

MANUAL

EB-IO-LINK 1
EB-COMMUNICATION MODULE



Easy-B Circuit breaker
EB-IO-LINK 1

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1. Ordering data

The following table shows the ordering data for the charging and control unit and the battery modules.

Table 1: Order numbers

| Variant | Input voltage | Channels |
|---------------------|---------------|----------|
| EB-IO-LINK | 24 Vdc | 40 |
| EB-IO-LINK 1 | 24 Vdc | 16 |

2. GENERAL DATA

2.1 Safety instructions

Please read these warnings and safety instructions carefully before operating the appliance. The appliance may only be installed by specialised and qualified personnel. In the event of malfunctions or damage, switch off the supply voltage immediately and send the appliance to BLOCK Transformatoren-Elektronik GmbH for inspection. The device does not contain any service parts. If an internal fuse blows, there is most probably an internal defect in the appliance. The data provided are for product description purposes only and are not to be regarded as warranted characteristics in the legal sense.

2.2 Qualified personnel

The product associated with this documentation may only be handled by qualified personnel in compliance with the documentation associated with the respective task, in particular the safety instructions and warnings contained therein. Qualified personnel can ensure, based on their training and experience, that the use of the described product fulfils all safety requirements as well as the applicable provisions, regulations, standards and laws.

2.3 Intended use

This device is designed for installation in a housing and is suitable for use in general electronic devices, such as industrial control systems, office equipment, communication devices or measuring devices. Do not use this device in the control systems of aeroplanes, trains or nuclear facilities where a malfunction could result in serious injury or danger to life.

2.4 Disclaimer

The contents of this publication have been checked with the utmost care to ensure that they correspond to the hardware and software described. Nevertheless, there may be discrepancies between the product and the documentation. Deviations may also occur due to the continuous further development of the product.

For this reason, we cannot guarantee complete conformity. Should this documentation contain errors, we reserve the right to make any necessary corrections without prior notice.



ATTENTION

Switch off the input voltage before carrying out installation, maintenance or modification work and secure it against unintentional switching on again.



ATTENTION

Do not make any changes or attempts to repair the appliance. Do not open the device!



ATTENTION

Prevent the ingress of foreign objects such as paper clips and metal parts.



ATTENTION

Do not operate the appliance in a damp environment or in an environment where condensation or condensation is to be expected.



ATTENTION

Do not touch the housing during operation or shortly after switching off.
Hot surfaces can cause injuries.

3. Productdescription

3.1 Description of the communication modules

The EB-IO-LINK communication module serves as an interface for connection to a higher-level control system and is compatible with EB-08, EB-17, EB-18 and EB-38 circuit breakers.

The communication module supports the IO-Link standard V1.1 and operates at COM 3 speed of 230.4 kB. The cyclic data exchange is 2.0 ms and contains 6 bytes of process data.

To ensure error-free operation, the maximum number of 16 circuit breakers must not be exceeded.

3.2 System structure

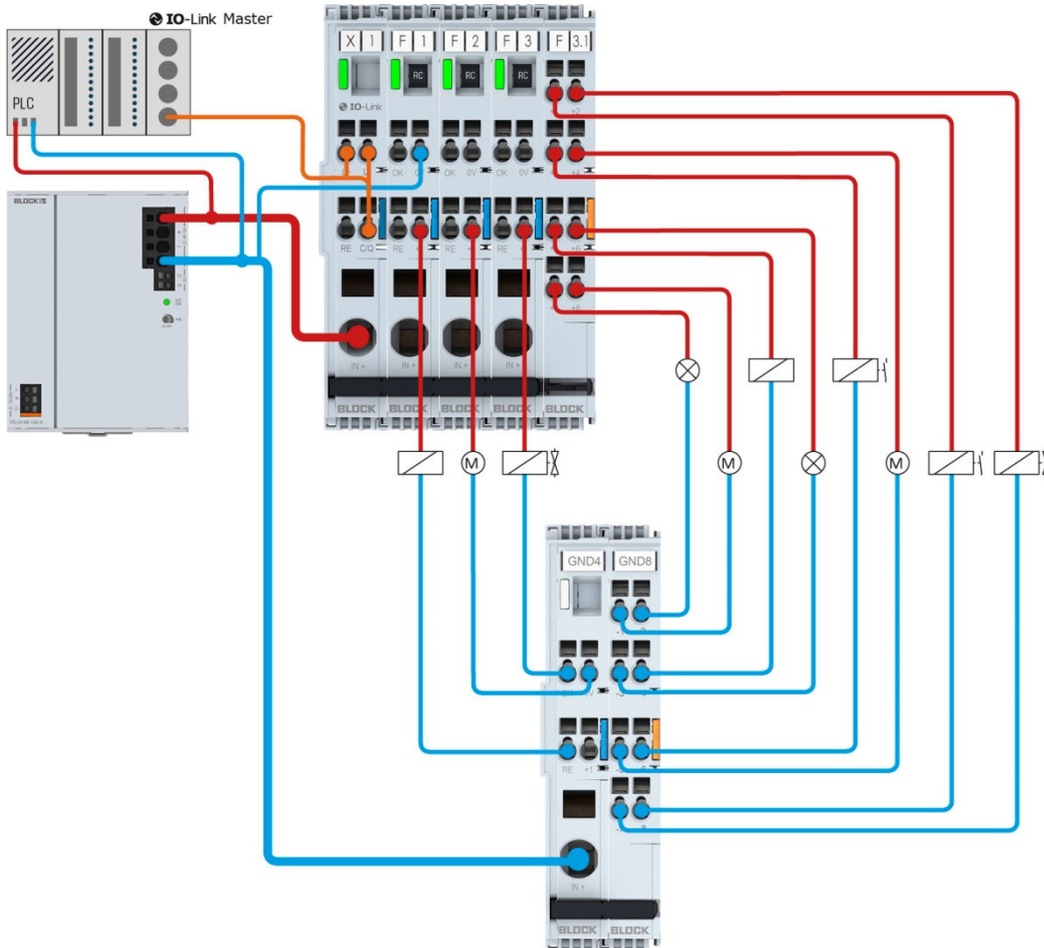


Figure 1 Structure of a network with EB-GND4/8

Modules used in the system structure:

| | |
|------|---------------|
| X1 | EB-IO-LINK |
| F1 | EB-0824-100-0 |
| F2 | EB-0824-100-0 |
| F3 | EB-0824-100-0 |
| F3.1 | EB-PMM |
| GND4 | EB-GND4 |
| GND8 | EB-GND8 |

NOTES:

Deviating wiring can lead to the destruction of the modules.
The IO-LINK cable must not exceed a maximum length of 20 metres.

3.3 Dimensioning

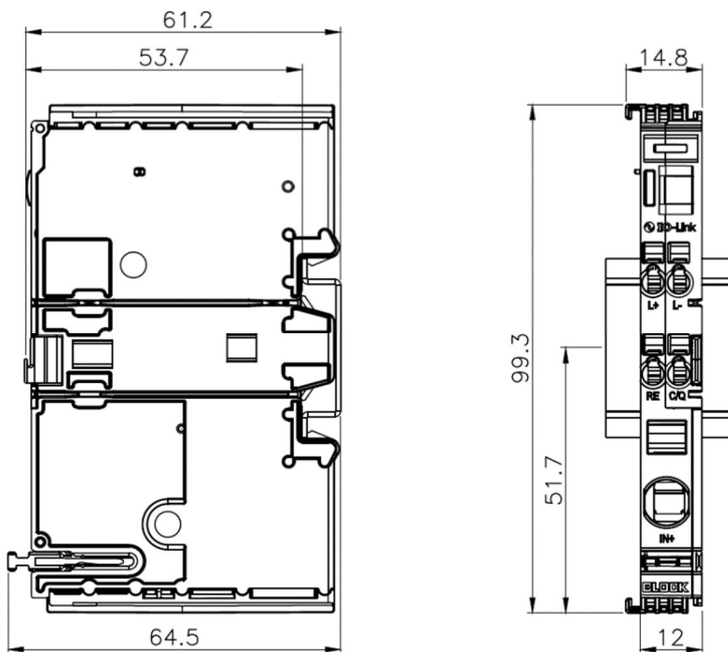


Figure 2: Dimensioning IO-LINK

3.4 Assembly

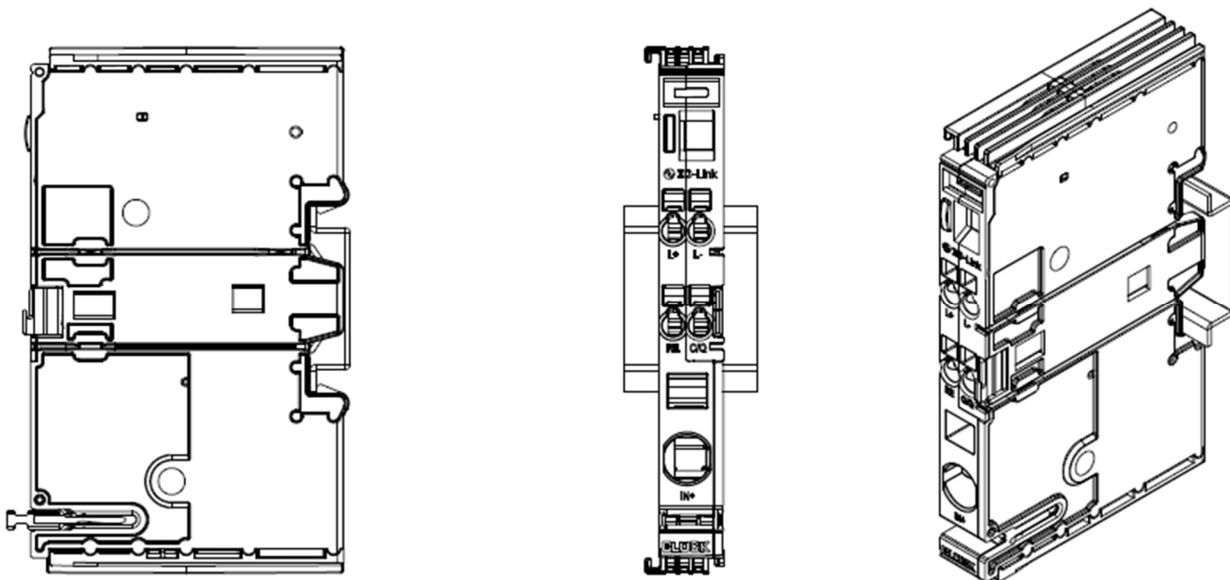


Figure 3: Assembly

3.5 Connections and Signaling

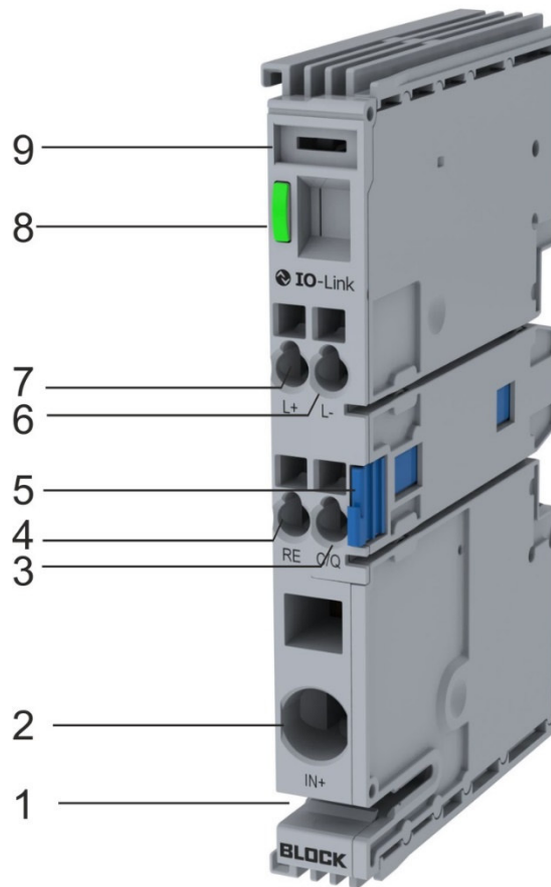


Figure 4: Overview of the connections and signalling

- 1) Mounting cross connector EB-BAR
- 2) Feed terminal up to max. 40A
- 3) Communication C/Q
- 4) Reset input RE
- 5) Release tab
- 6) Communication L -
- 7) Communication L+
- 8) Signalling LED
- 9) Labelling field

4. Commissioning

The EB-IO-LINK module initialises itself automatically by applying the supply voltage to the IN+ terminal or by establishing the IO-Link connection.

Functional operation is only possible by connecting circuit breaker modules and applying the supply voltage to IN+.

After the supply voltage is applied, all connected circuit breakers are addressed in sequence and then switched on selectively in sequence.

Using the IO-Link module, a maximum of up to 40 circuit breaker channels can be addressed and managed.

NOTES:

When applying the supply voltage to IN+, it is essential that a separate GND line is connected to one of the circuit breaker channels.

Commissioning without connected circuit breaker modules can lead to incorrect behaviour.

4.1 Operating states

The EB-IO-LINK module has an LED to indicate the respective operating status.

Table 1: Operating states

| Operating status | Signalling LED | Remark |
|----------------------|----------------|--|
| Switched on, offline | Flashing green | Network is switched on and addressed, no IO-Link communication |
| Switched on, online | Glowing green | Network is switched on and addressed, IO-Link communication is established |
| Off | Off | No supply voltage or IO-Link connection |

4.2 Communication

The EB-IO-LINK 1 communication module communicates in accordance with the IO-LINK standard V1.1 and is downwards compatible with the IO-LINK standard V1.0.1.

An IO-Link master in version V1.1 or V1.0 is required for communication with the communication module and the network connected to it.

The communication module operates in COM 3 mode (230.4 kB) and exchanges 6 bytes of process data with the master per cycle (2 ms).

5. Processdata and parameters

The EB-IO-LINK 1 module has 23 bytes of process data that are exchanged with the master every 2 ms. The structure and organisation of this data is described in detail in chapter 5.1.

In addition to the process data, the parameter and diagnostic data of each individual circuit breaker channel is transmitted, see Chapter 5.2 and Chapter 5.3.

5.1 Processdata

The process data is exchanged with the IO-Link master in a cycle of 2ms at 230400 baud. The process data consists of a total of 6 bytes. The coding of the individual bytes can be found in Tables 2 - 24.

Table 2 Process data Collective events Byte 1

| Byte 1 Description | MSB | | | | LSB | | | |
|--|-------|-------|-------|-------|-------|-------|-------|-------|
| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 00 Collective Message Channel Tripped / Switched Off | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 01 Collective Message Current >90% Nominal | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 02 Group Reset | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 03 Internal Communication Failure* | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 04 Reserved | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 05 Reserved | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 06 Reserved | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 07 Input Voltage Alarm | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

*Bit is set if addressing has not been successfully completed.
System restart required.

Table 3 Process data eBreaker current Byte 2

| Byte 2 Description | Data typ |
|------------------------|--------------------|
| 08 eBreaker 01 current | Unsigned Integer 8 |

Table 4 Process data eBreaker 2 current Byte 3

| Byte 3 Description | Data typ |
|------------------------|--------------------|
| 09 eBreaker 02 current | Unsigned Integer 8 |

Table 5 Process data eBreaker 3 current Byte 4

| Byte 4 Description | Data typ |
|------------------------|--------------------|
| 10 eBreaker 03 current | Unsigned Integer 8 |

Table 6 Process data eBreaker 4 current Byte 5

| Byte 5 | |
|------------------------|--------------------|
| Description | Data typ |
| 11 eBreaker 04 current | Unsigned Integer 8 |

Table 7 Process data eBreaker 5 current Byte 6

| Byte 6 | |
|------------------------|--------------------|
| Description | Data typ |
| 12 eBreaker 05 current | Unsigned Integer 8 |

Table 8 Process data eBreaker 6 current Byte 7

| Byte 7 | |
|------------------------|--------------------|
| Description | Data typ |
| 13 eBreaker 06 current | Unsigned Integer 8 |

Table 9 Process data eBreaker 7 current Byte 8

| Byte 8 | |
|------------------------|--------------------|
| Description | Data typ |
| 14 eBreaker 07 current | Unsigned Integer 8 |

Table 10 Process data eBreaker 8 current Byte 9

| Byte 9 | |
|------------------------|--------------------|
| Description | Data typ |
| 15 eBreaker 08 current | Unsigned Integer 8 |

Table 11 Process data eBreaker 9 current Byte 10

| Byte 10 | |
|------------------------|--------------------|
| Description | Data typ |
| 16 eBreaker 09 current | Unsigned Integer 8 |

Table 12 Process data eBreaker 10 current Byte 11

| Byte 11 | |
|------------------------|--------------------|
| Description | Data typ |
| 17 eBreaker 10 current | Unsigned Integer 8 |

Table 13 Process data eBreaker 11 current Byte 12

| Byte 12 | |
|------------------------|--------------------|
| Description | Data typ |
| 18 eBreaker 11 current | Unsigned Integer 8 |

Table 14 Process data eBreaker 12 current Byte 13

| Byte 13 | |
|------------------------|--------------------|
| Description | Data typ |
| 19 eBreaker 12 current | Unsigned Integer 8 |

Table 15 Process data eBreaker 13 current Byte 14

| Byte 14 | |
|------------------------|--------------------|
| Description | Data typ |
| 20 eBreaker 13 current | Unsigned Integer 8 |

Table 16 Process data eBreaker 14 current Byte 15

| Byte 15 | |
|------------------------|--------------------|
| Description | Data typ |
| 21 eBreaker 14 current | Unsigned Integer 8 |

Table 17 Process data eBreaker 15 current Byte 16

| Byte 16 | |
|------------------------|--------------------|
| Description | Data typ |
| 22 eBreaker 15 current | Unsigned Integer 8 |

Table 18 Process data eBreaker 16 current Byte 17

| Byte 17 | |
|------------------------|--------------------|
| Description | Data typ |
| 23 eBreaker 16 current | Unsigned Integer 8 |

Table 19 Process data eBreaker tripped Byte 18

| Byte 18 | MSB | | | | | | | |
|-------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Description | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 24 eBreaker tripped CH1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 24 eBreaker tripped CH2 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 24 eBreaker tripped CH3 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 24 eBreaker tripped CH4 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 24 eBreaker tripped CH5 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 24 eBreaker tripped CH6 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 24 eBreaker tripped CH7 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 24 eBreaker tripped CH8 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Table 20 Process data eBreaker tripped Byte 19

| Byte 19 | LSB | | | | | | | |
|--------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Description | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 24 eBreaker tripped CH9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 24 eBreaker tripped CH10 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 24 eBreaker tripped CH11 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 24 eBreaker tripped CH12 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 24 eBreaker tripped CH13 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 24 eBreaker tripped CH14 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 24 eBreaker tripped CH15 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 24 eBreaker tripped CH16 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Table 21 Process data eBreaker option 1 byte 20

| Byte 20 | MSB | | | | LSB | | | |
|--------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Description | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 25 eBreaker option 1 CH1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 25 eBreaker option 1 CH2 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 25 eBreaker option 1 CH3 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 25 eBreaker option 1 CH4 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 25 eBreaker option 1 CH5 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 25 eBreaker option 1 CH6 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 25 eBreaker option 1 CH7 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25 eBreaker option 1 CH8 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Table 22 Process data eBreaker option 1 Byte 21

| Byte 21 | MSB | | | | LSB | | | |
|---------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Description | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 25 eBreaker option 1 CH9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 25 eBreaker option 1 CH10 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 25 eBreaker option 1 CH11 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 25 eBreaker option 1 CH12 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 25 eBreaker option 1 CH13 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 25 eBreaker option 1 CH14 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 25 eBreaker option 1 CH15 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25 eBreaker option 1 CH16 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Table 23 Process data eBreaker option 2 Byte 22

| Byte 22 | MSB | | | | LSB | | | |
|--------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Description | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 26 eBreaker option 2 CH1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 26 eBreaker option 2 CH2 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 26 eBreaker option 2 CH3 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 26 eBreaker option 2 CH4 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 26 eBreaker option 2 CH5 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 26 eBreaker option 2 CH6 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 26 eBreaker option 2 CH7 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 26 eBreaker option 2 CH8 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Table 24 Process data eBreaker option 2 Byte 23

| Byte 23 | MSB | | | | LSB | | | |
|---------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Description | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 26 eBreaker option 2 CH9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 26 eBreaker option 2 CH10 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 26 eBreaker option 2 CH11 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 26 eBreaker option 2 CH12 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 26 eBreaker option 2 CH13 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 26 eBreaker option 2 CH14 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 26 eBreaker option 2 CH15 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 26 eBreaker option 2 CH16 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

5.2 Acyclic I/O data of the communication module

The acyclic I/O data is information that can be queried directly by the EB-IO-LINK 1 communication module. The query is carried out using a function Block provided by the IO-LINK master manufacturer.

In addition to the standard information (up to index 37), parameters can be specified and retrieved here, shown below in **Table 25**:

Table 25 Acyclic I/O data

| Index dec | Functions | Data typ | Attribute | Remark |
|-----------|----------------------------------|----------|-----------|---|
| 16 | Vendor Name | String | RO | IO-Link interface and system specification V1.1.2 |
| 17 | Vendor Text | String | RO | IO-Link interface and system specification V1.1.2 |
| 18 | Product Name | String | RO | IO-Link interface and system specification V1.1.2 |
| 19 | Product Id | String | RO | IO-Link interface and system specification V1.1.2 |
| 20 | Product Text | String | RO | IO-Link interface and system specification V1.1.2 |
| 21 | Product Serial Number | String | RO | IO-Link interface and system specification V1.1.2 |
| 22 | Hardware Revision | String | RO | IO-Link interface and system specification V1.1.2 |
| 23 | Firmware Revision | String | RO | IO-Link interface and system specification V1.1.2 |
| 24 | Application Specific Tag | String | R/W | IO-Link interface and system specification V1.1.2 |
| 32 | Error Count | 16 Bit | RO | IO-Link interface and system specification V1.1.2 |
| 36 | Device Status | 8 Bit | RO | IO-Link interface and system specification V1.1.2 |
| 37 | Detailed Device Status | String | RO | IO-Link interface and system specification V1.1.2 |
| 81 | Gateway Options | 8 Bit | R/W | Options of the communication module |
| 90 | Input Voltage | 16 Bit | RO | Input voltage level at the supply terminal |
| 91 | Number of Nodes | 8 Bit | RO | Number of addressed circuit breakers |
| 100 | ThresholdCriticalInputVoltageMax | 16 Bit | R/W | Upper limit for input voltage alarm |
| 101 | ThresholdCriticalInputVoltageMin | 16 Bit | R/W | Lower limit for input voltage alarm |
| 102 | Events Enable | 8 Bis | R/W | Events for the first process data byte |

5.3 Acyclic I / O data of the network

The acyclic I/O data is information that can be obtained directly from the circuit breaker channels, shown below in **Table 26**.

The different coding of the data is shown below.

Table 26 Acyclic I/O data network

| Index dec | Functions | Data typ | Attribute | Remark |
|-----------|----------------------------------|----------|-----------|--|
| 70 | eBreaker RC_Status 1-8 | 8 Bit | RO | Test bit for setting the current |
| 71 | eBreaker RC_Status 9-16 | 8 Bit | RO | Test bit for setting the current |
| 72 | eBreaker RC_Status 17-24 | 8 Bit | RO | Test bit for setting the current |
| 73 | eBreaker RC_Status 25-32 | 8 Bit | RO | Test bit for setting the current |
| 74 | eBreaker RC_Status 33-40 | 8 Bit | RO | Test bit for setting the current |
| 80 | eBreaker Command(ON/OFF/RESET) | 8Bit | WO | Switching on / switching off / resetting the individual circuit breakers |
| 82 | eBreaker Set Options to ALL | 8Bit | WO | Transferring the first circuit breaker options to all modules |
| 83 | eBreaker Reset Trip Counter 1-40 | 8Bit | WO | Resetting the trip counter. Automatically 0 after restart |
| 201 - 240 | eBreaker Trip Counter | 8Bit | RO | Trip counter of the circuit breaker |
| 301 - 340 | eBreaker Current | 16Bit | RO | ACTUAL current |
| 401 - 440 | eBreaker Trip Current | 8Bit | RW | Triggering current |
| 501 - 540 | eBreaker Status | 8Bit | RO | Status of the circuit breakers (see Table 10) |
| 601 - 640 | eBreaker Software Version | 16Bit | RO | Software version of the circuit breaker |
| 701 - 740 | eBreaker Options | 16Bit | RW | Options of the circuit breaker |
| 801 - 840 | eBreaker Production Number | String | RO | Production number of the circuit breaker |
| 901 - 940 | eBreaker Type | 8Bit | RO | Type designation of the circuit breaker |

5.3.1 Coding of the circuit breaker currents

The coding of the tripping currents (index 401 - 416) is shown in **Table 27**:

Table 27 Coding of the currents

| Dec. Value | Functions | Remark | IODD Version | |
|------------|-----------|-----------------------|---|---|
| 0 | Default | IODD DEFAULT | EB-IO-LINK1_IODD_V01 EB-IO-LINK_IODD-V02 | EB-IO-LINK1_IODD_V02 EB-IO-LINK_IODD_V03 |
| 5 | 0.5 | Tripping current 0.5A | | |
| 10 | 1 | Tripping current 1A | | |
| 20 | 2 | Tripping current 2A | | |
| 30 | 3 | Tripping current 3A | | |
| 40 | 4 | Tripping current 4A | | |
| 50 | 5 | Tripping current 5A | | |
| 60 | 6 | Tripping current 6A | | |
| 80 | 8 | Tripping current 8A | | |
| 100 | 10 | Tripping current 10A | | |
| 75 | 7,5 | Tripping current 7,5A | | |

 IODD FW: Version up to 1.10
 IODD FW: Version as of 1.10

5.3.2 Coding of the circuit breaker

The coding of the status (index 501 - 540) is shown in **Table 28**:

Table 28 Coding of the status

| Dec. Value | Functions | IODD Version | Dec. Value | Functions | IODD Version |
|------------|----------------------------|---|------------|---|---|
| 0 | Not connected | EB-IO-LINK1_IODD_V01 EB-IO-LINK_IODD-V02 | 0 | Not connected | EB-IO-LINK1_IODD_V02 EB-IO-LINK_IODD_V03 |
| 1 | Switched off via interface | | 1 | Switched off via interface | |
| 2 | Switched on | | 2 | Switched on | |
| 3 | Triggered | | 3 | Triggered | |
| 6 | Current >90% nominal | | 6 | Output current >90% of the rated current | |
| 14 | Current >100% nominal | | 14 | Output current >100% of the rated current | |
| 18 | Hardware error | | 18 | Hardware error | |
| 20 | Thermal relaxation | | 20 | Thermal relaxation | |
| 50 | Switched off Local | | 50 | Switched off Local | |

NOTES:

If a circuit breaker has been switched off locally, it can only be switched on again locally. This functionality is used for safety when working on the system.

5.3.3 Coding of the circuit breaker options

The coding of the options (index 701 - 740) is shown in **Table 29**.

Table 29 Coding of the options

| Number | Description | MSB1 | | | | LSB1 | | | | MSB0 | | | | LSB0 | | | | IODD Version | |
|--------|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------------|---|
| | | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | |
| 1 | OK signal when channel is triggered | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | EB-IO-LINK1_IODD_V01 EB-IO-LINK_IODD-V02 |
| | OK signal status when channel is triggered/switched off | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | |
| 2 | OK signal 'HIGH' for error | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | EB-IO-LINK1_IODD_V02 |
| | OK signal 'LOW' for error | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | |
| 3 | Automatic addressing ON | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | EB-IO-LINK1_IODD_V02 |
| | Automatic addressing OFF | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | |
| 4 | Release behaviour of the SLOW fuse | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | EB-IO-LINK1_IODD_V03 |
| | Release behaviour of the FAST fuse | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | |
| 5 | OK signal as collective status message | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | EB-IO-LINK1_IODD_V03 |
| | OK signal as a single status signal | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | |
| 6 | RE as normal input | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | EB-IO-LINK1_IODD_V03 |
| | RE as control input for maintenance | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 7 | 24V operating mode | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | EB-IO-LINK1_IODD_V03 |
| | 12V operating mode | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |

 IODD FW: Version up to 1.10
 IODD FW: Version as of 1.10

Explanation of circuit breaker options 1 -7

1. selection between only triggered channels or triggered and manually switched off channels for the OK signal. **FACTORY SETTING: 1**
2. Selection for the type of signal OK output. **FACTORY SETTING: 1**
3. Each time the system is restarted, the system is automatically addressed. If this is not necessary, it can be prevented. **FACTORY SETTING: 0**
4. Switching between fast characteristic curve and slow characteristic curve. **FACTORY SETTING: EB-x7 = 1 , EB-x8 = 0**
5. Behaviour of the OK signal status. **FACTORY SETTING: 0**
6. When 0 V is applied, the circuit breaker goes into maintenance mode and switches off all loads. As soon as 24 V is applied, all loads are supplied again. **FACTORY SETTING: 0**
7. 12 V is ready, but not active. **FACTORY SETTING: 0**

| Number | Description | MSB1 | | | | LSB1 | | | | MSB0 | | | | LSB0 | | | | IODD Version | |
|--------|-------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|--------------|----------------------|
| | | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 | | |
| 1 | Tripped / Tripped OFF | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | EB-IO-LINK1_IODD_V01 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | |
| 2 | OK inverted / non inverted | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | EB-IO-LINK_IODD-V02 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | |
| 3 | Auto Addr On / Off | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | |

NOTES:

The circuit breaker options correspond to 3 (dec) in the delivery state, i.e. the first two options are set. The 'Auto Addr On / Off' option is only available from circuit breaker firmware version 1.12 (RO) and indicates whether automatic address assignment is switched on or off.

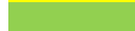
5.3.4 Coding of the circuit breaker types

The coding of the types (index 901 - 940) is shown in **Table 30**.

Table 30 Coding of types

| Dec. Value | Designation | IODD Versions Name | |
|------------|----------------|---|---|
| 170 | EB-3824-100-0 | EB-IO-LINK1_IODD_V01 EB-IO-LINK_IODD-V02 | EB-IO-LINK1_IODD_V02 EB-IO-LINK_IODD_V03 |
| 138 | EB-0824-100-0 | | |
| 145 | EB-1824-010-0 | | |
| 146 | EB-1824-020-0 | | |
| 147 | EB-1824-030-0 | | |
| 148 | EB-1824-040-0 | | |
| 150 | EB-1824-060-0 | | |
| 152 | EB-1824-080-0 | | |
| 154 | EB-1824-100-0 | | |
| 193 | EB-1724-010-0F | | |
| 194 | EB-1724-020-0F | | |
| 195 | EB-1724-030-0F | | |
| 196 | EB-1724-040-0F | | |
| 198 | EB-1724-060-0F | | |
| 199 | EB-1724-075-0F | | |
| 200 | EB-1724-080-0F | | |
| 202 | EB-1724-100-0F | | |
| 234 | EB-3724-100-0F | | |

| Dec.Value | Designation | IODD Versions Name | |
|-----------|-----------------|--------------------|--|
| 209 | EB-1724-2020-0F | | |
| 210 | EB-1724-2040-0F | | |
| 211 | EB-1724-2060-0F | | |
| 212 | EB-1724-2080-0F | | |
| 214 | EB-1724-2120-0F | | |
| 215 | EB-1724-2150-0F | | |
| 216 | EB-1724-2160-0F | | |
| 248 | EB-3724-2160-0F | | |
| 155 | EB-1724-120-0F | | |
| 156 | EB-1724-140-0F | | |
| 157 | EB-1724-150-0F | | |
| 158 | EB-1724-160-0F | | |
| 173 | EB-3724-150-0F | | |
| 174 | EB-3724-160-0F | | |
| 141 | EB-0724-150-0F | | |
| 142 | EB-0724-160-0F | | |
| 186 | EB-0724-100-0F | | |

 IODD FW: Version up to 1.10
 IODD FW: Version as of 1.10

5.3.5 Coding of the gateway options

| Number | Description | MSB0 | | | | LSB0 | | | | IODD Version | |
|--------|-------------------------|-------|-------|-------|-------|-------|-------|-------|-------|--|--|
| | | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | |
| 1 | Automatic address on | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  EB-IO-LINK1_IODD_V01 |  EB-IO-LINK1_IODD_V02 |
| | Automatic address off | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |  EB-IO-LINK_IODD_V02 |  EB-IO-LINK_IODD_V03 |
| 2 | 24 V operating mode on | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 12 V operating mode off | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | | |

 IODD FW: Version up to 1.10
 IODD FW: Version as of 1.10

5.3.6 Coding of the circuit breaker commands

The coding of the commands (index 80) is shown in **Table 31**:

Table 31 Coding of the commands

| Dec. Value | Designation | Remark |
|------------|-------------|-----------------|
| 1 | ON | Channel 1 On |
| 2 | OFF | Channel 1 Off |
| 3 | RESET | Channel 1 Reset |
| 6 | ON | Channel 2 On |
| 7 | OFF | Channel 2 Off |
| 8 | RESET | Channel 2 Reset |
| 11 | ON | Channel 3 On |
| 12 | OFF | Channel 3 Off |
| 13 | RESET | Channel 3 Reset |
| ... | ... | ... |

NOTES:

The addresses of the channels are formed by an offset of decimal 5.

5.3.7 Coding for resetting the circuit breaker trip counter

The coding of the reset function (index 83) for the trip counter is shown in **Table 32**:

Table 32 Coding of the reset

| Dec.Value | Functions | Remark |
|-----------|-----------|------------------------------|
| 1 | RESET | Channel 1 Reset trip counter |
| 2 | RESET | Channel 2 Reset trip counter |
| 3 | RESET | Channel 3 Reset trip counter |
| 4 | RESET | Channel 4 Reset trip counter |
| 5 | RESET | Channel 5 Reset trip counter |
| 6 | RESET | Channel 6 Reset trip counter |
| ... | ... | ... |

NOTES:

The addresses of the channels are formed by the channel numbers.