.

## 6.2. Overview of the Parameters for the Counter Mode

**Diagnosis:** Used to define whether diagnostics are enabled

- OFF = The module will not send any diagnostics (except parameter config. errors!)
- ON = All diagnostics will be sent

**Operating mode on CPU STOP:** Used to define whether the counter will continue counting when the PLC is stopped

- OFF = The counter will stop
- ON = The counter will continue

**Counting method (Section 6.3):**

- Endless counting: No stop
- Once-only counting: Stop when a counter limit is reached
- Periodic counting: Counting starts from the load value when a counter limit is reached

**Capturing mode (Section 8):**

- Pulse and direction
- Rotary transducer (double)
- Rotary transducer (4-fold)

**Gate function (Section 6.4):**

- Interrupting: When the gate is opened, counting will resume with the current count
- Cancelling: When the gate is opened, counting will restart with the current load value

**Invert A, B, Z:** This parameter is set individually for each input

- OFF = The input will not be inverted
- ON = The input will be inverted

**Synchronization:** A pulse at the Z input will reset the counter to its preset count

- Off
- One-time synchronization
- Periodic synchronization

**Filter A, B, Z:** Used to choose from various input filters

- 1 MHz
- 500 kHz
- 100 kHz
- 50 kHz

**Upper limit:** Used to define the upper counter limit in the form of a 32-bit decimal number. The counter's behavior when this limit is reached will depend on the counting method that is set.

**Lower limit:** Used to define the lower counter limit in the form of a 32-bit decimal number. The counter's behavior when this limit is reached will depend on the counting method that is set.

**Special restriction that must be taken into account when configuring the upper and lower limit parameters with a GSD file in PROFIBUS-DP:**

If the counter is being used on a PROFIBUS-DP master, it is important to bear in mind that it will not be possible to set 32-bit numbers due to the limitations inherent to the GSD file format. In this case, you will have to use two parameters (high word, low word) to configure the upper limit and lower limit each:

	Upper limit		Lower limit	
Numeric limit	1,000,000		-1,000,000	
Hex (neg. as two's complement)	000F 4240		FFF0 BDC0	
	High word	Low word	High word	Low word
Input [dec]	15	16960	65520	48576

## 6.3. Counting Methods

### 6.3.1. Endless counting

When the "endless counting" method is set, the counter will start counting continuously from the current count when there is a gate start signal.

If the counter module reaches the upper counter limit when counting upwards, the count will jump to the lower counter limit the next time there is a counting pulse and continue to keep counting upwards without missing any pulses.

If the counter module reaches the lower counter limit when counting downward, the count will jump to the upper counter limit the next time there is a counting pulse and continue to keep counting downward without missing any pulses.

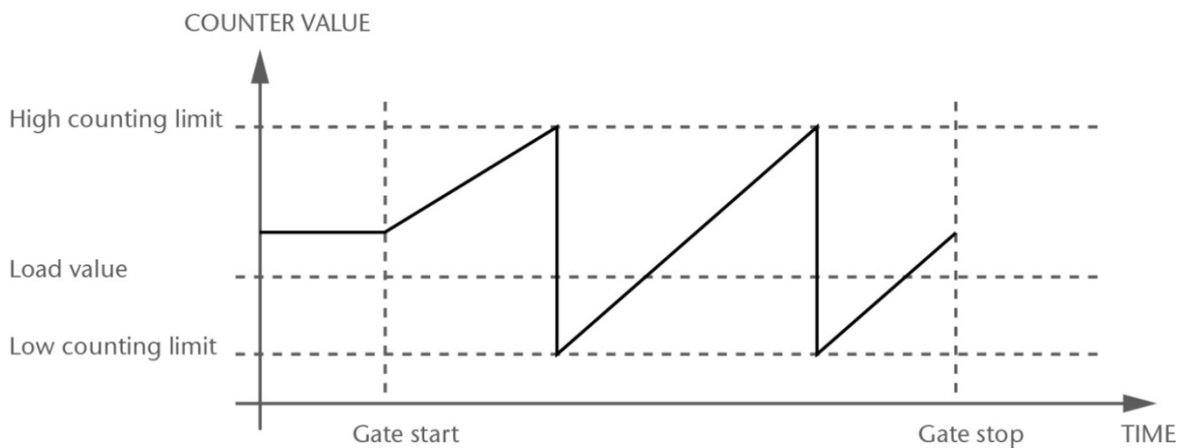


Figure 1: Endless counting with gate function

### Changing values during ongoing operation

The following values can be changed during ongoing operation:

- Load value("Prepare load value")
- Count ("Load counter value directly")
- "Load comparison value 1"
- "Load comparison value 2"

### 6.3.2. Once-Only Counting

When the "once-only counting" method is set, the counter will resume counting from the current count when there is a gate start signal. The counter will count either upwards or downwards. If a counter limit is reached, the counter will stop counting with an overflow. The counter can then be restarted so that it starts counting from the preset count. To do so, the gate needs to be closed and then opened again. Please note that the gate will not be closed automatically when the counter limit is reached. If the gate is closed, the count will remain on the lower counter limit.

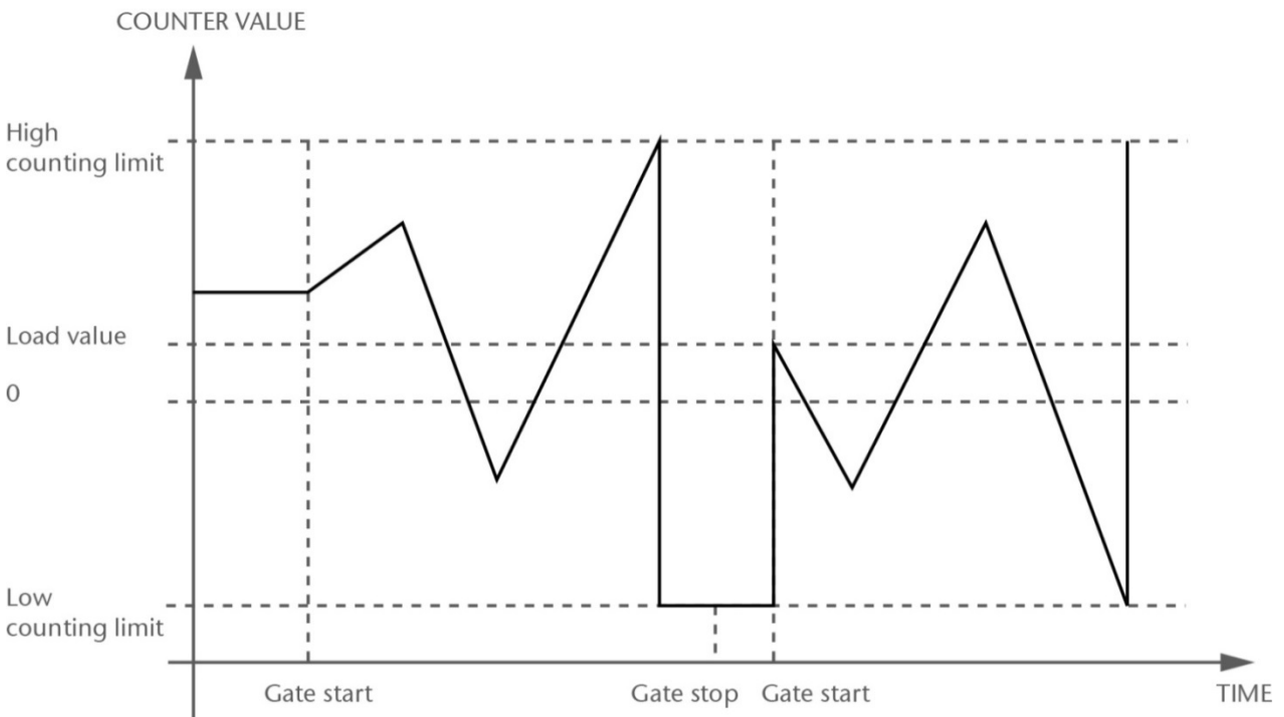


Figure 2: Once-only counting with gate function

### Changing values during ongoing operation

The following values can be changed during ongoing operation:

- Load value("Prepare load value")
- Count ("Load counter value directly")
- "Load comparison value 1"
- "Load comparison value 2"

### 6.3.3. Periodic Counting

When the "periodic counting" method is set, the counter will resume counting from the current count when there is a gate start signal. If a counter limit is reached, the counter will start counting again from the preset count.

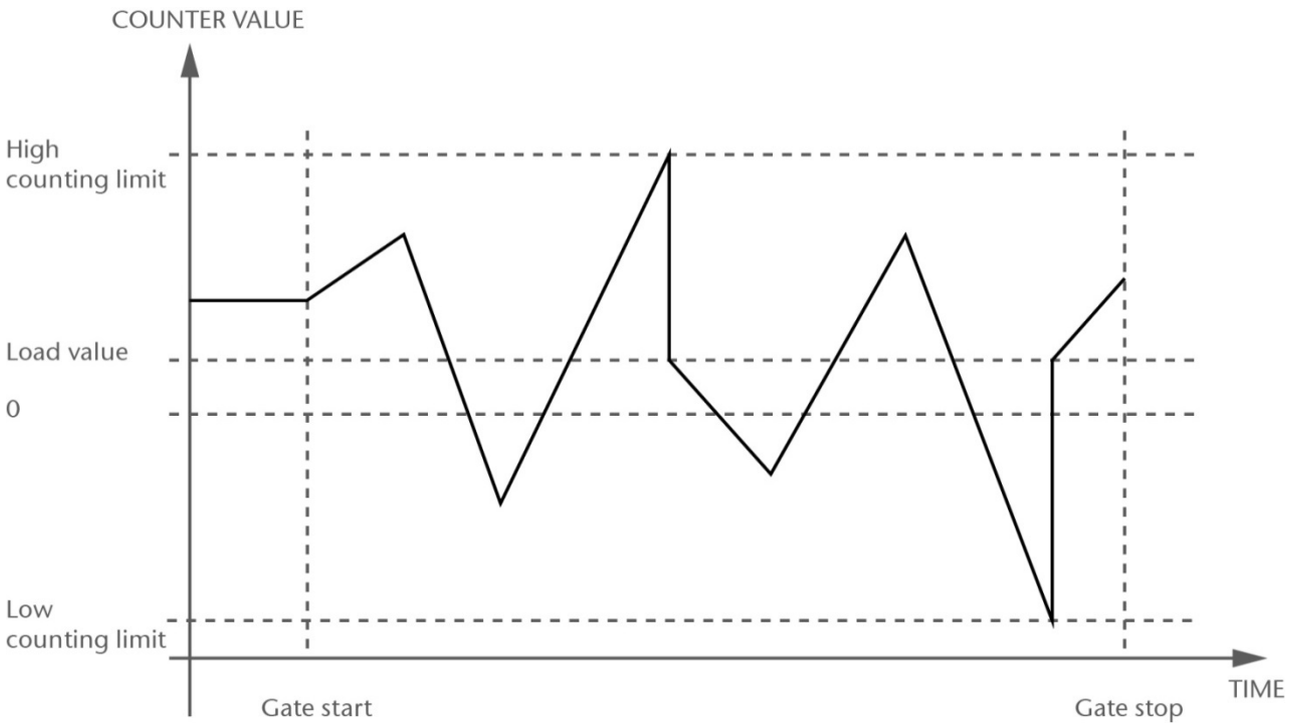


Figure 3: Periodic counting

### Changing values during ongoing operation

The following values can be changed during ongoing operation:

- Load value("Prepare load value")
- Count ("Load counter value directly")
- "Load comparison value 1"
- "Load comparison value 2"

## 6.4. Gate Functions and Counting Methods

### Software gate

The software gate (SW GATE) is controlled with the "SW gate control bit." The software gate will be opened when there is a rising edge on the "SW gate control bit" signal. On the other hand, it will be closed when the "SW gate control bit" is reset. Please make sure to take the control program's transmission times and run times into account.

The SW gate is used to start, interrupt/resume, and cancel counting. The "SW gate state" feedback bit indicates the SW gate's state.

### Cancelling / interrupting gate function

The "gate function" parameter is used to specify whether the SW gate will interrupt or cancel counting. If the gate function is set to "cancelling," counting will start over after the SW gate is closed and then reopened. Meanwhile, if the gate function is set to "interrupting," counting will stop when the SW gate is closed and will resume from the last count when the SW gate is reopened.

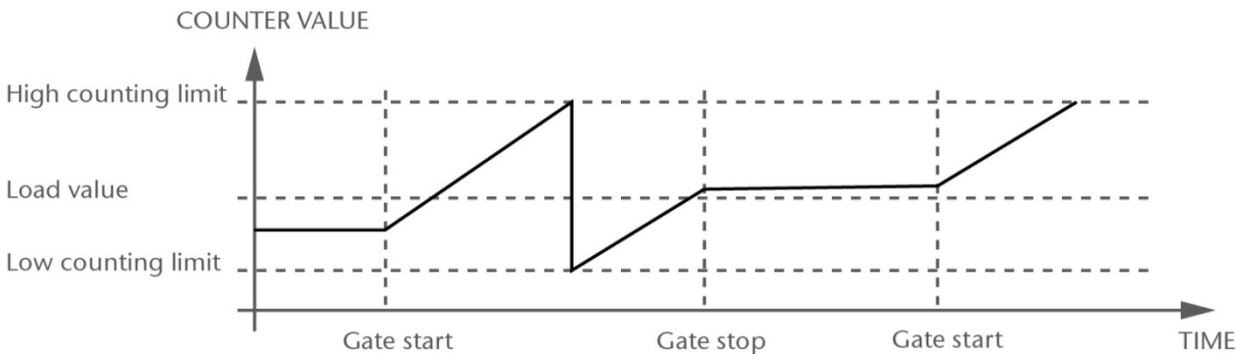


Figure 4: Upward endless counting with interrupting gate function

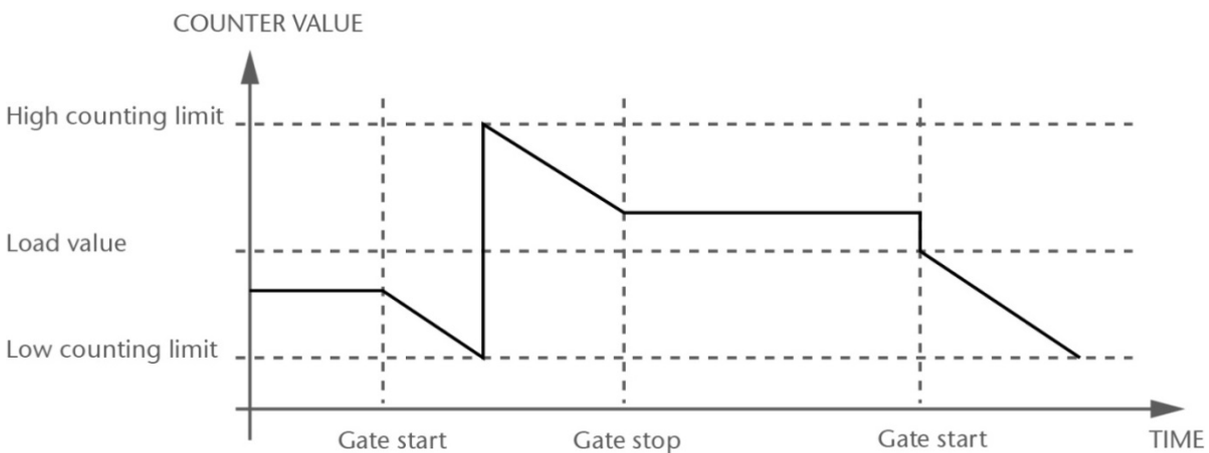


Figure 5: Downward Endless counting with cancelling gate function

### Behavior when the counter is controlled with the software gate

When the SW gate is opened:

- Interrupting gate function: Counting will resume from the current count
- Cancelling gate function: Counting will restart from the preset count

## 6.5. Behavior of the A, B, and Z Inputs in Counter Mode

### Connecting sensors

- Current-sourcing switch
- Push-pull

### Inverting the input signal

Inputs A, B, and Z can be inverted by using the appropriate parameters.

- Invert B: 0 = OFF / 1 = ON
- Invert A: 0 = OFF / 1 = ON
- Invert Z: 0 = OFF / 1 = ON

### The input signals can also be filtered

- Filters A, B, Z: 0 = 50 kHz / 1 = 100 kHz / 2 = 500 kHz / 3 = 1 MHz

### Synchronization:

The synchronization function can be used to adopt the load value with the rising edge of a reference signal at the counter module's zero reference mark input Z. There are three different functions available:

- Off
- One-time synchronization
- Periodic synchronization

### How it works:

The SW gate starts the counting process.

The "enable synchronization" control bit is set to 1.

When synchronization is successful, the "synchronization status" feedback bit is set to 1. The feedback bit must be reset with the "Reset status bits" control bit.

The zero reference mark of a rotary encoder can be used as a reference signal.

### One-time synchronization

If the enable bit is set, the first edge will assume the load value as the new count.

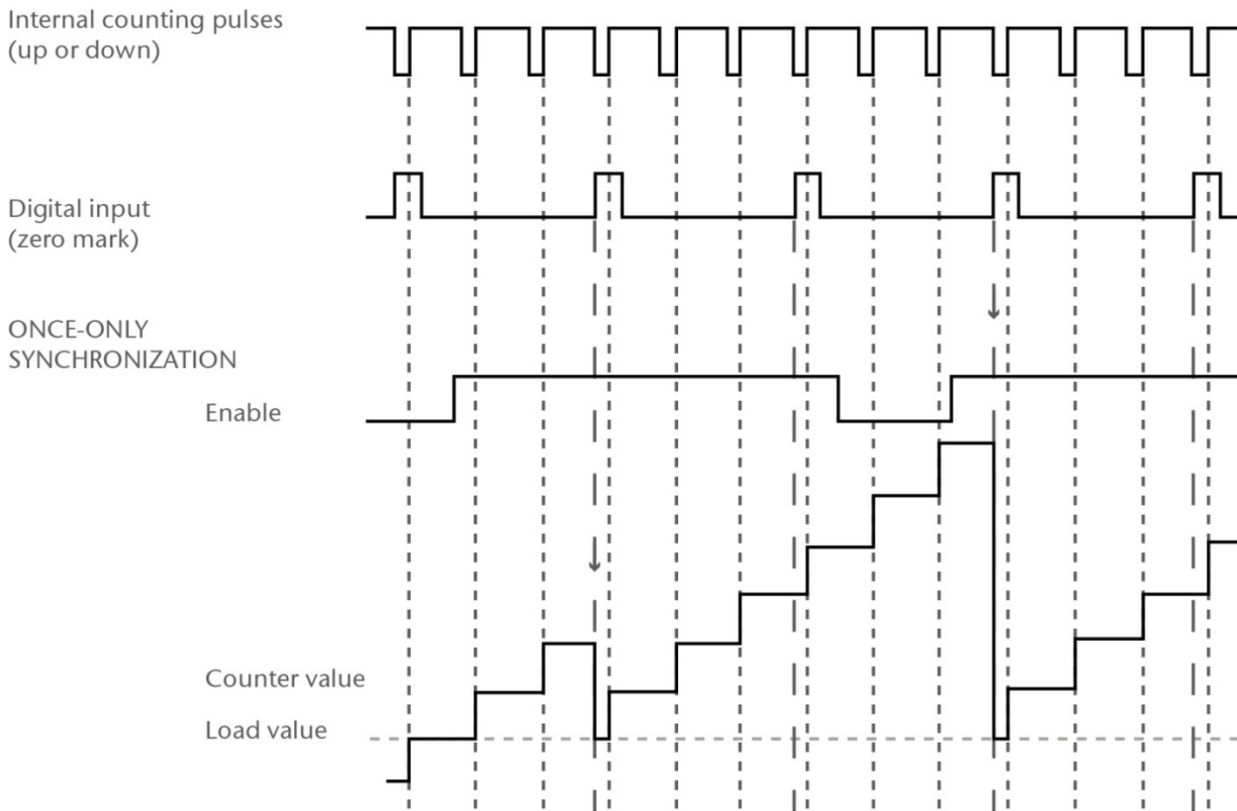


Figure 6: One-time synchronization

### Periodic synchronization

If the enable bit is set, the first edge, as well as any subsequent edges, will assume the load value as the new count.

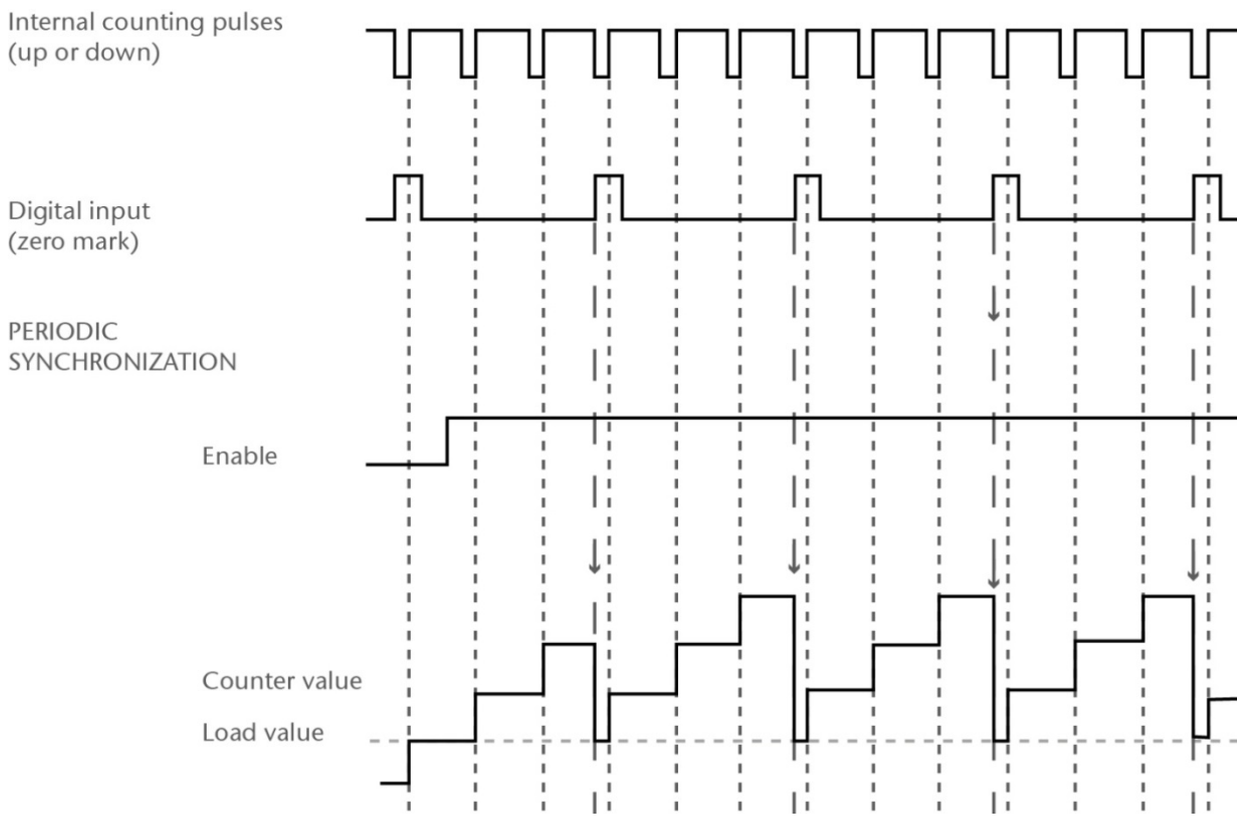


Figure 7: Periodic synchronization

## 6.6. Input and Output Variables in Counter Mode

### 6.6.1. Feedback (Inputs)

Input data length: 8 bytes

	7	6	5	4	3	2	1	0
Byte 0-3	Count							
Byte 4	Sensor supply short circuit	-	Parameter assignment error	-	-	Status bits being reset	-	Value being loaded
Byte 5	"Down" counting direction	"Up" counting direction	-	-	-	-	-	SW gate state
Byte 6	Zero crossing	Lower counter limit	Upper counter limit	Comparator2 state	Comparator1 state	-	-	Synchronization status
Byte 7	-	-	-	-	-	-	-	-

**Count** The current count value.

**Sensor supply short circuit** This bit will be set to 1 if there is a short circuit in the 5-V sensor supply or if the module's 24-V power supply does not provide enough power to start normal operation. This function needs to be enabled with the "Diagnosis" parameter. This bit can only be reset with a "diagnostic error reset".

**Parameter assignment error** This bit will be set to 1 if there is an incorrect parameter configuration. In case of a parameter assignment error the module will assume a save operating mode. This means the counter will neither return feedback, nor will it execute control commands. Normal operation continues as soon as the counter receives valid parameters.

**Status bits being reset** This bit will be set to 1 if the status bits have been reset.

**Value being loaded** This bit will be set to 1 if the loading function has been triggered. The control bit for loading a value can be reset.

**"Down" counting direction** The counter is counting downwards.

**"Up" counting direction** The counter is counting upwards.

**SW gate state** Indicates the software gate's current state.

**Zero crossing** Set to 1 when the count passes through zero.

**Lower counter limit** Set to 1 if the lower counter limit is reached.

**Upper counter limit** Set to 1 if the upper counter limit is reached.

**Comparator2 state** Set to 1 if comparison value 2 is reached.

**Comparator1 state** Set to 1 if comparison value 1 is reached.

**Synchronization status** Set to 1 if synchronized counting has been started.

## 6.6.2. Control Interface (Outputs)

Output data length: 8 bytes

	7	6	5	4	3	2	1	0
Byte 0-3	Count value, load value, comparison value 1 or 2							
Byte 4	Reset diagnostic errors	-	-	-	-	Reset status bits	Enable synchronization	SW gate control bit
Byte 5	-	-	-	-	Load comparison value 2	Load comparison value 1	Prepare load value	Load counter value directly
Byte 6	-	-	-	-	-	--	-	-
Byte 7	-	-	-	-	-	-	-	-

### Count value, load value, comparison value 1 or 2

Used to transfer a load value or a comparison value.

**Reset diagnostic errors** Clears all diagnostics and resets the corresponding status bit.

**Reset status bits** Resets all status bits, e.g., the Parameter assignment error and Comparator1 state bits.

**Enable synchronization** Must be set to 1 in order for synchronization pulses to be accepted.

**SW gate control bit** Used to open (1) and close (0) the software gate. The software gate must be open in order for counting pulses to be accepted.

### Load comparison value 2

Used to load comparison value 2. Before this, the desired value must be loaded into the storage space used to transfer values that should be loaded. After this, the "Load comparison value 2" bit should be set to 1. As soon as the "Value being loaded" input bit switches to HIGH, the "Load comparison value 2" bit can be reset.

### Load comparison value 1

Used to load comparison value 1. Before this, the desired value must be loaded into the storage space used to transfer values that should be loaded. After this, the "Load comparison value 1" bit should be set to 1. As soon as the "Value being loaded" input bit switches to HIGH, the "Load comparison value 1" bit can be reset.

### Prepare load value

Used to prepare a new count for loading. The new count will be set when counting restarts. A counting restart is considered to have happened, for example, when counting is resumed after a cancelling gate function. Another instance is when periodic counting is being used and a counter limit is reached (the load value will be loaded in this case as well).  
The default load value is 0 .

Before this, the desired value must be loaded into the storage space used to transfer values that should be loaded. After this, the "Prepare load value" bit should be set to 1.

As soon as the "Value being loaded" input bit switches to HIGH, the "Prepare load value" bit can be reset.

### Load counter value directly

Use to immediately load a new count. Before this, the desired

value must be loaded into the storage space used to transfer values that should be loaded. After this, the "Load counter value directly" bit should be set to 1.

As soon as the "Value being loaded" input bit switches to HIGH, the "Load counter value directly" bit can be reset.

## 6.7. Parameters for Counter Mode

All configurable modules come with a default parameter configuration. Depending on the bus system being used, the bus coupler will automatically load the desired operating parameter configuration into the modules when starting up or the user will have to transfer the configuration from the PLC by using the relevant methods. When using bus couplers with project storage capabilities (e.g., CANopen couplers), the parameters can be configured in advance with the “TB20 ToolBox” software. Modules can also be reconfigured at any time—even during operation. The methods that have to be used for this purpose will vary depending on the bus system and PLC being used.

### Parameter set structure (length of 12 bytes)

Parameter	Byte	7	6	5	4	3	2	1	0
1	0	Mode = 17							
2	1	Diagnosis	Operating mode at CPU-STOP	Gate function	Capturing modes		Invert Z	Invert A	Invert B
3	2	Filter A / B / Z		0	0	0	0	0	0
4	3	0 0 0			Synchronization			Counting method	
5	4	Upper counter limit (Int32)							
	5								
	6								
	7								
6	8	Lower counter limit (Int32)							
	9								
	10								
	11								

**Diagnosis**            0 = Off / 1 = On

**Operating mode at CPU-STOP**  
0 = Stop / 1 = Continue counting

**Gate function**        0 = Interrupting / 1 = Cancelling

**Capturing mode**      0 = Pulse and direction / 2 = Rotary transducer (double) /  
 3 = Rotary transducer (4-fold)

**Filter A, B, Z**        0 = 1 MHz / 1 = 500 kHz / 2 = 100 kHz / 3 = 50 kHz

**Counting method**    0 = Endless counting / 1 = Once-only counting /  
 2 = Periodic counting

**Synchronization**    0 = Off / 1 = Once-only / 2 = Periodic

**Upper counter limit** Used to define the upper counter limit in the form of a 32-bit integer.  
 Range: -2,147,483,648 to +2,147,483,647

**Lower counter limit** Used to define the lower counter limit in the form of a 32-bit integer.  
 Range: -2,147,483,648 to +2,147,483,647



Note: All word and double word parameters are in big-endian format.  
 The corresponding default settings are underlined.

## 7. Measuring Mode

### 7.1. Measuring Methods

When using the measuring mode, readings are measured continuously. The following measuring methods are available:

- Frequency measurement
- Rotational speed measurement
- Period measurement

Measurements will be taken during the configured integration time. Once the integration time elapses, the measured reading will be updated. The "Measuring ended" status bit is used to signal the end of a measurement. This status bit is reset with the "Reset status bits" control bit.

A reading of 0 will be output until the first measurement integration time ends.

In order for there to be a measurement, at least one input pulse is required during the integration time. If there are fewer than one pulse, a reading of 0 will be output.

An integration time  $< 1$  will be set to an integration time of 1 instead.

### Change in the direction of rotation

If the direction of rotation is reversed during the integration time, the reading for the corresponding period will be undefined. Measuring errors can be caught by evaluating the "'Up' counting direction" and "'Down' counting direction" status bits.

### 7.2. Overview of the Parameters for the Measuring Mode

**Diagnosis:** Used to define whether diagnostics are enabled

- OFF = The module will not send any diagnostics (except parameter configuration errors!)
- ON = All diagnostics will be sent

**Operating mode on CPU STOP:** Used to define whether the counter will continue counting when the PLC is stopped

- OFF = The counter will stop
- ON = The counter will continue

### Measuring method:

- Frequency measurement
- Rotational speed measurement
- Period measurement

### Capturing mode (please refer to Section 8 as well):

- Pulse and direction

- Rotary transducer (double)
- Rotary transducer (4-fold)

**Resolution of period:**

- Microseconds
- 1/16 of a microsecond

**Invert A, B, Z:** This parameter is set individually for each input

- OFF      The input will not be inverted
- ON        The input will be inverted

**Filter A, B, Z:** Used to choose from various input filters

- 50 kHz
- 100 kHz
- 500 kHz
- 1 MHz

**Upper limit:** Used to define the upper measuring limit in the form of a 32-bit decimal number.

**Lower limit:** Used to define the lower measuring limit in the form of a 32-bit decimal number.

**Special restriction that must be taken into account when configuring the upper and lower limit parameters with a GSD file in PROFIBUS-DP:**

If the counter is being used on a PROFIBUS-DP master, it is important to bear in mind that it will not be possible to set 32-bit numbers due to the limitations inherent to the GSD file format. In this case, you will have to use two parameters (high word, low word) to configure the upper limit and lower limit each:

	Upper limit		Lower limit	
Numeric limit	1,000,000		0	
Hex (neg. as two's complement)	000F 4240		0000 0000	
	High word	Low word	High word	Low word
Input [dec]	15	16960	0	0

**Sensor pulses per rotation:** Number of sensor pulses for a single revolution.

- Input value: decimal value of 1–32767

**Integration time [n \* 10 ms]:**

Input value: decimal value of 1–32767

## 7.3. Measuring Methods

### 7.3.1. Frequency Measurement

The input signal's frequency will be continuously measured. The integration time can be configured. Once a measurement ends, the "Measurement ended" bit will be set to 1.

In order to obtain accurate measurements, the integration time should be longer than 10 counting pulses.

- Integration time  $n \times 10 \text{ ms}$ , value range:  $n_{\min} = 1 - n_{\max} = 32767$
- Reading [ $10^{-3} \text{ Hz}$ ]

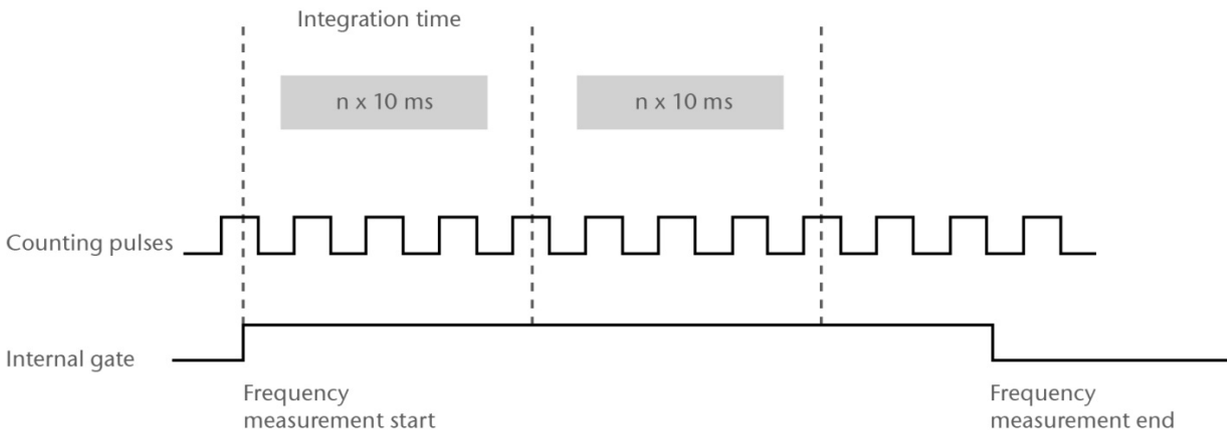


Figure 8: Frequency measurement with gate function

### Limit monitoring

Lower limit $f_L$	Upper limit $f_U$
$0 - 999,999,999 \times 10^{-3} \text{ Hz}$	$f_L + 1 - 1000,000,000 \times 10^{-3} \text{ Hz}$

### Measuring ranges and measuring errors

Integration time	$f_{\max} \pm \text{absolute error}$
10 s	1,000,000 Hz $\pm$ 22.9 Hz
1 s	1,000,000 Hz $\pm$ 21.9 Hz
0.1 s	1,000,000 Hz $\pm$ 30.0 Hz
0.01 s	1,000,000 Hz $\pm$ 100.0 Hz

### 7.3.2. Rotational speed measurement

A rotational speed will be calculated continuously based on the input signal's frequency. The integration time can be configured. In addition, the number of pulses per revolution must be configured. Once a measurement ends, the "Measurement ended" status bit will be set to 1.

In order to obtain accurate measurements, the integration time should be longer than 10 counting pulses.

- Integration time  $n \times 10 \text{ ms}$ , value range:  $n_{\min} = 1 - n_{\max} = 32767$
- Measured reading in  $[10^{-3} / \text{rpm}]$

For the rotational speed measurement, the sensor must additionally be configured in "Sensor pulses per rotation."

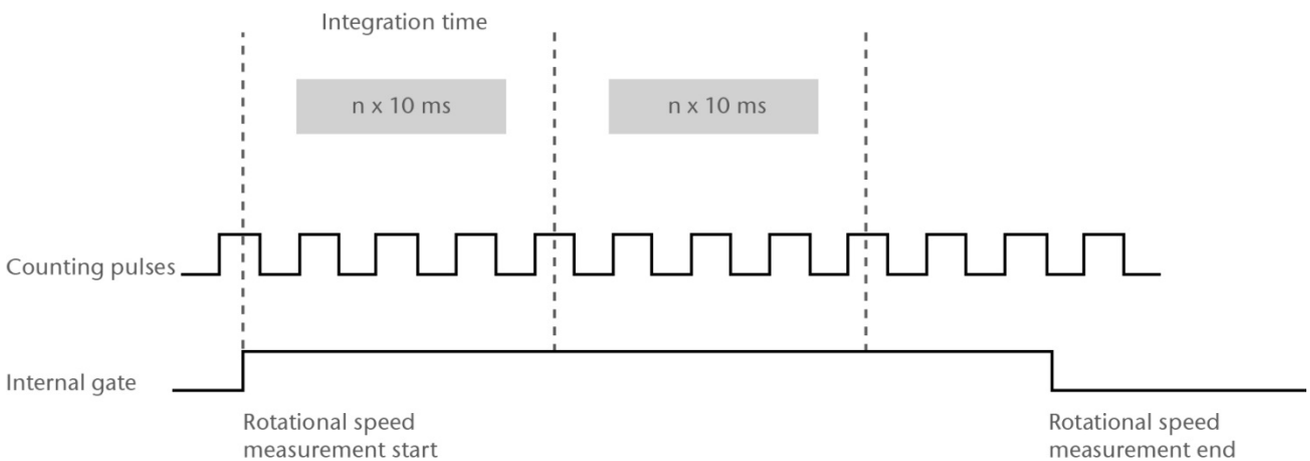


Figure 9: Rotational speed measurement with gate function

### Limit monitoring

Lower limit $n_l$	Upper limit $n_u$
$0 - 1,999,999,999 \times 10^{-3} / \text{min}$	$n_l + 1 - 2,000,000,000 \times 10^{-3} / \text{min}$

### Measuring ranges and measuring errors

Integration time	$n_{\max} \pm \text{absolute error}$
10 s	$1,200,000 \pm 27.5 \text{ rpm}$
1 s	$1,200,000 \pm 26.3 \text{ rpm}$
0.1 s	$1,200,000 \pm 36.0 \text{ rpm}$
0.01 s	$1,200,000 \pm 120.0 \text{ rpm}$

- With 50 pulses/revolution

### 7.3.3. Period Measurement

The input signal's period will be continuously measured. The value will be a mean value calculated during the integration time. The integration time can be configured. The time measured will be the time that elapses between two rising counting pulse edges. Once a measurement ends, the "Measurement ended" status bit will be set to 1.

In order to obtain accurate measurements, the integration time should be longer than 10 counting pulses.

- Integration time  $n \times 10 \text{ ms}$ , value range:  $n_{\min} = 1 - n_{\max} = 32767$
- The reading resolution can be set to  $[\mu\text{s}]$  or  $[1/16 \mu\text{s}]$

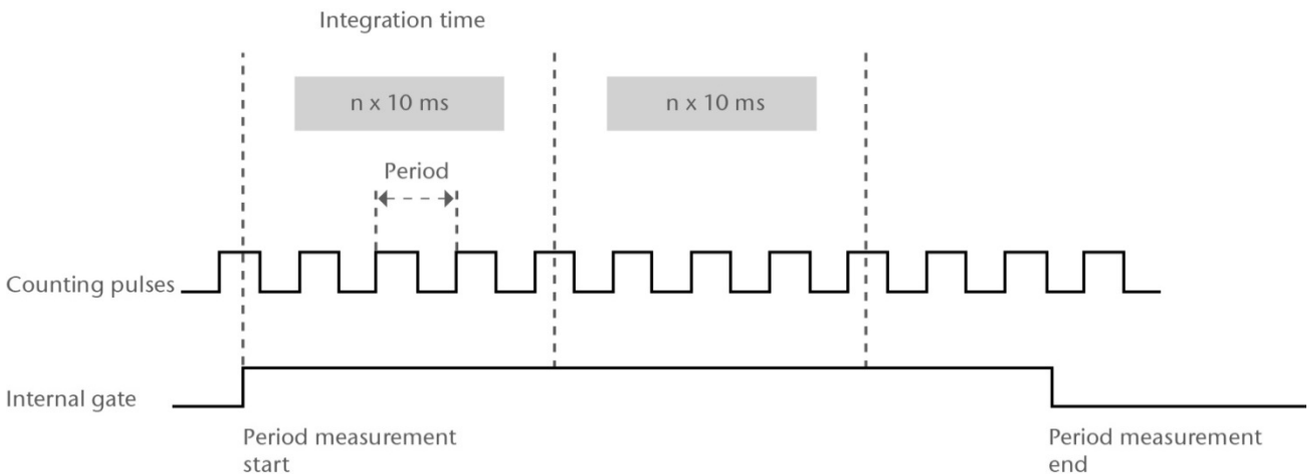


Figure 10: Period measurement with gate function

### Limit monitoring

Resolution	Lower limit $T_L$	Upper limit $T_U$
1 $\mu\text{s}$	0–99,999,999 $\mu\text{s}$	$T_L + 1 - 100,000,000 \mu\text{s}$
1/16 $\mu\text{s}$	0–1,599,999,999 $\times 1/16 \mu\text{s}$	$T_L + 1 - 1,600,000,000 \times 1/16 \mu\text{s}$

### Measuring ranges and measuring errors

Integration time	$n_{\min} \pm \text{absolute error (1 } \mu\text{s)}$	$n_{\min} \pm \text{absolute error (1/16 } \mu\text{s)}$
10 s	$1 \pm 0 \mu\text{s}$	$16 \pm 0 \mu\text{s}$
1 s	$1 \pm 0 \mu\text{s}$	$16 \pm 0 \mu\text{s}$
0.1 s	$1 \pm 0 \mu\text{s}$	$16 \pm 0 \mu\text{s}$
0.01 s	$1 \pm 0 \mu\text{s}$	$16 \pm 0 \mu\text{s}$

## 7.4. Behavior of the A and B Inputs in Measuring Mode

### Connecting sensors

- Current-sourcing switch
- Push-pull

## Inverting the input signal

The inputs A, B and Z can be inverted by using the appropriate parameters.

- Invert B: 0 = OFF / 1 = ON
- Invert A: 0 = OFF / 1 = ON
- Invert Z: 0 = OFF / 1 = ON

## The input signals can also be filtered

- Filter A, B, Z: 0 = 50 kHz / 1 = 100 kHz / 2 = 500 kHz / 3 = 1 MHz

## 7.5. Gate Functions

Gate functions are used to interrupt or cancel a measurement as necessary.

### Software gate

The software gate is controlled with the I/O image table. Pulses at inputs A and B will only affect the measurement if the software gate is open.

### Interrupting gate function

The measurement will be interrupted if the gate is closed. If the gate is opened again, the measurement will resume.

## 7.6. Input and Output Variables

### 7.6.1. Feedback (Inputs)

Input data length: 8 bytes

	7	6	5	4	3	2	1	0
Byte 0-3	Reading							
Byte 4	Sensor supply short circuit	-	Parameter assignment error	-	-	Status bits being reset	-	Value being loaded
Byte 5	"Down" counting direction	"Up" counting direction	-	-	-	-	-	SW gate state
Byte 6	-	Lower measuring range	Upper measuring range	-	Measurement ended	-	-	-
Byte 7	-	-	-	-	-	-	-	-

**Reading** The current measured reading.

#### Sensor supply short circuit

This bit will be set to 1 if there is a short circuit in the 5-V sensor supply or if the module's 24-V power supply does not provide enough power to start normal operation. This function needs to be enabled with the "Diagnosis" parameter. This bit can only be reset with a "diagnostic error reset".

#### Parameter assignment error

This bit will be set to 1 if there is an incorrect parameter configuration. In case of a parameter assignment error the module will assume a save operating mode. This means the counter will neither return feedback, nor will it execute control commands. Normal operation continues as soon as the counter receives valid parameters.

**Status bits being reset** This bit will be set to 1 if the status bits have been reset.

**Value being loaded** This bit will be set to 1 if the loading function has been triggered. The control bit for loading a value can be reset.

#### "Down" counting direction

The measured reading has decreased in comparison to the last integration time period.

**"Up" counting direction** The measured reading has increased in comparison to the last integration time period.

**SW gate state** Indicates the software gate's current state.

**Lower measuring range** If the measured reading falls below the configured lower limit, this bit will be set to 1. It can be reset by using "Reset status bits".

**Upper measuring range** If the measured reading rises above the configured upper limit, this bit will be set to 1. It can be reset by using "Reset status bits".

**Measurement ended** This bit will be set to 1 after an integration time period elapses. It can be reset by using "Reset status bits".

## 7.6.2. Control Interface (Outputs)

Output data length: 8 bytes

	7	6	5	4	3	2	1	0
Byte 0-3	Lower limit or upper limit							
Byte 4	Reset diagnostic errors	-	-	-	-	Reset status bits	-	SW gate control bit
Byte 5	-	-	-	-	Load upper limit	Load lower limit	-	-
Byte 6	-	-	-	-	-	--	-	-
Byte 7	-	-	-	-	-	-	-	-

**Lower limit/upper limit** Storage space for transferring the lower and upper limits to the counter module.

**Reset diagnostic errors** Clears all diagnostics and resets the corresponding status bit.

**Reset status bits** Resets all status bits, e.g., the Parameter assignment error and Comparator1 state bits.

**SW gate control bit** Used to open (1) and close (0) the software gate. The software gate must be open in order for counting pulses to be accepted.

**Load upper limit** Used to load the upper limit. Before this, the desired value must be loaded into the storage space used to transfer values that should be loaded. After this, the "Load upper limit" bit should be set to 1. As soon as the "Value being loaded" input bit switches to HIGH, the "Load upper limit" bit can be reset. If no errors are indicated (see "Loading function error"), this means that the value has been loaded successfully.

**Load lower limit** Used to load the lower limit. Before this, the desired value must be loaded into the storage space used to transfer values that should be loaded. After this, the "Load lower limit" bit should be set to 1. As soon as the "Value being loaded" input bit switches to HIGH, the "Load lower limit" bit can be reset. If no errors are indicated (see "Loading function error"), this means that the value has been loaded successfully.

## 7.7. Parameters for Measuring Mode

All configurable modules come with a default parameter configuration. Depending on the bus system being used, the bus coupler will automatically load the desired operating parameter configuration into the modules when starting up or the user will have to transfer the configuration from the PLC by using the relevant methods. When using bus couplers with project storage capabilities (e.g., CANopen couplers), the parameters can be configured in advance with the “TB20-ToolBox” software.

Modules can also be reconfigured at any time—even during operation. The methods that have to be used for this purpose will vary depending on the bus system and PLC being used.

### Parameter set structure (length of 16 bytes)

Parameter	Byte	7	6	5	4	3	2	1	0
1	0	Mode = 16							
2	1	Diagnosis	Behavior at CPU-STOP	0	Capturing modes		Invert Z	Invert A	Invert B
3	2	Filter A / B / Z		0	0	0	0	0	0
4	3	0 0 0			0 0 0		Measuring Methods		Resolution of period meas.
5	4	Upper limit (Int32)							
	5								
	6								
	7								
6	8	Lower limit (Int32)							
	9								
	10								
	11								
7	12	Sensor pulses per rotation (UInt16)							
	13								
8	14	Integration time [n * 10 ms] (UInt16)							
	15								

**Diagnosis**            0 = Off / 1 = On

**Behavior at CPU-STOP**  
0 = Stop / 1 = Continue counting

**Capturing mode**    0 = Pulse and direction / 2 = Rotary transducer (double) /  
 3 = Rotary transducer (4-fold)

**Filter A, B, Z**        0 = 1 MHz / 1 = 500 kHz / 2 = 100 kHz / 3 = 50 kHz

**Measuring method** 0 = Frequency measurement / 1 = Rotational speed measurement /  
 2 = Period measurement

**Upper limit**         Used to define the upper measurement limit in the form of a positive 32-bit decimal number. The real value range will depend on the selected measuring method.

**Lower limit**         Used to define the lower measurement limit in the form of a positive 32-bit decimal number. The real value range will depend on the selected measuring method.

**Period measurement resolution**  
0 = Microseconds / 1 = 1/16 of a microsecond

**Sensor pulses per rotation**

Number of sensor pulses for a single revolution.

Range: 1 - 32767. Default value = 1000

**Integration time**

Integration time in ms. Range: 1-32767. Default value = 100



Note: All word and double word parameters are in big-endian format.  
The corresponding default settings are underlined.

## 8. Counting and Direction Evaluation (Capturing Mode)

There are four capturing modes available for directional counting:

- Pulse and direction
- Rotary encoder with double evaluation
- Rotary encoder with 4-fold evaluation

When using a rotary encoder configuration, pulses on inputs A and B will be counted. If single or double evaluation is used, only edges at input A will be counted. If 4-fold evaluation is used, all edges at inputs A and B will be counted.

### 8.1. Pulse and direction

Pulses on input A will be counted. Meanwhile, signal B's level will determine the counting direction:

- LOW: Up
- HIGH: Down

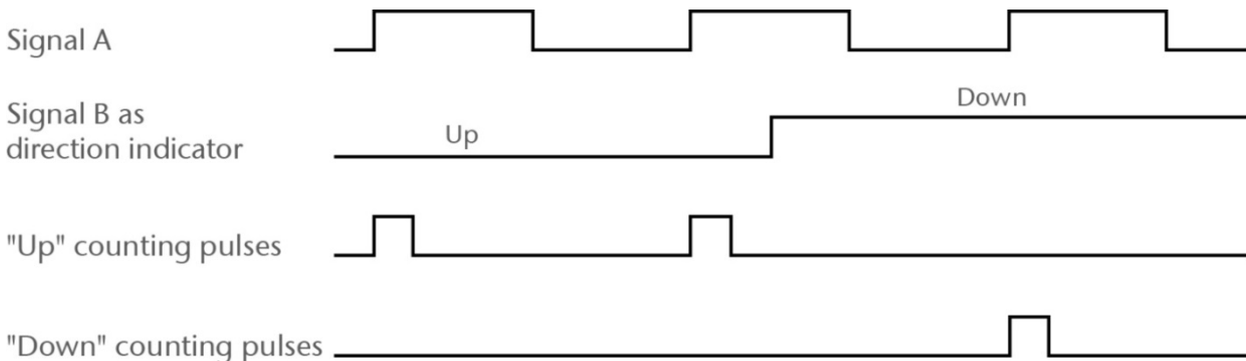


Figure 11: Signals from a pulse generator with a directional level

#### Limits:

- Input frequency  $in_{max} = 1 \text{ MHz}$  on signal A
- Counting frequency  $out_{max} = 1 \text{ MHz}$

### 8.2. Rotary Encoder with Double Evaluation

Double evaluation can only be used with encoders that deliver two signals that are staggered, i.e., out of phase relative to each other. All edges on signals A will be evaluated. If two edges are detected on an input before the other input has an edge, the counting direction will change.

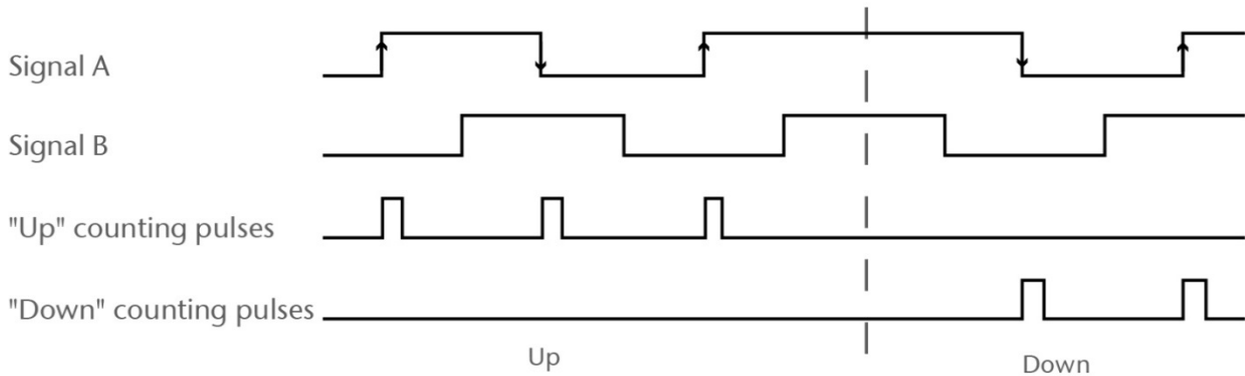


Figure 12: Double evaluation

**Limits:**

- Input frequency  $in_{max} = 1 \text{ MHz per signal}$
- Counting frequency  $out_{max} = 2 \text{ MHz}$

**8.3. Rotary Encoder with 4-Fold Evaluation**

4-fold evaluation can only be used with encoders that deliver two signals that are staggered, i.e., out of phase relative to each other. All edges on signals A and B will be evaluated. If two edges are detected on an input before the other input has an edge, the counting direction will change.

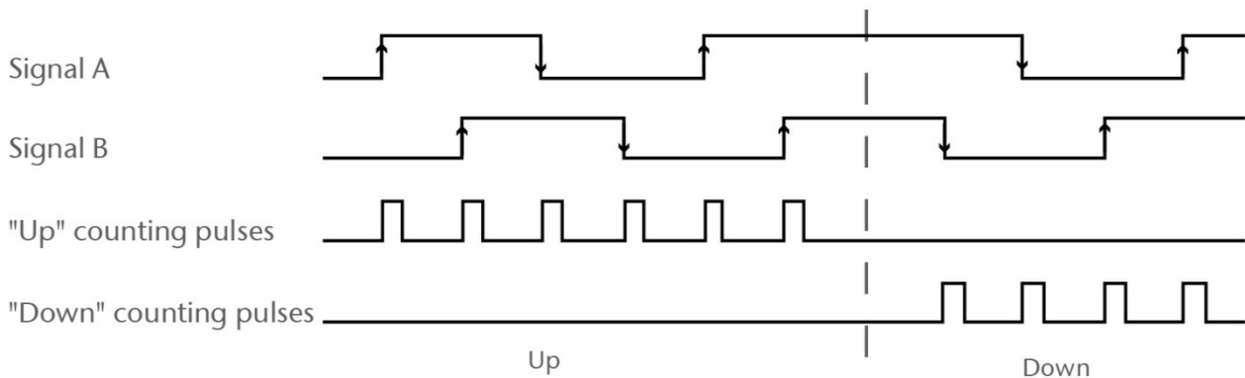


Figure 13: 4-fold evaluation

**Limits:**

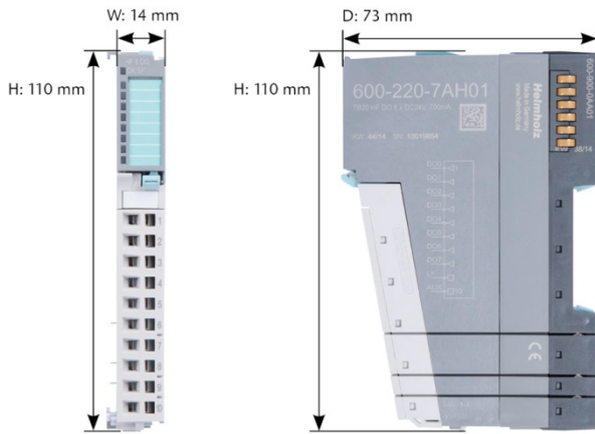
- Input frequency  $in_{max} = 1 \text{ MHz per signal}$
- Counting frequency  $out_{max} = 4 \text{ MHz}$

## 9. Technical Specifications

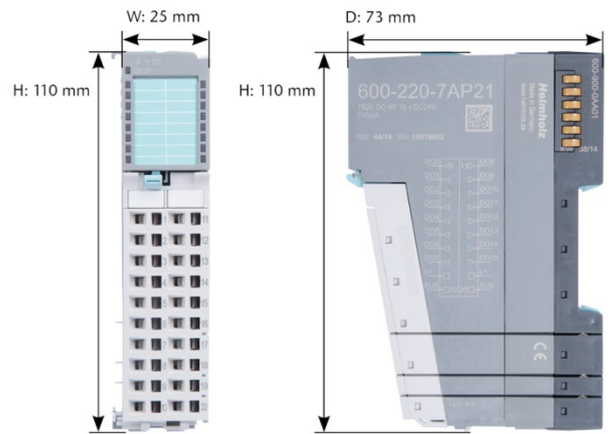
<b>Order No.</b>	<b>600-310-7AA01</b>
Modulename	1x counter 5 V, 4 MHz, 32-bit
Module ID / Module model	11100 / 0301
Number of counters	1
Counter bit depth	32 bits
Input frequency	Max. 1 MHz
Counting frequency	Max. 4 MHz (for 4-fold evaluation)
Input voltage	5 VDC
Electrically isolated from backplane bus	Yes
Current draw	
External	Max. 10 mA + load
Internal	Max. 86 mA
Power dissipation	Max. 0.8 W
Hot-pluggable	Yes
Parameter configuration length	16 bytes
Dimensions (H x W x D)	110 mm x 14 mm x 73 mm
Weight	70 g
Certifications	CE
Noise immunity	DIN EN 61000-6-2 "EMC Immunity"
Interference emission	DIN EN 61000-6-4 "EMC Emission"
Vibration and shock resistance	DIN EN 60068-2-8:2008 "Vibration" DIN EN 60068-2-7:2010 "Shock"
Protection rating	IP 20
Relative humidity	95% without condensation
Installation position	Any
Permissible ambient temperature	0 °C to 60 °C
Transport and storage temperature	-20 °C to 80 °C

# 10. TB20 System Dimensions

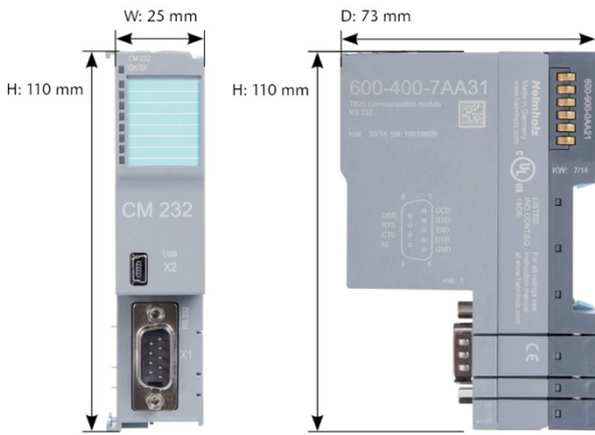
Module with standart width



Module with double width



Communication Module



Bus Coupler



## 11. Spare Parts

### 11.1. Base Modules

#### 11.1.1. 14 mm-Width Standard Base Module

The 14-mm standard base module is available in sets of five with order No. 600-900-9AA01.



#### 11.1.2. 25 mm-Width Base Module

The 25-mm standard base module is available in sets of five with order No. 600-900-9AA21.



#### 11.1.3. Power and Isolation Base Module

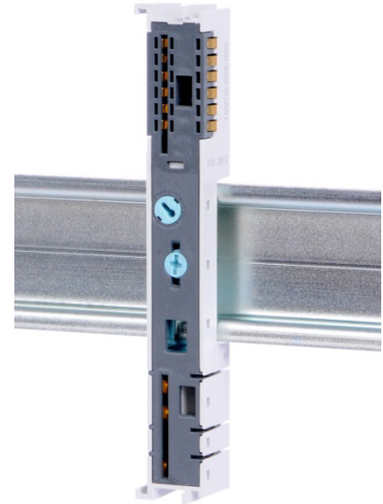
The power and isolation base module is available in sets of five with order No. 600-900-9BA01.



### 11.1.4. Power Base Module

The power base module is available in sets of five with order No. 600-900-9CA01.

It can be used with the power module (600-700-0AA01) and with all bus couplers.



## 11.2. Front Connectors

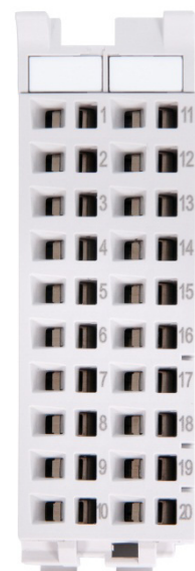
### 11.2.1. 10-Terminal Front Connector

The 10-terminal front connector is available in sets of five with order No. 600-910-9AJ01.



### 11.2.2. 20-Terminal Front Connector

The 20-terminal front connector is available in sets of five with order No. 600-910-9AT21.



### 11.3. Electronic Modules

To order spare electronic modules, simply use the order No. for the original product. Electronic modules are always sent as a complete assembly, including the corresponding base module and front connector.

### 11.4. Final Cover

The final cover is available in sets of five with order No. 600-920-9AA01.

