# X20(c)BR9300

# **1** General information

The bus receiver is used to connect the X20 System to the X2X Link. The module is equipped with a feed for the X2X Link as well as the internal I/O supply.

The left and right end plates are included in the delivery.

- X2X Link bus receiver
- Feed for X2X Link and internal I/O supply
- · Electrical isolation of feed and X2X Link supply
- Redundancy of X2X Link supply possible by operating multiple supply modules simultaneously
- · Operation only on the slot to the far left

### 2 Coated modules

Coated modules are X20 modules with a protective coating for the electronics component. This coating protects X20c modules from condensation and corrosive gases.

The modules' electronics are fully compatible with the corresponding X20 modules.

# For simplification purposes, only images and module IDs of uncoated modules are used in this data sheet.

The coating has been certified according to the following standards:

- Condensation: BMW GS 95011-4, 2x 1 cycle
- Corrosive gas: EN 60068-2-60, Method 4, exposure 21 days



## 3 Order data

| Model number   | Short description  |
|----------------|--|
|                | Bus receivers and transmitters   |
| X20BR9300      | X20 bus receiver, X2X Link, supply for X2X Link and inter-<br>nal I/O supply, X20 locking plates (left and right) X20AC0SL1/<br>X20AC0SR1 included         |
| X20cBR9300     | X20 bus receiver, coated, X2X Link, supply for X2X Link and in-<br>ternal I/O supply, X20 locking plates (left and right) X20AC0SL1/<br>X20AC0SR1 included |
|                | Required accessories   |
|                | Bus modules  |
| X20BM01        | X20 power supply bus module, 24 VDC keyed, internal I/O sup-<br>ply interrupted to the left  |
| X20BM05        | X20 power supply bus module, with node number switch, 24 VDC keyed, internal I/O supply interrupted to the left  |
| X20cBM01       | X20 power supply bus module, coated, 24 VDC keyed, internal<br>I/O supply interrupted to the left  |
|                | Terminal blocks  |
| X20TB12        | X20 terminal block, 12-pin, 24 VDC keyed   |
|                | Optional accessories   |
|                | X2X Link cable   |
| X67CA0X99.1000 | Cable for custom assembly, 100 m   |
| X67CA0X99.5000 | Cable for custom assembly, 500 m   |

Table 1: X20BR9300, X20cBR9300 - Order data

## Information:

This module is NOT PERMITTED to be used together with continuous power supply modules (e.g. X20BM11 or X20BM15) since this can result in problems with X2X Link!

# 4 Technical data

| Product ID  | X20BR9300   | X20cBR9300                     |  |  |
|---|---|--------------------------------|--|--|
| Short description   | X20BR3300   | A200BR9300                     |  |  |
| Bus receiver  | X2X Link hus receiver w                             | ith supply for I/O and bus     |  |  |
| General information   |   |                                |  |  |
| B&R ID code   | 0x1BC1  | 0xDD48                         |  |  |
| Status indicators   |   | perating status, module status |  |  |
| Diagnostics   |   |                                |  |  |
| Module run/error  | Yes using status                                    | LED and software               |  |  |
| Overload  | -   | LED and software               |  |  |
| X2X bus function  |   | status LED                     |  |  |
| Power consumption <sup>1)</sup>   |   |                                |  |  |
| Bus   | 16  | 2 W                            |  |  |
| Internal I/O  |   | 2 W<br>3 W                     |  |  |
| Additional power dissipation caused by the actua-                               |   | -                              |  |  |
| tors (resistive) [W]  |   | -                              |  |  |
| Electrical isolation  |   |                                |  |  |
| I/O feed - I/O power supply   | Ν   | lo                             |  |  |
| X2X Link feed - X2X Link power supply   |   | es                             |  |  |
| Certification   |   |                                |  |  |
| CE  | V   | es                             |  |  |
| KC  | Yes   | -                              |  |  |
| UL  |   |                                |  |  |
|   |   | trol Equipment                 |  |  |
| HazLoc  | cCSAus 244665                                       |                                |  |  |
|   | Process Control Equipment                           |                                |  |  |
|   | for Hazardous Locations                             |                                |  |  |
|   | Class I, Division 2, Groups ABCD, T5                |                                |  |  |
| ATEX  |   | nA nC IIA T5 Gc                |  |  |
|   |   | - max. 60°C                    |  |  |
| 0007.0  |   | TEX 0083X                      |  |  |
| GOST-R  | Y   | es                             |  |  |
| X2X Link power supply input   |   |                                |  |  |
| Input voltage   |   | 5 % / +20 %                    |  |  |
| Input current   |   | 0.7 A                          |  |  |
| Fuse  | Integrated, cannot be replaced                      |                                |  |  |
| Reverse polarity protection   | Y   | es                             |  |  |
| X2X Link power supply output  |   |                                |  |  |
| Nominal output power  |   | W                              |  |  |
| Parallel operation  | -   | <b>S</b> <sup>2)</sup>         |  |  |
| Redundant operation   |   | es                             |  |  |
| Overload behavior   | Short circuit / tempora                             | ary overload protection        |  |  |
| Input I/O power supply  |   |                                |  |  |
| Input voltage   |   | 5 % / +20 %                    |  |  |
| Fuse  |   | Max. 10 A, slow-blow           |  |  |
| Reverse polarity protection   | N   | lo                             |  |  |
| Output I/O power supply   |   | 100                            |  |  |
| Rated output voltage  |   | VDC                            |  |  |
| Behavior if a short circuit occurs  | •   | l line fuse                    |  |  |
| Permitted contact load  | 10  | ) A                            |  |  |
| Operating conditions  |   |                                |  |  |
| Mounting orientation  |   |                                |  |  |
| Horizontal  | Yes   |                                |  |  |
| Vertical  | Y   | es                             |  |  |
| Installation at elevations above sea level                                      |   |                                |  |  |
| 0 to 2000 m   | No limitations                                      |                                |  |  |
| >2000 m   | Reduction of ambient temperature by 0.5°C per 100 m |                                |  |  |
| EN 60529 protection   | IP  | 20                             |  |  |
| Environmental conditions  |   |                                |  |  |
|   |   |                                |  |  |
| Temperature   |   |                                |  |  |
| Temperature Operation   |   |                                |  |  |
| Temperature   Operation   Horizontal installation                               |   | 60°C                           |  |  |
| Temperature Operation   Operation Operation   Horizontal installation Operation | -25 tc  | 50°C                           |  |  |
| Temperature Operation   Operation Operation   Horizontal installation Operating | -25 to<br>See section                               | ⊳ 50°C<br>n "Derating"         |  |  |
| Temperature Operation   Operation Operation   Horizontal installation Operation | -25 to<br>See section<br>-40 to                     | 50°C                           |  |  |

Table 2: X20BR9300, X20cBR9300 - Technical data

#### X20(c)BR9300

| Product ID                 | X20BR9300   | X20cBR9300   |  |  |  |
|----------------------------|---|--|--|--|--|
| Relative humidity          |   | ·  |  |  |  |
| Operation                  | 5 to 95%, non-condensing  | Up to 100%, condensing   |  |  |  |
| Storage                    | 5 to 95%, no  | n-condensing   |  |  |  |
| Transport                  | 5 to 95%, no  | 5 to 95%, non-condensing   |  |  |  |
| Mechanical characteristics |   |  |  |  |  |
| Note                       | Order 1x X20TB12 terminal block separately<br>Order 1x X20BM01 supply bus module separately<br>Left and right X20 locking plates included in delivery | Order 1x X20TB12 terminal block separately<br>Order 1x X20cBM01 supply bus module separately<br>Left and right X20 locking plates included in delivery |  |  |  |
| Spacing                    |   | <sup>0.2</sup> mm  |  |  |  |

#### Table 2: X20BR9300, X20cBR9300 - Technical data

 The specified values are maximum values. The exact calculation is also available for download as a data sheet with the other module documentation on the B&R website.

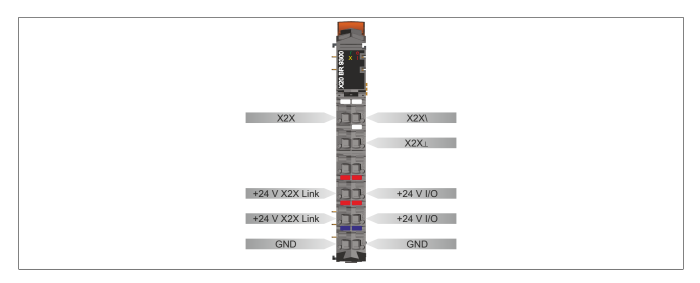
2) In parallel operation, only 75% of the rated power can be assumed. It is important to make sure that all power supplies operated in parallel are switched on and off at the same time.

# **5 LED status indicators**

For a description of the various operating modes, see section "re LEDs" in chapter 2 "System characteristics" of the X20 system user's manual.

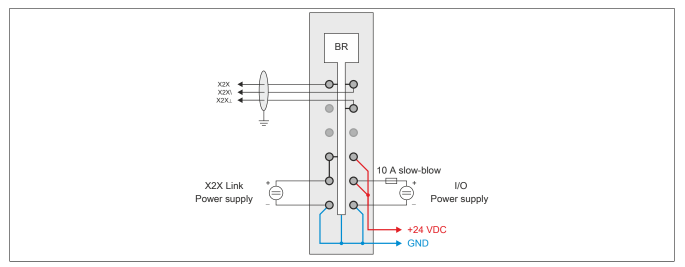
| Figure  | LED       | Color          | Status              | Description                                       |
|---|-----------|----------------|---------------------|---|
|   | r         | Green          | Off                 | No power to module                                |
|   |           |                | Single flash        | RESET mode  |
|   |           |                | PREOPERATIONAL mode |   |
|   |           |                | On                  | RUN mode  |
|   | е         | Red            | Off                 | No power to module or everything OK               |
|   |           |                | Double flash        | LED indicates one of the following states:        |
| 8 🗸 📲   |           |                |                     | X2X Link power supply is overloaded               |
| 8 1   |           |                |                     | I/O supply too low                                |
| X20 BR 9300   |           |                |                     | Input voltage for X2X Link supply too low         |
| ្ត  | e + r     | Red on / Green | single flash        | Invalid firmware                                  |
| ×   | Х         | Orange         | Off                 | No communication at the X2X Link                  |
| The second se |           |                | On                  | X2X Link communication in progress                |
|   | I Red Off |                | Off                 | X2X Link supply in the acceptable range           |
|   |           |                | On                  | X2X Link power supply is overloaded               |
|   |           |                |                     | Solution: Use an additional feed module X20PS3300 |

### 6 Pinout

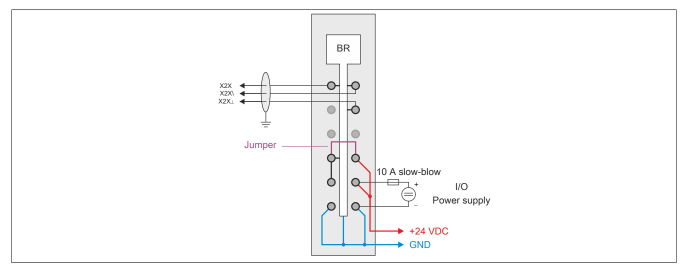


# 7 Connection examples

### With two separate supplies

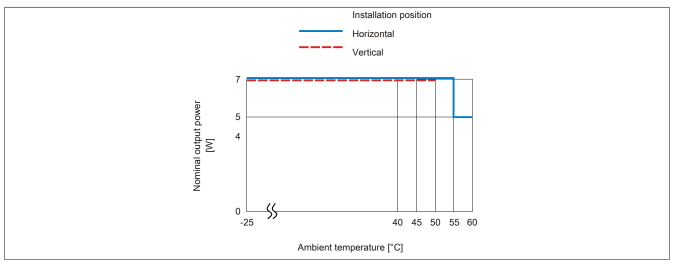


#### With a supply and jumper



## 8 Derating

The rated output current for the supply is 7 W. Derating must be taken into consideration based on mounting orientation.



# **9 Register description**

### 9.1 General data points

In addition to the registers listed in the register description, the module also has other more general data points. These registers are not specific to the module but contain general information such as serial number and hardware version.

These general data points are listed in the "General data points" section of chapter 4 "X20 system modules" in the X20 system user's manual.

### 9.2 Function model 0 - Standard

| Register | Name          | Data type | Read Write |            | rite   |            |
|----------|---------------|-----------|------------|------------|--------|------------|
|          |               |           | Cyclic     | Non-cyclic | Cyclic | Non-cyclic |
| 0        | Module status | USINT     | •          |            |        |            |
|          | StatusInput01 | Bit 0     | ]          |            |        |            |
|          | StatusInput02 | Bit 2     |            |            |        |            |
| 2        | SupplyCurrent | USINT     | •          |            |        |            |
| 4        | SupplyVoltage | USINT     | •          |            |        |            |

### 9.3 Function model 254 - Bus controller

| Register | Offset <sup>1)</sup> | Name          | Data type | Read   |            | Wi     | Write      |  |
|----------|----------------------|---------------|-----------|--------|------------|--------|------------|--|
|          |                      |               |           | Cyclic | Non-cyclic | Cyclic | Non-cyclic |  |
| 0        | 0                    | Module status | UINT      | •      |            |        |            |  |
|          |                      | StatusInput01 | Bit 0     |        |            |        |            |  |
|          |                      | StatusInput02 | Bit 2     |        |            |        |            |  |
| 2        | 2                    | SupplyCurrent | UINT      | •      |            |        |            |  |
| 4        | 4                    | SupplyVoltage | UINT      | •      |            |        |            |  |

1) The offset specifies the position of the register within the CAN object.

#### 9.3.1 CAN I/O bus controller

The module occupies 1 analog logical slot on CAN-I/O 1.

#### 9.4 Module status

Name:

Module status

The following voltage and current states of the module are monitored in this register:

| Bus supply current:        | A bus supply current of >2.3A is displayed as a warning.    |
|----------------------------|---|
| Bus supply voltage:        | A bus supply voltage of <4.7V is displayed as a warning.    |
| 24 VDC I/O supply voltage: | An I/O supply voltage of <20.4 V is displayed as a warning. |

| Function model       | Data type | Value              |
|----------------------|-----------|--------------------|
| 0 - Standard         | USINT     | See bit structure. |
| 254 - Bus controller | UINT      | See bit structure. |

Bit structure:

| Bit   | Name          | Value | Information   |
|-------|---------------|-------|---|
| 0     | StatusInput01 | 0     | No error  |
|       |               | 1     | Warning - overcurrent (>2.3 A) or undervoltage (<4.7 V) |
| 1     | Reserved      | 0     |   |
| 2     | StatusInput02 | 0     | I/O supply above the warning level of 20.4 V            |
|       |               | 1     | I/O supply below the warning level of 20.4 V            |
| 3 - x | Reserved      | 0     |   |

### 9.5 Bus supply current

Name: SupplyCurrent

This register displays the bus supply current measured at a resolution of 0.1 A.

| Function model       | Data type |
|----------------------|-----------|
| 0 - Standard         | USINT     |
| 254 - Bus controller | UINT      |

#### 9.6 Bus supply voltage

Name: SupplyVoltage

This register displays the bus supply voltage measured at a resolution of 0.1 V.

| Function model       | Data type |
|----------------------|-----------|
| 0 - Standard         | USINT     |
| 254 - Bus controller | UINT      |

### 9.7 Minimum cycle time

The minimum cycle time defines how far the bus cycle can be reduced without communication errors occurring. It should be noted that very fast cycles decrease the idle time available for handling monitoring, diagnostics and acyclic commands.

Minimum cycle time 100 µs

#### 100

### 9.8 Minimum I/O update time

The minimum I/O update time defines how far the bus cycle can be reduced while still allowing an I/O update to take place in each cycle.

Minimum I/O update time 2 ms