# Automation Panel 5000 

## User's manual

Version: 2.11 (July 2020)
Order no.: MAAP5000-ENG

## Translation of the original documentation

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## 1 Introduction

## Information:

B\&R makes every effort to keep documents as current possible. The most current versions can be downloaded from the B\&R website (www.br-automation.com).

### 1.1 Manual history

| Version | Date | Change |
| :---: | :---: | :---: |
| 2.11 | July 2020 | - Updated accessories 5ACCMA00.0100-000 and 5ACCMA00.0101-000. |
| 2.10 | March 2020 | - Updated accessory 5ACCMA00.0100-000. <br> - Updated grounding concept - Functional ground. <br> - Updated footnotes in the technical data of link module 5DLSDL.1001-00. <br> - Updated "Torques" in chapter "Installation". <br> - Updated cybersecurity disclaimer. <br> - Added description of the general limitation of USB endpoints. <br> - Editorial adjustments. |
| 2.00 | July 2019 | - Removed register marks and directories. <br> - Updated date specification in the manual history. <br> - Revised terminology and standardization. <br> - Updated/Revised the following sections: <br> - International and national certifications <br> - Cybersecurity disclaimer for products <br> - Installation, wiring and commissioning <br> - Temperature/Humidity diagrams <br> - Block diagrams <br> - Device interfaces <br> - Updated the following: <br> - USB interfaces under "Individual components" > "Mounting units" <br> - Information about SDL4 modules <br> - Swivel-tilt flange <br> - Expansion units 5ACCKP03.xxxx-000 and 5ACCKP05.xxxx-000 |


| Version | Date | Change |
| :---: | :---: | :---: |
| 1.10 | March 2018 | - Updated section "Configuration" on page 18. <br> - Updated chapter Technical data. <br> - Updated the following individual components: <br> - "5AP5130.156C-000" on page 74 <br> - "5AP5130.185C-000" on page 78 <br> - "5AP5230.156C-000" on page 88 <br> - "5AP5230.185C-000" on page 94 <br> - "5DLSD4.1001-00" on page 106 <br> - Updated information about installation and commissioning. <br> - Updated the following sections: <br> - "Display brightness control" on page 173 <br> - "Adjusting in SDL / SDL3 / SDL4 mode" on page 173 <br> - "Firmware upgrade - Automation Panels" on page 174 |
| 1.06 | October 2017 | - Documented expansion units "5ACCKP04.xxxx-000" on page 134. <br> - Documented mounting unit "5ACCMA00.0002-000" on page 115. <br> - Documented feature "5ACCSE00.0000-001" on page 206. <br> - Renamed "emergency switch-off" to "emergency stop". <br> - Updated the following sections: <br> - "Touch screen calibration" on page 171 <br> - "Features" on page 202 <br> - "Multi-touch drivers" on page 174 <br> - Revised section "Installation". <br> - Updated the following sections: <br> - "Control Center" on page 176 <br> - "ADI Development Kit" on page 177 <br> - "ADI .NET SDK" on page 178 <br> - "Key Editor" on page 179 <br> - "KCF Editor" on page 180 <br> - "HMI Service Center" on page 181 <br> - "Repairs/Complaints and replacement parts" on page 183 |


| Version | Date | Change |
| :---: | :---: | :---: |
| 1.05 | November 2016 | - Renamed "display units" to "panels". |
|  |  | - Updated the following panels: |
|  |  | - "5AP5120.1505-000" on page 66 |
|  |  | - "5AP5120.1906-000" on page 69 |
|  |  | - "5AP5230.156B-000" on page 85 |
|  |  | - "5AP5130.185B-000" on page 76 |
|  |  | - "5AP5230.185B-000" on page 91 |
|  |  | - "5AP5130.215C-000" on page 80 |
|  |  | - "5AP5230.2151-000" on page 100 |
|  |  | - Updated VESA mounting unit "5ACCMA01.0100-000" on page 117. <br> - Updated the following expansion units to 5ACCKP01.xxxx-000: |
|  |  | - 5ACCKP01.156B-000 |
|  |  | - 5ACCKP01.185B-000 |
|  |  | - 5ACCKP01.215I-000 |
|  |  | - Updated the following expansion covers to 5ACCKP00.xxxx-000: |
|  |  | - 5ACCKP00.156B-000 |
|  |  | - 5ACCKP00.185B-000 |
|  |  | - 5ACCKP00.215I-000 |
|  |  | - Updated the following handles to 5ACCHD0x.xxxx-000: |
|  |  | - 5ACCHD00.1505-000 |
|  |  | - 5ACCHD00.185B-000 |
|  |  | - 5ACCHD00.1906-000 |
|  |  | - 5ACCHD00.215C-000 |
|  |  | - 5ACCHD01.156B-000 |
|  |  | - 5ACCHD01.185B-000 |
|  |  | - 5ACCHD01.215I-000 |
|  |  | - Updated section "Installation". |
|  |  | - Updated the technical data. |
|  |  | - Updated the following features: |
|  |  | - "5ACCSE00.0000-000" on page 204 |
|  |  | - "5ACCSE00.0001-000" on page 207 |
|  |  | - "5ACCSE00.0002-000" on page 208 |
|  |  | - "5ACCSE00.0003-000" on page 210 |
|  |  | - "5ACCSE00.0004-000" on page 211 |
|  |  | - "5ACCSE00.0005-000" on page 212 |
| 1.00 | June 2016 | - First version |

Automation Panel 5000 User's manual V2.11

### 1.2 Information about this document

This document is not intended for end customers! The safety guidelines required for end customers must be incorporated into the operating instructions for end customers in the respective national language by the machine manufacturer or system provider.

### 1.2.1 Organization of safety notices

Safety notices in this manual are organized as follows:

| Safety notice | Description |
| :--- | :--- |
| Danger! | Failure to observe these safety guidelines and notices can result in death, severe injury or substantial damage to property. |
| Warning! | Failure to observe these safety guidelines and notices can result in severe injury or substantial damage to property. |
| Caution! | Failure to observe these safety guidelines and notices can result in injury or damage to property. |
| Information: | These instructions are important for avoiding malfunctions. |

Table 1: Description of the safety notices used in this documentation

### 1.2.2 Guidelines



European dimension standards apply to all dimension diagrams.

## All dimensions in mm.

Unless otherwise specified, the following general tolerances apply:

| Nominal dimension range | General tolerance per <br> DIN ISO 2768 medium |
| :--- | :---: |
| Up to 6 mm | $\pm 0.1 \mathrm{~mm}$ |
| Over 6 to 30 mm | $\pm 0.2 \mathrm{~mm}$ |
| Over 30 to 120 mm | $\pm 0.3 \mathrm{~mm}$ |
| Over 120 to 400 mm | $\pm 0.5 \mathrm{~mm}$ |
| Over 400 to 1000 mm | $\pm 0.8 \mathrm{~mm}$ |

Table 2: Nominal dimension ranges

## 2 General safety guidelines

### 2.1 Intended use

Programmable logic controllers, operating and monitoring devices (e.g. industrial PCs, Power Panels, Mobile Panels) as well as uninterruptible power supplies from B\&R have been designed, developed and manufactured for normal use in industry. They have not been designed, developed and manufactured for use that involves fatal risks or hazards that could result in death, injury, serious physical harm or other loss without the assurance of exceptionally stringent safety precautions. In particular, this includes the use of these systems to monitor nuclear reactions in nuclear power plants, flight control systems, air traffic control, the control of mass transport vehicles, medical life support systems and the control of weapon systems.

### 2.2 Protection against electrostatic discharge

Electrical assemblies that can be damaged by electrostatic discharge (ESD) must be handled accordingly.

### 2.2.1 Packaging

- Electrical assemblies with housing:

Do not require special ESD packaging but must be handled properly (see "Electrical assemblies with housing").

- Electrical assemblies without housing: Are protected by ESD-suitable packaging.


### 2.2.2 Regulations for proper ESD handling

## Electrical assemblies with housing

- Do not touch the connector contacts of connected cables.
- Do not touch the contact tips on circuit boards.


## Electrical assemblies without housing

The following applies in addition to "Electrical assemblies with housing":

- All persons handling electrical assemblies and devices in which electrical assemblies are installed must be grounded.
- Assemblies are only permitted to be touched on the narrow sides or front plate.
- Always place assemblies on suitable surfaces (ESD packaging, conductive foam, etc.). Metallic surfaces are not suitable surfaces!
- Assemblies must not be subjected to electrostatic discharges (e.g. due to charged plastics).
- A minimum distance of 10 cm from monitors or television sets must be maintained.
- Measuring instruments and devices must be grounded.
- Test probes of floating potential measuring instruments must be discharged briefly on suitable grounded surfaces before measurement.


## Individual components

- ESD protective measures for individual components are implemented throughout B\&R (conductive floors, shoes, wrist straps, etc.).
- The increased ESD protective measures for individual components are not required for handling B\&R products at customer locations.


### 2.3 Regulations and measures

Electronic devices are generally not failsafe. If the programmable logic controller, operating or control device or uninterruptible power supply fails, the user is responsible for ensuring that connected devices (such as motors) are brought to a safe state.

When using programmable logic controllers as well as when using operating and monitoring devices as control systems in conjunction with a Soft PLC (e.g. B\&R Automation Runtime or similar product) or Slot PLC (e.g. B\&R LS251 or similar product), the safety measures that apply to industrial controllers (protection by protective equipment such as emergency stops) must be observed in accordance with applicable national and international regulations. This also applies to all other connected devices, such as drives.

All work such as installation, commissioning and servicing are only permitted to be carried out by qualified personnel. Qualified personnel are persons who are familiar with the transport, installation, assembly, commissioning and operation of the product and have the appropriate qualifications for their job (e.g. IEC 60364). National accident prevention regulations must be observed.
The safety guidelines, information about connection conditions (nameplate and documentation) and limit values specified in the technical data must be read carefully before installation and commissioning and must be strictly observed.

### 2.4 Transport and storage

During transport and storage, devices must be protected against undue stress (mechanical stress, temperature, humidity, aggressive atmosphere).

### 2.5 Installation

- The devices are not ready for use and must be installed and wired according to the requirements of this documentation in order to comply with EMC limit values.
- Installation must be carried out according to the documentation using suitable equipment and tools.
- Devices are only permitted to be installed by qualified personnel when the power is switched off. The control cabinet must first be disconnected from the power supply and secured against being switched on again.
- General safety regulations and national accident prevention regulations must be observed.
- The electrical installation must be carried out in accordance with relevant regulations (e.g. wire cross section, fuse protection, protective ground connection).


### 2.6 Operation

### 2.6.1 Protection against contact with electrical parts

In order to operate programmable logic controllers, operating and monitoring devices and uninterruptible power supplies, it is necessary for certain components to carry dangerous voltages over 42 VDC. Touching one of these components can result in a life-threatening electric shock. There is a risk of death, serious injury or damage to property.
Before switching on programmable logic controllers, operating and monitoring devices and uninterruptible power supplies, it must be ensured that the housing is properly connected to ground potential (PE rail). The ground connection must also be made if the operating and monitoring device and uninterruptible power supply are only connected for testing purposes or only operated for a short time!

Before switching on, live parts must be securely covered. All covers must be kept closed during operation.

### 2.6.2 Ambient conditions - Dust, moisture, aggressive gases

The use of operating and monitoring devices (e.g. industrial PCs, Power Panels, Mobile Panels) and uninterruptible power supplies in dusty environments must be avoided. This can otherwise result in dust deposits that affect the functionality of the device, especially in systems with active cooling (fans), which may no longer ensure sufficient cooling.

The presence of aggressive gases in the environment can also result in malfunctions. In combination with high temperature and relative humidity, aggressive gases - for example with sulfur, nitrogen and chlorine components - trigger chemical processes that can very quickly impair or damage electronic components. Blackened copper surfaces and cable ends in existing installations are indicators of aggressive gases.

When operated in rooms with dust and condensation that can endanger functionality, operating and monitoring devices such as Automation Panels or Power Panels are protected on the front against the ingress of dust and moisture when installed correctly (e.g. cutout installation). The back of all devices must be protected against the ingress of dust and moisture, however, or the dust deposits must be removed at suitable intervals.

### 2.6.3 Programs, viruses and malicious programs

Any data exchange or installation of software using data storage media (e.g. floppy disk, CD-ROM, USB flash drive) or via networks or the Internet poses a potential threat to the system. It is the direct responsibility of the user to avert these dangers and to take appropriate measures such as virus protection programs and firewalls to protect against them and to use only software from trustworthy sources.

### 2.7 Cybersecurity disclaimer for products

B\&R products communicate via a network interface and were developed for secure connection with internal and, if necessary, other networks such as the Internet.

## Information:

In the following, B\&R products are referred to as "product" and all types of networks (e.g. internal networks and the Internet) are referred to as "network".

It is the sole responsibility of the customer to establish and continuously ensure a secure connection between the product and the network. In addition, appropriate security measures must be implemented and maintained to protect the product and entire network from any security breaches, unauthorized access, interference, digital intrusion, data leakage and/or theft of data or information.

B\&R Industrial Automation GmbH and its subsidiaries are not liable for damages and/or losses in connection with security breaches, unauthorized access, interference, digital intrusion, data leakage and/or theft of data or information.

The aforementioned appropriate security measures include, for example:

- Segmentation of the network (e.g. separation of the IT network from the control network ${ }^{1}$ )
- Use of firewalls
- Use of authentication mechanisms
- Encryption of data
- Use of anti-malware software

Before B\&R releases products or updates, they are subjected to appropriate functional testing. Independently of this, we recommend that our customers develop their own test processes in order to be able to check the effects of changes in advance. Such changes include, for example:

- Installation of product updates
- Significant system modifications such as configuration changes
- Deployment of updates or patches for third-party software (non-B\&R software)
- Hardware replacement

These tests should ensure that implemented security measures remain effective and that systems in the customer's environment behave as expected.

## 3 System overview

### 3.1 Information about this user's manual

This user's manual contains all the necessary information for a functioning Automation Panel 5000 swing arm device.

This user's manual applies to the modular Automation Panel 5000 product generation. For information about the Panel PC 2100 or Panel PC 2200 in combination with the Automation Panel 5000, see "Panel PC 2100 support arm devices (AP5000)" or "Panel PC 2200 support arm devices (AP5000)" user's manual.

## Information:

All specifications in dimension diagrams and associated tables are in millimeters [mm].

### 3.2 Easy customization

The Automation Panel 5000 can be used as a remote panel or part of a Panel PC. For this, the panel is either equipped with a receiver for Smart Display Link (SDL), SDL3 or SDL4, or a PC unit is attached. The operator panel is always identical.


### 3.3 Description of individual modules

### 3.3.1 AP5000 panels

The AP5000 series forms the basis for the Automation Panel 5000 and two Panel PC variants: Panel PC 2100 or Panel PC 2200 swing arm device with Automation Panel 5000. They consist of a display and touch screen. Different display sizes, touch screen technologies, mounting systems and panels with operating elements are available. The panels can only be operated as a complete system in combination with a link module (Automation Panel 5000) or a system unit (PPC2100 swing arm device or PPC2200 with Automation Panel 5000).
Single-touch panels start with model number 5AP5120.xxxx-xxx, multi-touch panels start with 5AP5130.xxxx-xxx and multi-touch panels with an expansion option start with model number 5AP5230.xxxx-xxx.


### 3.3.2 Link modules

Link modules have various graphics interfaces and connections. An Automation Panel is put together by installing a link module onto a panel.

A link module cannot be operated without a panel.


### 3.3.3 Mounting units

Mounting units are installed on the back of the panel. They serve to protect the installed link module / system unit, enabling IP65, IP54, IP20 or IP10 protection for the complete system depending on its variant.

The flange is installed on swing arm mounting unit 5ACCMA00.000x-000. Due to the symmetrical design of the back of the panel, it is possible to install the mounting unit in 2 directions. If a flange is selected for mounting, flange output is possible towards the top or bottom.


The VESA bracket is installed on VESA mounting unit 5ACCMA01.0100-000. If a VESA bracket is selected for mounting, VESA 100 or VESA 75 installation is possible.


The VESA bracket is installed on IP54 VESA mounting units (5ACCMA00.0100-000 and 5ACCMA00.0101-000). If a VESA bracket is selected as the mounting system, as with the mounting unit mentioned above, VESA 100 or VESA 75 installation is possible.


### 3.3.4 Flanges

A flange is installed on the mounting unit and establishes the connection between the Automation Panel or Panel PC and the swing arm system.


### 3.3.5 Expansion units

Expansion units can be installed on AP5230 panels with expansion option. It is possible to choose between an expansion cover and an expansion unit.
Expansion covers have cutouts that can be used to install the desired operating elements at a later time. The operating elements are already integrated in expansion units.


### 3.3.6 Handles

Handles can be installed on the sides of the panel to enable comfortable, ergonomic operation.


## System overview

### 3.4 Configuration

The following individual components are mandatory for operation as an Automation Panel 5000:

- Panel
- Link module
- Swing arm mounting unit or VESA
- Flange (swing arm mounting unit only)
- Expansion unit (only for AP5230)


[^0]
### 3.5 Overview

| Model number | Short description | Page |
| :---: | :---: | :---: |
|  | Accessories |  |
| OTB103.9 | Connector 24 VDC - 3-pin female - Screw clamp terminal block $3.31 \mathrm{~mm}^{2}$ | 184 |
| OTB103.91 | Connector 24 VDC - 3-pin female - Cage clamp terminal block $3.31 \mathrm{~mm}^{2}$ | 184 |
| 5SWUTI.0001-000 | HMI Service Center USB flash drive - Hardware diagnostic software - For APC810/PPC800 - For APC910/ PPC900 - For APC2100/PPC2100 - For APC2200/PPC2200 - For APC3100/PPC3100 - For APC51x/PP500 For Automation Panel 800/900 - For Automation Panel 1000/5000 | 181 |
|  | Expansion units |  |
| 5ACCKP00.156B-000 | AP5000 swing arm expansion option - Expansion cover - For switching elements - 10x cutouts for 22.3 mm switching elements - For panel 5AP5230.156B/156C-000 | 127 |
| 5ACCKP00.185B-000 | AP5000 swing arm expansion option - Expansion cover - For switching elements - 11x cutouts for 22.3 mm switching elements - For panel 5AP5230.185B/185C-000 | 127 |
| 5ACCKP00.215C-000 | AP5000 swing arm expansion option - Expansion cover - For switching elements - 13x cutouts for 22.3 mm switching elements - For panel 5AP5230.215C-000 | 127 |
| 5ACCKP00.215I-000 | AP5000 swing arm expansion option - Expansion cover - For switching elements - 7x cutouts for 22.3 mm switching elements - For panel 5AP5230.215I-000 | 127 |
| 5ACCKP00.240C-000 | AP5000 swing arm expansion option - Expansion cover - For switching elements - 14x cutouts for 22.3 mm switching elements - For panel 5AP5230.240C-000 | 127 |
| 5ACCKP01.156B-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop - 2 x pushbutton (red and green) 1 x selector switch -1 x key switch -1 x front USB interface - For panel 5AP5230.156B/156C-000 | 129 |
| 5ACCKP01.185B-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-2 x$ pushbutton (red and green) 1x selector switch - 1x key switch - 1x front USB interface - For panel 5AP5230.185B/185C-000 | 129 |
| 5ACCKP01.215C-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-2 x$ pushbutton (red and green) 1x selector switch - 1x key switch - 1x front USB interface - For panel 5AP5230.215C-000 | 129 |
| 5ACCKP01.215I-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-2 x$ pushbutton (red and green) 1x selector switch - 1x key switch - 1x front USB interface - For panel 5AP5230.215I-000 | 129 |
| 5ACCKP01.240C-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-2 x$ pushbutton (red and green) 1x selector switch - 1x key switch - 1x front USB interface - For panel 5AP5230.240C-000 | 129 |
| 5ACCKP03.185B-000 | AP5000 swing arm expansion option - Expansion unit - 1x RFID read/write unit - 1x emergency stop $2 x$ pushbutton (red and green) - 1x selector switch - 1x key switch - 1x front USB interface - For panel 5AP5230.185B/185C-000 | 131 |
| 5ACCKP03.215C-000 | AP5000 swing arm expansion option - Expansion unit - 1x RFID read/write unit - 1 x emergency stop $-2 x$ pushbutton (red and green) - 1 x selector switch $-1 \times$ key switch $-1 x$ front USB interface - For panel 5AP5230.215C-000 | 131 |
| 5ACCKP03.240C-000 | AP5000 swing arm expansion option - Expansion unit - 1x RFID read/write unit - 1x emergency stop $-2 x$ pushbutton (red and green) - $1 \times$ selector switch $-1 \times$ key switch $-1 x$ front USB interface - For panel 5AP5230.240C-000 | 131 |
| 5ACCKP04.156B-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-3 x$ pushbutton (red, green, blue) $-1 x$ key switch - 1 x front USB interface - For panel 5AP5230.156B/156C-000 | 134 |
| 5ACCKP04.185B-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop - 3x pushbutton (red, green, blue) $-1 x$ key switch - $1 x$ front USB interface - For panel 5AP5230.185B/185C-000 | 134 |
| 5ACCKP04.215C-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-3 x$ pushbutton (red, green, blue) $-1 x$ key switch - $1 x$ front USB interface - For panel 5AP5230.215C-000 | 134 |
| 5ACCKP04.2151-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-3 x$ pushbutton (red, green, blue) $-1 x$ key switch $-1 x$ front USB interface - For panel 5AP5230.215I-000 | 134 |
| 5ACCKP04.240C-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop - 3x pushbutton (red, green, blue) $-1 x$ key switch - $1 x$ front USB interface - For panel 5AP5230.240C-000 | 134 |
| 5ACCKP05.185B-000 | AP5000 swing arm expansion option - Expansion unit - 1x RFID read/write unit - 1x emergency stop - 3x pushbutton (red, green, blue) - 1x key switch - 1x front USB interface - For panel 5AP5230.185B/185C-000 | 136 |
| 5ACCKP05.215C-000 | AP5000 swing arm expansion option - Expansion unit - 1x RFID read/write unit - 1x emergency stop - 3x pushbutton (red, green, blue) - 1x key switch - 1x front USB interface - For panel 5AP5230.215C-000 | 136 |
| 5ACCKP05.240C-000 | AP5000 swing arm expansion option - Expansion unit - 1x RFID read/write unit - 1x emergency stop - 3x pushbutton (red, green, blue) - 1x key switch - 1x front USB interface - For panel 5AP5230.240C-000 | 136 |
|  | Flange |  |
| 5ACCFL00.0000-000 | AP5000 flange - Swing arm rotary flange - For swing arm mounting unit | 122 |
| 5ACCFL00.0100-000 | AP5000 flange - Swivel-tilt flange for swing arm - For swing arm mounting unit | 124 |
| 5ACCFL00.0200-000 | AP5000 flange - Swing arm flange adapter - For Rittal - For swing arm mounting unit | 126 |
|  | Handles |  |
| 5ACCHD00.1505-000 | AP5000 swing arm handles - For panel 5AP5120.1505-000 | 140 |
| 5ACCHD00.156B-000 | AP5000 swing arm handles - For panel 5AP5130.156B-000 | 140 |
| 5ACCHD00.185B-000 | AP5000 swing arm handles - For panel 5AP5130.185B-000 | 140 |
| 5ACCHD00.1906-000 | AP5000 swing arm handles - For panel 5AP5120.1906-000 | 140 |
| 5ACCHD00.215C-000 | AP5000 swing arm handles - For panel 5AP5130.215C-000 | 140 |
| 5ACCHD00.240C-000 | AP5000 swing arm handles - For panel 5AP5130.240C-000 | 140 |
| 5ACCHD01.156B-000 | AP5000 swing arm handles - For panel 5AP5230.156B-000 | 140 |
| 5ACCHD01.185B-000 | AP5000 swing arm handles - For panel 5AP5230.185B-000 | 140 |
| 5ACCHD01.215C-000 | AP5000 swing arm handles - For panel 5AP5230.215C-000 | 140 |
| 5ACCHD01.215I-000 | AP5000 swing arm handles - For panel 5AP5230.215l-000 | 140 |
| 5ACCHD01.240C-000 | AP5000 swing arm handles - For panel 5AP5230.240C-000 | 140 |
|  | Heat pipe |  |
| 5ACCHP00.0002-000 | AP5000 heat pipe - For PPC2200-For swing arm mounting unit | 190 |
| 5ACCHP00.0003-000 | HMI Heatpipe00 PPC2200+AP5000 VESA | 190 |
|  | Link modules |  |
| 5DLSD3.1001-00 | Automation Panel link module - SDL3 receiver - For Automation Panel 923/933/1000 - For Automation Panel 5000 | 108 |
| 5DLSD4.1001-00 | Automation Panel link module - SDL4 receiver - For Automation Panel 923/933/1000 - For Automation Panel 5000 | 106 |
| 5DLSDL. 1001-00 | Automation Panel link module - SDL/DVI receiver - For Automation Panel 923/933/1000 - For Automation Panel 5000 | 110 |

System overview

| Model number | Short description | Page |
| :---: | :---: | :---: |
|  | Mounting units |  |
| 5ACCMA00.0000-000 | AP5000 swing arm mounting unit | 112 |
| 5ACCMA00.0001-000 | AP5000 swing arm mounting unit - 1x rear USB interface | 113 |
| 5ACCMA00.0100-000 | HMI mounting unit VESA IP54 - Leak tightness is only provided with suitable cable grommets. | 118 |
| 5ACCMA00.0101-000 | HMI mounting unit VESA IP54 w/USB - Leak tightness is only provided with suitable cable grommets. | 120 |
| 5ACCMA01.0100-000 | AP5000 VESA mounting unit IP20 | 117 |
|  | Panels |  |
| 5AP5120.1505-000 | Automation Panel 15.0" XGA TFT - $1024 \times 768$ pixels (4:3) - Single-touch (analog resistive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules | 66 |
| 5AP5120.1906-000 | Automation Panel 19.0" SXGA TFT - $1280 \times 1024$ pixels (5:4) - Single-touch (analog resistive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules | 69 |
| 5AP5130.156B-000 | Automation Panel 15.6 " HD TFT - $1366 \times 768$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules | 72 |
| 5AP5130.156C-000 | Automation Panel 15.6" Full HD TFT - $1920 \times 1080$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules | 74 |
| 5AP5130.185B-000 | Automation Panel 18.5" HD TFT - $1366 \times 768$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules | 76 |
| 5AP5130.185C-000 | Automation Panel 18.5" Full HD TFT - $1920 \times 1080$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules | 78 |
| 5AP5130.215C-000 | Automation Panel 21.5" Full HD TFT - $1920 \times 1080$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules | 80 |
| 5AP5130.240C-000 | Automation Panel 24.0 " Full HD TFT - $1920 \times 1080$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules | 82 |
| 5AP5230.156B-000 | Automation Panel 15.6 " HD TFT - $1366 \times 768$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - Expansion option - For PPC2100 / PPC2200 / link modules | 85 |
| 5AP5230.156C-000 | Automation Panel 15.6 " Full HD TFT - $1920 \times 1080$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - Expansion option - For PPC2100 / PPC2200 / link modules | 88 |
| 5AP5230.185B-000 | Automation Panel 18.5" HD TFT - $1366 \times 768$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - Expansion option - For PPC2100 / PPC2200 / link modules | 91 |
| 5AP5230.185C-000 | Automation Panel 18.5" Full HD TFT - $1920 \times 1080$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - Expansion option - For PPC2100 / PPC2200 / link modules | 94 |
| 5AP5230.215C-000 | Automation Panel 21.5 " Full HD TFT - $1920 \times 1080$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - Expansion option - For PPC2100 / PPC2200 / link modules | 97 |
| 5AP5230.215I-000 | Automation Panel 21.5 " Full HD TFT - $1920 \times 1080$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Portrait format - Expansion option - For PPC2100 / PPC2200 / link modules | 100 |
| 5AP5230.240C-000 | Automation Panel 24.0 " Full HD TFT - $1920 \times 1080$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - Expansion option - For PPC2100 / PPC2200 / link modules | 103 |
|  | Swing arm mounting units |  |
| 5ACCMA00.0002-000 | AP5000 swing arm mounting unit - 2 x rear USB interface | 115 |
|  | USB accessories |  |
| 5MMUSB.032G-02 | USB 3.0 flash drive 32 GB MLC | 188 |
| 5MMUSB.2048-01 | USB 2.0 flash drive 2048 MB B\&R | 186 |
| 5MMUSB.4096-01 | USB 2.0 flash drive $4096 \mathrm{MB} \mathrm{B} \& \mathrm{R}$ | 186 |

## 4 Technical data

### 4.1 Complete system

### 4.1.1 Connection options

The Automation Panel can be connected to a B\&R industrial PC via SDL, DVI SDL3 or SDL4 operations. The connection options described below provide an overview of the operating modes and possible limitations.

### 4.1.1.1 SDL operation

### 4.1.1.1.1 SDL operation without USB cable (mode 1)

With this connection option, all communication between the Automation Panel and B\&R industrial PC takes place via a single SDL cable.
In addition to the display data, information from the touch screen, matrix keys, LEDs and service/diagnostic data is transferred. The Automation Panel can be installed up to 30 m away from the B\&R industrial PC. USB 1.1 is also transferred over this distance and fully integrated into SDL. External adapter modules are not required.

The brightness of the display can be set via the B\&R Control Center, for example.


Availability of the interfaces on the Automation Panel with SDL/DVI receiver:
Panel In
USB1, USB2 $\checkmark$ USB 1.1
USB In $x \quad$ Power supply

Maximum cable length: 30 m

## Requirements

- Automation Panel with SDL/DVI receiver
- B\&R industrial PC with SDL interface
- SDL cable


### 4.1.1.1.2 SDL operation with USB cable (mode 2)

With this connection option, communication between the Automation Panel and B\&R industrial PC takes place via an SDL cable that is connected to interface "Panel In" and a USB type A/B cable that is connected to interface "USB In".

Display data as well as information from the resistive touch screen keys, matrix keys, LEDs and service/diagnostic data is transferred via the SDL cable. The touch screen data from the multi-touch screen is transferred via the USB type A/B cable. The Automation Panel can be installed up to 5 m (USB specification) away from the B\&R industrial PC. USB 2.0 can be transferred over this distance via the USB type A/B cable. External adapter modules are not required.
The brightness of the display can be set via the B\&R Control Center, for example.


Availability of the interfaces on the Automation Panel with SDL/DVI receiver:

| Panel In | $\checkmark$ | USB In | $\checkmark$ USB 2.0 | Power supply | $\checkmark$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| USB1, USB2 | $\checkmark$ USB 2.0 | COM interface for touch $x$ | Grounding | $\checkmark$ | Brightness controls $\times$ |
|  |  | screen |  |  |  |

Maximum cable length: 5 m

## Requirements

- Automation Panel with SDL/DVI receiver
- B\&R industrial PC with SDL interface
- SDL cable, USB type A/B cable


### 4.1.1.2 DVI operation

In DVI operation, all signals needed to operate the Automation Panel are transferred via a separate cable. The brightness of the display can be set using the brightness buttons.

### 4.1.1.2.1 DVI operation with single-touch Automation Panel

If an Automation Panel with resistive touch screen (single-touch) is operated with DVI, a DVI, USB type A/B and RS232 cable must be connected.


Availability of the interfaces on the Automation Panel with SDL/DVI receiver:

| Panel In | $\checkmark$ | USB In | $\checkmark$ USB 2.0 | Power supply | $\checkmark$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| USB1, USB2 | $\checkmark$ | GSB 2.0 | COM interface for touch $\checkmark$ | Grounding | $\checkmark$ |

Maximum cable length: 5 m

## Requirements

- Automation Panel with SDL/DVI receiver
- B\&R industrial PC with DVI interface
- DVI cable, USB type A/B cable, RS232 cable


### 4.1.1.2.2 DVI operation with multi-touch Automation Panel

If an Automation Panel with PCT touch screen (multi-touch) is operated with DVI, a DVI and USB type A/B cable must be connected.


Availability of the interfaces on the Automation Panel with SDL/DVI receiver:

| Panel In | $\checkmark$ | USB In | $\checkmark$ USB 2.0 | Power supply | $\checkmark$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| USB1, USB2 | $\checkmark$ USB 2.0 | COM interface for touch $x$ | Grounding | $\checkmark$ | Brightness controls |
|  |  |  |  |  |  |
|  | screen |  |  |  |  |

Maximum cable length: 5 m

## Requirements

- Automation Panel with SDL/DVI receiver
- B\&R industrial PC with DVI interface
- DVI cable, USB type A/B cable


### 4.1.1.2.3 General limitations/characteristics

- Key and LED data is not transferred.
- Data from operating elements is not transferred.
- Service and diagnostic data is not transferred.
- The maximum cable length is limited to 5 m .
- Upgrading the firmware of Automation Panels is not possible.


### 4.1.1.3 SDL3 operation

Smart Display Link 3 (SDL3) technology transfers all communication channels between a B\&R industrial PC and panel up to 100 m over a standard Ethernet cable (min. Cat 6a). An RJ45 connector is used for the device connection, which is ideal for confined spaces in feed-throughs and swing arm systems.

### 4.1.1.3.1 SDL3 operation with SDL3 transmitter

In SDL3 operation with an SDL3 transmitter in the B\&R industrial PC, all communication between the Automation Panel and $B \& R$ industrial PC takes place via a single SDL3 cable.

In addition to the display data, information from the touch screen, matrix keys, LEDs and service/diagnostic data is transferred. The Automation Panel can be installed up to 100 m away from the B\&R industrial PC. USB 2.0 is also transferred over this distance and fully integrated into SDL3. External adapter modules are not required.
The brightness of the display can be set via the ADI Control Center.


Availability of interfaces on Automation Panels with an SDL3 receiver:
SDL3 interface $\checkmark$ USB1, USB2 $\checkmark$ USB $2.0 \quad$ Power supply $\quad \checkmark \quad$ Grounding $\checkmark$
Maximum cable length for SDL3: 100 m

## Requirements

- Automation Panel with SDL3 receiver
- B\&R industrial PC with SDL3 interface
- SDL3/SDL4 cable


### 4.1.1.3.2 General limitations/characteristics

- USB 2.0 transfer is limited to $30 \mathrm{Mbit} / \mathrm{s}$ with SDL3.
- A display is always emulated by the SDL3 transmitter using EDID data and hot plug detection, so DVIcompatible operation is possible. For this reason, the following behavior may occur during operation with multiple displays. In the operating system, a connected panel is reported by the video driver even in the following situations:
- No SDL3/SDL4 cable is connected.
- There is no connection established yet between the SDL3 link module and SDL3 transmitter.

This behavior can be avoided by appropriate configuration in BIOS or via the graphics driver.

### 4.1.1.4 SDL4 operation

Smart Display Link 4 (SDL4) technology transfers all communication channels between a B\&R industrial PC and panel up to 100 m over a standard Ethernet cable (min. Cat 6a). An RJ45 connector is used for the device connection, which is ideal for confined spaces in feed-throughs and swing arm systems.

### 4.1.1.4.1 SDL4 operation with SDL4 transmitter

In SDL4 operation with an SDL4 transmitter in the B\&R industrial PC, all communication between the Automation Panel and $B \& R$ industrial PC takes place via a single SDL4 cable.

In addition to the display data, information from the touch screen, matrix keys, LEDs and service/diagnostic data is transferred. The Automation Panel can be installed up to 100 m away from the $B \& R$ industrial PC. USB 2.0 is also transferred over this distance and fully integrated into SDL4. External adapter modules are not required.

The brightness of the display can be set via the B\&R Control Center, for example.


Availability of the interfaces on the Automation Panel with SDL4 receiver:
SDL4 interface $\checkmark \quad$ USB1, USB2 $\checkmark$ USB $2.0 \quad$ Power supply $\begin{aligned} & \text { Grounding } \checkmark\end{aligned}$
Maximum cable length for SDL4: 100 m

## Requirements

- Automation Panel with SDL4 receiver
- B\&R industrial PC with SDL4 interface
- SDL3/SDL4 cable


### 4.1.1.4.2 General limitations

- USB 2.0 transfer is limited to $150 \mathrm{Mbit} / \mathrm{s}$ with SDL4.
- A display is always emulated by the SDL4 transmitter using EDID data and hot plug detection, so DVIcompatible operation is possible. For this reason, the following behavior may occur during operation with multiple displays.
In the operating system, a connected panel is reported by the video driver even in the following situations:
- No SDL3/SDL4 cable is connected.
- There is no connection established yet between the SDL4 link module and SDL4 transmitter.

This behavior can be avoided by appropriate configuration in BIOS or via the graphics driver.

### 4.1.1.4.2.1 General limitations

## Determining maximum available endpoints

## Multi-touch panels

The following limitations apply to multi-touch panels:

- A maximum of two USB hubs with up to eight ports per hub is supported.
- A maximum of six additional USB devices can be connected.
- Maximum permissible USB endpoints:

| Transfer rate of the devices | Endpoints |  |
| :--- | :---: | :---: |
|  | IN | OUT |
| High speed | 11 | 12 |
| Full speed / Low speed | 8 | 10 |

### 4.1.2 Electrical properties

### 4.1.2.1 Block diagrams

The following block diagram shows the simplified structure of the 5DLSDL.1001-00 SDL/DVI receiver link module.


The following block diagram shows the simplified structure of the 5DLSD3.1001-00 SDL3 receiver link module.


The following block diagram shows the simplified structure of the 55DLSD4.1001-00 SDL4 receiver link module.


### 4.1.2.2 Power calculation

In order to calculate the total power of the Automation Panel, the power rating of the display being used must be added to the power rating of the link module being used.

## Information:

Unless otherwise stated, the following specified maximum values and additional consumers are not taken into account.

## Link modules

| Type | Model number | Total power consumption of link module |
| :--- | :--- | :---: |
| SDL/DVI receiver | 5DLSDL.1001-00 | Max. 3.6 W |
|  |  | Max. 8.6 W (with USB consumer) |
| SDL3 receiver | 5DLSD3.1001-00 | Max. 8.1 W |
|  |  | Max. 13.1 W (with USB consumer) |
| SDL4 receiver | 5DLSD4.1001-00 | Max. 8.1 W |
|  |  | Max. 13.1 W (with USB consumer) |

## Panels

| Type | Model number | +5 V | +3.3 V | +12 V | Total power consumption |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15" single-touch | 5AP5120.1505-000 | - | 2.1 W | 8.9 W | 11 W |
| 15.6" multi-touch | 5AP5130.156B-000 | 1.8 W | - | 15.6 W | 17.4 W |
| 15.6" multi-touch | 5AP5130.156C-000 | 6 W | - | 18 W | 24 W |
| 15.6" multi-touch expansion unit | 5AP5230.156B-000 | 1.8 W | - | 15.6 W | 17.4 W |
| 15.6" multi-touch expansion unit | 5AP5230.156C-000 | 6 W | - | 18 W | 24 W |
| 18.5" multi-touch | 5AP5130.185B-000 | 6.1 W | - | 10.8 W | 16.9 W |
| 18.5" multi-touch | 5AP5130.185C-000 | 7 W | - | 18.6 W | 24.6 W |
| 18.5" multi-touch expansion unit | 5AP5230.185B-000 | 6.1 W | - | 10.8 W | 16.9 W |
| 18.5" multi-touch expansion unit | 5AP5230.185C-000 | 7 W | - | 18.6 W | 24.6 W |
| 19" single-touch | 5AP5120.1906-000 | 5 W | - | 22 W | 27 W |
| 21.5" multi-touch | 5AP5130.215C-000 | 4 W | - | 15 W | 19 W |
| 21.5" multi-touch expansion unit | 5AP5230.215C-000 | 4 W | - | 15 W | 19 W |
| 21.5" multi-touch expansion unit | 5AP5230.2151-000 | 4 W | - | 15 W | 19 W |
| 24.0" multi-touch | 5AP5130.240C-000 | 5 W | - | 24.5 W | 29.5 W |
| 24.0" multi-touch expansion unit | 5AP5230.240C-000 | 5 W | - | 24.5 W | 29.5 W |

## Expansion option

| Type | Model number | +5 V | +3.3 V | +12 V | Total power consumption |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Expansion units | 5ACCKP01.xxxx-000 | 0.50 W | 0.20 W | - | 0.70 W |
|  | 5ACCKP03.xxxx-000 | 1.7 W | 0.20 W | - | 1.90 W |
|  | 5ACCKP04.xxxx-000 | 0.50 W | 0.20 W | - | 0.70 W |
|  | 5ACCKP05.xxxx-000 | 1.7 W | 0.20 W | - | 1.90 W |

## Example

| 29.5 W | 29.5 W |
| :--- | ---: |
| 0.7 W | 0.7 W |
| 8.6 W (with USB consumer) | 8.6 W |
| Total max.: | $\mathbf{3 8 . 8} \mathbf{W}$ |

### 4.1.3 Mechanical properties

### 4.1.3.1 Dimensions

## Information:

All specifications in dimension diagrams and associated tables are in millimeters [mm].
The following diagrams are symbolic and only meant to illustrate how the dimension tables should be read.

2D and 3D diagrams (DXF and STEP formats) can be downloaded from the B\&R website (www.br-automation.com).

## AP5120/5130 with flange connection on top - Dimensions



| Panels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Model number | A | B | C | D | E | F | G | H | 1 | J | K | L | M | N |
| 15.0" single-touch | 5AP5120.1505-000 | 389 | 299 | 54.5 | 280 | 28 | 124 | 10 | 20 | 259 | 501 | 28 | 10 | 32.2 | 54.5 |
| 15.6" multi-touch | 5AP5130.156B-000 5AP5130.156C-000 | 433 | 269.5 | 76.5 | 280 | 29 | 125 | 10 | 5.25 | 259 | 545 | 28 | 10 | 32.2 | 54.5 |
| 18.5" multi-touch | $\begin{aligned} & \text { 5AP5130.185B-000 } \\ & \text { 5AP5130.185C-000 } \end{aligned}$ | 494 | 306 | 107 | 280 | 29 | 125 | 10 | 23.5 | 259 | 606 | 28 | 10 | 32.2 | 54.5 |
| 19.0" single-touch | 5AP5120.1906-000 | 461.2 | 372 | 90.6 | 280 | 28 | 124 | 10 | 56.5 | 259 | 573.2 | 28 | 10 | 32.2 | 54.5 |
| 21.5" multi-touch | 5AP5130.215C-000 | 560.5 | 344 | 140.25 | 280 | 29 | 125 | 10 | 42.5 | 259 | 672.5 | 28 | 10 | 32.2 | 54.5 |
| 24.0" multi-touch | 5AP5130.240C-000 | 617.5 | 375 | 168.75 | 280 | 29 | 125 | 10 | 58 | 259 | 729.5 | 28 | 10 | 32.2 | 54.5 |

## AP5120/5130 with flange connection on bottom - Dimensions



| Panels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Model number | A | B | C | D | E | F | G | H | 1 | J | K | L | M | N |
| 15.0" single-touch | 5AP5120.1505-000 | 389 | 299 | 54.5 | 280 | 28 | 124 | 10 | 20 | 259 | 501 | 28 | 10 | 32.2 | 54.5 |
| 15.6" multi-touch | $\begin{aligned} & \text { 5AP5130.156B-000 } \\ & \text { 5AP5130.156C-000 } \end{aligned}$ | 433 | 269.5 | 76.5 | 280 | 29 | 125 | 10 | 5.25 | 259 | 545 | 28 | 10 | 32.2 | 54.5 |
| 18.5" multi-touch | $\begin{array}{\|l\|l\|} \hline \text { 5AP5130.185B-000 } \\ \text { 5AP5130.185C-000 } \end{array}$ | 494 | 306 | 107 | 280 | 29 | 125 | 10 | 23.5 | 259 | 606 | 28 | 10 | 32.2 | 54.5 |
| 19.0" single-touch | 5AP5120.1906-000 | 461.2 | 372 | 90.6 | 280 | 28 | 124 | 10 | 56.5 | 259 | 573.2 | 28 | 10 | 32.2 | 54.5 |
| 21.5" multi-touch | 5AP5130.215C-000 | 560.5 | 344 | 140.25 | 280 | 29 | 125 | 10 | 42.5 | 259 | 672.5 | 28 | 10 | 32.2 | 54.5 |
| 24.0" multi-touch | 5AP5130.240C-000 | 617.5 | 375 | 168.75 | 280 | 29 | 125 | 10 | 58 | 259 | 729.5 | 28 | 10 | 32.2 | 54.5 |

## AP5230 with flange connection on top - Dimensions



| Panels (with expansion option) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Model number | A | B | C | D | E | F | G | H | 1 | J | K | L | M | N |
| 15.6" multi-touch | 5AP5230.156B-000 | 433 | 349 | 76.5 | 280 | 35 | 131 | 10 | 5.25 | 259 | 545 | 28 | 10 | 38.2 | 54.5 |
| 15.6" multi-touch | 5AP5230.156C-000 | 433 | 349 | 76.5 | 280 | 35 | 131 | 10 | 5.25 | 259 | 545 | 28 | 10 | 38.2 | 54.5 |
| 18.5" multi-touch | 5AP5230.185B-000 | 494 | 385.5 | 107 | 280 | 35 | 131 | 10 | 23.5 | 259 | 606 | 28 | 10 | 38.2 | 54.5 |
| 18.5" multi-touch | 5AP5230.185C-000 | 494 | 385.5 | 107 | 280 | 35 | 131 | 10 | 23.5 | 259 | 606 | 28 | 10 | 38.2 | 54.5 |
| 21.5" multi-touch | 5AP5230.215C-000 | 560.5 | 423.5 | 140.25 | 280 | 35 | 131 | 10 | 42.5 | 259 | 672.5 | 28 | 10 | 38.2 | 54.5 |
| 21.5" multi-touch | 5AP5230.215I-000 | 352 | 632 | 36 | 280 | 35 | 131 | 10 | 146.75 | 259 | 464 | 28 | 10 | 39.9 | 54.5 |
| 24.0" multi-touch | 5AP5230.240C-000 | 617.5 | 454.5 | 168.75 | 280 | 35 | 131 | 10 | 58 | 259 | 729.5 | 28 | 10 | 38.2 | 54.5 |

## AP5230 with flange connection on bottom - Dimensions



| Panels (with expansion option) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Model number | A | B | C | D | E | F | G | H | 1 | J | K | L | M | N |
| 15.6" multi-touch | 5AP5230.156B-000 | 433 | 349 | 76.5 | 280 | 35 | 131 | 10 | 84.75 | 259 | 545 | 28 | 10 | 38.2 | 54.5 |
| 15.6" multi-touch | 5AP5230.156C-000 | 433 | 349 | 76.5 | 280 | 35 | 131 | 10 | 84.75 | 259 | 545 | 28 | 10 | 38.2 | 54.5 |
| 18.5" multi-touch | 5AP5230.185B-000 | 494 | 385.5 | 107 | 280 | 35 | 131 | 10 | 103 | 259 | 606 | 28 | 10 | 38.2 | 54.5 |
| 18.5" multi-touch | 5AP5230.185C-000 | 494 | 385.5 | 107 | 280 | 35 | 131 | 10 | 103 | 259 | 606 | 28 | 10 | 38.2 | 54.5 |
| 21.5" multi-touch | 5AP5230.215C-000 | 560.5 | 423.5 | 140.25 | 280 | 35 | 131 | 10 | 122 | 259 | 672.5 | 28 | 10 | 38.2 | 54.5 |
| 21.5" multi-touch | 5AP5230.2151-000 | 352 | 632 | 36 | 280 | 35 | 131 | 10 | 226.25 | 259 | 464 | 28 | 10 | 39.9 | 54.5 |
| 24.0" multi-touch | 5AP5230.240C-000 | 617.5 | 454.5 | 168.75 | 280 | 35 | 131 | 10 | 137.5 | 259 | 729.5 | 28 | 10 | 38.2 | 54.5 |

## Rotary flange - Dimensions



## Swivel-tilt flange - Dimensions



Adapter for Rittal flange - Dimensions


Figure 1: 5ACCFL00.0200-000 - dimensions

## AP5120/5130 VESA connection - Dimensions



| Panels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Model number | A | B | C | D | E | F | G | H | I | J | K | L | M |
| 15" single-touch | 5AP5120.1505-000 | 389 | 299 | 59.5 | 270 | 28 | 79 | 189 | 25.5 | 65.5 | 501 | 28 | 10 | 32.2 |
| 15.6" multi-touch | 5AP5130.156B-000 <br> 5AP5130.156C-000 | 433 | 269.5 | 81.5 | 270 | 29 | 80 | 189 | 10.75 | 65.5 | 545 | 28 | 10 | 32.2 |
| 18.5" multi-touch | 5AP5130.185B-000 5AP5130.185C-000 | 494 | 306 | 112 | 270 | 29 | 80 | 189 | 29 | 65.5 | 606 | 28 | 10 | 32.2 |
| 19" single-touch | 5AP5120.1906-000 | 461.2 | 372 | 95.6 | 270 | 28 | 79 | 189 | 62 | 65.5 | 573.2 | 28 | 10 | 32.2 |
| 21.5" multi-touch | 5AP5130.215C-000 | 560.5 | 344 | 145.25 | 270 | 29 | 80 | 189 | 48 | 65.5 | 672.5 | 28 | 10 | 32.2 |
| 24.0" multi-touch | 5AP5130.240C-000 | 617.5 | 375 | 173.75 | 270 | 29 | 80 | 189 | 63.5 | 65.5 | 729.5 | 28 | 10 | 32.2 |

## AP5230 VESA connection - Dimensions


D $\qquad$



| Panels (with expansion option) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Model number | A | B | C | D | E | F | G | H | 1 | J | K | L | M |
| 15.6" multi-touch | $\begin{aligned} & \text { 5AP5230.156B-000 } \\ & \text { 5AP5230.156C-000 } \end{aligned}$ | 433 | 349 | 81.5 | 270 | 35 | 86 | 189 | 90.25 | 65.5 | 545 | 28 | 10 | 38.2 |
| 18.5" multi-touch | 5AP5230.185B-000 5AP5230.185C-000 | 494 | 385.5 | 112 | 270 | 35 | 86 | 189 | 108.5 | 65.5 | 606 | 28 | 10 | 38.2 |
| 21.5" multi-touch | 5AP5230.215C-000 | 560.5 | 423.5 | 145.25 | 270 | 35 | 86 | 189 | 127.5 | 65.5 | 672.5 | 28 | 10 | 38.2 |
| 21.5" multi-touch | 5AP5230.215I-000 | 352 | 632 | 41 | 270 | 35 | 86 | 189 | 231.75 | 65.5 | 464 | 28 | 10 | 39.9 |
| 24.0" multi-touch | 5AP5230.240C-000 | 617.5 | 454.5 | 173.75 | 270 | 35 | 86 | 189 | 143 | 65.5 | 729.5 | 28 | 10 | 38.2 |

## AP5120/5130 IP54 VESA connection - Dimensions



| Panels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Order number | A | B | C | D | E | F | G | H | 1 | J | K | L | M |
| 15" single-touch | 5AP5120.1505-000 | 389 | 299 | 54.5 | 280 | 28 | 88.3 | 259 | 20 | 149.5 | 501 | 28 | 10 | 32.2 |
| 15.6" multi-touch | $\begin{aligned} & \text { 5AP5130.156B-000 } \\ & \text { 5AP5130.156C-000 } \end{aligned}$ | 433 | 269.5 | 76.5 | 280 | 29 | 89.3 | 259 | 5.3 | 149.5 | 545 | 28 | 10 | 32.2 |
| 18.5" multi-touch | $\begin{aligned} & \hline \text { 5AP5130.185B-000 } \\ & \text { 5AP5130.185C-000 } \end{aligned}$ | 494 | 306 | 107 | 280 | 29 | 89.3 | 259 | 23.5 | 149.5 | 606 | 28 | 10 | 32.2 |
| 19" single-touch | 5AP5120.1906-000 | 461.2 | 372 | 90.6 | 280 | 28 | 89.3 | 259 | 56.5 | 149.5 | 573.2 | 28 | 10 | 32.2 |
| 21.5" multi-touch | 5AP5130.215C-000 | 560.5 | 344 | 140.3 | 280 | 29 | 89.3 | 259 | 42.5 | 149.5 | 672.5 | 28 | 10 | 32.2 |
| 24.0" multi-touch | 5AP5130.240C-000 | 617.5 | 375 | 168.8 | 280 | 29 | 89.3 | 259 | 58 | 149.5 | 729.5 | 28 | 10 | 32.2 |

AP5230 IP54 VESA connection - Dimensions


| Panels (with expansion option) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Order number | A | B | C | D | E | F | G | H | 1 | J | K | L | M |
| 15.6" multi-touch | 5AP5230.156B-000 5AP5230.156C-000 | 433 | 349 | 76.5 | 280 | 35 | 95.3 | 259 | 84.8 | 149.5 | 545 | 28 | 10 | 38.2 |
| 18.5" multi-touch | $\begin{aligned} & \text { 5AP5230.185B-000 } \\ & \text { 5AP5230.185C-000 } \end{aligned}$ | 494 | 385.5 | 107 | 280 | 35 | 95.3 | 259 | 103 | 149.5 | 606 | 28 | 10 | 38.2 |
| 21.5" multi-touch | 5AP5230.215C-000 | 560.5 | 423.5 | 140.3 | 280 | 35 | 95.3 | 259 | 122 | 149.5 | 672.5 | 28 | 10 | 38.2 |
| 21.5" multi-touch | 5AP5230.215I-000 | 352 | 632 | 36 | 280 | 35 | 95.3 | 259 | 226.3 | 149.5 | 464 | 28 | 10 | 39.9 |
| 24.0" multi-touch | 5AP5230.240C-000 | 617.5 | 454.5 | 168.8 | 280 | 35 | 95.3 | 259 | 137.1 | 149.5 | 729.5 | 28 | 10 | 38.2 |

### 4.1.3.2 Mounting orientations

Use the locking lever on the flange to set the angle of rotation of the Automation Panel 5000 between $-150^{\circ}$ and $+150^{\circ}$ (variant with mounting unit 5ACCMA00.000x-000).

## Caution!

After the angle of rotation has been set, the locking lever must be locked into position (approx. 5 Nm ). The screw in the locking lever is not permitted to be tightened. Fixing must be carried out exclusively with the locking lever.

The following diagrams show the approved mounting orientations for AP5000 devices with VESA mounting unit 5ACCMA01.0100-000. These are only permitted to be installed as specified below.


| Mounting orientation | Ambient temperature limitation |  |
| :--- | :--- | :--- |
| A, B | $0^{\circ}$ to $\pm 20^{\circ}$ | None |
| A, B | $\pm 21^{\circ}$ to $\pm 45^{\circ}$ | $5^{\circ} \mathrm{C}$. |
| A, B | $\pm 46^{\circ}$ to $\pm 90^{\circ}$ | $10^{\circ} \mathrm{C}$. |
| C, D | $0^{\circ}$ to $\pm 20^{\circ}$ | None |
| C, D | $\pm 21^{\circ}$ to $\pm 45^{\circ}$ | $5^{\circ} \mathrm{C}$. |
| C, D | $\pm 46^{\circ}$ to $\pm 90^{\circ}$ | $10^{\circ} \mathrm{C}$. |

### 4.1.3.3 Weight

## Panels

| Type | Model number | Weight [g] |
| :---: | :---: | :---: |
| 15" single-touch | 5AP5120.1505-000 | 5200 |
| 15.6" multi-touch | 5AP5130.156B-000 | 4700 |
| 15.6" multi-touch | 5AP5130.156C-000 | 4700 |
| 15.6" multi-touch (expansion option) | 5AP5230.156B-000 | 6400 |
| 15.6" multi-touch (expansion option) | 5AP5230.156C-000 | 6400 |
| 18.5" multi-touch | 5AP5130.185B-000 | 6700 |
| 18.5" multi-touch | 5AP5130.185C-000 | 6700 |
| 18.5" multi-touch (expansion option) | 5AP5230.185B-000 | 8300 |
| 18.5" multi-touch (expansion option) | 5AP5230.185C-000 | 8300 |
| 19" single-touch | 5AP5120.1906-000 | 7300 |
| 21.5" multi-touch | 5AP5130.215C-000 | 7300 |
| 21.5" multi-touch (expansion option) | 5AP5230.215C-000 | 8900 |
| 21.5" multi-touch (expansion option) | 5AP5230.215I-000 | 9600 |
| 24.0" multi-touch | 5AP5130.240C-000 | 8500 |
| 24.0" multi-touch (expansion option) | 5AP5230.240C-000 | 10300 |

## Link modules

| Type | Model number | Weight [g] |
| :--- | :--- | :--- |
| SDL/DVI receiver | 5DLSDL.1001-00 | 538 |
| SDL3 receiver | 5DLSD3.1001-00 | 527 |
| SDL4 receiver | 5DLSD4.1001-00 | 525 |

## Mounting units

| Type | Model number | Weight [g] |
| :--- | :--- | :--- |
| Swing arm mounting unit without USB | 5ACCMA00.0000-000 | 2500 |
| Swing arm mounting unit with 1x USB | 5ACCMA00.0001-000 | 2500 |
| Swing arm mounting unit with 2x USB | 5ACCMA00.0002-000 | 2500 |
| VESA mounting unit | 5ACCMA01.0100-000 | 700 |
| IP54 VESA mounting unit | 5ACCMA00.0100-000 | 2500 |
| VESA IP54 mounting unit with USB connection | 5ACCMA00.0101-000 | 2500 |

## Flanges

| Type | Model number | Weight [g] |
| :--- | :--- | :--- |
| Rotary flange | 5ACCFLO0.0000-000 | 530 |
| Swivel-til flange | 5ACCFL00.0100-000 | 1666 |
| Rittal flange adapter | 5ACCFL00.0200-000 | 93 |

## Extension options

| Type | Model number | Weight [g] |
| :---: | :---: | :---: |
| 15.6" expansion cover | 5ACCKP00.156B-000 | 600 |
| 15.6" expansion units | 5ACCKP01.156B-000 | 800 |
|  | 5ACCKP04.156B-000 | 800 |
| 18.5" expansion cover | 5ACCKP00.185B-000 | 600 |
| 18.5 " expansion units | 5ACCKP01.185B-000 | 900 |
|  | 5ACCKP03.185B-000 | 900 |
|  | 5ACCKP04.185B-000 | 900 |
|  | 5ACCKP05.185B-000 | 900 |
| 21.5" expansion cover | 5ACCKP00.215C-000 | 800 |
| 21.5" expansion units | 5ACCKP01.215C-000 | 1000 |
|  | 5ACCKP03.215C-000 | 1000 |
|  | 5ACCKP04.215C-000 | 1000 |
|  | 5ACCKP05.215C-000 | 1000 |
| 21.5" expansion cover | 5ACCKP00.215I-000 | 500 |
| 21.5 " expansion units | 5ACCKP01.215I-000 | 700 |
|  | 5ACCKP04.215I-000 | 700 |
| 24.0" expansion cover | 5ACCKP00.240C-000 | 900 |
| 24.0" expansion units | 5ACCKP01.240C-000 | 1100 |
|  | 5ACCKP03.240C-000 | 1100 |
|  | 5ACCKP04.240C-000 | 1100 |
|  | 5ACCKP05.240C-000 | 1100 |

## Handles

| Type | Model number | Weight [g] |
| :--- | :--- | :--- |
| $15 "$ handles for AP5120 | 5ACCHD00.1505-000 | 500 |
| $15.6^{\prime \prime}$ handles for AP5130 | 5ACCHD00.156B-000 | 300 |
| $15.6^{\prime \prime}$ handles for AP5230 | 5ACCHD01.156B-000 | 600 |
| 18.5 " handles for AP5130 | 5ACCHD00.185B-000 | 500 |
| $18.5 "$ handles for AP5230 | 5ACCHD01.185B-000 | 700 |
| $19 "$ handles for AP5120 | 5ACCHD00.1906-000 | 600 |
| $21.5 "$ handles for AP5130 | 5ACCHD00.215C-000 | 600 |
| $21.5 "$ handles for AP5230 | 5ACCHD01.215C-000 | 700 |
| $21.5 "$ handles for AP5230 | 5ACCHD01.215I-000 | 1000 |
| $24.0 "$ handles for AP5130 | 5ACCHD00.240C-000 | 600 |
| $24.0 "$ handles for AP5230 | 5ACCHD01.240C-000 | 800 |

### 4.1.4 Environmental properties

### 4.1.4.1 Temperature specifications

Because it is possible to combine different panels and link modules, the following table provides a component-dependent overview of the maximum ambient temperatures resulting from these combinations.

## Information:

The maximum specified ambient temperatures for operation were determined under worst-case conditions. Experience has shown that higher ambient temperatures can be achieved with typical applications in Microsoft Windows, for example. The relevant test and assessment must be carried out individually by the user on site (reading out the temperatures in BIOS or using the B\&R Control Center, for example).

## Information about worst-case conditions

- Thermal Analysis Tool (TAT) from Intel for simulating processor load (100\% CPU, 100\% memory, 100\% graphic)
- BurnInTest 7.1 from PassMark Software for simulating $100 \%$ interface utilization using loopback adapters (100\% Network)
- $2 x 1$ A USB load
- Maximum expansion and power consumption of the system
- $100 \%$ display brightness


### 4.1.4.1.1 Maximum ambient temperature for worst-case operation

The table refers to using the panels with a swing arm mounting unit (5ACCMA00.000x-000) or IP54 VESA mounting unit (5ACCMA00.010x-000).

| All temperature specifications in degrees Celsius $\left({ }^{\circ} \mathrm{C}\right)$ at 500 m above sea level, non-condensing |  | Link module |  |  |
| :---: | :---: | :---: | :---: | :---: |
| The maximum ambient te $1^{\circ} \mathrm{C}$ per 1000 meters starting | re is typically derated 50 m above sea level. | $\begin{gathered} \text { 5DLSDL.1001-00 } \\ \text { SDL/DVI } \end{gathered}$ | $\begin{aligned} & \text { 5DLSD3.1001-00 } \\ & \text { SDL3 } \end{aligned}$ | $\begin{gathered} \text { 5DLSD4.1001-00 } \\ \text { SDL4 } \\ \hline \end{gathered}$ |
| Maximum ambient temperature |  | 55 | 551) | 55 |
| Panels | 5AP5120.1505-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5130.156B-000 | $\checkmark$ | 50 | 50 |
|  | 5AP5130.156C-000 | $\checkmark$ | 50 | 50 |
|  | 5AP5230.156B-000 | $\checkmark$ | 50 | 50 |
|  | 5AP5230.156C-000 | $\checkmark$ | 50 | 50 |
|  | 5AP5130.185B-000 | 50 | 50 | 50 |
|  | 5AP5130.185C-000 | $\checkmark$ | 50 | 50 |
|  | 5AP5230.185B-000 | $\checkmark$ | 50 | 50 |
|  | 5AP5230.185C-000 | $\checkmark$ | 50 | 50 |
|  | 5AP5120.1906-000 | $\checkmark$ | 50 | 50 |
|  | 5AP5130.215C-000 | 50 | 50 | 50 |
|  | 5AP5230.215C-000 | $\checkmark$ | 50 | 50 |
|  | 5AP5230.215I-000 | 50 | 45 | 45 |
|  | 5AP5130.240C-000 | 45 | 45 | 45 |
|  | 5AP5230.240C-000 | 50 | 45 | 45 |
| Expansion units | 5ACCKP01.xxxx-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5ACCKP03.xxxx-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5ACCKP04.xxxx-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5ACCKP05.xxxx-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

[^1]The table refers to the use of panels with a VESA mounting unit (5ACCMA01.0100-000).

| All temperature specifications in degrees Celsius $\left({ }^{\circ} \mathrm{C}\right)$ at 500 m above sea level, non-condensing |  | Link module |  |  |
| :---: | :---: | :---: | :---: | :---: |
| The maximum ambient te $1^{\circ} \mathrm{C}$ per 1000 meters star | is typically derated m above sea level. | $\begin{gathered} \text { 5DLSDL.1001-00 } \\ \text { SDL/DVI } \end{gathered}$ | $\begin{gathered} \text { 5DLSD3.1001-00 } \\ \text { SDL3 } \end{gathered}$ | $\begin{gathered} \text { 5DLSD4.1001-00 } \\ \text { SDL4 } \end{gathered}$ |
| Maximum ambient temperature |  | 55 | 551) | 55 |
| Panels | 5AP5120.1505-000 | $\checkmark$ | 50 | 50 |
|  | 5AP5130.156B-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5130.156C-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5230.156B-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5230.156C-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5130.185B-000 | 50 | 50 | 50 |
|  | 5AP5130.185C-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5230.185B-000 | 50 | 50 | 50 |
|  | 5AP5230.185C-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5120.1906-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5130.215C-000 | 50 | 50 | 50 |
|  | 5AP5230.215C-000 | 50 | 50 | 50 |
|  | 5AP5230.215I-000 | 45 | 45 | 45 |
|  | 5AP5130.240C-000 | 45 | 45 | 45 |
|  | 5AP5230.240C-000 | 45 | 45 | 45 |
| Expansion units | 5ACCKP01.xxxx-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5ACCKP03.xxxx-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5ACCKP04.xxxx-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5ACCKP05.xxxx-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

1) The maximum ambient temperature for SDL3 link module 5DLSD3.1001-00 < Rev. A5 with the corresponding panel is reduced by $5^{\circ} \mathrm{C}$.

### 4.1.4.1.2 Minimum ambient temperature for worst-case operation

| All temperature specifications in degrees Celsius $\left({ }^{\circ} \mathrm{C}\right)$ at 500 m above sea level, non-condensing |  | Link module |  |  |
| :---: | :---: | :---: | :---: | :---: |
| The maximum ambient te $1^{\circ} \mathrm{C}$ per 1000 meters star | re is typically derated 00 m above sea level. | $\begin{gathered} \text { 5DLSDL.1001-00 } \\ \text { SDL/DVI } \end{gathered}$ | $\begin{gathered} \text { 5DLSD3.1001-00 } \\ \text { SDL3 } \end{gathered}$ | $\begin{gathered} \text { 5DLSD4.1001-00 } \\ \text { SDL4 } \end{gathered}$ |
| Minimum ambient temperature |  | 0 | 0 | 0 |
| Panels | 5AP5120.1505-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5130.156B-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5130.156C-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5230.156B-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5230.156C-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5130.185B-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5130.185C-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5230.185B-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5230.185C-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5120.1906-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5130.215C-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5230.215C-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5230.215I-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5130.240C-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5AP5230.240C-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Expansion units | 5ACCKP01.xxxx-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5ACCKP03.xxxx-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5ACCKP04.xxxx-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5ACCKP05.xxxx-000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

### 4.1.4.1.3 Determining the ambient temperature

1. Select the link module.
2. The rows specify the maximum ambient temperature of the complete system in conjunction with the respective link module.
3. The panel determines if there are temperature limits.

- If the installed component has a " $\checkmark$ " (check mark), it can be operated without any problems at the maximum ambient temperature of the complete system.
- If the installed component has a temperature specification (e.g. " $45\left[{ }^{\circ} \mathrm{C}\right]$ "), the ambient temperature of the complete system is not permitted to exceed this value.


### 4.1.4.1.4 Ambient temperature for storage and transport

The individual components can be transported and stored within the following temperature ranges.

## Panels

| Type | Model number | Storage [ ${ }^{\circ} \mathrm{C}$ ] | Transport [ ${ }^{\circ} \mathrm{C}$ ] |
| :---: | :---: | :---: | :---: |
| 15" single-touch | 5AP5120.1505-000 | -25 to 80 | -25 to 80 |
| 15.6" multi-touch | 5AP5130.156B-000 | -25 to 70 | -25 to 70 |
| 15.6" multi-touch | 5AP5130.156C-000 | -20 to 70 | -20 to 70 |
| 15.6" multi-touch (expansion option) | 5AP5230.156B-000 | -25 to 70 | -25 to 70 |
| 15.6" multi-touch (expansion option) | 5AP5230.156C-000 | -20 to 70 | -20 to 70 |
| 18.5" multi-touch | 5AP5130.185B-000 | -20 to 60 | -20 to 60 |
| 18.5" multi-touch | 5AP5130.185C-000 | -25 to 70 | -25 to 70 |
| 18.5" multi-touch (expansion option) | 5AP5230.185B-000 | -20 to 60 | -20 to 60 |
| 18.5" multi-touch (expansion option) | 5AP5230.185C-000 | -25 to 70 | -25 to 70 |
| 19" single-touch | 5AP5120.1906-000 | -25 to 70 | -25 to 70 |
| 21.5" multi-touch | 5AP5130.215C-000 | -20 to 60 | -20 to 60 |
| 21.5" multi-touch (expansion option) | 5AP5230.215C-000 | -20 to 60 | -20 to 60 |
| 21.5" multi-touch (expansion option) | 5AP5230.215I-000 | -20 to 60 | -20 to 60 |
| 24.0" multi-touch | 5AP5130.240C-000 | -25 to 70 | -25 to 70 |
| 24.0" multi-touch (expansion option) | 5AP5230.240C-000 | -25 to 70 | -25 to 70 |

## Link modules

| Type | Model number | Storage $\left[{ }^{\circ} \mathbf{C}\right]$ |
| :--- | :--- | :---: |
| SDL/DVI receiver | 5DLSDL.1001-00 | -20 to 60 |
| SDL3 receiver | 5DLSD3.1001-00 | -20 to 60 |
| SDL4 receiver | 5DLSD4.1001-00 | -20 to 60 |

## Extension options

| Type | Model number | Storage $\left[{ }^{\circ} \mathbf{C}\right]$ | Transport [ ${ }^{\circ} \mathbf{C}$ ] |
| :--- | :--- | :---: | :---: |
| Expansion units | 5ACCKP01.xxxx-000 | -20 to 80 | -20 to 80 |
|  | 5ACCKP03.xxxx-000 | -20 to 80 | -20 to 80 |
|  | 5ACCKP04.xxxx-000 | -20 to 80 | -20 to 80 |
|  | 5ACCKP05.xxxx-000 | -20 to 80 | -20 to 80 |

### 4.1.4.1.5 Temperature monitoring

A sensor in the display monitors the temperature of the AP5000 panel. For the position of the temperature sensor, see the figure below. The specified values represent the defined maximum temperature for this measuring point. If the temperature is exceeded, no alarm is triggered.
Temperatures ${ }^{1)}$ can be read out in different ways in approved operating systems:

- BIOS
- B\&R Control Center²)
- B\&R ADI Development Kit¹)
- B\&R ADI .NET SDK ${ }^{1)}$
- B\&R HMI Service Center¹)
- B\&R HMI Diagnose ${ }^{1)}$
- B\&R PVI ADI line ${ }^{1)}$
- B\&R ADI SNMP Agent ${ }^{1)}$
- Automation Runtime library ${ }^{1)}$

For applications that do not run in approved operating systems, temperatures can be evaluated using the $B \& R$ MTCX Development Kit. The B\&R MTCX Development Kit also contains executable EFI sample programs.

### 4.1.4.1.6 Temperature sensor positions



Figure 2: Automation Panel 5000-Temperature sensor position

| ADI sensors | Position | Measuring point for | Measurement | Max. specified |
| :---: | :---: | :---: | :---: | :---: |
| Panel | A | Display | Temperature of the display (sensor integrated on the panel). | 5AP5120.1505-000: $85^{\circ} \mathrm{C}$ 5AP5130.156B-000: $75^{\circ} \mathrm{C}$ 5AP5130.156C-000: $80^{\circ} \mathrm{C}$ 5AP5230.156B-000: $80^{\circ} \mathrm{C}$ 5AP5230.156C-000: $80^{\circ} \mathrm{C}$ 5AP5130.185B-000: $80^{\circ} \mathrm{C}$ 5AP5130.185C-000: $80^{\circ} \mathrm{C}$ 5AP5230.185B-000: $80^{\circ} \mathrm{C}$ 5AP5230.185C-000: $80^{\circ} \mathrm{C}$ 5AP5120.1906-000: $80^{\circ} \mathrm{C}$ 5AP5130.215C-000: $80^{\circ} \mathrm{C}$ 5AP5230.215C-000: $80^{\circ} \mathrm{C}$ 5AP5230.215I-000: $80^{\circ} \mathrm{C}$ 5AP5130.240C-000: $75^{\circ} \mathrm{C}$ 5AP5230.240C-000: $75^{\circ} \mathrm{C}$ |

[^2]${ }^{2)}$ Drivers for approved operating systems can be downloaded at no cost from the Downloads section of the B\&R website (www.br-automation.com).

## Technical data

### 4.1.4.2 Relative humidity

Panels

| Type | Model number | Operation [\%] | Storage [\%] | Transport [\%] |
| :---: | :---: | :---: | :---: | :---: |
| 15" single-touch | 5AP5120.1505-000 | 8 to 90 | 8 to 90 | 8 to 90 |
| 15.6" multi-touch | 5AP5130.156B-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 15.6" multi-touch | 5AP5130.156C-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 15.6" multi-touch (expansion option) | 5AP5230.156B-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 15.6" multi-touch (expansion option) | 5AP5230.156C-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 18.5" multi-touch | 5AP5130.185B-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 18.5" multi-touch | 5AP5130.185C-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 18.5" multi-touch (expansion option) | 5AP5230.185B-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 18.5" multi-touch (expansion option) | 5AP5230.185C-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 19" single-touch | 5AP5120.1906-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 21.5" multi-touch | 5AP5130.215C-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 21.5" multi-touch (expansion option) | 5AP5230.215C-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 21.5" multi-touch (expansion option) | 5AP5230.215I-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 24.0" multi-touch | 5AP5130.240C-000 | 5 to 90 | 5 to 90 | 5 to 90 |
| 24.0" multi-touch (expansion option) | 5AP5230.240C-000 | 5 to 90 | 5 to 90 | 5 to 90 |

Link modules

| Type | Model number | Operation [\%] | Storage [\%] | Transport [\%] |
| :--- | :--- | :---: | :---: | :---: |
| SDL/DVI receiver | 5DLSDL.1001-00 | 5 to 90 | 5 to 95 | 5 to 95 |
| SDL3 receiver | 5DLSD3.1001-00 | 5 to 90 | 5 to 95 | 5 to 95 |
| SDL4 receiver | 5DLSD4.1001-00 | 5 to 90 | 5 to 95 | 5 to 95 |

Expansion option

| Type | Model number | Operation [\%] | Storage [\%] | Transport [\%] |
| :--- | :--- | :--- | :---: | :---: |
| Expansion units | 5ACCKP01.xxxx-000 | 5 to 90 | 5 to 90 | 5 to 90 |
|  | 5ACCKP03.xxxx-000 | 5 to 90 | 5 to 90 | 5 to 90 |
|  | 5ACCKP04.xxxx-000 | 5 to 90 | 5 to 90 | 5 to 90 |
|  | 5ACCKP05.xxxx-000 | 5 to 90 | 5 to 90 | 5 to 90 |

### 4.1.4.3 Vibration and shock

The following table provides an overview of the maximum vibrations and shock values of the complete system. Limitations are possible due to individual components.

| Swing arm mounting unit - Vibration |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Operation ${ }^{1)}$ |  | Storage ${ }^{1 / 3)}$ | Transport ${ }^{1 / 3)}$ |
|  | Continuous | Periodic |  |  |
| Automation Panel 5000 | 2 to 9 Hz : <br> 1.75 mm amplitude 9 to $200 \mathrm{~Hz}: 0.5 \mathrm{~g}$ | 2 to 9 Hz : <br> 3.5 mm amplitude 9 to $200 \mathrm{~Hz}: 1 \mathrm{~g}$ | 2 to $8 \mathrm{~Hz}: 7.5 \mathrm{~mm}$ amplitude 8 to $200 \mathrm{~Hz}: 2 \mathrm{~g}$ 200 to $500 \mathrm{~Hz}: 4 \mathrm{~g}$ | 2 to $8 \mathrm{~Hz}: 7.5 \mathrm{~mm}$ amplitude 8 to $200 \mathrm{~Hz}: 2 \mathrm{~g}$ 200 to $500 \mathrm{~Hz}: 4 \mathrm{~g}$ |
| Vibration VESA mounting unit and IP54 VESA mounting unit |  |  |  |  |
|  | Operation ${ }^{1)}$ |  | Storage ${ }^{133)}$ | Transport ${ }^{1 / 3)}$ |
|  | Continuous |  |  |  |
| Automation Panel 5000 | 2 to 9 Hz : <br> 1.75 mm amplitude 9 to $200 \mathrm{~Hz}: 0.5 \mathrm{~g}$ |  | 2 to $8 \mathrm{~Hz}: 7.5 \mathrm{~mm}$ amplitude 8 to $200 \mathrm{~Hz}: 2 \mathrm{~g}$ 200 to $500 \mathrm{~Hz}: 4 \mathrm{~g}$ | 2 to $8 \mathrm{~Hz}: 7.5 \mathrm{~mm}$ amplitude 8 to $200 \mathrm{~Hz}: 2 \mathrm{~g}$ 200 to $500 \mathrm{~Hz}: 4 \mathrm{~g}$ |
| Shock |  |  |  |  |
|  | Operation ${ }^{2)}$ |  | Storage ${ }^{2 / 3)}$ | Transport ${ }^{2 / 3)}$ |
| Automation Panel 5000 | $15 \mathrm{~g}, 11 \mathrm{~ms}$ |  | $30 \mathrm{~g}, 6 \mathrm{~ms}$ | $30 \mathrm{~g}, 6 \mathrm{~ms}$ |

1) Testing is performed per EN 60068-2-6.
2) Testing is performed per EN 60068-2-27.
3) The specification refers to a device in its original packaging.

### 4.1.4.4 Degree of protection

Under the following conditions, the Automation Panel 5000 offers IP65 protection on all sides per EN 60529:

- Correct installation of the Automation Panel (see Automation Panel 5000 - Installation)
- The 5ACCMA00.000x-000 mounting unit is installed correctly.
- Installation of all covers or components on interfaces and slots
- All ambient conditions are observed.

Under the following conditions, the Automation Panel 5000 offers IP54 protection on all sides per EN 60529:

- Correct installation of the Automation Panel (see Automation Panel 5000 - Installation)
- Correct installation of mounting unit 5ACCMA00.010x-000
- Installation of all covers or components on interfaces and slots
- All ambient conditions are observed.


### 4.1.5 Device interfaces

### 4.1.5.1 SDL/DVI receiver (5DLSDL.1001-00)

### 4.1.5.1.1 Overview

## Information:

To access the interfaces, the mounting unit on the back must be removed first (see "Removing the mounting unit cover" on page 146).
For information about SDL/DVI operation, see section "SDL operation" on page 21 or "DVI operation" on page 23.

The interfaces available on the device or module are numbered for the purpose of clear differentiation. This numbering used by the operating system may deviate, however.


Figure 3: Overview of interfaces - SDL/DVI receiver link module

| No. | Interface name | Chapter | No. | Interface name | Chapter |
| :---: | :--- | :--- | :---: | :--- | :--- |
| 1 | Panel In SDL/DVI | "Panel In interface" | 6 | Power 24 VDC | "+24 VDC power supply" |
| 2 | USB1 | "USB interfaces" | 7 | Grounding | "Grounding" |
| 3 | USB2 | "USB interfaces" | 8 | Brightness (DVI) + | "Brightness controls" |
| 4 | USB In | "USB In interface" | Brightness (DVI) - | "Brightness controls" |  |
| 5 | COM | "Serial interface" |  |  |  |

### 4.1.5.1.2 +24 VDC power supply

## Danger!

The device is only permitted to be supplied with a SELV/PELV power supply or with safety extra-low voltage (SELV) per EN 60950.
The necessary 3-pin connector is not included in delivery; for suitable accessories, see 0TB103.9x.
The device is protected against overload and reverse polarity by a soldered fuse ( 15 A , fast-acting). If the fuse is defective (e.g. due to overload), the device must be sent to $B \& R$ for repairs. If the polarity is reversed, it is not necessary to replace the fuse.


[^3]
### 4.1.5.1.3 Grounding

## Caution!

The functional ground (power supply pin 2 and ground connection) must be connected to the central grounding point (e.g. control cabinet or system) via the shortest possible path with the lowest possible resistance and with the largest possible wire cross section. This type of grounding is mandatory for proper function-
 ality.

For example, a copper strip must be attached to the ground connection at a central grounding point of the control cabinet or system in which the device is installed. The wire cross section should be as large as possible (at least $2.5 \mathrm{~mm}^{2}$ ).

## Technical data

### 4.1.5.1.4 Panel In interface

The interface is designed as a DVI-I connector (female) and can be operated with DVI-D or SDL transmission technology. For more information, see sections "SDL operation" on page 21 and "DVI operation" on page 23.

Video signals SDL and DVI are available for the following link modules: 5DLSDL.1001-00. For details, see the technical data for the link module or panel used.


| Pin | Pinout | Description | Pin | Pinout | Description |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 1 | TMDS data 2- | DVI lane 2 (negative) | 16 | HPD | Hot plug detection |
| 2 | TMDS data 2+ | DVI lane 2 (positive) | 17 | TMDS data 0- | DVI lane 0 (negative) |
| 3 | TMDS data 2/4 SHIELD | Shield for data pairs 2 and 4 | 18 | TMDS data 0+ | DVI lane 0 (positive) |
| 4 | SDL- | SDL lane (negative) | 19 | TMDS data 0/XUSB1 <br> SHIELD | Shield of data pair 0 and USB1 |
| 5 | SDL+ | SDL lane (positive) | 20 | XUSB1- | USB lane 1 (negative) |
| 6 | DDC clock | DDC-based control signal (clock) | 21 | XUSB1+ | USB lane 1 (positive) |
| 7 | DDC data | DDC-based control signal (data) | 22 | TMDS clock shield | Shield of clock pair |
| 8 | Not connected | Not connected | 23 | TMDS clock+ | DVI clock (positive) |
| 9 | TMDS data 1- | DVI lane 1 (negative) | C1 | TMDS clock - | Dot connected |
| 10 | TMDS data 1+ | DVI lane 1 (positive) | C2 | Not connected | Not connected |
| 11 | TMDS data 1/XUSB0 <br> SHIELD | Shield of data pair 1 and USB0 | Not connected |  |  |
| 12 | XUSB0- | USB lane 0 (negative) | Not connected | Not connected |  |
| 13 | XUSB0+ | C5 | Not connected | Not connected | Not connected |
| 14 | +5 V power ${ }^{1)}$ | - |  |  |  |
| 15 | Ground (return for $+5 ~ V, ~$ <br> HSync and VSync) | Ground |  |  |  |

1) Protected internally by a multifuse.

## Information:

Hot plugging output devices on the interface for service purposes is supported by the hardware and graphic drivers of approved operating systems. Recalibration may be required for touch screen devices.
A maximum of 100 mating cycles are specified for this interface.

## Information:

In SDL operation without USB type A/B cable, the USB transfer rate is limited to USB 1.1.
A USB transfer rate of USB 2.0 is possible in DVI or SDL operation with a USB type A/B cable.

### 4.1.5.1.4.1 Cable lengths and resolutions for SDL transfer

The following table shows the relationship between segment length and maximum resolution depending on the SDL cable:

| SDL cable <br> Segment length [m] | Resolution |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { VGA } \\ 640 \times 480 \end{gathered}$ | $\begin{gathered} \text { SVGA } \\ 800 \times 600 \end{gathered}$ | $\begin{gathered} \text { XGA } \\ 1024 \times 768 \end{gathered}$ | $\begin{gathered} \text { HD } \\ 1366 \times 768 \end{gathered}$ | $\begin{gathered} \text { SXGA } \\ 1280 \times 1024 \end{gathered}$ | $\begin{gathered} \text { UXGA } \\ 1600 \times 1200 \end{gathered}$ | $\begin{gathered} \text { FHD } \\ 1920 \times 1080 \end{gathered}$ |
| 0.8 | 5CASDL.0008-00 | 5CASDL.0008-00 | 5CASDL.0008-00 | 5CASDL.0008-00 | 5CASDL.0008-00 | 5CASDL.0008-00 | 5CASDL.0008-00 |
| 1.8 | 5CASDL.0018-00 | 5CASDL.0018-00 | 5CASDL.0018-00 | 5CASDL.0018-00 | 5CASDL.0018-00 | 5CASDL.0018-00 | 5CASDL.0018-00 |
|  | 5CASDL.0018-01 | 5CASDL.0018-01 | 5CASDL.0018-01 | 5CASDL.0018-01 | 5CASDL.0018-01 | 5CASDL.0018-01 | 5CASDL.0018-01 |
|  | 5CASDL.0018-03 | 5CASDL.0018-03 | 5CASDL.0018-03 | 5CASDL.0018-03 | 5CASDL.0018-03 | 5CASDL.0018-03 | 5CASDL.0018-03 |
| 5 | 5CASDL.0050-00 | 5CASDL.0050-00 | 5CASDL.0050-00 | 5CASDL.0050-00 | 5CASDL.0050-00 | 5CASDL.0050-00 | 5CASDL.0050-00 |
|  | 5CASDL.0050-01 | 5CASDL.0050-01 | 5CASDL.0050-01 | 5CASDL.0050-01 | 5CASDL.0050-01 | 5CASDL.0050-01 | 5CASDL.0050-01 |
|  | 5CASDL.0050-03 | 5CASDL.0050-03 | 5CASDL.0050-03 | 5CASDL.0050-03 | 5CASDL.0050-03 | 5CASDL.0050-03 | 5CASDL.0050-03 |
| 6 | 5CASDL.0060-00 | 5CASDL.0060-00 | 5CASDL.0060-00 | 5CASDL.0060-00 | 5CASDL.0060-00 | 5CASDL.0060-00 | 5CASDL.0060-00 |
| 10 | 5CASDL.0100-00 | 5CASDL.0100-00 | 5CASDL.0100-00 | 5CASDL.0100-00 | 5CASDL.0100-00 | 5CASDL.0100-00 | 5CASDL.0100-00 |
|  | 5CASDL.0100-01 | 5CASDL.0100-01 | 5CASDL.0100-01 | 5CASDL.0100-01 | 5CASDL.0100-01 | 5CASDL.0100-01 | 5CASDL.0100-01 |
|  | 5CASDL.0100-03 | 5CASDL.0100-03 | 5CASDL.0100-03 | 5CASDL.0100-03 | 5CASDL.0100-03 | 5CASDL.0100-03 | 5CASDL.0100-03 |
| 15 | 5CASDL.0150-00 | 5CASDL.0150-00 | 5CASDL.0150-00 | 5CASDL.0150-00 | 5CASDL.0150-00 | - | - |
|  | 5CASDL.0150-01 | 5CASDL.0150-01 | 5CASDL.0150-01 | 5CASDL.0150-01 | 5CASDL.0150-01 | - | - |
|  | 5CASDL.0150-03 | 5CASDL.0150-03 | 5CASDL.0150-03 | 5CASDL.0150-03 | 5CASDL.0150-03 | - | 5CASDL.0150-03 |
| 20 | 5CASDL.0200-00 | 5CASDL.0200-00 | 5CASDL.0200-00 | 5CASDL.0200-00 | 5CASDL.0200-00 | - | - |
|  | 5CASDL.0200-03 | 5CASDL.0200-03 | 5CASDL.0200-03 | 5CASDL.0200-03 | 5CASDL.0200-03 | - | 5CASDL.0200-03 |
| 25 | 5CASDL.0250-00 | 5CASDL.0250-00 | 5CASDL.0250-00 | 5CASDL.0250-00 | - | - | - |
|  | 5CASDL.0250-03 | 5CASDL.0250-03 | 5CASDL.0250-03 | 5CASDL.0250-03 | - | - | - |
| 30 | 5CASDL.0300-00 | 5CASDL.0300-00 | - | - | - | - | - |
|  | 5CASDL.0300-03 | 5CASDL.0300-03 | - | - | - | - | - |

5CASDL.0xxx-01 SDL cables must be routed through the swing arm shaft with the straight connector; the $45^{\circ}$ connected must be used on the industrial PC side.

### 4.1.5.1.4.2 Cable lengths and resolutions for DVI transfer

The following table shows the relationship between segment length and maximum resolution depending on the DVI cable:

| DVI cable | Resolution |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Segment length [m] | $\begin{gathered} \text { VGA } \\ 640 \times 480 \\ \hline \end{gathered}$ | $\begin{gathered} \text { SVGA } \\ 800 \times 600 \end{gathered}$ | $\begin{gathered} \text { XGA } \\ 1024 \times 768 \end{gathered}$ | $\begin{gathered} \text { HD } \\ 1366 \times 768 \end{gathered}$ | $\begin{gathered} \text { SXGA } \\ 1280 \times 1024 \\ \hline \end{gathered}$ | $\begin{gathered} \text { UXGA } \\ 1600 \times 1200 \end{gathered}$ | $\begin{gathered} \text { FHD } \\ 1920 \times 1080 \\ \hline \end{gathered}$ |
| 1.8 | 5CADVI.0018-00 | 5CADVI.0018-00 | 5CADVI.0018-00 | 5CADVI.0018-00 | 5CADVI.0018-00 | 5CADVI.0018-00 | 5CADVI.0018-00 |
| 5 | 5CADVI.0050-00 | 5CADVI.0050-00 | 5CADVI.0050-00 | 5CADVI.0050-00 | 5CADVI.0050-00 | 5CADVI.0050-00 | 5CADVI.0050-00 |

The maximum cable length for DVI transfer is limited to 5 m due to the USB specification.

### 4.1.5.1.5 Serial interface

The serial interface is only available for use with single-touch displays in DVI operation. It is used to transfer data from the resistive touch screen and must be connected to a serial interface on the output device.


### 4.1.5.1.6 USB interfaces

The link module is equipped with a USB 2.0 (Universal Serial Bus) host controller with several USB ports, of which 2 USB interfaces are routed externally and freely available to the user.

## Warning!

USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B\&R cannot guarantee their functionality. The functionality of USB devices available from $B \& R$ is guaranteed.

## Caution!

Due to the general PC specification, this interface must be handled with the utmost care with regard to EMC, cable routing, etc.

## USB1, USB2

Depending on the type of transfer (SDL or DVI operation), there are limitations regarding the transfer rate for interfaces USB1 and USB2. For possible transfer methods, see section "Connection options" on page 21.

## Transfer method

SDL operation without USB cable SDL operation with USB cable Single-touch DVI operation Multi-touch DVI operation

| USB type | Max. cable length |
| :--- | :--- |
| USB 1.1 | $25 \mathrm{~m}^{1)}$ |
| USB 2.0 | 5 m |
| USB 2.0 | 5 m |
| USB 2.0 | 5 m |

1) The max. cable length of 25 m depends on the resolution. For more detailed information, see table Cable lengths and resolutions for SDL transfer.

| USB1-2 |  |  |
| :---: | :---: | :---: |
| Standard | USB 2.0 |  |
| Variant | Type A, female |  |
| Transfer rate | $\begin{gathered} \text { Low speed (1.5 Mbit/s) } \\ \text { Full speed (12 Mbit/s) } \\ \text { High speed ( } 480 \mathrm{Mbit} / \mathrm{s} \text { ) } \\ \hline \end{gathered}$ |  |
| Current-carrying capacity ${ }^{11}$ <br> USB1 (1) <br> USB2 (2) | Total max. 1 A |  |
| Cable length USB 2.0 | Max. 5 m (without hub) |  |

1) The USB interfaces are protected by a shared maintenance-free "USB current-limiting switch" (total max. 1 A ).

## Front USB interface

Expansion units are equipped with a USB 2.0 interface on the front. For more information, see section "USB interface" on page 64.

## USB interface on mounting unit

Mounting units 5ACCMA00.0001-000 and 5ACCMA00.0101-000 are equipped with a USB 2.0 interface on the side. For more information, see section "USB interface" on page 114.

### 4.1.5.1.7 USB In interface

The USB In interface is a USB 2.0 type B interface that is used to transfer USB data. It must be connected to a USB interface on the output device (e.g. B\&R industrial PC) if DVI operation or SDL operation with a USB type A/B cable was chosen as the transfer method. For possible transfer methods, see section "Connection options" on page 21.
If the interface is connected to an output device (e.g. B\&R industrial PC), then USB 2.0 transfer rates are possible on the USB1 and USB2 interfaces.

| Description |  | Figure |  |
| :---: | :---: | :---: | :---: |
| Standard | USB 2.0 | 「 - - - - - - | 7 |
| Variant | Type B, female | $\underline{\\|}$ | , |
| Transfer rate | Low speed (1.5 Mbit/s) <br> Full speed (12 Mbit/s) High speed ( $480 \mathrm{Mbit} / \mathrm{s}$ ) |  | , |
| Current-carrying capacity ${ }^{1)}$ | Max. 500 mA | - $+\square$ | \| |
| Cable length | Max. 5 m (without hub) |  |  |
|  |  | L - - - - - - |  |

1) The USB interfaces are protected by a maintenance-free "USB current-limiting switch" (max. 500 mA ).

### 4.1.5.1.8 Brightness controls

The brightness controls can be used to set the brightness of the backlight on the Automation Panel in DVI operation. Buttons have no function during SDL operation; the brightness can be set via the B\&R Control Center, for example.


### 4.1.5.2 SDL3 receiver (5DLSD3.1001-00)

### 4.1.5.2.1 Overview

The interfaces available on the device or module are numbered for the purpose of clear differentiation. This numbering used by the operating system may deviate, however.

The receiver interfaces are located on the back of the device. To access, the mounting unit on the back must be removed first (see "Removing the mounting unit cover" on page 146).


Figure 4: Overview of interfaces - SDL3 receiver link module

| No. | Interface name | Chapter | No. | Interface name | Chapter |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | USB1 | USB interfaces | 4 | SDL3 In LEDs | SDL3 In interfaces |
| 2 | USB2 | USB interfaces | 5 | Power 24 VDC | +24 VDC power supply |
| 3 | SDL3 In | SDL3 In interfaces | 6 | Grounding | Grounding |

### 4.1.5.2.2 +24 VDC power supply

## Danger!

The device is only permitted to be supplied with a SELV/PELV power supply or with safety extra-low voltage (SELV) per EN 60950.

The necessary 3-pin connector is not included in delivery; for suitable accessories, see 0TB103.9x.
The device is protected against overload and reverse polarity by a soldered fuse ( 15 A , fast-acting). If the fuse is defective (e.g. due to overload), the device must be sent to $B \& R$ for repairs. If the polarity is reversed, it is not necessary to replace the fuse.


[^4]
### 4.1.5.2.3 Grounding

## Caution!

The functional ground (power supply pin 2 and ground connection) must be connected to the central grounding point (e.g. control cabinet or system) via the shortest possible path with the lowest possible resistance and with the largest possible wire cross section. This type of grounding is mandatory for proper function-
 ality.

For example, a copper strip must be attached to the ground connection at a central grounding point of the control cabinet or system in which the device is installed. The wire cross section should be as large as possible (at least $2.5 \mathrm{~mm}^{2}$ ).

## Information:

For more information, see section "SDL3 operation" on page 25.
The SDL3 In interface is a female RJ45 connector and operated with SDL3 transmission technology.

| Description |  | Figure |
| :--- | :---: | :---: | :---: |
| The following shows an overview of the video signals possible on the panel input. For <br> details, see the technical data for the link module or panel used. |  |  |
| Variant | RJ45 connector, female |  |
| Link module | Video signals |  |
| SDLSD3.1001-00 |  |  |
|  |  |  |

## Information:

Cable lengths and resolutions for SDL3 transfer:
The maximum cable length for SDL3 transfers is 100 m with a B\&R SDL3/SDL4 cable (regardless of the panel resolution).

| SDL3 In LEDs |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LED | Color | Status | Explanation |  | 7 |
| Link | Yellow | On | Indicates an active SDL3 connection. |  |  |
|  |  | Off | No active SDL3 connection. |  |  |
| Status | Yellow | On | The SDL3 connection is established and OK. |  |  |
|  |  | Off | No active SDL3 connection. |  |  |
|  |  | Blinking | Indicates the SDL3 connection is OK, but a firmware image is corrupt |  |  |

## Information:

Hot plugging display devices on the SDL3 In interface for service purposes is supported by the hardware and graphics drivers of approved operating systems. The female RJ45 connector is specified for 500 mating cycles.

## Information:

If a display device with touch screen is connected to the SDL3 In interface and then disconnected again during operation (hot plugging), it may be necessary to recalibrate the touch screen.

### 4.1.5.2.5 USB interfaces

The link module is equipped with a USB 2.0 (Universal Serial Bus) host controller with several USB ports, of which 2 USB interfaces are routed externally and freely available to the user.

## Warning!

USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B\&R cannot guarantee their functionality. The functionality of USB devices available from $B \& R$ is ensured.

## Caution!

Due to the general PC specification, this interface must be handled with the utmost care with regard to EMC, cable routing, etc.

| USB1-2 |  |  |
| :---: | :---: | :---: |
| Standard | USB 2.0 |  |
| Variant | Type A, female |  |
| Transfer rate | Low speed (1.5 Mbit/s) <br> Full speed (12 Mbit/s) <br> High speed ( $30 \mathrm{Mbit} / \mathrm{s}$ ) |  |
| Current-carrying capacity ${ }^{1)}$ USB1 (1) USB2 (2) | Total max. 1 A |  |
| Cable length USB 2.0 | Max. 5 m (without hub) |  |

1) The USB interfaces are protected by a shared maintenance-free "USB current-limiting switch" (total max. 1 A ).

## Front USB interface

Expansion units are equipped with a USB 2.0 interface on the front. For more information, see section "USB interface" on page 64.

## USB interface on mounting unit

Mounting unit 5ACCMA00.0001-000 is equipped with a USB 2.0 interface on the side. For more information, see section "USB interface" on page 114.

### 4.1.5.3 SDL4 receiver (5DLSD4.1001-00)

### 4.1.5.3.1 Overview

The interfaces available on the device or module are numbered for the purpose of clear differentiation. This numbering used by the operating system may deviate, however.

The receiver interfaces are located on the back of the device. To access, the mounting unit on the back must be removed first (see "Removing the mounting unit cover" on page 146).


Figure 5: Overview of interfaces - SDL3 receiver link module

| No. | Interface name | Chapter | No. | Interface name | Chapter |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | USB1 | USB interfaces | 4 | SDL4 In LEDs | SDL4 In interface |
| 2 | USB2 | USB interfaces | 5 | Power 24 VDC | +24 VDC power supply |
| 3 | SDL4 In | SDL4 In interface | 6 | Grounding | Grounding |

### 4.1.5.3.2 +24 VDC power supply

## Danger!

The device is only permitted to be supplied with a SELV/PELV power supply or with safety extra-low voltage (SELV) per EN 60950.

The necessary 3-pin connector is not included in delivery; for suitable accessories, see 0TB103.9x.
The device is protected against overload and reverse polarity by a soldered fuse ( 15 A , fast-acting). If the fuse is defective (e.g. due to overload), the device must be sent to $B \& R$ for repairs. If the polarity is reversed, it is not necessary to replace the fuse.


[^5]
### 4.1.5.3.3 Grounding

## Caution!

The functional ground (power supply pin 2 and ground connection) must be connected to the central grounding point (e.g. control cabinet or system) via the shortest possible path with the lowest possible resistance and with the largest possible wire cross section. This type of grounding is mandatory for proper function-
 ality.

For example, a copper strip must be attached to the ground connection at a central grounding point of the control cabinet or system in which the device is installed. The wire cross section should be as large as possible (at least $2.5 \mathrm{~mm}^{2}$ ).

## Information:

For more information, see section "SDL4 operation" on page 26.
The SDL4 In interface is a female RJ45 connector and operated with SDL4 transmission technology.


## Information:

Cable lengths and resolutions for SDL4 transfer:
The maximum cable length for SDL4 transfer with a B\&R SDL3/SDL4 cable is 100 meters (regardless of the resolution of the panel).

| SDL4 In LEDs |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LED | Color | Status | Explanation |  |  |
| Link | Yellow | On | Indicates an active SDL4 connection. |  |  |
|  |  | Off | No active SDL4 connection. |  |  |
| Status | Yellow | On | The SDL4 connection is established and OK. |  |  |
|  |  | Off | No active SDL4 connection. |  |  |
|  |  | Blinking | Indicates the SDL4 connection is OK, but a firmware image is corrupt |  |  |

## Information:

Hot plugging display devices on the SDL4 In interface for service purposes is supported by the hardware and graphic drivers of approved operating systems. The female RJ45 connector is specified for 500 mating cycles.

## Information:

If a display device with touch screen is connected to the SDL4 In interface and then disconnected again during operation (hot plugging), it may be necessary to recalibrate the touch screen.

### 4.1.5.3.5 USB interfaces

The link module is equipped with a USB 2.0 (Universal Serial Bus) host controller with several USB ports, of which 2 USB interfaces are routed externally and freely available to the user.

## Warning!

USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B\&R cannot guarantee their functionality. The functionality of USB devices available from $B \& R$ is ensured.

## Caution!

Due to the general PC specification, this interface must be handled with the utmost care with regard to EMC, cable routing, etc.

| USB1-2 |  |  |
| :---: | :---: | :---: |
| Standard | USB 2.0 |  |
| Variant | Type A, female |  |
| Transfer rate | Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ) <br> Full speed (12 Mbit/s) <br> High speed ( $150 \mathrm{Mbit} / \mathrm{s}$ ) |  |
| ```Current-carrying capacity \({ }^{1}\) USB1 (1) USB2 (2)``` | Total max. 1 A |  |
| Cable length USB 2.0 | Max. 5 m (without hub) |  |

1) The USB interfaces are protected by a shared maintenance-free "USB current-limiting switch" (total max. 1 A ).

## Front USB interface

Expansion units are equipped with a USB 2.0 interface on the front. For more information, see section "USB interface" on page 64.

## USB interface on mounting unit

Mounting units 5ACCMA00.0001-000 and 5ACCMA00.0101-000 are equipped with a USB 2.0 interface on the side. For more information, see section "USB interface" on page 114.

## Technical data

### 4.1.6 Equipping panels with expansion units

Expansion options can be installed on AP5230 panels. There are two variants of expansion options:

- Expansion cover
- Expansion unit with operating elements


## Expansion covers (5ACCKP00.xxxx-000)

Expansion covers are not equipped by B\&R with operating elements. Depending on the variant, 7 to 14 cutouts are available to be equipped with operating elements by the user.

## Expansion units with operating elements (5ACCKP0x.xxxx-000)

Expansion units with operating elements are equipped with a USB interface on the front, green and red pushbuttons, selector switch or blue pushbutton, key switch and emergency stop device or an RFID interface (see "Expansion units" on page 127).


| Legend |  |  |  |
| :--- | :--- | :--- | :--- |
| 1 | Front USB | 2 | RFID interface (5ACCKP03.xxxx-000 and 5ACCKP05.xxxx-000) |
| 3 | Selector switches (5ACCKP01.xxxx-000 and 5ACCKP03.xxxx-000) <br> Blue pushbuttons (5ACCKP04.xxx-000 and 5ACCKP05.xxxx-000) | 4 | Green pushbutton |
| 5 | Red pushbutton | 6 | Key switch |
| 7 | Emergency stop |  |  |

### 4.1.6.1 Button/Switching elements

| Button/Switch | Actuating element used | Switching element |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Selector switch | "Selector switch RAFIX 22 FS+, 1.30.272.102/2200" on page 202 | "Switching element RAFIX $1.20 .126 .005 / 0000$ on page 203 | $22 \mathrm{FS}$ | universal, |
| Blue pushbutton | "Pushbutton RAFIX 22 FS+, 1.30.270.021/2600" on page 202 | "Switching element RAFIX $1.20 .126 .005 / 0000$ on on page 203 | $22 \mathrm{FS}$ | universal, |
| Green pushbutton | "Pushbutton RAFIX 22 FS+, 1.30.270.021/2500" on page 202 | "Switching element RAFIX $1.20 .126 .005 / 0000$ on page 203 | $22 \mathrm{FS}$ | universal, |
| Red pushbutton | "Pushbutton RAFIX 22 FS+, 1.30.270.021/2300" on page 202 | "Switching element RAFIX $1.20 .126 .005 / 0000$ on page 203 | $22 \mathrm{FS}$ | universal, |
| Key switch | "Key switch RAFIX 22 FS+, 1.30.255.222/0000" on page 203 | "Switching element RAFIX $1.20 .126 .005 / 0000$ " on page 203 | $22 \mathrm{FS}$ | universal, |
| Emergency stop | "Emergency stop RAFIX 22 FS+ "Plus 1", $1.30 .273 .512 / 0300$ " on page 203 | "Switching element RAFIX 22 $1.20 .126 .414 / 0000$ " on page 204 | $2 \text { FS+ }$ | PCB gold, |

### 4.1.6.2 Button, switch and LED configuration

Each button and LED can be individually configured and adapted to the application. Various B\&R tools are available for this purpose:

- B\&R Key Editor, B\&R KCF Editor or B\&R Control Center for Windows operating systems
- Visual Components for Automation Runtime

All buttons and LEDs are processed by the matrix controller in a bit string of 128 bits each.
The positions of the buttons and LEDs in the matrix are represented as hardware numbers. The hardware numbers can be read directly from the target system using the B\&R Key Editor, B\&R KCF Editor or B\&R Control Center, for example.


The following graphic show the positions of the buttons and LEDs in the matrix.
(Operating element without LED e.g. key switch)

(Control element with LED e.g. pushbutton) Hardware number of LED


3
Hardware number of the respective operating element

The following configuration applies to the following panels with installed expansion unit 5ACCKP0x.xxxx-000:

- 5AP5230.156B-000
- 5AP5230.156C-000
- 5AP5230.185B-000
- 5AP5230.185C-000
- 5AP5230.215C-000
- 5AP5230.215I-000
- 5AP5230.240C-000



### 4.1.6.3 USB interface

Panels with expansion options are equipped with a USB 2.0 interface on the front. This is equipped with a protective cover.

## Caution!

IP65 protection can only be achieved if the USB protective cover is properly installed.

## Warning!

USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B\&R cannot guarantee their functionality. The functionality of USB devices available from $B \& R$ is guaranteed.

## Caution!

Due to the general PC specification, this interface must be handled with the utmost care with regard to EMC, cable routing, etc.

## Front USB

The front USB interface is available to the user for service purposes.
For a more detailed description, see "USB interface" on page 130.

### 4.1.6.4 Button/Switch interface

The button/switch interface can be used to externally wire button and switching elements. It is located inside the panel on the expansion unit. To access, the cover on the back for the expansion option must be removed first (see "Installing the expansion unit/cover" on page 163). Button and switching elements are wired using the 9pin terminal strip and a screwdriver.

| Description |  |  |  | Figure |
| :---: | :---: | :---: | :---: | :---: |
| Pin | Description | Button/Switch | Contact | $\frac{V}{4}$ |
| 1 | T_Select | Selector switch | (normally open contact) |  |
|  | T_Blue | Blue pushbutton | (normally open contact) |  |
| 2 | T_Green | Green pushbutton | (normally open contact) |  |
| 3 | T_Red | Red pushbutton | (normally open contact) |  |
| 4 | T_Key | Key switch | (normally open contact) |  |
| 5 | V_Button |  | Reference potential for pins 1-4 |  |
| 6 | NH22 | Emergency stop | Normally closed contact pair 1 emergency stop |  |
| 7 | NH21 | Emergency stop | Normally closed contact pair 1 emergency stop | $\begin{array}{lllllllll}9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1\end{array}$ |
| 8 | NH12 | Emergency stop | Normally closed contact pair 2 emergency stop |  |
| 9 | NH11 | Emergency stop | Normally closed contact pair 2 emergency stop |  |



### 4.1.6.5 B\&R wireless assembly

B\&R wireless assembly RFM-2-NF of 5ACCKP03.xxxx-000 or 5ACCK05.xxxx-000 expansion units consists of the following wireless module:

- SRD (RFID/NFC) module TWN4 MultiTech Nano from Elatec with circuit board antenna from B\&R.

The B\&R wireless assembly must be connected internally to the system using the USB 2.0 cable.

### 4.1.6.5.1 Drivers, software and documentation

Drivers, software tools and documentation for approved operating systems are available for download in the Downloads section of the B\&R website (www.br-automation.com). The software packages for the TWN4 MultiTech Nano must be used.

## Technical data

### 4.2 Individual components

### 4.2.1 Panels

### 4.2.1.1 5AP5120.1505-000

### 4.2.1.1.1 General information

- 15.0" TFT XGA color display
- Single-touch (analog resistive)
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP20 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.1.2 Order data

| Model number | Short description |  |
| :--- | :--- | :--- |
|  | Panels |  |
|  | Automation Panel 15.0" XGA TFT - 1024 x 768 pixels (4:3) - Sin- <br> gle-touch (analog resistive) - Swing arm mounting - Landscape <br> format - For PPC2100 / PPC2200 / link modules |  |
|  | Optional accessories |  |
|  | Flange |  |
|  | AP5000 flange - Swing arm rotary flange - For swing arm mount- <br> ing unit |  |
| 5ACCFL00.0000-000 | AP5000 flange - Swivel-tilt flange for swing arm - For swing arm <br> mounting unit |  |
| 5ACCFL00.0100-000 | AP500 flange - Swing arm flange adapter - For Rittal - For <br> swing arm mounting unit |  |
| 5ACCFL00.0200-000 | Handles |  |
|  | AP5000 swing arm handles - For panel 5AP5120.1505-000 |  |
| 5ACCHD00.1505-000 | Mounting units |  |
|  | AP5000 swing arm mounting unit |  |
| 5ACCMA00.0000-000 | AP5000 swing arm mounting unit - 1x rear USB interface |  |
| 5ACCMA00.0001-000 | AP5000 swing arm mounting unit - 2x rear USB interface |  |
| 5ACCMA00.0002-000 | HMI mounting unit VESA IP54 - Leak tightness is only provided <br> with suitable cable grommets. |  |
| 5ACCMA00.0100-000 | HMI mounting unit VESA IP54 w/USB - Leak tightness is only <br> provided with suitable cable grommets. |  |
|  | AP5000 VESA mounting unit IP10/IP20 - IP20 with <br> 5AP5120.*-000 - IP10 with 5AP5130.*-000, 5AP5230.*-000 |  |

Table 3: 5AP5120.1505-000 - Order data

### 4.2.1.1.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5AP5120.1505-000 |
| :---: | :---: |
| General information |  |
| B\&R ID code | 0xE9CB |
| Certifications |  |
| CE | Yes |
| UL | cULus E115267 Industrial control equipment |
| EAC | Yes |
| Display |  |
| Type | TFT color |
| Diagonal | 15.0" |
| Colors | 16.7 million |
| Resolution | XGA, $1024 \times 768$ pixels |
| Contrast | 700:1 |
| Viewing angles |  |
| Horizontal | Direction $\mathrm{R}=80^{\circ} /$ Direction $\mathrm{L}=80^{\circ}$ |
| Vertical | Direction U $=70^{\circ} /$ Direction $\mathrm{D}=70^{\circ}$ |

Table 4: 5AP5120.1505-000 - Technical data

| Model number 5AP5120.1505-000 |  |
| :---: | :---: |
| Backlight |  |
| Type | LED |
| Brightness (dimmable) | Typ. 20 to $400 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Half-brightness time ${ }^{1)}$ | 50,000 h |
| Touch screen |  |
| Type | AMT |
| Technology | Analog, resistive |
| Controller | B\&R, serial, 12-bit |
| Transmittance | 81\% $\pm 3 \%$ |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 with mounting unit 5ACCMA00.000x-000 IP54 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 | Type 4X indoor with mounting unit 5ACCMA00.000x-000 Type 1 with mounting unit 5ACCMA00.010x-000 |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum |
| Front |  |
| Frame | Aluminum, coated |
| Panel overlay |  |
| Material | Polyester |
| Dark border color around display | RAL 7024 |
| Dimensions |  |
| Width | 389 mm |
| Height | 299 mm |
| Weight | 5200 g |

Table 4: 5AP5120.1505-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.1.4 Dimensions



Figure 6: 5AP5120.1505-000 - Dimensions

### 4.2.1.1.5 Temperature/Humidity diagram



Figure 7: 5AP5120.1505-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

4.2.1.2 5AP5120.1906-000

### 4.2.1.2.1 General information

- 19.0" TFT SXGA color display
- Single-touch (analog resistive)
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP20 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.2.2 Order data

| Model number | Short description | Figure |
| :---: | :---: | :---: |
|  | Panels |  |
| 5AP5120.1906-000 | Automation Panel 19.0" SXGA TFT - $1280 \times 1024$ pixels (5:4) - Single-touch (analog resistive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules |  |
|  | Optional accessories |  |
|  | Flange |  |
| 5ACCFL00.0000-000 | AP5000 flange - Swing arm rotary flange - For swing arm mounting unit |  |
| 5ACCFL00.0100-000 | AP5000 flange - Swivel-tilt flange for swing arm - For swing arm mounting unit |  |
| 5ACCFL00.0200-000 | AP5000 flange - Swing arm flange adapter - For Rittal - For swing arm mounting unit |  |
|  | Handles |  |
| 5ACCHD00.1906-000 | AP5000 swing arm handles - For panel 5AP5120.1906-000 |  |
|  | Mounting units |  |
| 5ACCMA00.0000-000 | AP5000 swing arm mounting unit |  |
| 5ACCMA00.0001-000 | AP5000 swing arm mounting unit - 1x rear USB interface |  |
| 5ACCMA00.0002-000 | AP5000 swing arm mounting unit $-2 x$ rear USB interface |  |
| 5ACCMA00.0100-000 | HMI mounting unit VESA IP54 - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA00.0101-000 | HMI mounting unit VESA IP54 w/USB - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA01.0100-000 | AP5000 VESA mounting unit IP10/IP20 - IP20 with 5AP5120.*-000 - IP10 with 5AP5130.*-000, 5AP5230.*-000 |  |

Table 5: 5AP5120.1906-000 - Order data

### 4.2.1.2.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5AP5120.1906-000 |
| :---: | :---: |
| General information |  |
| B\&R ID code | 0xE9CC |
| Certifications |  |
| CE | Yes |
| UL | cULus E115267 <br> Industrial control equipment |
| EAC | Yes |
| Display |  |
| Type | TFT color |
| Diagonal | 19.0" |
| Colors | 16.7 million |
| Resolution | SXGA, $1280 \times 1024$ pixels |
| Contrast | 1500:1 |
| Viewing angles |  |
| Horizontal | Direction $\mathrm{R}=85^{\circ} /$ Direction $\mathrm{L}=85^{\circ}$ |
| Vertical | Direction $\mathrm{U}=85^{\circ} /$ Direction $\mathrm{D}=85^{\circ}$ |
| Backlight |  |
| Type | LED |
| Brightness (dimmable) | Typ. 35 to $350 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Half-brightness time ${ }^{1)}$ | 70,000 h |

Table 6: 5AP5120.1906-000 - Technical data

| Model number ${ }^{\text {a }}$ 5AP5120.1906-000 |  |
| :---: | :---: |
| Touch screen |  |
| Type | AMT |
| Technology | Analog, resistive |
| Controller | B\&R, serial, 12-bit |
| Transmittance | 81\% $\pm 3 \%$ |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 with mounting unit 5ACCMA00.000x-000 IP54 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 | Type 4X indoor with mounting unit 5ACCMA00.000x-000 Type 1 with mounting unit 5ACCMA00.010x-000 |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum |
| Front |  |
| Frame | Aluminum, coated |
| Panel overlay |  |
| Material | Polyester |
| Dark border color around display | RAL 7024 |
| Dimensions |  |
| Width | 461.2 mm |
| Height | 372 mm |
| Weight | 7300 g |

Table 6: 5AP5120.1906-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.2.4 Dimensions



Figure 8: 5AP5120.1906-000 - Dimensions

### 4.2.1.2.5 Temperature/Humidity diagram



Figure 9: 5AP5120.1906-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

## Technical data

### 4.2.1.3 5AP5130.156B-000

### 4.2.1.3.1 General information

- 15.6" TFT HD color display
- Multi-touch (PCT)
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.3.2 Order data

| Model number | Short description | Figure |
| :---: | :---: | :---: |
|  | Panels |  |
| 5AP5130.156B-000 | Automation Panel 15.6 " HD TFT - $1366 \times 768$ pixels (16:9) -Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules |  |
|  | Optional accessories |  |
|  | Flange |  |
| 5ACCFL00.0000-000 | AP5000 flange - Swing arm rotary flange - For swing arm mounting unit |  |
| 5ACCFL00.0100-000 | AP5000 flange - Swivel-tilt flange for swing arm - For swing arm mounting unit |  |
| 5ACCFL00.0200-000 | AP5000 flange - Swing arm flange adapter - For Rittal - For swing arm mounting unit |  |
|  | Handles |  |
| 5ACCHD00.156B-000 | AP5000 swing arm handles - For panel <br> 5AP5130.156B/156C-000     |  |
|  | Mounting units |  |
| 5ACCMA00.0000-000 | AP5000 swing arm mounting unit |  |
| 5ACCMA00.0001-000 | AP5000 swing arm mounting unit - 1x rear USB interface |  |
| 5ACCMA00.0002-000 | AP5000 swing arm mounting unit $-2 x$ rear USB interface |  |
| 5ACCMA00.0100-000 | HMI mounting unit VESA IP54 - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA00.0101-000 | HMI mounting unit VESA IP54 w/USB - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA01.0100-000 | AP5000 VESA mounting unit IP10/IP20 - IP20 with 5AP5120*-000 - IP10 with 5AP5130*-000, 5AP5230*-000 5AP5120.*-000-IP10 with 5AP5130.*-000, 5AP5230.*-000 |  |

Table 7: 5AP5130.156B-000 - Order data

### 4.2.1.3.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number ${ }^{\text {a }}$ 5AP5130.156B-000 |  |
| :---: | :---: |
| General information |  |
| B\&R ID code | 0xE9C7 |
| Certifications |  |
| CE | Yes |
| UL | cULus E115267 <br> Industrial control equipment |
| EAC | Yes |
| Display |  |
| Type | TFT color |
| Diagonal | 15.6" |
| Colors | 16.7 million |
| Resolution | HD, $1366 \times 768$ pixels |
| Contrast | 1000:1 |
| Viewing angles |  |
| Horizontal | Direction $\mathrm{R}=85^{\circ} /$ Direction $\mathrm{L}=85^{\circ}$ |
| Vertical | Direction U $=85^{\circ} /$ Direction $\mathrm{D}=85^{\circ}$ |
| Backlight |  |
| Type | LED |
| Brightness (dimmable) | Typ. 40 to $400 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Half-brightness time ${ }^{1)}$ | 70,000 h |

Table 8: 5AP5130.156B-000 - Technical data

| Model number |  |
| :--- | ---: |
| Touch screen |  |
| Type | 5AP5130.156B-000 |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Operating conditions | Pollution degree 2 |
| Pollution degree per EN 61131-2 | IP65 with mounting unit 5ACCMA00.000x-000 |
| Degree of protection per EN 60529 | IP54 with mounting unit 5ACCMA00.010x-000 4X indoor with mounting unit 5ACCMA00.000x-000 |
|  | Type 1 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 |  |
| Mechanical properties |  |
| Housing |  |
| Material |  |
| Coating |  |
| Front |  |
| Frame |  |
| Design | Aluminum, coated |
| Dimensions |  |
| Width |  |
| Height |  |
| Weight |  |

Table 8: 5AP5130.156B-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.3.4 Dimensions



Figure 10: 5AP5130.156B-000 - Dimensions

### 4.2.1.3.5 Temperature/Humidity diagram



Figure 11: 5AP5130.156B-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :--- | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

## Technical data

### 4.2.1.4 5AP5130.156C-000

### 4.2.1.4.1 General information

- 15.6" TFT FHD color display
- Multi-touch (PCT)
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.4.2 Order data

| Model number | Short description | Figure |
| :---: | :---: | :---: |
|  | Panels |  |
| 5AP5130.156C-000 | Automation Panel 15.6" Full HD TFT - $1920 \times 1080$ pixels (16:9) -Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules |  |
|  | Optional accessories |  |
|  | Flange |  |
| 5ACCFL00.0000-000 | AP5000 flange - Swing arm rotary flange - For swing arm mounting unit |  |
| 5ACCFL00.0100-000 | AP5000 flange - Swivel-tilt flange for swing arm - For swing arm mounting unit |  |
| 5ACCFL00.0200-000 | AP5000 flange - Swing arm flange adapter - For Rittal - For swing arm mounting unit |  |
|  | Handles |  |
| 5ACCHD00.156B-000 | AP5000 swing arm handles - For panel   <br> 5AP5130.156B/156C-000     |  |
|  | Mounting units |  |
| 5ACCMA00.0000-000 | AP5000 swing arm mounting unit |  |
| 5ACCMA00.0001-000 | AP5000 swing arm mounting unit - 1x rear USB interface |  |
| 5ACCMA00.0002-000 | AP5000 swing arm mounting unit - 2 x rear USB interface |  |
| 5ACCMA00.0100-000 | HMI mounting unit VESA IP54 - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA00.0101-000 | HMI mounting unit VESA IP54 w/USB - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA01.0100-000 | AP5000 VESA mounting unit IP10/IP20 - IP20 with 5AP5120.*-000 - IP10 with 5AP5130.*-000, 5AP5230.*-000 |  |

Table 9: 5AP5130.156C-000 - Order data

### 4.2.1.4.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.


Table 10: 5AP5130.156C-000 - Technical data

| Model number |  |
| :--- | ---: |
| Touch screen |  |
| Type | 5AP5130.156C-000 |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Operating conditions | Pollution degree 2 |
| Pollution degree per EN 61131-2 | IP65 with mounting unit 5ACCMA00.000x-000 |
| Degree of protection per EN 60529 | IP54 with mounting unit 5ACCMA00.010x-000 4X indoor with mounting unit 5ACCMA00.000x-000 |
|  | Type 1 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 |  |
| Mechanical properties |  |
| Housing |  |
| Material |  |
| Coating |  |
| Front |  |
| Frame | Aluminum, coated |
| Design |  |
| Dimensions |  |
| Width |  |
| Height |  |
| Weight |  |

Table 10: 5AP5130.156C-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.4.4 Dimensions



Figure 12: 5AP5130.156C-000 - Dimensions

### 4.2.1.4.5 Temperature/Humidity diagram



Figure 13: 5AP5130.156C-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

## Technical data

### 4.2.1.5 5AP5130.185B-000

### 4.2.1.5.1 General information

- 18.5" TFT HD color display
- Multi-touch (PCT)
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.5.2 Order data

| Model number | Short description | Figure |
| :---: | :---: | :---: |
|  | Panels |  |
| 5AP5130.185B-000 | Automation Panel 18.5 " HD TFT - $1366 \times 768$ pixels (16:9) -Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules |  |
|  | Optional accessories |  |
|  | Flange |  |
| 5ACCFL00.0000-000 | AP5000 flange - Swing arm rotary flange - For swing arm mounting unit |  |
| 5ACCFL00.0100-000 | AP5000 flange - Swivel-tilt flange for swing arm - For swing arm mounting unit |  |
| 5ACCFL00.0200-000 | AP5000 flange - Swing arm flange adapter - For Rittal - For swing arm mounting unit |  |
|  | Handles |  |
| 5ACCHD00.185B-000 | AP5000 swing arm handles - For panel <br> 5AP5130.185B/185C-000     |  |
|  | Mounting units |  |
| 5ACCMA00.0000-000 | AP5000 swing arm mounting unit |  |
| 5ACCMA00.0001-000 | AP5000 swing arm mounting unit - 1x rear USB interface |  |
| 5ACCMA00.0002-000 | AP5000 swing arm mounting unit $-2 x$ rear USB interface |  |
| 5ACCMA00.0100-000 | HMI mounting unit VESA IP54 - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA00.0101-000 | HMI mounting unit VESA IP54 w/USB - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA01.0100-000 | AP5000 VESA mounting unit IP10/IP20 - IP20 with 5AP5120*-000 - IP10 with 5AP5130*-000, 5AP5230*-000 5AP5120.*-000-IP10 with 5AP5130.*-000, 5AP5230.*-000 |  |

Table 11: 5AP5130.185B-000 - Order data

### 4.2.1.5.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number ${ }^{\text {a }}$ 5AP5130.185B-000 |  |
| :---: | :---: |
| General information |  |
| B\&R ID code | 0xE9C8 |
| Certifications |  |
| CE | Yes |
| UL | cULus E115267 <br> Industrial control equipment |
| EAC | Yes |
| Display |  |
| Type | TFT color |
| Diagonal | 18.5" |
| Colors | 16.7 million |
| Resolution | HD, $1366 \times 768$ pixels |
| Contrast | 1000:1 |
| Viewing angles |  |
| Horizontal | Direction $\mathrm{R}=85^{\circ} /$ Direction $\mathrm{L}=85^{\circ}$ |
| Vertical | Direction U $=80^{\circ} /$ Direction $\mathrm{D}=80^{\circ}$ |
| Backlight |  |
| Type | LED |
| Brightness (dimmable) | Typ. 15 to $300 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Half-brightness time ${ }^{1)}$ | 50,000 h |

Table 12: 5AP5130.185B-000 - Technical data

| Model number | 5AP5130.185B-000 |
| :---: | :---: |
| Touch screen |  |
| Type | 3M |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 with mounting unit 5ACCMA00.000x-000 IP54 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 | Type 4 X indoor with mounting unit 5ACCMA00.000x-000 Type 1 with mounting unit 5ACCMA00.010x-000 |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Front |  |
| Frame | Aluminum (similar to RAL 9006), coated |
| Design | Black |
| Dimensions |  |
| Width | 494 mm |
| Height | 306 mm |
| Weight | 6700 g |

Table 12: 5AP5130.185B-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.5.4 Dimensions



Figure 14: 5AP5130.185B-000 - Dimensions

### 4.2.1.5.5 Temperature/Humidity diagram



Figure 15: 5AP5130.185B-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

## Technical data

### 4.2.1.6 5AP5130.185C-000

### 4.2.1.6.1 General information

- 18.5" TFT FHD color display
- Multi-touch (PCT)
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.6.2 Order data

| Model number | Short description | Figure |
| :---: | :---: | :---: |
|  | Panels |  |
| 5AP5130.185C-000 | Automation Panel 18.5" Full HD TFT - $1920 \times 1080$ pixels (16:9)-Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules |  |
|  | Optional accessories |  |
|  | Flange |  |
| 5ACCFL00.0000-000 | AP5000 flange - Swing arm rotary flange - For swing arm mounting unit |  |
| 5ACCFL00.0100-000 | AP5000 flange - Swivel-tilt flange for swing arm - For swing arm mounting unit |  |
| 5ACCFL00.0200-000 | AP5000 flange - Swing arm flange adapter - For Rittal - For swing arm mounting unit |  |
|  | Handles |  |
| 5ACCHD00.185B-000 | AP5000 swing arm handles - For panel  <br> 5AP5130.185B/185C-000     |  |
|  | Mounting units |  |
| 5ACCMA00.0000-000 | AP5000 swing arm mounting unit |  |
| 5ACCMA00.0001-000 | AP5000 swing arm mounting unit - 1x rear USB interface |  |
| 5ACCMA00.0002-000 | AP5000 swing arm mounting unit - 2 x rear USB interface |  |
| 5ACCMA00.0100-000 | HMI mounting unit VESA IP54 - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA00.0101-000 | HMI mounting unit VESA IP54 w/USB - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA01.0100-000 | AP5000 VESA mounting unit IP10/IP20 - IP20 with 5AP5120.*-000 - IP10 with 5AP5130.*-000, 5AP5230.*-000 |  |

Table 13: 5AP5130.185C-000 - Order data

### 4.2.1.6.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.


Table 14: 5AP5130.185C-000 - Technical data

| Model number |  |
| :--- | ---: |
| Touch screen |  |
| Type | 5AP5130.185C-000 |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Operating conditions | Pollution degree 2 |
| Pollution degree per EN 61131-2 |  |
| Degree of protection per EN 60529 |  |
| Degree of protection per UL 50 | IP65 with mounting unit 5ACCMAS00.000x-000 |
|  | IP54 with mounting unit 5ACCMA00.010x-000 4X indoor with mounting unit 5ACCMAS00.000x-000 |
| Mechanical properties | Type 1 with mounting unit 5ACCMA00.010x-000 |
| Housing |  |
| Material |  |
| Coating |  |
| Front |  |
| Frame |  |
| Design | Aluminum, coated |
| Dimensions |  |
| Width |  |
| Height |  |
| Weight |  |

Table 14: 5AP5130.185C-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.6.4 Dimensions



Figure 16: 5AP5130.185C-000 - Dimensions

### 4.2.1.6.5 Temperature/Humidity diagram



Figure 17: 5AP5130.185C-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :--- | :--- | :---: | :---: |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

### 4.2.1.7 5AP5130.215C-000

### 4.2.1.7.1 General information

- 21.5" TFT FHD color display
- Multi-touch (PCT)
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.7.2 Order data

| Model number | Short description |  |
| :--- | :--- | :--- |
|  | Panels |  |
| 5AP5130.215C-000 | Automation Panel 21.5" Full HD TFT - 1920 x 1080 pixels (16:9)- <br> Multi-touch (projected capacitive) - Swing arm mounting - Land- <br> scape format - For PPC2100 / PPC2200 / link modules |  |
|  | Optional accessories |  |
|  | Flange |  |
|  | AP5000 flange - Swing arm rotary flange - For swing arm mount- <br> ing unit |  |
| 5ACCFL00.0000-000 | AP5000 flange - Swivel-tilt flange for swing arm - For swing arm <br> mounting unit |  |
| 5ACCFL00.0100-000 | AP5000 flange - Swing arm flange adapter - For Rittal - For <br> swing arm mounting unit |  |
| 5ACCFL00.0200-000 | Handles |  |
| 5ACCHD00.215C-000 | AP5000 swing arm handles - For panel 5AP5130.215C-000 |  |
|  | Mounting units |  |
| 5ACCMA00.0000-000 | AP5000 swing arm mounting unit |  |
| 5ACCMA00.0001-000 | AP5000 swing arm mounting unit - 1x rear USB interface |  |
| 5ACCMA00.0002-000 | AP5000 swing arm mounting unit - 2x rear USB interface |  |
| 5ACCMA00.0100-000 | HMI mounting unit VESA IP54 - Leak tightness is only provided <br> with suitable cable grommets. |  |
|  | HMI mounting unit VESA IP54 w/USB - Leak tightness is only <br> provided with suitable cable grommets. |  |
|  | AP5000 VESA mounting unit IP10/IP20 - IP20 with <br> 5AP5120.*-000 - IP10 with 5AP5130.*-000, 5AP5230.*-000 |  |

Table 15: 5AP5130.215C-000 - Order data

### 4.2.1.7.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.


Table 16: 5AP5130.215C-000 - Technical data

| Model number | 5AP5130.215C-000 |
| :---: | :---: |
| Touch screen |  |
| Type | 3M |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 with mounting unit 5ACCMA00.000x-000 IP54 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 | Type 4 X indoor with mounting unit 5ACCMA00.000x-000 Type 1 with mounting unit 5ACCMA00.010x-000 |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Front |  |
| Frame | Aluminum (similar to RAL 9006), coated |
| Design | Black |
| Dimensions |  |
| Width | 560.5 mm |
| Height | 344 mm |
| Weight | 7300 g |

Table 16: 5AP5130.215C-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.7.4 Dimensions



Figure 18: 5AP5130.215C-000 - Dimensions

### 4.2.1.7.5 Temperature/Humidity diagram



Figure 19: 5AP5130.215C-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

## Technical data

### 4.2.1.8 5AP5130.240C-000

### 4.2.1.8.1 General information

- 24.0" TFT FHD color display
- Multi-touch (PCT)
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.8.2 Order data

| Model number | Short description | Figure |
| :---: | :---: | :---: |
|  | Panels |  |
| 5AP5130.240C-000 | Automation Panel 24.0" Full HD TFT - $1920 \times 1080$ pixels (16:9) -Multi-touch (projected capacitive) - Swing arm mounting - Landscape format - For PPC2100 / PPC2200 / link modules |  |
|  | Optional accessories |  |
|  | Flange |  |
| 5ACCFL00.0000-000 | AP5000 flange - Swing arm rotary flange - For swing arm mounting unit |  |
| 5ACCFL00.0100-000 | AP5000 flange - Swivel-tilt flange for swing arm - For swing arm mounting unit |  |
| 5ACCFL00.0200-000 | AP5000 flange - Swing arm flange adapter - For Rittal - For swing arm mounting unit |  |
|  | Handles |  |
| 5ACCHD00.240C-000 | AP5000 swing arm handles - For panel 5AP5130.240C-000 |  |
|  | Mounting units |  |
| 5ACCMA00.0000-000 | AP5000 swing arm mounting unit |  |
| 5ACCMA00.0001-000 | AP5000 swing arm mounting unit - 1x rear USB interface |  |
| 5ACCMA00.0002-000 | AP5000 swing arm mounting unit $-2 x$ rear USB interface |  |
| 5ACCMA00.0100-000 | HMI mounting unit VESA IP54 - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA00.0101-000 | HMI mounting unit VESA IP54 w/USB - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA01.0100-000 | AP5000 VESA mounting unit IP10/IP20 - IP20 with 5AP5120.*-000 - IP10 with 5AP5130.*-000, 5AP5230.*-000 |  |

Table 17: 5AP5130.240C-000 - Order data

### 4.2.1.8.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number |  |
| :--- | ---: |
| General information | 5AP5130.240C-000 |
| B\&R ID code | 0xE9CA |
| Certifications |  |
| CE | Yes |
| UL | cULus E115267 |
| EAC | Industrial control equipment |

Table 18: 5AP5130.240C-000 - Technical data

| Model number |  |
| :--- | ---: |
| Touch screen |  |
| Type | 5AP5130.240C-000 |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Operating conditions | Pollution degree 2 |
| Pollution degree per EN 61131-2 | IP65 with mounting unit 5ACCMA00.000x-000 |
| Degree of protection per EN 60529 | IP54 with mounting unit 5ACCMA00.010x-000 4X indoor with mounting unit 5ACCMA00.000x-000 |
|  | Type 1 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 |  |
| Mechanical properties |  |
| Housing |  |
| Material |  |
| Coating |  |
| Front | Aluminum, coated |
| Frame |  |
| Design |  |
| Dimensions |  |
| Width |  |
| Height |  |
| Weight |  |

Table 18: 5AP5130.240C-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.8.4 Dimensions



Figure 20: 5AP5130.240C-000 - Dimensions

### 4.2.1.8.5 Temperature/Humidity diagram



Figure 21: 5AP5130.240C-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

### 4.2.1.9 5AP5230.156B-000

### 4.2.1.9.1 General information

- 15.6" TFT HD color display
- Multi-touch (PCT)
- Possible to install expansion unit
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.9.2 Order data



Table 19: 5AP5230.156B-000 - Order data

### 4.2.1.9.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5AP5230.156B-000 |
| :--- | :---: |
| General information |  |
| B\&R ID code | 0xE9F5 |
| Certifications |  |
| CE | Yes |
| UL | cULus E115267 |
| EAC | Industrial control equipment |

Table 20: 5AP5230.156B-000 - Technical data

| Model number ${ }^{\text {a }}$ 5AP5230.156B-000 |  |
| :---: | :---: |
| Display |  |
| Type | TFT color |
| Diagonal | 15.6" |
| Colors | 16.7 million |
| Resolution | HD, $1366 \times 768$ pixels |
| Contrast | 1000:1 |
| Viewing angles |  |
| Horizontal | Direction $\mathrm{R}=85^{\circ} /$ Direction $\mathrm{L}=85^{\circ}$ |
| Vertical | Direction $\mathrm{U}=85^{\circ} /$ Direction $\mathrm{D}=85^{\circ}$ |
| Backlight |  |
| Type | LED |
| Brightness (dimmable) | Typ. 40 to $400 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Half-brightness time ${ }^{1)}$ | 70,000 h |
| Touch screen |  |
| Type | 3M |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 with mounting unit 5ACCMA00.000x-000 IP54 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 | Type 4 X indoor with mounting unit 5ACCMA00.000x-000 Type 1 with mounting unit 5ACCMA00.010x-000 |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Front |  |
| Frame | Aluminum (similar to RAL 9006), coated |
| Design | Black |
| Dimensions |  |
| Width | 433 mm |
| Height | 349 mm |
| Weight | 6400 g |

Table 20: 5AP5230.156B-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.9.4 Dimensions



Figure 22: 5AP5230.156B-000 - Dimensions

### 4.2.1.9.5 Temperature/Humidity diagram



Figure 23: 5AP230.156B-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

## Technical data

### 4.2.1.10 5AP5230.156C-000

### 4.2.1.10.1 General information

- 15.6" TFT FHD color display
- Multi-touch (PCT)
- Possible to install expansion unit
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.10.2 Order data



Table 21: 5AP5230.156C-000 - Order data

### 4.2.1.10.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5AP5230.156C-000 |
| :--- | :---: |
| General information | 0xF24B |
| B\&R ID code |  |
| Certifications | Yes |
| CE | cULus E115267 |
| UL | Industrial control equipment |
| EAC | Yes |

Table 22: 5AP5230.156C-000 - Technical data

| Model number ${ }^{\text {a }}$ 5AP5230.156C-000 |  |
| :---: | :---: |
| Display |  |
| Type | TFT color |
| Diagonal | 15.6" |
| Colors | 16.7 million |
| Resolution | FHD, $1920 \times 1080$ pixels |
| Contrast | 1500:1 |
| Viewing angles |  |
| Horizontal | Direction $\mathrm{R}=85^{\circ} /$ Direction $\mathrm{L}=85^{\circ}$ |
| Vertical | Direction $\mathrm{U}=85^{\circ} /$ Direction $\mathrm{D}=85^{\circ}$ |
| Backlight |  |
| Type | LED |
| Brightness (dimmable) | Typ. 40 to $400 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Half-brightness time | 70,000 h ${ }^{\text {1) }}$ |
| Touch screen |  |
| Type | 3M |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 with mounting unit 5ACCMA00.000x-000 IP54 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 | Type 4X indoor with mounting unit 5ACCMA00.000x-000 Type 1 with mounting unit 5ACCMA00.010x-000 |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Front |  |
| Frame | Aluminum (similar to RAL 9006), coated |
| Design | Black |
| Dimensions |  |
| Width | 433 mm |
| Height | 349 mm |
| Weight | 6400 g |

Table 22: 5AP5230.156C-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.10.4 Dimensions



Figure 24: 5AP5230.156C-000 - Dimensions

### 4.2.1.10.5 Temperature/Humidity diagram



Figure 25: 5AP5230.156C-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :--- | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

### 4.2.1.11 5AP5230.185B-000

### 4.2.1.11.1 General information

- 18.5" TFT HD color display
- Multi-touch (PCT)
- Possible to install expansion unit
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.11.2 Order data



Table 23: 5AP5230.185B-000 - Order data

### 4.2.1.11.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5AP5230.185B-000 |
| :---: | :---: |
| General information |  |
| B\&R ID code | 0xE9F6 |
| Certifications |  |
| CE | Yes |
| UL | cULus E115267 Industrial control equipment |
| EAC | Yes |
| Display |  |
| Type | TFT color |
| Diagonal | 18.5" |
| Colors | 16.7 million |
| Resolution | HD, $1366 \times 768$ pixels |
| Contrast | 1000:1 |
| Viewing angles |  |
| Horizontal | Direction $\mathrm{R}=85^{\circ} /$ Direction $\mathrm{L}=85^{\circ}$ |
| Vertical | Direction $\mathrm{U}=80^{\circ} /$ Direction $\mathrm{D}=80^{\circ}$ |
| Backlight |  |
| Type | LED |
| Brightness (dimmable) | Typ. 15 to $300 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Half-brightness time ${ }^{1)}$ | 50,000 h |
| Touch screen |  |
| Type | 3M |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Slots |  |
| Expansion unit | Yes |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 with mounting unit 5ACCMA00.000x-000 IP54 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 | Type 4X indoor with mounting unit 5ACCMA00.000x-000 Type 1 with mounting unit 5ACCMA00.010x-000 |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Front |  |
| Frame | Aluminum (similar to RAL 9006), coated |
| Design | Black |
| Dimensions |  |
| Width | 494 mm |
| Height | 385.5 mm |
| Weight | 8300 g |

Table 24: 5AP5230.185B-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.11.4 Dimensions



Figure 26: 5AP5230.185B-000 - Dimensions

### 4.2.1.11.5 Temperature/Humidity diagram



Figure 27: 5AP5230.185B-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

### 4.2.1.12 5AP5230.185C-000

### 4.2.1.12.1 General information

- 18.5" TFT FHD color display
- Multi-touch (PCT)
- Possible to install expansion unit
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.12.2 Order data



Table 25: 5AP5230.185C-000 - Order data

### 4.2.1.12.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number ${ }^{\text {a }}$ 5AP5230.185C-000 |  |
| :---: | :---: |
| General information |  |
| B\&R ID code | 0xF24D |
| Certifications |  |
| CE | Yes |
| UL | cULus E115267 Industrial control equipment |
| EAC | Yes |
| Display |  |
| Type | TFT color |
| Diagonal | 18.5" |
| Colors | 16.7 million |
| Resolution | FHD, $1920 \times 1080$ |
| Contrast | 1500:1 |
| Viewing angles |  |
| Horizontal | Direction $\mathrm{R}=85^{\circ} /$ Direction $\mathrm{L}=85^{\circ}$ |
| Vertical | Direction U $=85^{\circ} /$ Direction $\mathrm{D}=85^{\circ}$ |
| Backlight |  |
| Type | LED |
| Brightness (dimmable) | Typ. 40 to $400 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Half-brightness time | 50,000 h ${ }^{1)}$ |
| Touch screen |  |
| Type | 3M |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Slots |  |
| Expansion unit | Yes |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 with mounting unit 5ACCMA00.000x-000 IP54 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 | Type 4 X indoor with mounting unit 5ACCMA00.000x-000 Type 1 with mounting unit 5ACCMA00.010x-000 |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Front |  |
| Frame | Aluminum (similar to RAL 9006) |
| Design | Black |
| Dimensions |  |
| Width | 494 mm |
| Height | 385.5 mm |
| Weight | 8300 g |

Table 26: 5AP5230.185C-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.12.4 Dimensions



Figure 28: 5AP5230.185C-000

### 4.2.1.12.5 Temperature/Humidity diagram



Figure 29: 5AP5230.185C-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

### 4.2.1.13 5AP5230.215C-000

### 4.2.1.13.1 General information

- 21.5" TFT FHD color display
- Multi-touch (PCT)
- Possible to install expansion unit
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.13.2 Order data



Table 27: 5AP5230.215C-000 - Order data

### 4.2.1.13.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number ${ }^{\text {a }}$ 5AP5230.215C-000 |  |
| :---: | :---: |
| General information |  |
| B\&R ID code | 0xE9F7 |
| Certifications |  |
| CE | Yes |
| UL | cULus E115267 Industrial control equipment |
| EAC | Yes |
| Display |  |
| Type | TFT color |
| Diagonal | 21.5" |
| Colors | 16.7 million |
| Resolution | FHD, $1920 \times 1080$ pixels |
| Contrast | 5000:1 |
| Viewing angles |  |
| Horizontal | Direction $\mathrm{R}=89^{\circ} /$ Direction $\mathrm{L}=89^{\circ}$ |
| Vertical | Direction U $=89^{\circ} /$ Direction $\mathrm{D}=89^{\circ}$ |
| Backlight |  |
| Type | LED |
| Brightness (dimmable) | Typ. 12.5 to $250 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Half-brightness time ${ }^{1)}$ | 30,000 h |
| Touch screen |  |
| Type | 3M |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Slots |  |
| Expansion unit | Yes |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 with mounting unit 5ACCMA00.000x-000 IP54 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 | Type 4 X indoor with mounting unit 5ACCMA00.000x-000 Type 1 with mounting unit 5ACCMA00.010x-000 |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Front |  |
| Frame | Aluminum (similar to RAL 9006), coated |
| Design | Black |
| Dimensions |  |
| Width | 560.5 mm |
| Height | 423.5 mm |
| Weight | 8900 g |

Table 28: 5AP5230.215C-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.13.4 Dimensions



Figure 30: 5AP5230.215C-000 - Dimensions

### 4.2.1.13.5 Temperature/Humidity diagram



Figure 31: 5AP5230.215C-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

## Technical data

### 4.2.1.14 5AP5230.215I-000

### 4.2.1.14.1 General information

- 21.5" TFT FHD color display
- Multi-touch (PCT)
- Possible to install expansion unit
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.14.2 Order data

| Model number | Short description | Figure |
| :---: | :---: | :---: |
|  | Panels |  |
| 5AP5230.215I-000 | Automation Panel 21.5" Full HD TFT - $1920 \times 1080$ pixels (16:9) - Multi-touch (projected capacitive) - Swing arm mounting - Portrait format - Expansion option - For PPC2100 / PPC2200 / link modules |  |
|  | Optional accessories |  |
|  | Expansion units |  |
| 5ACCKP00.2151-000 | AP5000 swing arm expansion option - Expansion cover - For switching elements - 7x cutouts for 22.3 mm switching elements - For panel 5AP5230.215I-000 |  |
| 5ACCKP01.215I-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-2 x$ pushbutton (red and green) - 1 x selector switch - 1x key switch - 1x front USB interface - For panel 5AP5230.215I-000 |  |
| 5ACCKP04.2151-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-3 x$ pushbutton (red, green, blue) $-1 x$ key switch 1x front USB interface - For panel 5AP5230.215I-000 |  |
|  | Flange |  |
| 5ACCFL00.0000-000 | AP5000 flange - Swing arm rotary flange - For swing arm mounting unit |  |
| 5ACCFL00.0100-000 | AP5000 flange - Swivel-tilt flange for swing arm - For swing arm mounting unit |  |
| 5ACCFL00.0200-000 | AP5000 flange - Swing arm flange adapter - For Rittal - For swing arm mounting unit |  |
|  | Handles |  |
| 5ACCHD01.2151-000 | AP5000 swing arm handles - For panel 5AP5230.2151-000 |  |
|  | Mounting units |  |
| 5ACCMA00.0000-000 | AP5000 swing arm mounting unit |  |
| 5ACCMA00.0001-000 | AP5000 swing arm mounting unit - 1x rear USB interface |  |
| 5ACCMA00.0002-000 | AP5000 swing arm mounting unit -2 x rear USB interface |  |
| 5ACCMA00.0100-000 | HMI mounting unit VESA IP54 - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA00.0101-000 | HMI mounting unit VESA IP54 w/USB - Leak tightness is only provided with suitable cable grommets. |  |
| 5ACCMA01.0100-000 | AP5000 VESA mounting unit IP10/IP20 - IP20 with 5AP5120.*-000 - IP10 with 5AP5130.*-000, 5AP5230.*-000 |  |

Table 29: 5AP5230.215I-000 - Order data

### 4.2.1.14.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5AP5230.2151-000 |
| :--- | :---: |
| General information |  |
| B\&R ID code | 0xE9F8 |
| Certifications |  |
| CE | Yes |
| UL | cULus E115267 |
| EAC | Industrial control equipment |
| Display | Yes |
| Type |  |

Table 30: 5AP5230.215I-000 - Technical data

| Model number | 5AP5230.2151-000 |
| :---: | :---: |
| Diagonal | 21.5" |
| Colors | 16.7 million |
| Resolution | FHD, $1920 \times 1080$ pixels |
| Contrast | 5000:1 |
| Viewing angles |  |
| Horizontal | Direction $\mathrm{R}=89^{\circ} /$ Direction $\mathrm{L}=89^{\circ}$ |
| Vertical | Direction $\mathrm{U}=89^{\circ} /$ Direction $\mathrm{D}=89^{\circ}$ |
| Backlight |  |
| Type | LED |
| Brightness (dimmable) | Typ. 12.5 to $250 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Half-brightness time ${ }^{1)}$ | 30,000 h |
| Touch screen |  |
| Type | 3M |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 with mounting unit 5ACCMA00.000x-000 IP54 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 | Type 4X indoor with mounting unit 5ACCMA00.000x-000 Type 1 with mounting unit 5ACCMA00.010x-000 |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Front |  |
| Frame | Aluminum (similar to RAL 9006), coated |
| Design | Black |
| Dimensions |  |
| Width | 352 mm |
| Height | 632 mm |
| Weight | 5400 g |

Table 30: 5AP5230.215I-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.14.4 Dimensions



Figure 32: 5AP5230.215I-000 - Dimensions

### 4.2.1.14.5 Temperature/Humidity diagram



Figure 33: 5AP5230.215I-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

### 4.2.1.15 5AP5230.240C-000

### 4.2.1.15.1 General information

- 24.0" TFT FHD color display
- Multi-touch (PCT)
- Possible to install expansion unit
- Flexible swing arm mounting or VESA
- IP65 protection with mounting unit 5ACCMA00.000x-000
- IP54 protection with mounting unit 5ACCMA00.010x-000
- IP10 protection with mounting unit 5ACCMA01.0100-000


### 4.2.1.15.2 Order data



Table 31: 5AP5230.240C-000 - Order data

### 4.2.1.15.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

## Technical data

| Product ID ${ }^{\text {a }}$ 5AP5230.240C-000 |  |
| :---: | :---: |
| General information |  |
| B\&R ID code | 0xE9F9 |
| Display |  |
| Type | TFT color |
| Diagonal | 24.0" |
| Colors | 16.7 million |
| Resolution | FHD, $1920 \times 1080$ pixels |
| Contrast | 5000:1 |
| Viewing angles |  |
| Horizontal | Direction $\mathrm{R}=89^{\circ} /$ Direction $\mathrm{L}=89^{\circ}$ |
| Vertical | Direction $\mathrm{U}=89^{\circ} /$ Direction $\mathrm{D}=89^{\circ}$ |
| Backlight |  |
| Type | LED |
| Brightness (dimmable) | Typ. 30 to $300 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Half-brightness time ${ }^{1)}$ | 50,000 h |
| Touch screen |  |
| Type | 3M |
| Technology | Projected capacitive touch (PCT) |
| Controller | 3M |
| Transmittance | >90\% |
| Slots |  |
| Expansion unit | Yes |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 with mounting unit 5ACCMA00.000x-000 IP54 with mounting unit 5ACCMA00.010x-000 |
| Degree of protection per UL 50 | Type 4X indoor with mounting unit 5ACCMA00.000x-000 Type 1 with mounting unit 5ACCMA00.010x-000 |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Front |  |
| Frame | Aluminum (similar to RAL 9006), coated |
| Design | Black |
| Dimensions |  |
| Width | 617.5 mm |
| Height | 454.5 mm |
| Weight | 10300 g |

Table 32: 5AP5230.240C-000 - Technical data

1) At $25^{\circ} \mathrm{C}$ ambient temperature. Reducing the brightness by $50 \%$ can increase the half-brightness time by approximately $50 \%$.

### 4.2.1.15.4 Dimensions



Figure 34: 5AP5230.240C-000 - Dimensions

### 4.2.1.15.5 Temperature/Humidity diagram



Figure 35: 5AP5230.240C-000 - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

## Technical data

### 4.2.2 Link modules

### 4.2.2.1 5DLSD4.1001-00

### 4.2.2.1.1 General information

- Link module for Automation Panel $9 \times 3 / 1000 / 5000$
- 1x SDL4 Panel In interface
- $2 x$ USB 2.0 type A


### 4.2.2.1.2 Order data



Table 33: 5DLSD4.1001-00 - Order data

### 4.2.2.1.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number |  |
| :--- | ---: |
| General information | 5DLSD4.1001-00 |
| LEDs |  |
| B\&R ID code | Status, Link |
| Certifications | 0xECE3 |
| CE |  |
| UL | Yes |
| EAC | CULus E115267 |
| Interfaces | Product family certification |

Table 34: 5DLSD4.1001-00 - Technical data

| Model number |  |
| :--- | :---: |
| Nominal current | 5DLSD4.1001-00 |
| Overvoltage category per EN 61131-2 | Max.3 A |
| Galvanic isolation | Yes |
| Operating conditions | Pollution degree 2 |
| Pollution degree per EN 61131-2 |  |
| Mechanical properties | 190 mm |
| Dimensions | 110 mm |
| Width | 23.6 mm |
| Height | 525 g |
| Depth |  |
| Weight |  |

Table 34: 5DLSD4.1001-00 - Technical data

1) EN 60950 requirements must be observed; see section "+24 VDC power supply" of the data sheet.

## Technical data

### 4.2.2.2 5DLSD3.1001-00

### 4.2.2.2.1 General information

- Link module for Automation Panel $9 \times 3 / 1000 / 5000$
- 1x SDL3 Panel In interface
- $2 x$ USB 2.0 type A


### 4.2.2.2.2 Order data

| Model number | Short description |  |
| :--- | :--- | :--- |
|  | Link modules |  |
| 5DLSD3.1001-00 | Autamation Panel link module - SDL3 receiver - For Automation <br> Panel 923/933/1000 - For Automation Panel 5000 |  |
|  | Required accessories |  |
|  | Accessories |  |

Table 35: 5DLSD3.1001-00 - Order data

### 4.2.2.2.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

|  |  |
| :---: | :---: |
| General information |  |
| LEDs | Status, Link |
| B\&R ID code | 0xE3FC |
| Certifications |  |
| CE | Yes |
| UL | cULus E115267 <br> Industrial control equipment |
| HazLoc | cULus HazLoc E180196 Industrial control equipment for hazardous locations Class I, Division 2, Groups ABCD, T41) |
| EAC | Product family certification |
| Interfaces |  |
| USB |  |
| Quantity | 2 |
| Type | USB 2.0 |
| Variant | 2 x type A |
| Transfer rate | Low speed (1.5 Mbit/s), full speed (12 Mbit/s) to high speed (30 Mbit/s) |
| Current-carrying capacity | Total max. 1 A |
| SDL3 In |  |
| Variant | RJ45, shielded |
| Type | SDL3 |

Table 36: 5DLSD3.1001-00 - Technical data

| Model number |  |
| :--- | :---: |
| Electrical properties |  |
| Nominal voltage | 5DLSD3.1001-00 |
| Nominal current | 24 VDC $\pm 25 \%$, SELV ${ }^{2}$ ) |
| Overvoltage category per EN 61131-2 | Max |
| Galvanic isolation | Yes |
| Operating conditions | Pollution degree 2 |
| Pollution degree per EN 61131-2 |  |
| Mechanical properties | 190 mm |
| Dimensions | 110 mm |
| Width | 23.6 mm |
| Height | 527 g |
| Depth |  |
| Weight |  |

Table 36: 5DLSD3.1001-00 - Technical data

1) Yes, but applies only if all components installed in the complete system have this certification and the complete system bears the corresponding mark. 2) EN 60950 requirements must be observed; see section "+24 VDC power supply" of the user's manual.

## Technical data

### 4.2.2.3 5DLSDL.1001-00

### 4.2.2.3.1 General information

- Link module for Automation Panel $9 x 3 / 1000 / 5000$
- 1x SDL/DVI Panel In interface
- 2x USB 2.0 type A
- 1x USB In (USB type B)
- 1x RS232 interface
- Display brightness buttons


### 4.2.2.3.2 Order data



Table 37: 5DLSDL.1001-00 - Order data

### 4.2.2.3.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5DLSDL.1001-00 |
| :--- | ---: |
| General information |  |
| B\&R ID code | OxE1A4 |
| Brightness buttons | Yes ${ }^{1)}$ |
| Certifications |  |
| CE | Yes |
| UL | cULus E115267 |
| HazLoc | Industrial control equipment |

Table 38: 5DLSDL.1001-00 - Technical data

| Model number |  |
| :--- | :---: |
| Galvanic isolation | 5DLSDL.1001-00 |
| Operating conditions | Yes |
| Pollution degree per EN 61131-2 |  |
| Mechanical properties | Pollution degree 2 |
| Dimensions |  |
| Width | 190 mm |
| Height | 110 mm |
| Depth | 23.6 mm |
| Weight | 538 g |

Table 38: 5DLSDL.1001-00 - Technical data

1) The brightness controls can be used to set the brightness of the backlight on the Automation Panel in DVI operation.
2) Yes, but applies only if all components installed in the complete system have this certification and the complete system bears the corresponding mark.
3) The following Automation Panel link module interfaces are not approved for use in DNV GL ambient conditions: COM, USB.
4) Yes, but applies only if all components installed in the complete system have this certification and are listed on the associated DNV GL certificate for the product family.
5) Max. USB 1.1 is possible in "SDL operation without USB cable".
6) For the 2 USB type A female connectors.
7) EN 60950 requirements must be observed; see section "+24 VDC power supply" of the user's manual.

## Technical data

### 4.2.3 Mounting units

### 4.2.3.1 5ACCMA00.0000-000

### 4.2.3.1.1 General information

The mounting unit is installed on the back of the panel. It protects the installed link module / system unit, enabling IP65 protection for the complete system. The flange is installed on the mounting unit. Due to the symmetrical design of the back of the panel, it is possible to install the mounting unit in 2 directions. If a flange is selected for mounting, flange output is possible towards the top or bottom.

- Protects the installed link module / system unit
- For swing arm mounting with flange
- IP65 protection


### 4.2.3.1.2 Order data

| Model number | Short description |
| :--- | :--- |
|  | Mounting units |
| 5ACCMA00.0000-000 | AP5000 swing arm mounting unit |
|  | Optional accessories |
| Flange |  |
| 5ACCFL00.0000-000 | AP5000 flange - Swing arm rotary flange - For swing arm mount- <br> ing unit |
| 5ACCFL00.0200-000 | AP5000 flange - Swivel-tilt flange for swing arm - For swing arm <br> mounting unit |
|  | AP5000 flange - Swing arm flange adapter - For Rittal - For <br> swing arm mounting unit |

Table 39: 5ACCMA00.0000-000 - Order data

### 4.2.3.1.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number ${ }^{\text {a }}$ 5ACCMA00.0000-000 |  |
| :---: | :---: |
| General information |  |
| Certifications |  |
| CE | Yes |
| EAC | Product family certification |
| UL | cULus E115267 <br> Industrial control equipment |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 ${ }^{1)}$ |
| Degree of protection per UL 50 | Type 4X indoor ${ }^{1)}$ |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Installation | Swing arm (with flange) |
| Dimensions |  |
| Width | 280 mm |
| Height | 259 mm |
| Depth | 96 mm |
| Weight | 2500 g |

Table 40: 5ACCMA00.0000-000 - Technical data

[^6]
### 4.2.3.2 5ACCMA00.0001-000

### 4.2.3.2.1 General information

The mounting unit is installed on the back of the panel. It protects the installed link module / system unit, enabling IP65 protection for the complete system. The flange is installed on the mounting unit. Due to the symmetrical design of the back of the panel, it is possible to install the mounting unit in 2 directions. If a flange is selected for mounting, flange output is possible towards the top or bottom.

A USB interface is available on the side of the mounting unit for service purposes.

- Protects the installed link module / system unit
- For swing arm mounting with flange
- USB 2.0 interface
- IP65 protection


### 4.2.3.2.2 Order data

| Model number | Short description |  |
| :--- | :--- | :--- |
|  | Mounting units |  |
| 5ACCMA00.0001-000 | AP5000 swing arm mounting unit - 1x rear USB interface |  |
|  | Optional accessories |  |
|  | Flange |  |

Table 41: 5ACCMA00.0001-000 - Order data

### 4.2.3.2.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| M ${ }^{\text {M }}$ ( ${ }^{\text {General information }}$ |  |
| :---: | :---: |
|  |  |
| Certifications |  |
| CE | Yes |
| EAC | Product family certification |
| UL | cULus E115267 Industrial control equipment |
| Interfaces |  |
| USB |  |
| Quantity | 1 |
| Type | USB 2.0 |
| Variant | Type A |
| Transfer rate | Low speed (1.5 Mbit/s), full speed (12 Mbit/s) to high speed (30 Mbit/s) |
| Current-carrying capacity | Max. 500 mA |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 ${ }^{\text {) }}$ |
| Degree of protection per UL 50 | Type 4X indoor ${ }^{1)}$ |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Installation | Swing arm (with flange) |
| Dimensions |  |
| Width | 280 mm |
| Height | 259 mm |
| Depth | 96 mm |
| Weight | 2500 g |

Table 42: 5ACCMA00.0001-000 - Technical data

1) Only with proper installation on the panel and proper installation on the swing arm.

### 4.2.3.2.4 USB interface

The mounting unit is equipped with a USB 2.0 interface. This is equipped with a protective cover.

## Caution!

IP65 protection can only be achieved if the USB protective cover is properly installed.

## Warning!

USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B\&R cannot guarantee their functionality. The functionality of USB devices available from $B \& R$ is guaranteed.

## Caution!

Due to the general PC specification, this interface must be handled with the utmost care with regard to EMC, cable routing, etc.

## USB on mounting unit

The USB interface is available to the user for service purposes.

## Information:

In the default configuration, the USB interface is the USB1 interface on the link module.
Depending on the transfer method (SDL or DVI operation), there are limitations regarding the transfer rate for interfaces USB1 and USB2. For possible transfer methods, see section "Connection options" on page 21.

| Transfer method | USB type | Max. cable length |
| :--- | :--- | :--- |
| SDL operation without USB cable | USB 1.1 | 25 m |
| SDL operation with USB cable | USB 2.0 | 5 m |
| Single-touch DVI operation | USB 2.0 | 5 m |
| Multi-touch DVI operation | USB 2.0 | 5 m |
| SDL3 operation | USB 2.0 | 100 m |


| USB on mounting unit |  |  |  |
| :---: | :---: | :---: | :---: |
| Standard | USB 2.0 |  |  |
| Variant | Type A, female |  |  |
| Transfer rate | Low speed (1.5 Mbit/s) |  |  |
|  | Full speed ( $12 \mathrm{Mbit/s}$ ) |  |  |
|  | High speed (480 Mbit/s) ${ }^{1)}$ |  |  |
| Current-carrying capacity ${ }^{2}$ ) | Max. 0.5 A |  |  |
| Cable length |  |  |  |
| USB 2.0 | <3 m (without hub) |  |  |
|  |  |  |  |

1) In SDL operation without USB cable (mode 1), the USB transfer rate is limited to USB 1.1. In SDL3 operation: Low speed (1.5 Mbit/s), full speed (12 Mbit/s) to high speed ( $30 \mathrm{Mbit} / \mathrm{s}$ ) In SDL4 operation: Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $150 \mathrm{Mbit} / \mathrm{s}$ )
2) The USB interface is protected by a maintenance-free "USB current-limiting switch" (max. 0.5 A ).

### 4.2.3.3 5ACCMA00.0002-000

### 4.2.3.3.1 General information

The mounting unit is installed on the back of the panel. It protects the installed link module / system unit, enabling IP65 protection for the complete system. The flange is installed on the mounting unit. Due to the symmetrical design of the back of the panel, it is possible to install the mounting unit in 2 directions. If a flange is selected for mounting, flange output is possible towards the top or bottom.

2 USB interfaces are available on the side of the mounting unit for service purposes.

- Protects the installed link module / system unit
- For swing arm mounting with flange
- 2x USB 2.0 interface
- IP65 protection


### 4.2.3.3.2 Order data

| Model number | Short description |  |
| :--- | :--- | :--- |
|  | Swing arm mounting units |  |
| 5ACCMA00.0002-000 | AP5000 swing arm mounting unit - 2x rear USB interface |  |
|  | Optional accessories |  |
|  | Flange |  |

Table 43: 5ACCMA00.0002-000 - Order data

### 4.2.3.3.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| M ${ }^{\text {M }}$ ( ${ }^{\text {General information }}$ |  |
| :---: | :---: |
|  |  |
| Certifications |  |
| CE | Yes |
| EAC | Product family certification |
| UL | cULus E115267 Industrial control equipment |
| Interfaces |  |
| USB |  |
| Quantity | 2 |
| Type | USB 2.0 |
| Variant | Type A |
| Transfer rate | Low speed (1.5 Mbit/s), full speed (12 Mbit/s) to high speed (30 Mbit/s) |
| Current-carrying capacity | Max. 500 mA |
| Operating conditions |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Degree of protection per EN 60529 | IP65 ${ }^{\text {) }}$ |
| Degree of protection per UL 50 | Type 4X indoor ${ }^{1)}$ |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Installation | Swing arm (with flange) |
| Dimensions |  |
| Width | 280 mm |
| Height | 259 mm |
| Depth | 96 mm |
| Weight | 2500 g |

Table 44: 5ACCMA00.0002-000 - Technical data

1) Only with proper installation on the panel and proper installation on the swing arm.

### 4.2.3.3.4 USB interface

The mounting unit is equipped with 2 USB 2.0 interfaces. They are equipped with a protective cover.

## Caution!

IP65 protection can only be achieved if the USB protective cover is properly installed.

## Warning!

USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B\&R cannot guarantee their functionality. The functionality of USB devices available from $B \& R$ is guaranteed.

## Caution!

Due to the general PC specification, this interface must be handled with the utmost care with regard to EMC, cable routing, etc.

## USB on mounting unit

The USB interfaces are available to the user for service purposes.

## Information:

In the default configuration, the USB interfaces are the USB1 and USB2 interfaces on the link module.
Depending on the transfer method (SDL or DVI operation), there are limitations regarding the transfer rate for interfaces USB1 and USB2. For possible transfer methods, see section "Connection options" on page 21.

| Transfer method | USB type | Max. cable length |
| :--- | :--- | :--- |
| SDL operation with USB cable | USB 1.1 | 25 m |
| SDL operation without USB cable | USB 2.0 | 5 m |
| Single-touch DVI operation | USB 2.0 | 5 m |
| Multi-touch DVI operation | USB 2.0 | 5 m |
| SDL3 operation | USB 2.0 | 100 m |


| USB on mounting unit |  |  |
| :---: | :---: | :---: |
| Standard | USB 2.0 |  |
| Variant | Type A, female |  |
| Quantity | 2 |  |
| Transfer rate | Low speed (1.5 Mbit/s) |  |
|  | Full speed ( $12 \mathrm{Mbit/s}$ ) |  |
|  | High speed (480 Mbit/s) ${ }^{1)}$ |  |
| Current-carrying capacity ${ }^{2}$ ) | Max. 0.5 A |  |
| Cable length |  |  |
| USB 2.0 | <3 m (without hub) |  |

[^7]
### 4.2.3.4 5ACCMA01.0100-000

### 4.2.3.4.1 General information

The mounting unit is installed on the back of the panel. It protects the installed link module / system unit. The VESA bracket is installed on the mounting unit. If a VESA bracket is selected for mounting, VESA 100 or VESA 75 installation is possible.

- Protects the installed link module / system unit
- For installation with VESA bracket
- IP20 protection with 5AP5120.xxxx-000
- IP10 protection with 5AP5130.xxxx-000 and 5AP5230.xxxx-000


### 4.2.3.4.2 Order data

| Model number | Short description |  |
| :--- | :--- | :--- |
|  | Mounting units |  |
|  | 5ACCMA01.0100-000 | AP5000 VESA mounting unit IP20 |

Table 45: 5ACCMA01.0100-000 - Order data

### 4.2.3.4.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number |  |
| :--- | ---: |
| General information |  |
| Certifications |  |
| CE |  |
| EAC | Product family certification |
| UL | CULus E115267 |
|  |  |
| Operating conditions | Industrial control equipment |

Table 46: 5ACCMA01.0100-000 - Technical data

1) Only with proper installation on the panel.

## Technical data

### 4.2.3.5 5ACCMA00.0100-000

### 4.2.3.5.1 General information

The mounting unit is installed on the back of the panel. It protects the installed link module / system unit.

- For installation with a $75 \times 75$ and $100 \times 100$ VESA mount
- Can also be installed when rotated $180^{\circ}$.
- IP54 protection


## Notice!

It is important to note that no cable grommets are included in delivery.
IP54 protection and UL Type 1 enclosure rating can only be ensured if appropriate cable grommets are ordered and installed. The cable grommet must be selected to match the cable diameter.

### 4.2.3.5.2 Order data



Table 47: 5ACCMA00.0100-000 - Order data

### 4.2.3.5.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number |  |
| :--- | ---: |
| General information | 5ACCMA00.0100-000 |
| Certifications |  |
| CE | CULus E115267 |
| UL | Industrial control equipment |
| Operating conditions | Pollution degree 2 |
| Pollution degree per EN 61131-2 | IP54 ${ }^{\text {1) }}$ |
| Degree of protection per EN 60529 | Type 1 ${ }^{1)}$ |
| Degree of protection per UL 50 |  |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating |  |
| Installation |  |

Table 48: 5ACCMA00.0100-000 - Technical data

| Model number |  |
| :--- | :---: |
| Dimensions | 5ACCMA00.0100-000 |
| Width | 280 mm |
| Length | 259 mm |
| Height | 60.25 mm |
| Weight | 2.6 kg |

Table 48: 5ACCMA00.0100-000 - Technical data

1) Only with proper installation on the panel.

## Technical data

### 4.2.3.6 5ACCMA00.0101-000

### 4.2.3.6.1 General information

The mounting unit is installed on the back of the panel. It protects the installed link module / system unit.

- For installation with a $75 \times 75$ and $100 \times 100$ VESA mount
- Can also be installed when rotated $180^{\circ}$.
- USB connection routed externally.
- IP54 protection


## Notice!

It is important to note that no cable grommets are included in delivery.
IP54 protection and UL Type 1 enclosure rating can only be ensured if appropriate cable grommets are ordered and installed. The cable grommet must be selected to match the cable diameter.

### 4.2.3.6.2 Order data



Table 49: 5ACCMA00.0101-000 - Order data

### 4.2.3.6.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number |  |
| :--- | ---: |
| General information |  |
| Certifications |  |
| CE | CUCCMA00.0101-000 <br> UL |
| Interfaces E115267 |  |
| USB | Industrial control equipment |

Table 50: 5ACCMA00.0101-000 - Technical data

| Model number |  |
| :--- | :--- |
| Mechanical properties |  |
| Housing |  |
| Material | Aluminum, coated |
| Coating | White aluminum (similar to RAL 9006) |
| Installation | VESA |
| Dimensions |  |
| Width | 280 mm |
| Length | 259 mm |
| Height | 60.25 mm |
| Weight | 2.6 kg |

Table 50: 5ACCMA00.0101-000 - Technical data

1) Only with proper installation on the panel.

### 4.2.3.6.4 USB interface

The mounting unit is equipped with a USB 2.0 interface. This is equipped with a protective cover.

## Caution!

IP54 protection can only be achieved if the USB protective cover is properly installed.

## Warning!

USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B\&R cannot guarantee their functionality. The functionality of USB devices available from $B \& R$ is guaranteed.

## Caution!

Due to the general PC specification, this interface must be handled with the utmost care with regard to EMC, cable routing, etc.

## USB on mounting unit

The USB interface is available to the user for service purposes.

## Information:

In the default configuration, the USB interface is the USB1 interface on the link module.
Depending on the transfer method (SDL or DVI operation), there are limitations regarding the transfer rate for interfaces USB1 and USB2. For possible transfer methods, see section "Connection options" on page 21.

| Transfer method | USB type | Max. cable length |
| :--- | :--- | :--- |
| SDL operation without USB cable | USB 1.1 | 25 m |
| SDL operation with USB cable | USB 2.0 | 5 m |
| Single-touch DVI operation | USB 2.0 | 5 m |
| Multi-touch DVI operation | USB 2.0 | 5 m |
| SDL3 operation | USB 2.0 | 100 m |


| USB on mounting unit |  |  |
| :---: | :---: | :---: |
| Standard | USB 2.0 |  |
| Variant | Type A, female |  |
| Transfer rate | Low speed (1.5 Mbit/s) |  |
|  | Full speed (12 Mbit/s) |  |
|  | High speed (480 Mbit/s) ${ }^{\text {1 }}$ |  |
| Current-carrying capacity ${ }^{\text {2 }}$ | Max. 0.5 A |  |
| Cable length |  |  |
| USB 2.0 | <3 m (without hub) |  |
|  |  |  |

[^8]
### 4.2.4 Flange

### 4.2.4.1 5ACCFLO0.0000-000

### 4.2.4.1.1 General information

The rotary flange is installed on the mounting unit and designed for swing arm systems with 48 mm shaft diameter. The range of rotation is $-150^{\circ}$ to $+150^{\circ}$.

- Rotary flange
- Range of rotation $\pm 150^{\circ}$
- Stepless adjustment of range of rotation
- For swing arm systems with 48 mm shaft diameter


### 4.2.4.1.2 Order data

| Model number | Short description |  |  |
| :--- | :--- | :--- | :--- |
|  | Flange |  |  |
| 5 5ACCFL00.0000-000 | AP5000 flange - Swing arm rotary flange - For swing arm mount- <br> ing unit |  |  |

Table 51: 5ACCFL00.0000-000 - Order data

### 4.2.4.1.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number |  |
| :--- | ---: |
| General information | 5ACCFL00.0000-000 |
| Certifications |  |
| CE | Yes |
| EAC | Product family certification |
| UL | Industrial control equipment |

Table 52: 5ACCFL00.0000-000 - Technical data

### 4.2.4.1.4 Dimensions



Figure 36: 5ACCFL00.0000-000 - dimensions

### 4.2.4.2 5ACCFLO0.0100-000

### 4.2.4.2.1 General information

The swivel-tilt flange is installed on the mounting unit and designed for swing arm systems with 48 mm shaft diameter. The range of rotation is from $-150^{\circ}$ to $+150^{\circ}$; the tilting range is up to a maximum of $15^{\circ}$.

- Swivel-tilt flange
- Range of rotation: $\pm 150^{\circ}$
- Tilting range: $\pm 15^{\circ}$
- Stepless adjustment of the range of rotation and tilting range
- For swing arm systems with 48 mm shaft diameter
- Tightening torque for tilt flange locking lever: Max. 7 Nm
- Tightening torque rotary flange locking lever: 5 Nm
- Tightening torque for locking screw (M6) opposite the clamping lever: Max. 3 Nm


## Warning!

The swivel-tilt flange is generally compatible with all panel sizes.
Use in conjunction with panels in portrait format is not recommended since the range of rotation and tilt cannot be fully utilized.

## Caution!

After adjusting the rotation and/or tilt angle, the corresponding locking lever must be fixed in position (see above for the maximum tightening torques).
The screw in the locking lever is not permitted to be tightened. Fixing must be carried out exclusively with the locking lever.

### 4.2.4.2.2 Order data

| Model number | Short description |  |
| :--- | :--- | :--- |
| 5ACCFL00.0100-000 | Flange |  |
|  | AP5000 flange - Swivel-tilt flange for swing arm - For swing arm <br> mounting unit |  |
|  |  |  |

Table 53: 5ACCFL00.0100-000 - Order data

### 4.2.4.2.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5ACCFL00.0100-000 |
| :--- | :---: |
| General information |  |
| Certifications | Yes |
| CE | Product family certification |
| EAC | cULus E115267 |
| UL | Industrial control equipment |

Table 54: 5ACCFL00.0100-000 - Technical data

| Model number |  |
| :--- | :--- |
| Operating conditions | 5ACCFL00.0100-000 |
| Pollution degree per EN 61131-2 | Pollution degree 2 |
| Mechanical properties | Anodized aluminum E6/C0 |
| Material |  |
| Dimensions | 147 mm |
| Height | 90 mm |
| Diameter | 1666 g |
| Weight |  |

Table 54: 5ACCFL00.0100-000 - Technical data

## Danger!

+24 VDC power supply
The swivel-tilt flange is only permitted to be used in conjunction with devices supplied with a SELV/ PELV power supply or with safety extra-low voltage (SELV) per EN 60950.

### 4.2.4.2.4 Dimensions



Figure 37: 5ACCFL00.0100-000 - Dimensions

## Technical data

### 4.2.4.3 5ACCFL00.0200-000

### 4.2.4.3.1 General information

The adapter is installed on the mounting unit and designed for the installation of Rittal coupling CP40 (steel).

- Adapter for Rittal coupling CP40 (steel)

Rittal coupling "CP 40" (steel, $90 \times 71 \mathrm{~mm}$ ) must be used for installation.

### 4.2.4.3.2 Order data

| Model number | Short description | Figure |
| :--- | :--- | :--- |
|  | Flange |  |
| 5ACCFL00.0200-000 | AP5000 flange - Swing arm flange adapter - For Rittal - For <br> swing arm mounting unit |  |

Table 55: 5ACCFL00.0200-000 - Order data

### 4.2.4.3.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number |  |
| :--- | :---: |
| General information | 5ACCFL00.0200-000 |
| Certifications |  |
| CE | Yroduct family certification |
| EAC | cULus E115267 |
| UL | Industrial control equipment |

Table 56: 5ACCFL00.0200-000 - Technical data

### 4.2.4.3.4 Dimensions



Figure 38: 5ACCFL00.0200-000 - dimensions

### 4.2.5 Expansion units

For more information regarding expansion units and operating elements, see section "Equipping panels with expansion units" on page 62.

### 4.2.5.1 5ACCKP00.xxxx-000

### 4.2.5.1.1 General information

5ACCKP00.xxxx-000 expansion units are expansion covers that can be installed on the Automation Panel 5230. Depending on the variant, 7 to 14 cutouts are available to be equipped with operating elements.

For specifications regarding the operating and switching elements used by B\&R, see section "Features" under "5ACCSE00.000x-00x" on page 204.

## Information:

The maximum installation depth of operating and switching elements is $\mathbf{2 6} \mathbf{~ m m}$ at the thinnest point and 30 mm at the thickest point.

### 4.2.5.1.2 Order data

| Model number | Short description | Figure |
| :---: | :---: | :---: |
|  | Expansion units |  |
| 5ACCKP00.156B-000 | AP5000 swing arm expansion option - Expansion cover - For switching elements - 10x cutouts for 22.3 mm switching elements - For panel 5AP5230.156B/156C-000 |  |
| 5ACCKP00.185B-000 | AP5000 swing arm expansion option - Expansion cover - For switching elements - 11x cutouts for 22.3 mm switching elements - For panel 5AP5230.185B/185C-000 |  |
| 5ACCKP00.215C-000 | AP5000 swing arm expansion option - Expansion cover - For switching elements - 13x cutouts for 22.3 mm switching elements - For panel 5AP5230.215C-000 |  |
| 5ACCKP00.2151-000 | AP5000 swing arm expansion option - Expansion cover - For switching elements $-7 x$ cutouts for 22.3 mm switching elements - For panel 5AP5230.215I-000 |  |
| 5ACCKP00.240C-000 | AP5000 swing arm expansion option - Expansion cover - For switching elements - 14x cutouts for 22.3 mm switching elements - For panel 5AP5230.240C-000 |  |
|  | Optional accessories |  |
|  | Operating elements |  |
| 5ACCSE00.0000-000 | RAFIX 22 FS+ pushbutton - With 5 replaceable colored lenses - No color, red, green, blue, yellow - Normally open contact Illuminated with white LED |  |
| 5ACCSE00.0000-001 | RAFIX 22 FS+ pushbutton - With 5 replaceable colored lenses - No color, red, green, blue, yellow - Normally closed contact Illuminated with white LED |  |
| 5ACCSE00.0001-000 | RAFIX 22 FS emergency stop button |  |
| 5ACCSE00.0002-000 | RAFIX 22 FS key switch $2 \times 90^{\circ}$ |  |
| 5ACCSE00.0003-000 | RAFIX 22 FS key switch $1 \times 90^{\circ}$ |  |
| 5ACCSE00.0004-000 | RAFIX 22 FS+ selector switch 1-90 ${ }^{\circ}$ |  |
| 5ACCSE00.0005-000 | RAFIX FS 22+ USB IP65 400 mm |  |

Table 57: 5ACCKP00.156B-000, 5ACCKP00.185B-000, 5ACCK-
P00.215C-000, 5ACCKP00.215I-000, 5ACCKP00.240C-000 - Order data

### 4.2.5.1.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5ACCKP00.156B-000 | 5ACCKP00.185B-000 | 5ACCKP00.215C-000 | 5ACCKP00.215I-000 | 5ACCKP00.240C-000 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| General information |  |  |  |  |  |
| Certifications |  |  |  |  |  |
| CE |  | Yes |  |  |  |
| EAC |  | CLULus E115267 |  |  |  |
| UL | Industrial control equipment |  |  |  |  |

Table 58: 5ACCKP00.156B-000, 5ACCKP00.185B-000, 5ACCK-
P00.215C-000, 5ACCKP00.215I-000, 5ACCKP00.240C-000 - Technical data

| Model number | 5ACCKP00.156B-000 | 5ACCKP00.185B-000 | 5ACCKP00.215C-000 | 5ACCKP00.2151-000 | 5ACCKP00.240C-000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Features |  |  |  |  |  |
| Optional operating elements |  |  |  |  |  |
| Quantity | 10 | 11 | 13 | 7 | 14 |
| Operating conditions |  |  |  |  |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |  |  |  |  |
| Mechanical properties |  |  |  |  |  |
| Material | Steel sheet |  |  |  |  |
| Weight | 600 g |  | 800 g | 500 g | 900 g |

Table 58: 5ACCKP00.156B-000, 5ACCKP00.185B-000, 5ACCK-
P00.215C-000, 5ACCKP00.215I-000, 5ACCKP00.240C-000 - Technical data

### 4.2.5.2 5АССКР01.xxxx-000

### 4.2.5.2.1 General information

5ACCKP01.xxxx-000 expansion units are equipped with various operating elements as well as a USB interface and can be installed in Automation Panel 5230.

- Expansion units
- Front USB interface
- Green and red pushbuttons
- Selector switch
- Key switch
- Emergency stop


### 4.2.5.2.2 Order data

| Model number | Short description | Figure |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Expansion units |  |  |  |
| 5ACCKP01.156B-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-2 x$ pushbutton (red and green) - $1 x$ selector switch - 1 x key switch - 1 x front USB interface - For panel 5AP5230.156B/156C-000 |  |  |  |
| 5ACCKP01.185B-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-2 x$ pushbutton (red and green) - $1 x$ selector switch - 1 x key switch - 1 x front USB interface - For panel 5AP5230.185B/185C-000 |  |  |  |
| 5ACCKP01.215C-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-2 x$ pushbutton (red and green) - 1 x selector switch - 1 x key switch - 1 x front USB interface - For panel 5AP5230.215C-000 |  |  |  |
| 5ACCKP01.215I-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-2 x$ pushbutton (red and green) - $1 x$ selector switch - 1x key switch - 1 x front USB interface - For panel 5AP5230.215I-000 |  |  |  |
| 5ACCKP01.240C-000 | AP5000 swing arm expansion option - Expansion unit - 1x emergency stop $-2 x$ pushbutton (red and green) - 1 x selector switch - 1x key switch - 1 x front USB interface - For panel 5AP5230.240C-000 |  |  |  |

Table 59: 5ACCKP01.156B-000, 5ACCKP01.185B-000, 5ACCK-
P01.215C-000, 5ACCKP01.215I-000, 5ACCKP01.240C-000 - Order data

### 4.2.5.2.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5ACCKP01.156B-000 | 5ACCKP01.185B-000 | 5ACCKP01.215C-000 | 5ACCKP01.2151-000 | 5ACCKP01.240C-000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| General information |  |  |  |  |  |
| Certifications |  |  |  |  |  |
| CE | Yes |  |  |  |  |
| EAC | Product family certification |  |  |  |  |
| UL | cULus E115267 <br> Industrial control equipment |  |  |  |  |
| Interfaces |  |  |  |  |  |
| USB |  |  |  |  |  |
| Quantity | 1 |  |  |  |  |
| Type | USB 2.0 |  |  |  |  |
| Variant | Type A |  |  |  |  |
| Transfer rate | Low speed (1.5 Mbit/s), full speed (12 Mbit/s) to high speed (480 Mbit/s) |  |  |  |  |
| Current-carrying capacity | 500 mA |  |  |  |  |
| Features |  |  |  |  |  |
| Pushbuttons |  |  |  |  |  |
| Quantity | 2 (green, red) |  |  |  |  |
| Type | RAFIX 22 FS+, 1.30.270.021/2500 (green), 1.30.270.021/2300 (red) |  |  |  |  |
| Contact element | Momentary |  |  |  |  |

Table 60: 5ACCKP01.156B-000, 5ACCKP01.185B-000, 5ACCK-
P01.215C-000, 5ACCKP01.215I-000, 5ACCKP01.240C-000 - Technical data

| Model number | 5ACCKP01.156B-000 | 5ACCKP01.185B-000 | 5ACCKP01.215C-000 | 5ACCKP01.2151-000 | 5ACCKP01.240C-000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Selector switch |  |  |  |  |  |
| Quantity | 1 |  |  |  |  |
| Type | RAFIX 22 FS+, 1.30.272.102/2200 |  |  |  |  |
| Contact element | Maintained |  |  |  |  |
| Key switch |  |  |  |  |  |
| Quantity | 1 |  |  |  |  |
| Type | RAFIX 22 FS 1.30.255.222/0000 |  |  |  |  |
| Contact element | Maintained |  |  |  |  |
| Emergency stop |  |  |  |  |  |
| Quantity | 1 |  |  |  |  |
| Type | RAFIX 22 FS+, Plus 1, 1.30.273.512/0300 |  |  |  |  |
| Contact element | Maintained |  |  |  |  |
| Operating conditions |  |  |  |  |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |  |  |  |  |
| Mechanical properties |  |  |  |  |  |
| Material | Steel sheet |  |  |  |  |
| Weight | 800 g | 900 g | 1000 g | 700 g | 1100 g |

Table 60: 5ACCKP01.156B-000, 5ACCKP01.185B-000, 5ACCK-
P01.215C-000, 5ACCKP01.215I-000, 5ACCKP01.240C-000-Technical data

### 4.2.5.2.4 USB interface

The expansion unit is equipped with a USB 2.0 interface. This is equipped with a protective cover.

## Caution!

IP65 protection can only be achieved if the USB protective cover is properly installed.

## Warning!

USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B\&R cannot guarantee their functionality. The functionality of USB devices available from $B \& R$ is guaranteed.

## Caution!

Due to the general PC specification, this interface must be handled with the utmost care with regard to EMC, cable routing, etc.

The USB interface is internally connected to the system via USB 2.0 and available to the user for service purposes. Depending on the transfer method (SDL, DVI, SDL3 or SDL4 operation), there may be limitations with regard to the transfer rate of the USB interfaces. For possible transfer methods, see section "Connection options" on page 21.

| Transfer method | USB type | Max. cable length |
| :--- | :--- | :--- |
| SDL operation without USB cable | USB 1.1 | $25 \mathrm{~m}^{11}$ |
| SDL operation with USB cable | USB 2.0 | 5 m |
| Single-touch DVI operation | USB 2.0 | 5 m |
| Multi-touch DVI operation | USB 2.0 | 5 m |
| SDL3 operation | USB 2.0 | 100 m |
| SDL4 operation | USB 2.0 | 100 m |

1) The max. cable length of 25 m depends on the resolution. For exact specifications, see table "Title" on page 51 " in the AP5000 user's manual.

|  | Front USB of the exp |  |
| :---: | :---: | :---: |
| Standard | USB 2.0 |  |
| Variant | Type A, female |  |
| Transfer rate | Low speed (1.5 Mbit/s) |  |
|  | Full speed (12 Mbit/s) |  |
|  | High speed ( $480 \mathrm{Mbit} / \mathrm{s})^{2}$ ) |  |
| Current-carrying capacity ${ }^{3}$ | Max. 0.5 A |  |
| Cable length |  |  |
| USB 2.0 | <3 m (without hub) |  |
|  |  |  |

1) The interfaces, etc. available on the device or module have been numbered for the purpose of clear differentiation. This numbering may deviate from the numbering used by the respective operating system, however.
2) In SDL operation without USB cable (mode 1), the USB transfer rate is limited to USB 1.1. In SDL3 operation: Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $30 \mathrm{Mbit} / \mathrm{s}$ ) In SDL4 operation: Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $150 \mathrm{Mbit} / \mathrm{s}$ )
3) The USB interface is protected by a maintenance-free "USB current-limiting switch" (max. 0.5 A).

### 4.2.5.3 5АССКР03.xxxx-000

### 4.2.5.3.1 General information

5ACCKP03.xxxx-000 expansion units are equipped with various operating elements as well as interfaces (e.g. USB, RFID). They can be installed in Automation Panel 5230.

- Expansion units
- Front USB interface
- Green and red pushbuttons
- Selector switch
- Key switch
- Emergency stop
- RFID read/write unit


### 4.2.5.3.2 Order data

| Model number | Short description | Figure |  |
| :---: | :---: | :---: | :---: |
|  | Expansion units |  |  |
| 5ACCKP03.185B-000 | AP5000 swing arm expansion option - Expansion unit - 1x RFID read/write unit - 1x emergency stop $-2 x$ pushbutton (red and green) - 1 x selector switch -1 x key switch -1 x front USB interface - For panel 5AP5230.185B/185C-000 |  |  |
| 5ACCKP03.215C-000 | AP5000 swing arm expansion option - Expansion unit - 1x RFID read/write unit - 1 x emergency stop $-2 x$ pushbutton (red and green) - 1 x selector switch -1 x key switch -1 x front USB interface - For panel 5AP5230.215C-000 |  |  |
| 5ACCKP03.240C-000 | AP5000 swing arm expansion option - Expansion unit - 1x RFID read/write unit - 1 x emergency stop $-2 x$ pushbutton (red and green) - 1 x selector switch -1 x key switch - 1x front USB interface - For panel 5AP5230.240C-000 |  |  |

Table 61: 5ACCKP03.185B-000, 5ACCKP03.215C-000, 5ACCKP03.240C-000 - Order data

### 4.2.5.3.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5ACCKP03.185B-000 | 5ACCKP03.215C-000 | 5ACCKP03.240C-000 |
| :---: | :---: | :---: | :---: |
| General information |  |  |  |
| Certifications |  |  |  |
| CE | Yes |  |  |
| FCC | Contains FCC ID: 2ADFV-RFM-2-NF |  |  |
| IC | Contains IC: 12444A-RFM2NF |  |  |
| UL | cULus E115267 <br> Industrial control equipment |  |  |
| Interfaces |  |  |  |
| USB |  |  |  |
| Quantity | 1 |  |  |
| Type | USB 2.0 |  |  |
| Variant | Type A |  |  |
| Transfer rate | Low speed (1.5 Mbit/s), full speed (12 Mbit/s) to high speed (480 Mbit/s) |  |  |
| Current-carrying capacity | 500 mA |  |  |
| RFID read/write transponder unit |  |  |  |
| Variant | RFM-2-NF |  |  |
| Type | ELATEC TWN4 MultiTech Nano |  |  |
| Frequency | Short range device (SRD) 13.56 MHz |  |  |
| Output power | Max. $8.13 \mathrm{~dB} \mu \mathrm{~A} / \mathrm{m} @ 10 \mathrm{~m}$ |  |  |
| Standard | ISO14443A/B, ISO15693, ISO18092 / ECMA-340 (NFC) |  |  |
| Read/Write range in air | Up to 2 cm (depends on transponder) |  |  |
| Features |  |  |  |
| Pushbuttons |  |  |  |
| Quantity | 2 (green, red) |  |  |
| Type | RAFIX 22 FS+, 1.30.270.021/2500 (green), 1.30.270.021/2300 (red) |  |  |
| Contact element | Momentary |  |  |

Table 62: 5ACCKP03.185B-000, 5ACCKP03.215C-000, 5ACCKP03.240C-000 - Technical data


Table 62: 5ACCKP03.185B-000, 5ACCKP03.215C-000, 5ACCKP03.240C-000 - Technical data

### 4.2.5.3.4 B\&R wireless assembly

B\&R wireless assembly RFM-2-NF of 5ACCKP03.xxxx-000 or 5ACCK05.xxxx-000 expansion units consists of the following wireless module:

- SRD (RFID/NFC) module TWN4 MultiTech Nano from Elatec with circuit board antenna from B\&R.

The B\&R wireless assembly must be connected internally to the system using the USB 2.0 cable.

### 4.2.5.3.4.1 Drivers, software and documentation

Drivers, software tools and documentation for approved operating systems are available for download in the Downloads section of the B\&R website (www.br-automation.com). The software packages for the TWN4 MultiTech Nano must be used.

### 4.2.5.3.5 USB interface

The expansion unit is equipped with a USB 2.0 interface. This is equipped with a protective cover.

## Caution!

IP65 protection can only be achieved if the USB protective cover is properly installed.

## Warning!

USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B\&R cannot guarantee their functionality. The functionality of USB devices available from $B \& R$ is guaranteed.

## Caution!

Due to the general PC specification, this interface must be handled with the utmost care with regard to EMC, cable routing, etc.

The USB interface is internally connected to the system via USB 2.0 and available to the user for service purposes.
Depending on the transfer method (SDL, DVI, SDL3 or SDL4 operation), there may be limitations with regard to the transfer rate of the USB interfaces. For possible transfer methods, see section "Connection options" on page 21.

| Transfer method | USB type | Max. cable length |
| :--- | :--- | :--- |
| SDL operation without USB cable | USB 1.1 | $25 \mathrm{~m}^{1}$ ) |
| SDL operation with USB cable | USB 2.0 | 5 m |
| Single-touch DVI operation | USB 2.0 | 5 m |
| Multi-touch DVI operation | USB 2.0 | 5 m |
| SDL3 operation | USB 2.0 | 100 m |
| SDL4 operation | USB 2.0 | 100 m |

[^9]| Front USB of the expansion unit ${ }^{1}$ ) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Standard | USB 2.0 |  |  |  |
| Variant | Type A, female |  |  |  |
| Transfer rate | Low speed (1.5 Mbit/s) |  |  |  |
|  | Full speed (12 Mbit/s) |  |  |  |
|  | High speed (480 Mbit/s) ${ }^{2}$ ) |  |  |  |
| Current-carrying capacity ${ }^{3}$ ) | Max. 0.5 A |  |  |  |
| Cable length |  |  |  |  |
| USB 2.0 | <3 m (without hub) |  |  |  |
|  |  |  |  |  |

1) The interfaces, etc. available on the device or module have been numbered for the purpose of clear differentiation. This numbering may deviate from the numbering used by the respective operating system, however.
2) In SDL operation without USB cable (mode 1), the USB transfer rate is limited to USB 1.1.

In SDL3 operation: Low speed (1.5 Mbit/s), full speed (12 Mbit/s) to high speed (30 Mbit/s)
In SDL4 operation: Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $150 \mathrm{Mbit} / \mathrm{s}$ )
3) The USB interface is protected by a maintenance-free "USB current-limiting switch" (max. 0.5 A ).

### 4.2.5.4 5ACCKP04.xxxx-000

### 4.2.5.4.1 General information

5ACCKP04.xxxx-000 expansion units are equipped with various operating elements as well as an interface (e.g. USB). They can be installed in Automation Panel 5230.

- Expansion units
- Front USB interface
- Blue, green and red pushbuttons
- Key switch
- Emergency stop


### 4.2.5.4.2 Order data



Table 63: 5ACCKP04.156B-000, 5ACCKP04.185B-000, 5ACCK-P04.215C-000, 5ACCKP04.215I-000, 5ACCKP04.240C-000 - Order data

### 4.2.5.4.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5ACCKP04.156B-000 | 5ACCKP04.185B-000 | 5ACCKP04.215C-000 | 5ACCKP04.2151-000 | 5ACCKP04.240C-000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| General information |  |  |  |  |  |
| Certifications |  |  |  |  |  |
| CE | Yes |  |  |  |  |
| EAC | Product family certification |  |  |  |  |
| UL | cULus E115267 <br> Industrial control equipment |  |  |  |  |
| Interfaces |  |  |  |  |  |
| USB |  |  |  |  |  |
| Quantity | 1 |  |  |  |  |
| Type | USB 2.0 |  |  |  |  |
| Variant | Type A |  |  |  |  |
| Transfer rate | Low speed (1.5 Mbit/s), full speed (12 Mbit/s) to high speed (480 Mbit/s) |  |  |  |  |
| Current-carrying capacity | 500 mA |  |  |  |  |
| Features |  |  |  |  |  |
| Pushbuttons |  |  |  |  |  |
| Quantity | 3 (blue, green, red) |  |  |  |  |
| Type | RAFIX 22 FS+, 1.30.270.021/2600 (blue), 1.30.270.021/2500 (green), 1.30.270.021/2300 (red) |  |  |  |  |
| Contact element | Momentary |  |  |  |  |
| Key switch |  |  |  |  |  |
| Quantity | 1 |  |  |  |  |
| Type | RAFIX 22 FS 1.30.255.222/0000 |  |  |  |  |
| Contact element | Maintained |  |  |  |  |

Table 64: 5ACCKP04.156B-000, 5ACCKP04.185B-000, 5ACCK-
P04.215C-000, 5ACCKP04.215I-000, 5ACCKP04.240C-000 - Technical data

| Model number | 5ACCKP04.156B-000 | 5ACCKP04.185B-000 | 5ACCKP04.215C-000 | 5ACCKP04.2151-000 | 5ACCKP04.240C-000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Emergency stop |  |  |  |  |  |
| Quantity | 1 |  |  |  |  |
| Type | RAFIX 22 FS+, Plus 1, 1.30.273.512/0300 |  |  |  |  |
| Contact element | Maintained |  |  |  |  |
| Operating conditions |  |  |  |  |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |  |  |  |  |
| Mechanical properties |  |  |  |  |  |
| Material | Steel sheet |  |  |  |  |
| Weight | 800 g | 900 g | 1000 g | 700 g | 1100 g |

Table 64: 5ACCKP04.156B-000, 5ACCKP04.185B-000, 5ACCK-
P04.215C-000, 5ACCKP04.215I-000, 5ACCKP04.240C-000 - Technical data

### 4.2.5.4.4 USB interface

The expansion unit is equipped with a USB 2.0 interface. This is equipped with a protective cover.

## Caution!

IP65 protection can only be achieved if the USB protective cover is properly installed.

## Warning!

USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B\&R cannot guarantee their functionality. The functionality of USB devices available from $B \& R$ is guaranteed.

## Caution!

Due to the general PC specification, this interface must be handled with the utmost care with regard to EMC, cable routing, etc.

The USB interface is internally connected to the system via USB 2.0 and available to the user for service purposes. Depending on the transfer method (SDL, DVI, SDL3 or SDL4 operation), there may be limitations with regard to the transfer rate of the USB interfaces. For possible transfer methods, see section "Connection options" on page 21.

| Transfer method | USB type | Max. cable length |
| :--- | :--- | :--- |
| SDL operation without USB cable | USB 1.1 | $25 \mathrm{~m}^{11}$ |
| SDL operation with USB cable | USB 2.0 | 5 m |
| Single-touch DVI operation | USB 2.0 | 5 m |
| Multi-touch DVI operation | USB 2.0 | 5 m |
| SDL3 operation | USB 2.0 | 100 m |
| SDL4 operation | USB 2.0 | 100 m |

1) The max. cable length of 25 m depends on the resolution. For exact specifications, see table "Title" on page 51 " in the AP5000 user's manual.

[^10]
### 4.2.5.5 5ACCKP05.xxxx-000

### 4.2.5.5.1 General information

5ACCKP05.xxxx-000 expansion units are equipped with various operating elements as well as interfaces (e.g. USB, RFID). They can be installed in Automation Panel 5230.

- Expansion units
- Front USB interface
- Blue, green and red pushbuttons
- Key switch
- Emergency stop
- RFID read/write unit


### 4.2.5.5.2 Order data

| Model number | Short description | Figure |  |
| :---: | :---: | :---: | :---: |
|  | Expansion units |  |  |
| 5ACCKP05.185B-000 | AP5000 swing arm expansion option - Expansion unit - 1x RFID read/write unit - $1 x$ emergency stop $-3 x$ pushbutton (red, green, blue) - 1 x key switch - 1 x front USB interface - For panel 5AP5230.185B/185C-000 |  | (1)0 (0) |
| 5ACCKP05.215C-000 | AP5000 swing arm expansion option - Expansion unit - 1x RFID read/write unit - $1 x$ emergency stop $-3 x$ pushbutton (red, green, blue) - 1 x key switch - 1x front USB interface - For panel 5AP5230.215C-000 |  |  |
| 5ACCKP05.240C-000 | AP5000 swing arm expansion option - Expansion unit - 1x RFID read/write unit - $1 x$ emergency stop $-3 x$ pushbutton (red, green, blue) - 1x key switch - 1x front USB interface - For panel 5AP5230.240C-000 |  |  |

Table 65: 5ACCKP05.185B-000, 5ACCKP05.215C-000, 5ACCKP05.240C-000 - Order data

### 4.2.5.5.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | 5ACCKP05.185B-000 | 5ACCKP05.215C-000 | 5ACCKP05.240C-000 |
| :---: | :---: | :---: | :---: |
| General information |  |  |  |
| Certifications |  |  |  |
| CE | Yes |  |  |
| FCC | Contains FCC ID: 2ADFV-RFM-2-NF |  |  |
| IC | Contains IC: 12444A-RFM2NF |  |  |
| UL | cULus E115267 Industrial control equipment |  |  |
| Interfaces |  |  |  |
| USB |  |  |  |
| Quantity | 1 |  |  |
| Type | USB 2.0 |  |  |
| Variant | Type A |  |  |
| Transfer rate | Low speed (1.5 Mbit/s), full speed (12 Mbit/s) to high speed (480 Mbit/s) |  |  |
| Current-carrying capacity | 500 mA |  |  |
| RFID read/write transponder unit |  |  |  |
| Variant | RFM-2-NF |  |  |
| Type | ELATEC TWN4 MultiTech Nano |  |  |
| Frequency | Short range device (SRD) 13.56 MHz |  |  |
| Output power | Max. $8.13 \mathrm{~dB} \mu \mathrm{~A} / \mathrm{m}$ @10 m |  |  |
| Standard | ISO14443A/B, ISO15693, ISO18092 / ECMA-340 (NFC) |  |  |
| Read/Write range in air | Up to 2 cm (depends on transponder) |  |  |
| Features |  |  |  |
| Pushbuttons |  |  |  |
| Quantity | 3 (blue, green, red) |  |  |
| Type | RAFIX 22 FS+, 1.30.270.021/2600 (blue), 1.30.270.021/2500 (green), 1.30.270.021/2300 (red) |  |  |
| Contact element | Momentary |  |  |

Table 66: 5ACCKP05.185B-000, 5ACCKP05.215C-000, 5ACCKP05.240C-000 - Technical data

| Model number | 5ACCKP05.185B-000 | 5ACCKP05.215C-000 | 5ACCKP05.240C-000 |
| :---: | :---: | :---: | :---: |
| Key switch |  |  |  |
| Quantity | 1 |  |  |
| Type | RAFIX 22 FS 1.30.255.222/0000 |  |  |
| Contact element | Maintained |  |  |
| Emergency stop |  |  |  |
| Quantity | 1 |  |  |
| Type | RAFIX 22 FS+, Plus 1, 1.30.273.512/0300 |  |  |
| Contact element | Maintained |  |  |
| Operating conditions |  |  |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |  |  |
| Mechanical properties |  |  |  |
| Material | Steel sheet |  |  |
| Weight | 900 g | 1000 g | 1100 g |

Table 66: 5ACCKP05.185B-000, 5ACCKP05.215C-000, 5ACCKP05.240C-000 - Technical data

### 4.2.5.5.4 B\&R wireless assembly

B\&R wireless assembly RFM-2-NF of 5ACCKP03.xxxx-000 or 5ACCK05.xxxx-000 expansion units consists of the following wireless module:

- SRD (RFID/NFC) module TWN4 MultiTech Nano from Elatec with circuit board antenna from B\&R.

The B\&R wireless assembly must be connected internally to the system using the USB 2.0 cable.

### 4.2.5.5.4.1 Drivers, software and documentation

Drivers, software tools and documentation for approved operating systems are available for download in the Downloads section of the $B \& R$ website (www.br-automation.com). The software packages for the TWN4 MultiTech Nano must be used.

### 4.2.5.5.5 USB interface

The expansion unit is equipped with a USB 2.0 interface. This is equipped with a protective cover.

## Caution!

IP65 protection can only be achieved if the USB protective cover is properly installed.

## Warning!

USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B\&R cannot guarantee their functionality. The functionality of USB devices available from $B \& R$ is guaranteed.

## Caution!

Due to the general PC specification, this interface must be handled with the utmost care with regard to EMC, cable routing, etc.

The USB interface is internally connected to the system via USB 2.0 and available to the user for service purposes.
Depending on the transfer method (SDL, DVI, SDL3 or SDL4 operation), there may be limitations with regard to the transfer rate of the USB interfaces. For possible transfer methods, see section "Connection options" on page 21.

| Transfer method | USB type | Max. cable length |
| :--- | :--- | :--- |
| SDL operation without USB cable | USB 1.1 | $25 \mathrm{~m}^{11}$ |
| SDL operation with USB cable | USB 2.0 | 5 m |
| Single-touch DVI operation | USB 2.0 | 5 m |
| Multi-touch DVI operation | USB 2.0 | 5 m |
| SDL3 operation | USB 2.0 | 100 m |
| SDL4 operation | USB 2.0 | 100 m |

[^11]
## Technical data

|  | Front USB of the |  |
| :---: | :---: | :---: |
| Standard | USB 2.0 |  |
| Variant | Type A, female |  |
| Transfer rate | Low speed (1.5 Mbit/s) |  |
|  | Full speed (12 Mbit/s) |  |
|  | High speed (480 Mbit/s) ${ }^{\text {2 }}$ |  |
| Current-carrying capacity ${ }^{\text {3 }}$ | Max. 0.5 A |  |
| Cable length |  |  |
| USB 2.0 | $<3 \mathrm{~m}$ (without hub) |  |
|  |  |  |

1) The interfaces, etc. available on the device or module have been numbered for the purpose of clear differentiation. This numbering may deviate from the numbering used by the respective operating system, however.
2) In SDL operation without USB cable (mode 1), the USB transfer rate is limited to USB 1.1.

In SDL3 operation: Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $30 \mathrm{Mbit} / \mathrm{s}$ )
In SDL4 operation: Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $150 \mathrm{Mbit} / \mathrm{s}$ )
3) The USB interface is protected by a maintenance-free "USB current-limiting switch" (max. 0.5 A ).

### 4.2.5.6 5ACCKPSx.xxxx-xxx

Safe variants of expansion units are also available. For details, see www.br-automation.com.

## Technical data

### 4.2.6 Handles

### 4.2.6.1 5ACCHDOx.xxxx-000

### 4.2.6.1.1 General information

Handles can be installed on the side of the panel to improve its ergonomic properties and ease of use.
Handles are not factory-installed and must be mounted after delivery. For information about installation, see section
"Installing the handles" on page 148.

### 4.2.6.1.2 Order data

| Model number | Short description |  |
| :--- | :--- | :--- |
|  | Handles |  |
| 5ACCHD00.1505-000 | AP5000 swing arm handles - For panel 5AP5120.1505-000 |  |
| 5ACCHD00.156B-000 | AP5000 swing arm handles - For panel 5AP5130.156B-000 |  |
| 5ACCHD00.185B-000 | AP5000 swing arm handles - For panel 5AP5130.185B-000 |  |
| 5ACCHD00.1906-000 | AP5000 swing arm handles - For panel 5AP5120.1906-000 |  |
| 5ACCHD00.215C-000 | AP5000 swing arm handles - For panel 5AP5130.215C-000 |  |
| 5ACCHD00.240C-000 | AP5000 swing arm handles - For panel 5AP5130.240C-000 |  |
| 5ACCHD01.156B-000 | AP5000 swing arm handles - For panel 5AP5230.156B-000 |  |
| 5ACCHD01.185B-000 | AP5000 swing arm handles - For panel 5AP5230.185B-000 |  |
| 5ACCHD01.215C-000 | AP5000 swing arm handles - For panel 5AP5230.215C-000 |  |
| 5ACCHD01.215I-000 | AP5000 swing arm handles - For panel 5AP5230.215I-000 |  |
| 5ACCHD01.240C-000 | AP5000 swing arm handles - For panel 5AP5230.240C-000 |  |

Table 67: 5ACCHD00.1505-000, 5ACCHD00.156B-000, 5ACCHD00.185B-000, 5AC-
CHD00.1906-000, 5ACCHD00.215C-000, 5ACCHD00.240C-000, 5ACCHD01.156B-000, 5AC-CHD01.185B-000, 5ACCHD01.215C-000, 5ACCHD01.215I-000, 5ACCHD01.240C-000 - Order data

### 4.2.6.1.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | $\begin{gathered} \text { 5ACCHDOO. } \\ 1505-000 \\ \hline \end{gathered}$ | $\begin{gathered} \text { 5ACCHDOO. } \\ \text { 156B-000 } \\ \hline \end{gathered}$ | $\begin{gathered} \text { 5ACCHDO0. } \\ \text { 185B-000 } \\ \hline \end{gathered}$ | $\begin{gathered} \text { 5ACCHDOO. } \\ \text { 1906-000 } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { 5ACCHDOO. } \\ & 215 \mathrm{C}-000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 5ACCHDOO. } \\ & 240 \mathrm{C}-000 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General information |  |  |  |  |  |  |
| Certifications |  |  |  |  |  |  |
| CE | Yes |  |  |  |  |  |
| EAC | Product family certification |  |  |  |  |  |
| UL | cULus E115267 <br> Industrial control equipment |  |  |  |  |  |
| Operating conditions |  |  |  |  |  |  |
| Pollution degree per EN 61131-2 | Pollution degree 2 |  |  |  |  |  |
| Mechanical properties |  |  |  |  |  |  |
| Material | Aluminum, coated |  |  |  |  |  |
| Coating | White aluminum |  |  |  |  |  |
| Dimensions |  |  |  |  |  |  |
| Height | 299 mm | 269.5 mm | 306 mm | 372 mm | 344 mm | 375 mm |
| Weight | 500 g | 300 g | 500 g |  | 600 g |  |

Table 68: 5ACCHD00.1505-000, 5ACCHD00.156B-000, 5ACCHD00.185B-000, 5AC-CHD00.1906-000, 5ACCHD00.215C-000, 5ACCHD00.240C-000 - Technical data

| Model number | 5ACCHD01.156B-000 | 5ACCHD01.185B-000 | 5ACCHD01.215C-000 | 5ACCHD01.2151-000 | 5ACCHD01.240C-000 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| General information |  |  |  |  |  |
| Certifications |  | Yes |  |  |  |
| CE |  | Product family certification |  |  |  |
| EAC |  | cULus E115267 |  |  |  |
| UL |  |  |  |  |  |
| Industrial control equipment |  |  |  |  |  |

Table 69: 5ACCHD01.156B-000, 5ACCHD01.185B-000, 5AC-
CHD01.215C-000, 5ACCHD01.215I-000, 5ACCHD01.240C-000 - Technical data

| Model number | 5ACCHD01.156B-000 | 5ACCHD01.185B-000 | 5ACCHD01.215C-000 | 5ACCHD01.215I-000 | 5ACCHD01.240C-000 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Coating | White aluminum |  |  |  |  |
| Dimensions |  |  |  |  |  |
| Height | 349 mm | 385.5 mm | 423.5 mm | 632 mm | 454.5 mm |
| Weight | 600 g |  | 700 g | 1000 g | 800 g |

Table 69: 5ACCHD01.156B-000, 5ACCHD01.185B-000, 5AC-
CHD01.215C-000, 5ACCHD01.215I-000, 5ACCHD01.240C-000 - Technical data

### 4.2.6.1.4 Content of delivery

- $2 x$ handles
- $4 x$ Torx screws (T20)


Figure 39: 5ACCHD0x.xxxx-000 - Content of delivery

## 5 Installation and wiring

### 5.1 Basic information

A damaged device has unpredictable properties and states. The unintentional installation or startup of a damaged device must be prevented. The damaged device must be marked as such and made inaccessible, or it must be returned for repairs immediately.

## Unpacking

The following activities must be performed before unpacking the device:

- Check the packaging for visible transport damage.
- If transport damage is noticeable, document this immediately and submit a complaint. If possible, have the damage confirmed by the carrier/delivery service.
- Check the contents of the shipment for completeness and damage.
- If the contents of the packaging are incomplete, damaged or do not correspond to your order, you must immediately inform your responsible sales office or B\&R Headquarters.
- Keep the original packaging for further transport.


## Power supply

The following information is generally applicable and should be observed before performing any work on the device:

- The entire power supply must be disconnected before removing any covers or components from the device and installing or removing any accessories, hardware or cables.
- Remove the power cable from the device and from the power supply.
- All covers and components, accessories, hardware and cables must be installed or secured before the device is connected to the power supply and switched on.


## Installation

## Information:

Optional sets are available that contain all necessary tools for installation. For more information about tool sets, see section "General accessories" on page 184.

## Before installation

## Caution!

If the load-bearing capacity of the mounting surface is insufficient, or if the fastening material is inadequate or incorrect, the device may fall and become damaged.

The following activities and limitations must be observed before installing the device.

- Allow sufficient space for installation, operation and maintenance of the device.
- The device must be installed on a flat, clean and burr-free surface.
- The wall or control cabinet plate must be able to support four times the total weight of the device. If necessary, bracing must be attached to reinforce the mounting surface.
- To avoid overheating, the device is not permitted to be placed near other heat sources.


## Information about the device's environment

- Observe the notes and regulations regarding the power supply and functional ground.
- Observer the specified bend radius when connecting cables.
- Any ventilation holes are not permitted to be covered.
- This device is only approved for use in closed rooms and not permitted to be exposed to direct sunlight.
- The climatic and ambient conditions must be taken into account, see "Environmental properties" on page 42.


## General installation instructions

- Inclined installation reduces the air convection through the device and thus the maximum permissible ambient temperature for operation. If there is sufficient external ventilation in an inclined mounting orientation, the maximum permissible ambient temperature must be checked in each individual case. Failure to do so may result in damage to the equipment and void the certifications and warranty for the device.
- When installing the device, the permissible mounting orientations must be observed - Mounting orientations.
- The device must be installed in such a way that it can be optimally viewed by the user.
- The device must be installed in such a way that reflections on the screen are avoided as far as possible.
- When connecting installed or connected peripherals, follow the instructions in the peripheral device's documentation.


## Information about the gasket

The gasket must be inspected at regular intervals as well as during installation and reinstallation. If any defects are determined on the gasket during this inspection, it must be replaced and the entire device inspected. The following points must also be observed:

- Do not stretch the gasket unnecessarily.
- Avoid contact between the gasket and the corners and edges of the frame.
- It is important to ensure that the gasket is completely inserted into the installation notch.
- The housing components must be secured using the specified tightening torque.


## Transport and storage

When transporting at low temperatures or in the event of large temperature fluctuations, the collection of moisture in or on the device is not permitted. Moisture can cause short circuits in electrical circuits and damage the device.
If a device is transported or stored without packaging, all environmental influences such as shocks, vibrations, pressure and moisture have an unprotected effect on the device. Damaged packaging indicates that the device has been severely affected by environmental influences and may have been damaged.
This can result in malfunctions of the device, machine or system.

### 5.2 Automation Panel 5000 - Installation

The Automation Panel 5000 is installed on the swing arm system using a rotary flange.

### 5.2.1 Installation with flange

## Information:

Before installing the Automation Panel on a swing arm system, it must be checked as to whether the sealing ring is installed on the flange. In addition, only the flange must be installed on the Automation Panel. For the defined procedure, see section "Installing the 5ACCFL00.0000-000 rotary flange" on page 149.
An outer diameter of 47.5 to 48.4 mm is permitted for the swing arm shaft. The end of the swing arm shaft installed on the flange must be chamfered at a $45^{\circ}$ angle and deburred.

1. The sealing ring must be placed in the groove of the compression ring.

Slide the rotary swivel and compression ring onto the swing arm shaft and fasten them using the 3 M6 headless screws (hex recess, size 3) with a tightening torque of 5 Nm . The rings must be installed such that the rotary swivel (with catch) is connected to the flange first. The orientation of the rotary swivel should be taken into account (see "" on page 145). The distance from the bottom edge of the swing arm shaft and the bottom edge of the rotary swivel must be $21.5 \mathrm{~mm} \pm 0.5 \mathrm{~mm}$ (corresponds to a distance of $19 \mathrm{~mm} \pm 0.5$ mm from the bottom edge of the swing arm shaft to the ring catch). Free space between the two rings is not permitted.


## Warning!

The headless screws are equipped with a special screw locking mechanism and only designed to be used once. New headless screws must be used if removing and reinstalling.

## Warning!

The distance between the bottom edge of the swing arm shaft and the bottom edge of the rotary swivel must be $21.5 \mathrm{~mm} \pm 0.5 \mathrm{~mm}$. If this measurement is not observed, then the Automation Panel will not be sufficiently stable.
2. Feed the necessary cables through the swing arm shaft. The type of cables that must be used depends on the type of connection. For more information, see section "Connection options" on page 21.

3. Connect the Automation Panel to the swing arm system. The rings must be installed in such a way that the ring catch of the rotary swivel points forward towards the panel. The Automation Panel has been installed correctly if the upper ring is flush with the flange. Fasten the assembly to the swing arm shaft using the 3 M6 headless screws (hex recess, size 3 ) with a tightening torque of 5 Nm .

Installation on a swing arm system is possible from the top or bottom depending on how the mounting unit is installed on the panel and the resulting position of the flange output.

## Caution!

After the angle of rotation has been set, the locking lever must be locked into position (approx. 5 Nm ).
The screw in the locking lever is not permitted to be tightened. Fixing must be carried out exclusively with the locking lever.


### 5.3 Removing the mounting unit cover

1. Disconnect the power supply cable to the Automation Panel (disconnect the power cable!). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Remove the Torx screws (T25) indicated in the following figure. Insert a flat-blade screwdriver into the slot from the side and remove the cover. Avoid causing irreparable damage to the gasket.


Figure 40: Removing the console cover
4. Replace the mounting unit cover with the 4 Torx screws removed earlier (tightening torque of the M5x12 screws: 2.5 Nm , for the M5x40 screws: 4.0 Nm ). The cover must be installed correctly to ensure IP65 protection.

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### 5.4 Removing the link module

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel must no longer be installed on the swing arm system.

1. Disconnect the power supply cable to the Automation Panel (disconnect the power cable). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Place the Automation Panel on a clean, flat surface.
4. Remove the Torx screws (T10) indicated in the following figure.


Figure 41: Removing the Torx screws
5. Pull firmly and evenly to remove the link module.


Figure 42: Removing the link module
6. The link module can now be replaced by following these steps in reverse order. The max. tightening torque of the Torx screws (T10) is 0.5 Nm .

### 5.5 Installing accessories

### 5.5.1 Installing the handles

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel must no longer be installed on the VESA or swing arm system.

1. Disconnect the power supply cable to the Automation Panel (disconnect the power cable!). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Place the Automation Panel on a clean, flat surface.
4. Remove the top and bottom Torx screws (T20) on the side of the panel.

5. Insert the provided Torx screws (T20) through the handle and tighten with max. tightening torque of 1.24 Nm .


### 5.5.2 Installing the 5ACCFL00.0000-000 rotary flange

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel must no longer be installed on the VESA or swing arm system.

1. Disconnect the power supply cable to the Automation Panel (disconnect the power cable!). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Place the Automation Panel on a clean, flat surface.
4. Remove the Torx screws (T25) indicated in the following figure. Insert a flat-blade screwdriver into the slot from the side and remove the cover. Avoid causing irreparable damage to the gasket.

5. The link module must be removed before the rotary flange can be installed. To do so, perform the steps provided in section "Removing the link module" on page 147 in reverse order.
6. Check whether the sealing ring is inserted in the rotary flange. If the sealing ring is not installed in the rotary flange, it must be inserted into the sealing recess.


7. Place the rotary flange in the intended opening on the mounting unit with the locking lever pointing towards the mounting unit. Fasten it to the mounting unit using the 4 provided Torx screws (T30) with a tightening torque of 7.2 Nm.


### 5.5.3 Installing the 5ACCFL00.0100-000 swivel-tilt flange

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel must no longer be installed on the swing arm system.

1. Disconnect the power supply cable to the Automation Panel (disconnect the power cable!). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Place the Automation Panel on a clean, flat surface.
4. Remove the Torx screws (T25) indicated in the following figure. Insert a flat-blade screwdriver into the slot from the side and remove the cover. Avoid causing irreparable damage to the gasket.


## Notice!

## Before starting to install the swivel-tilt flange, move it to the zero position!

5. The link module must be removed before the swivel-tilt flange can be installed. To do so, perform the steps provided in section "Removing the link module" on page 147 in reverse order.
6. Check whether the sealing ring is inserted in the swivel-tilt flange. If the sealing ring is not installed in the swivel-tilt flange, it must be inserted into the sealing recess.

7. Pass the cables that should be connected through the swing arm (in case this is also installed) and the swivel-tilt flange.

## Information:

Due to the geometry of the sealing hose, wider connections such as a DVI connection only fit in one direction through the swivel-tilt flange. It is important to ensure that these are guided through the hose at the appropriate angle.

Failure to do so can result in damage to property.
8. Place the swivel-tilt flange in the provided opening on the mounting unit. The locking lever of the swivel-tilt flange must be installed as shown in figure"" on page 151. This makes it possible to operate from the rear. Fasten it to the mounting unit using the 4 provided Torx screws (T30) with a tightening torque of 7.2 Nm .

## Advice:

It is important to ensure that the cables are not pinched!


## Warning!

The following tightening torques must be observed:

- Tilt flange locking lever: 7 Nm
- Locking lever rotary flange: $5 \mathbf{N m}$

Failure to do so can result in damage to property.

### 5.5.4 Removing the swing arm mounting unit

The mounting unit can be rotated $180^{\circ}$, which makes it possible to install on a swing arm system from above or below.

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel must no longer be installed on the VESA or swing arm system.

1. Disconnect the power supply cable to the Automation Panel (disconnect the power cable!). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Place the Automation Panel on a clean, flat surface.
4. Remove the mounting unit cover by following the steps provided in section "Removing the mounting unit cover" on page 146.
5. Remove the 8 Torx screws used to fasten the mounting unit to the Automation Panel (T25: $2 x \mathrm{M} 5 \mathrm{x} 65$, 6 x M5x12).

## Caution!

Loss of impermeability

- The gasket must be inspected before installation or reinstallation and at regular intervals according to the requirements of the operating environment.
- Replace the entire device if inspection reveals visible scratches, cracks, dirt deposits or excessive wear.
- Do not stretch the gasket unnecessarily.
- Avoid contact between the gasket and the corners and edges of the frame.
- It is important to ensure that the gasket is completely inserted into the installation notch.
- The housing components must be secured using the specified tightening torque.

Failure to follow these instructions can result in damage to property.


## Warning!

The M5x65 screws are equipped with a special screw locking mechanism and only designed to be used once. New screws must be used if removing and reinstalling.
6. Pull evenly to remove the mounting unit from the panel.


### 5.5.5 Installing the swing arm mounting unit

The mounting unit can be rotated $180^{\circ}$, which makes it possible to install on a swing arm system from above or below.

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel must no longer be installed on the VESA or swing arm system.

1. Disconnect the power supply cable to the Automation Panel (disconnect the power cable!). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Place the Automation Panel on a clean, flat surface.
4. Place the mounting unit on the panel. The openings in the mounting unit must be lined up with the mounting pins on the panel.

5. Install the mounting unit on the panel using the 8 provided Torx screws (T25: $2 x \mathrm{M} 5 \mathrm{x} 65,6 \mathrm{x} \mathrm{M} 5 \mathrm{x} 12$ ). The tightening torque for each is 2.5 Nm .

## Caution!

## Loss of impermeability

- The gasket must be inspected before installation or reinstallation and at regular intervals according to the requirements of the operating environment.
- Replace the entire device if inspection reveals visible scratches, cracks, dirt deposits or excessive wear.
- Do not stretch the gasket unnecessarily.
- Avoid contact between the gasket and the corners and edges of the frame.
- It is important to ensure that the gasket is completely inserted into the installation notch.
- The housing components must be secured using the specified tightening torque.

Failure to follow these instructions can result in damage to property.


## Warning!

The M5x65 screws are equipped with a special screw locking mechanism and only designed to be used once. New screws must be used if removing and reinstalling.
6. Install the cover for the mounting unit by performing the steps provided in section "Removing the mounting unit cover" on page 146 in reverse order.

### 5.5.6 Removing the VESA mounting unit

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel must no longer be installed on the VESA bracket.

1. Disconnect the power supply cable to the Automation Panel (disconnect the power cable!). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Place the Automation Panel on a clean, flat surface.
4. Remove the 4 Torx screws (T25: $4 \times \mathrm{M} 5 \times 10$ ) and 2 metal pieces (designed for the cable strain relief clip) used to install the mounting unit on the panel.

5. Pull evenly to remove the mounting unit from the panel.


### 5.5.7 Installing the VESA mounting unit

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel must no longer be installed on the VESA bracket.

1. Disconnect the power supply cable to the Automation Panel (disconnect the power cable!). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Place the mounting unit on the panel. The openings in the mounting unit must be lined up with the mounting pins on the panel.

4. Install the mounting unit on the panel using the 4 provided Torx screws (T25: $4 \times \mathrm{M} 5 \times 10$ ) and 2 metal pieces (designed for the cable strain relief clip). The tightening torque for each is 3.5 Nm . Follow the order shown in the following figure.

5. 4 Torx screws (T20: 4 x M 4 x 10 ) and 6 cable ties are supplied for fastening the Automation Panel to a VESA bracket. Observer the installation notes from the manufacturer.

### 5.5.8 Uninstalling the IP54 VESA mounting unit

## Notice!

The following note must be observed when using a PPC2200:
The heat pipe can reach an elevated temperature. It is therefore recommended to wait some time after switching off before opening the cover.

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel must no longer be installed on the VESA bracket.

1. To uninstall the IP54 VESA mounting unit, perform the installation in reverse order (see "Installing the IP54 VESA mounting unit" on page 159).

### 5.5.9 Installing the IP54 VESA mounting unit

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel is no longer be installed on the VESA bracket.

1. Disconnect the power supply cable to the Automation Panel (disconnect the power cable). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Place the mounting unit frame on the panel. The openings in the frame must be lined up with the mounting pins on the panel.

4. Install the frame on the panel using the 8 provided Torx screws (T25: $8 \times \mathrm{M} 5 \times 20$ ). The tightening torque for each is 2.5 Nm .
5. Secure the cable grommets with the flat side facing upwards.

## Notice!

It is important to note that the cables must first be inserted into the grommets before they are pushed into the guide.
Failure to follow this instruction can result in damage to property.

6. If the mounting unit is used in conjunction with a PPC2200, the heat pipe including heat pipe cover must also be installed. The following figure symbolically displays the heat pipe installation.

7. Place the mounting unit cover on the frame.

8. Install the cover using the 8 provided Torx screws (T25: $6 x \mathrm{M} 5 \times 20$ and T20: $2 x \mathrm{M} 4 \times 12$ ). Tightening torque: 2.5 Nm for M5, 1.24 Nm for M4.

### 5.5.10 Removing the expansion unit/cover

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel must no longer be installed on the VESA or swing arm system.

1. Disconnect the power supply cable to the Automation Panel (disconnect the power cable!). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Place the Automation Panel on a clean, flat surface.
4. Remove the back cover of the panel by removing the 14 Torx screws (T20).

5. If an expansion unit is installed, the cables for the circuit board and front USB interface must be disconnected from the panel's circuit board.

6. Remove the 12 nuts (M3) indicated in the following figure and remove the expansion unit / expansion cover from the panel.


## Information about impermeability

## Warning!

Failure to follow instructions can result in damage to property.

- The gasket must be inspected before installation or reinstallation and at regular intervals according to the requirements of the operating environment.
- Replace the entire device if inspection reveals visible scratches, cracks, dirt deposits or excessive wear.
- Do not stretch the gasket unnecessarily.
- Avoid contact between the gasket and the corners and edges of the frame.
- It is important to ensure that the gasket is completely inserted into the installation notch.
- The housing components must be secured using the specified tightening torque.


### 5.5.11 Installing the expansion unit/cover

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel must no longer be installed on the VESA or swing arm system.

1. Disconnect the power supply cable to the Automation Panel (disconnect the power cable!). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Place the Automation Panel on a clean, flat surface.
4. Insert the front of the expansion unit / expansion cover into the panel. Secure to the back with the 12 nuts (M3). The tightening torque for each is 0.55 Nm .
5. Connect the cables for the circuit board and front USB interface to the terminal strips on the panel's circuit board.



## Warning!

It is important to ensure that cables and wires are not pinched.
6. It is possible to lead any wiring or extensions to the outside through an installed flange via the cable ducts in the panel.

7. If required, wire the operating elements.

For information about wiring operating elements on the expansion unit, see section "Button/Switch interface" on page 65.
For information about wiring or installing operating elements on the expansion cover, see section "Installing operating elements on the expansion cover" on page 165.
8. Install the back cover with the 14 Torx screws (T20). The tightening torque for each is 2.3 Nm .

## Information about impermeability

## Warning!

## Failure to follow instructions can result in damage to property.

- The gasket must be inspected before installation or reinstallation and at regular intervals according to the requirements of the operating environment.
- Replace the entire device if inspection reveals visible scratches, cracks, dirt deposits or excessive wear.
- Do not stretch the gasket unnecessarily.
- Avoid contact between the gasket and the corners and edges of the frame.
- It is important to ensure that the gasket is completely inserted into the installation notch.
- The housing components must be secured using the specified tightening torque.


### 5.5.12 Installing operating elements on the expansion cover

The following requirements must be met:

- All connected cables must be disconnected.
- The Automation Panel must no longer be installed on the VESA or swing arm system.
$B \& R$ recommends the following operating elements for proper installation and operation:
- RAFIX 22 FS series
- RAFIX 22 FS+ series
- SHORTRON series

The corresponding manufacturer specifications must be observed when installing operating elements.

1. Disconnect the power supply cable to the device (disconnect the power cable!). Disconnect from all sources and poles!
2. Carry out electrostatic discharge at the ground connection.
3. Place the Automation Panel on a clean, flat surface.
4. If an expansion unit is installed, it must first be removed. To do so, follow the instructions in section "Removing the expansion unit/cover" on page 161.
5. If an expansion cover is not installed, then one must be installed. To do so, follow the instructions in section "Installing the expansion unit/cover" on page 163.

## Information:

The following steps can only be performed after an expansion cover has been installed in the Automation Panel 5000.
6. Cut through the panel overlay from the inside with a sharp object (e.g. scalpel) along the outer edges of the 3 curved cutout areas.

7. Carefully cut the panel overlay at the notch for the anti-twist lock.
8. Cut through the panel overlay along the outer edges of the middle cutout with a scalpel.
9. Push though the cutout for the operating element with a flat-blade screwdriver.

10.Cut the panel overlay so that it is flush with the edge of the steel plate.
11. Operating elements can now be installed on the expansion cover.

For more information about operating and switching elements, see section "Features" on page 202.

### 5.5.13 Replacing colored lenses

1. Place the colored lens on the operating element. Press the notches on the colored lens into the 4 large openings of the pushbutton.
2. If required, the colored lens can be removed using a sharp object.

Refer to the manufacturer guidelines for additional information about installing operating elements.

### 5.6 Connecting to the power grid

## Danger!

- The entire power supply must be disconnected and electrostatic discharge must take place on the housing or ground connection before removing any covers or components from the device and installing or removing any accessories, hardware or cables.
- Remove the power cable from the device and from the power supply.
- All covers and components, accessories, hardware and cables must be installed or secured before the device is connected to the power supply and switched on.


### 5.6.1 Installing the DC power cable

## Danger!

The entire power supply to the B\&R industrial PC or B\&R Automation Panel must be interrupted. Before connecting the DC power cable, it must be checked whether it has been disconnected from the voltage source (e.g. power supply).

### 5.6.1.1 Wiring

## Caution!

The pinout of the power supply interface must be observed!
The DC power cable must be implemented with a wire cross section of $0.75 \mathrm{~mm}^{2}$ to 1.5 mm 2 and wire end sleeves.

| Conductors of the power cable | Terminal connection symbol |
| :---: | :---: |
| +24 VDC | + |
| GND | 公 |
| 0 VDC | - |

## Installing screw clamp terminal block 0TB103.9

Secure the conductors with wire end sleeves (1) in the terminal contacts (3) as shown in the figure below and tighten the screw clamp terminals (4) with a screwdriver (max. tightening torque 0.4 Nm ). It is important to pay attention to the label on the spring clamp terminal (2).


Installing cage clamp terminal block 0TB103.91
Insert a screwdriver into the cage clamp terminals (3) and secure the conductors with wire end sleeves (1) in the terminal contacts (2) as shown in the figure below. Close the terminal contact by removing the screwdriver. It is important to pay attention to the label on the spring clamp terminal (4).


### 5.6.2 Connecting the power supply to a B\&R device

## Danger!

The entire power supply to the B\&R device must be interrupted. Before connecting the power cable, it must be checked whether it has been disconnected from the voltage source (e.g. power supply).

1. Carry out electrostatic discharge on the housing or at the ground connection.
2. Connect the power supply connector to the $B \& R$ device and tighten the mounting screws (max. tightening torque 0.5 Nm ).


### 5.6.3 Grounding concept - Functional ground

Functional ground is a current path of low impedance between circuits and ground. It is used to improve immunity to interference, for example, and not as a protective measure. It serves only to divert interference, not to protect against contact with persons.
The device is equipped with 2 functional ground connections:

- Functional ground connection of the power supply
- Ground connection

The following points must be observed to ensure that electrical interference is safely diverted:

- Connect the device to the central grounding point (e.g. the control cabinet or the system) using the shortest possible low-resistance path.
- Cable design with at least $2.5 \mathrm{~mm}^{2}$ per connection. If a cable with wire end sleeve is used at terminal block OTB103.9 or 0TB103.91, a cable with a maximum of $1.5 \mathrm{~mm}^{2}$ per connection is possible.
- Observe the shielding concept of the conductors. All data cables connected to the device must be shielded.

The functional ground on the B\&R device is marked with the following symbol: $\xlongequal[=]{ћ}$


| Legend |  |  |  |  |  |
| :--- | :--- | :---: | :--- | :--- | :--- |
| 1 | Ground connection $\stackrel{+}{=}$ | 2 | Power supply connection +24 VDC pin 2 | 3 | Central grounding point |
| a | At least $1.5 \mathrm{~mm}^{2}$ | b | At least $2.5 \mathrm{~mm}^{2}$ |  |  |

### 5.7 Connecting cables

## Information:

$B \& R$ generally recommends connecting swing arm devices to the Automation PC via SDL4 instead of SDL. The Cat 6 / Cat 7 cables used with SDL4 are much easier to install and connect.

When connecting or installing cables, the bend radius specification must be observed. For this specification, see the technical data of the respective cable.
The maximum tightening torque of the locating screws is 0.5 Nm .


1) Bend radius
2) Locating screws

### 5.7.1 Wiring with SDL cables

It is possible to use 5CASDL.0xxx-00 SDL cables, 5CASDL.0xxx-01 SDL cables with $45^{\circ}$ connector and 5CASDL.0xxx-03 SDL flex cables for the Automation Panel 5000 with SDL receiver.

## 6 Commissioning

### 6.1 Basic information

Before the device is started up, it must be gradually adapted to room temperature!

### 6.2 Switching on the device for the first time

### 6.2.1 General information before switching on the device

## Checklist

Before the device is started up for the first time, the following points must be checked:

- Have the installation instructions been observed as described in "Installation and wiring" on page 142?
- Have the permissible ambient conditions and environmental conditions for the device been taken into account?
- Is the power supply connected correctly and have the values been checked?
- Is the ground cable correctly connected to the ground connection?
- Before installing additional hardware, the device must have been started up.


## Caution!

Before the device is started up, it must be gradually adapted to room temperature! Exposure to direct heat radiation is not permitted.
When transporting at low temperatures or in the event of large temperature fluctuations, the collection of moisture in or on the device is not permitted.

Moisture can cause short circuits in electrical circuits and damage the device.

## Requirements

The following criteria must be met before switching on the device for the first time:

- The protective film has been removed from the panel.
- The functional ground connections are as short as possible and connected to the central grounding point using the largest possible wire cross section.
- All connection cables are connected correctly.
- A USB keyboard and USB mouse are connected (optional).
- An Automation PC or Panel PC is connected (via DVI, SDL, SDL3 or SDL4).


### 6.2.2 Switching on the Automation Panel

## Procedure

1. Connect the power supply and switch it on.
2. The device is operating.

### 6.3 Touch screen calibration

$B \& R$ touch screen devices are equipped with a B\&R touch controller that supports hardware calibration. This means that these devices are pre-calibrated at the factory. This feature offers great advantages especially for replacement parts since recalibration is usually no longer required when replacing a device (identical model/type). We still recommend calibration for best results and to adapt the touch screen to the needs of the user.

### 6.3.1 Single-touch (analog resistive)

### 6.3.1.1 Windows 10 loT Enterprise 2019 LTSC

After starting Windows 10 loT Enterprise 2019 LTSC on a Panel PC for the first time, the appropriate touch screen driver is installed automatically.
On all other devices, the touch screen driver must be subsequently installed to operate the touch screen. The appropriate driver is available for download in the Downloads section of the B\&R website (www.br-automation.com).

### 6.3.1.2 Windows 10 loT Enterprise 2016 LTSB

After starting Windows 10 IoT Enterprise 2016 LTSB on a Panel PC for the first time, the appropriate touch screen driver is installed automatically.

On all other devices, the touch screen driver must be subsequently installed to operate the touch screen. The appropriate driver is available for download in the Downloads section of the B\&R website (www.br-automation.com).

### 6.3.1.3 Windows 10 loT Enterprise 2015 LTSB

After starting Windows 10 IoT Enterprise 2015 LTSB on a Panel PC for the first time, the appropriate touch screen driver is installed automatically.

On all other devices, the touch screen driver must be subsequently installed to operate the touch screen. The appropriate driver is available for download in the Downloads section of the B\&R website (www.br-automation.com).

### 6.3.1.4 Windows Embedded 8.1 Industry Pro

After starting Windows Embedded 8.1 Industry Pro on the Panel PC for the first time, the corresponding touch screen driver is installed automatically.

On all other devices, the touch screen driver must be subsequently installed to operate the touch screen. The appropriate driver is available for download in the Downloads section of the B\&R website (www.br-automation.com).

### 6.3.1.5 Windows 7 Professional / Ultimate

After installing Windows 7 on the device, the touch screen driver must be installed in order to operate the touch screen. The appropriate driver is available for download in the Downloads section of the B\&R website (www.brautomation.com).

### 6.3.1.6 Windows Embedded Standard 7 Embedded / Premium

A touch screen driver will be installed automatically if a touch controller is detected during the Windows Embedded Standard 7 installation.

The touch screen driver must be installed manually if a touch controller was not detected when installing Windows Embedded Standard 7 or if an Automation Panel has been connected after installation. The appropriate driver is available for download in the Downloads section of the B\&R website (www.br-automation.com).

### 6.3.1.7 Windows XP Professional

After installing Windows XP Professional on the device, the touch screen driver must be installed in order to operate the touch screen. The appropriate driver is available for download in the Downloads section of the B\&R website (www.br-automation.com).

### 6.3.1.8 Windows Embedded Standard 2009

After starting Windows Embedded Standard 2009 on the Panel PC or Power Panel for the first time (first boot agent), the corresponding touch screen driver is installed automatically.

On all other devices, the touch screen driver must be subsequently installed to operate the touch screen. The appropriate driver is available for download in the Downloads section of the B\&R website (www.br-automation.com).

### 6.3.2 Multi-touch (projected capacitive - PCT)

### 6.3.2.1 Windows 10 loT Enterprise 2019 LTSC

Microsoft multi-touch drivers are installed on the device during installation of Windows 10 loT Enterprise 2019 LTSC. After successful installation of Windows 10 IoT Enterprise 2019 LTSC, the device is immediately ready for operation.

### 6.3.2.2 Windows 10 loT Enterprise 2016 LTSB

Microsoft multi-touch drivers are installed on the device during installation of Windows 10 loT Enterprise 2016 LTSB. After successful installation of Windows 10 loT Enterprise 2016 LTSB, the device is immediately ready for operation.

### 6.3.2.3 Windows 10 loT Enterprise 2015 LTSB

Microsoft multi-touch drivers are installed on the device during installation of Windows 10 loT Enterprise 2015 LTSB. After successful installation of Windows 10 IoT Enterprise 2015 LTSB, the device is immediately ready for operation.

### 6.3.2.4 Windows Embedded 8.1 Industry Pro

Microsoft multi-touch drivers are installed on the device during installation of Windows Embedded 8.1 Industry Pro. After successful installation of Windows Embedded 8.1 Industry Pro, the device is immediately ready for operation.

### 6.3.2.5 Windows 7 Professional / Ultimate

Microsoft multi-touch drivers are installed on the device during installation of Windows 7. After successful installation of Windows 7, the device is immediately ready for operation.

### 6.3.2.6 Windows Embedded Standard 7 Premium

Microsoft multi-touch drivers are installed on the device during installation of Windows Embedded Standard 7 Premium. After successful installation of Windows Embedded Standard 7 Premium, the device is immediately ready for operation.

### 6.4 Display brightness control

In SDL, SDL3 or SDL4 operation, the brightness of the display can be configured using the B\&R Control Center on the connected B\&R industrial PC, for example. In DVI operation, the brightness can only be controlled using the two brightness controls provided on the SDL/DVI receiver.

### 6.4.1 Adjusting in SDL / SDL3 / SDL4 mode

1. Open Control Center in the Control Panel.
2. Select the Display tab.
3. Select the Automation Panel from the list.
4. Set the desired brightness using the slider.


Figure 43: Adjusting the display brightness

## Information:

The changed settings are displayed online but only applied by the system (and used after the next restart) if the Control Center is exited with OK.

The configured brightness is independent of the value configured in BIOS Setup, i.e. the value set in BIOS is used until Windows boots. The value set in BIOS is only applied the first time the Control Center is launched.

### 6.4.2 Adjusting in DVI operation

1. Use the two brightness controls on the SDL/DVI receiver to set the brightness (for further information, see "SDL/DVI receiver (5DLSDL.1001-00)" on page 48.


## 7 Software

### 7.1 Upgrade information

## Warning!

The BIOS and firmware on B\&R devices must always be kept up to date. New versions can be downloaded from the B\&R website (www.br-automation.com).

### 7.1.1 Firmware upgrade - Automation Panels

With "Firmware upgrade (Automation Panel, SDL3 Converter, SLD4 converter)", it is possible to update the firmware of several controllers (SDLR, SDL3R, SDL4R, SDL3, SDL4 Converter) depending on the variant of the system.
A current firmware upgrade can be downloaded directly from the Downloads section of the B\&R website (www.brautomation.com).

## Caution!

The Automation Panel is not permitted to be switched off or reset while performing an upgrade!

### 7.2 Multi-touch drivers

Multi-touch panels are approved as human-interface devices (i.e. multi-touch support from the operating system) for the following operating systems:

- Windows 10 loT Enterprise 2019 LTSC
- Windows 10 loT Enterprise 2016 LTSB
- Windows 10 loT Enterprise 2015 LTSB
- Windows Embedded 8.1 Industry Pro
- Windows 7 Professional/Ultimate
- Windows Embedded Standard 7 Premium
- B\&R Linux 8 and 9

No guarantee can be given for multi-touch or single-touch operation, compatibility and functionality for operation with other operating systems and/or individual touch screen drivers.

### 7.3 Automation Runtime

### 7.3.1 General information

The Automation Runtime real-time operating system is an integral part of Automation Studio. This real-time operating system makes up the software kernel that allows applications to run on a target system.

- Guarantees the highest possible performance for the hardware used
- Runs on all B\&R target systems
- Makes the application hardware-independent
- Easy portability of applications between B\&R target systems
- Guaranteed determinism through cyclic system
- Configurable jitter tolerance in all task classes
- Support for all relevant programming languages, such as IEC 61131-3 languages and C
- Rich function library per IEC 61131-3 and additionally the extended B\&R Automation Library
- Integrated in Automation NET. Access to all networks and bus systems via function calls or by configuration in Automation Studio ${ }^{\text {TM }}$
$B \& R$ Automation Runtime is fully embedded in the corresponding target system (hardware on which Automation Runtime is installed). It thus enables application programs to access I/O systems (also via the fieldbus) and other devices such as interfaces and networks.


### 7.3.2 System requirements

The following software versions (or higher) are required to operate Automation Runtime (ARemb and ARwin) with an Automation Panel 5000:

- ARemb upgrade AR K4.10 and Automation Studio V4.2.5


### 7.4 Control Center

The settings of $B \& R$ devices can be read out and changed in Windows using the Control Center in the Control Panel. The figure shown is a symbolic image; the representation may vary depending on the device.

## Information:

The displayed temperature and voltage values (e.g. CPU temperature, core voltage, battery voltage) represent uncalibrated information values. No conclusions about possible alarms or hardware malfunctions can be drawn from this. The hardware components used have automatic diagnostic functions in the event of error.


### 7.4.1 Functions

The Control Center offers the following functions, for example:

- Changing display-specific parameters
- Reading out device-specific keys
- Updating the key configuration
- Testing keys or device-specific LEDs of a membrane keypad
- Reading out or calibrating control devices (e.g. key switch, handwheel, joystick, potentiometer)
- Reading out temperatures, fan speeds, switch positions and statistical data
- Reading out operating hours (power-on hours)
- Reading user settings and factory settings
- Reading software versions
- Updating and backing up BIOS and firmware
- Creating reports for the current system (support)
- Setting the SDL equalizer value for the SDL cable adjustment
- Changing the user serial ID

Depending on the version, see either the Control Center's integrated online help or the user documentation for a detailed description.

## Information:

The functions available in the Control Center depend on the device family.

### 7.4.2 Installation

The ADI driver is included in most B\&R Windows operating systems or can be installed on request.
The ADI driver (also includes the Control Center) and user documentation can be downloaded at no cost from the Downloads section of the $B \& R$ website (www.br-automation.com). If a more recent version is available, it can be installed later.

## Information:

The Write filter must be disabled during installation.

### 7.5 ADI Development Kit

This software allows $A D I$ functions to be accessed from Windows applications created with Microsoft Visual Studio, for example:


## Features:

- Header files and import libraries
- Help files
- Example projects
- ADI DLL: For testing applications if no ADI driver is installed.

The appropriate ADI driver for the device must be installed on the mentioned product family. The ADI driver is already included in B\&R images of embedded operating systems.
For a detailed description of how to use ADI functions, see Automation Help.
The B\&R ADI Development Kit can be downloaded at no cost from the Downloads section of the B\&R website (www.br-automation.com).

### 7.6 ADI .NET SDK

This software allows ADI functions to be accessed from .NET applications created with Microsoft Visual Studio.


## Features:

- ADI .NET class library
- Help files (in English)
- Sample projects and code snippets
- ADI DLL: For testing applications if no ADI driver is installed.

The appropriate ADI driver for the device must be installed on the mentioned product family. The ADI driver is already included in B\&R images of embedded operating systems.

For a detailed description of how to use ADI functions, see Automation Help.
The ADI .NET SDK can be downloaded at no cost from the Downloads section of the B\&R website (www.brautomation.com).

### 7.7 Key Editor

A frequently occurring requirement for panels is adapting function keys and LEDs to the application software. With the Key Editor, individual adaptation to the application is possible quickly and easily.


## Features:

- Configuration of normal keys like on a keyboard (A, B, C, etc.)
- Keyboard shortcuts (CTRL+C, SHIFT+DEL, etc.) on one key
- Special key functions (change brightness, etc.)
- Assignment of LED functions (HDD access, power, etc.)
- 4 assignments possible per key (using layers)
- Configuration of the panel lock time when connecting several Automation Panel devices to Automation PCs and Panel PCs

For detailed instructions about configuring keys and LEDs and installing the key configuration on the target system, see the help documentation for the Key Editor. The Key Editor and help documentation can be downloaded at no cost from the Downloads section of the B\&R website (www.br-automation.com).

### 7.8 KCF Editor

The KCF Editor can be used as a simple alternative to the Key Editor. It can also be used to adapt function keys and LEDs to the application software. In contrast to the Key Editor, operation does not take place using a graphical representation of the device, but via a simple Windows dialog box. The KCF Editor can therefore also be used for devices that are not yet supported in the Key Editor. The KCF Editor is a "portable" application and can be started directly from a USB flash drive without installation on the target device, for example.
An installed ADI driver is required for the full range of functions.


## Features:

- Configuration of normal keys like on a keyboard (A, B, C, etc.)
- Special key functions (change brightness, etc.)
- Assignment of LED functions (HDD access, power, etc.)
- 4 assignments possible per key (using layers)
- Configuration of the panel lock time when connecting several Automation Panel devices to B\&R PCs.
- Export and import of the configuration (via INI files)
- Save configuration as report (text file)

If the KCF Editor is running on the target device and the ADI driver is installed, the following additional features are available:

- Panel and key detection
- LED test
- Download/Upload the configuration


### 7.9 HMI Service Center

### 7.9.1 5SWUTI.0001-000

### 7.9.1.1 General information

The HMI Service Center is software for testing B\&R industrial PCs and Automation Panels. Testing covers different categories such as COM, network and SRAM.
The test system consists of a USB flash drive with the Windows PE operating system and HMI Service Center installed on it.
For details about the HMI Service Center, see the HMI Service Center user's manual. This can be downloaded at no cost from the B\&R website (www.br-automation.com).

### 7.9.1.2 Order data

| Model number | Short description | Figure |  |
| :--- | :--- | :--- | :--- |
|  | Accessories |  |  |
| 5SWUTI.0001-000 | HMI Service Center USB flash drive - Hardware diagnostic <br> software - For APC810/PPC800 - For APC910/PPC900 - For <br> APC2100/PPC2100 - For APC2200/PPC2200 - For APC3100/ |  |  |
|  | PPC3100 - For APC51x/PP500-For Automation Panel 800/900 <br> PPC <br> - For Automation Panel 1000/5000 |  |  |

Table 70: 5SWUTI.0001-000 - Order data

## 8 Maintenance

The following chapter describes the maintenance work that can be carried out by a qualified and trained end user.

## Information:

Only components approved by B\&R are permitted to be used for maintenance work.

### 8.1 Cleaning

## Danger!

In order to prevent unintentional operation (by touching the touch screen or keys), the device is only permitted to be cleaned when switched off.

- Use a cloth moistened with dishwashing detergent, screen cleaner or alcohol (ethanol) to clean the device.
- The cleaning agent is not permitted to be applied directly to the device.

Abrasive cleaners, aggressive solvents and chemicals, compressed air or steam cleaners are not permitted to be used.

## Information:

Displays with a touch screen should be cleaned at regular intervals.

### 8.2 User tips for increasing the service life of the display

### 8.2.1 Backlight

The service life of the backlight is specified by its "half-brightness time". An operating time of 50,000 hours would mean that the display brightness would still be $50 \%$ after this time.

### 8.2.1.1 Measures to maintain backlight service life

- The display brightness can be set to the lowest level that is comfortable for the user's eyes.
- Bright images should be avoided as far as possible.
- A $50 \%$ reduction in brightness can increase the half-brightness time by about $50 \%$.


### 8.2.2 Image persistence

Image persistence refers to the "burning in" of a static image on a display after being displayed for a long time. It does not only occur with static images, however. Image persistence is also referred to in the technical literature as screen burn-in, image retention, memory effect, memory sticking or ghost image.
There are 2 different types:

- Area type: This type can be seen in a dark gray image. The effect disappears if the display is switched off for a long time.
- Line type: This can result in permanent damage.


### 8.2.2.1 What causes image persistence?

- Static images
- No screensaver
- Sharp transitions in contrast (e.g. black/white)
- High ambient temperatures
- Operation outside of specifications


### 8.2.2.2 How can image persistence be reduced?

- Switch continuously between static and dynamic images.
- Prevent excessive differences in brightness between foreground and background elements.
- Use colors with similar brightness.
- Use complementary colors for subsequent images.
- Use screensavers.


### 8.3 Pixel errors

## Information:

Displays can contain faulty pixels (pixel errors) due to the manufacturing process. They are not grounds for initiating a complaint or warranty claim.

### 8.4 Repairs/Complaints and replacement parts

## Danger!

Unauthorized opening or repair of a device may result in personal injury and/or serious damage to property. Repairs are therefore only permitted to be carried out by authorized qualified personnel at the manufacturer's premises.

To process a repair/complaint, a repair order or complaint must be created via the B\&R Material Return Portal on the B\&R website (www.br-automation.com).

## 9 Accessories

The following accessories have undergone functional testing by $B \& R$ in connection with the device used and can be operated with this device. Possible limitations regarding operation with individual components other than the complete system must be taken into account, however. All individual specifications of the components must be observed when operating the complete system.

All components listed in this manual have undergone intensive system and compatibility testing and been approved accordingly. B\&R cannot assume any functional warranty for accessories that have not been approved.

### 9.1 General accessories

The following accessories can be ordered for the Automation PC, Panel PC and Converter:

- Grounding clip


### 9.1.1 Accessories - Order data

| Material number | Description |
| :--- | :--- |
| 5ACCRHMI.0000-000 | REP HMI grounding clip |

### 9.2 Power supply connectors

### 9.2.1 0TB103.9x

### 9.2.1.1 General information

1-row 3-pin terminal block 0TB103 is used for the power supply.

### 9.2.1.2 Order data

| Model number | Short description |  |
| :--- | :--- | :--- |
|  | Accessories |  |
| OTB103.9 | Connector 24 VDC - 3-pin female - Screw clamp terminal block |  |
| OTB103.91 | $3.31 \mathrm{~mm}^{2}$ |  |
|  | Connector 24 VDC - 3-pin female - Cage clamp terminal block <br>  <br>  |  |

Table 71: 0TB103.9, 0TB103.91-Order data

### 9.2.1.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for this accessory and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this accessory is installed, for example.


Table 72: 0TB103.9, 0TB103.91 - Technical data

1) Yes, but applies only if all components installed in the complete system have this certification and the complete system bears the corresponding mark.
2) Yes, but applies only if all components installed in the complete system have this certification and are listed on the associated DNV GL certificate for the product family.
3) The cage clamp terminal block cannot be used side by side.
4) The respective limit data of the I/O modules must be taken into account!

### 9.3 USB flash drives

### 9.3.1 5MMUSB.xxxx-01

### 9.3.1.1 General information

USB flash drives are easily replaceable storage media. Due to the fast data transfer (USB 2.0), USB flash drives offer optimal values for use as portable storage media. Without additional drivers, the USB flash drive immediately reports itself as another drive from which data can be read or to which data can be written (hot plugging).

## Information:

Due to the large number of USB flash drives available on the market and their short lifecycles, we reserve the right to supply alternative products. It may therefore be necessary to take the following measures in order to also boot from these USB flash drives:

- The USB flash drive must be reformatted or, in some cases, repartitioned (set partition as active).
- The USB flash drive must be in the first position in the boot sequence; alternatively, the IDE controllers can be disabled in BIOS. In most cases, this can be avoided by running "fdisk / mbr" on the USB flash drive.


### 9.3.1.2 Order data

| Model number | Short description |  | Figure |  |
| :--- | :--- | :--- | :--- | :---: |
|  | USB accessories |  |  |  |
| 5MMUSB.2048-01 | USB 2.0 flash drive 2048 MB B\&R |  |  |  |
| 5MMUSB.4096-01 | USB 2.0 flash drive 4096 MB B\&R |  |  |  |

Table 73: 5MMUSB.2048-01, 5MMUSB.4096-01 - Order data

### 9.3.1.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for this accessory and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this accessory is installed, for example.

| Model number | 5MMUSB.2048-01 | 5MMUSB.4096-01 |
| :---: | :---: | :---: |
| General information |  |  |
| Capacity | 2 GB | 4 GB |
| LEDs | 1 LED (green) ${ }^{1)}$ |  |
| MTBF | >3,000,000 hours |  |
| Type | USB 1.1, USB 2.0 |  |
| Servicing | None |  |
| Default file system | FAT32 |  |
| Certifications |  |  |
| CE | Yes |  |
| Interfaces |  |  |
| USB |  |  |
| Type | USB 1.1, USB 2.0 |  |
| Connection | To any USB type A interface |  |
| Transfer rate | Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $480 \mathrm{Mbit} / \mathrm{s}$ ) |  |
| Sequential reading | Full speed: Max. 1 MB/s High speed: Max. 32 MB/s |  |
| Sequential writing | Full speed: Max. $0.9 \mathrm{MB} / \mathrm{s}$ High speed: Max. $23 \mathrm{MB} / \mathrm{s}$ |  |
| Endurance |  |  |
| SLC flash memory | Yes |  |
| Data retention | >10 years |  |
| Data reliability | $<1$ unrecoverable error per $10^{14}$ bits read |  |
| Mating cycles | >1500 |  |

Table 74: 5MMUSB.2048-01, 5MMUSB.4096-01 - Technical data

| Model number | 5MMUSB.2048-01 | 5MMUSB.4096-01 |
| :---: | :---: | :---: |
| Support |  |  |
| Operating systems |  |  |
| Windows 10 loT Enterprise LTSB 64-bit | Yes |  |
| Windows Embedded 8.1 Industry Pro 32-bit | Yes |  |
| Windows Embedded 8.1 Industry Pro 64-bit | Yes |  |
| Windows 7 32-bit | Yes |  |
| Windows 7 64-bit | Yes |  |
| Windows Embedded Standard 7 32-bit | Yes |  |
| Windows Embedded Standard 7 64-bit | Yes |  |
| Windows XP Professional | Yes |  |
| Windows XP Embedded | Yes |  |
| Windows 2000 | Yes |  |
| Windows CE 5.0 | Yes |  |
| Windows CE 4.2 | Yes |  |
| B\&R Linux 9 | Yes |  |
| B\&R Linux 8 | Yes |  |
| Electrical properties |  |  |
| Current consumption | Max. $500 \mu \mathrm{~A}$ in sleep mode, max. 120 mA read/write |  |
| Ambient conditions |  |  |
| Temperature |  |  |
| Operation | 0 to $70^{\circ} \mathrm{C}{ }^{2)}$ | 0 to $70^{\circ} \mathrm{C}^{2)}$ |
| Storage | -50 to $100^{\circ} \mathrm{C}$ |  |
| Transport | -50 to $100^{\circ} \mathrm{C}$ |  |
| Relative humidity |  |  |
| Operation | 85\%, non-condensing |  |
| Storage | 85\%, non-condensing |  |
| Transport | 85\%, non-condensing |  |
| Vibration |  |  |
| Operation | 20 to $2000 \mathrm{~Hz}: 20 \mathrm{~g}$ (peak) |  |
| Storage | 20 to $2000 \mathrm{~Hz}: 20 \mathrm{~g}$ (peak) |  |
| Transport | 20 to $2000 \mathrm{~Hz}: 20 \mathrm{~g}$ (peak) |  |
| Shock |  |  |
| Operation | Max. 1500 g (peak) |  |
| Storage | Max. 1500 g (peak) |  |
| Transport | Max. 1500 g (peak) |  |
| Elevation |  |  |
| Operation | Max. 3048 m ${ }^{\text {2 }}$ | Max. 3048 m ${ }^{\text {2 }}$ |
| Storage | Max. 12192 m |  |
| Transport | Max. 12192 m |  |
| Mechanical properties |  |  |
| Dimensions |  |  |
| Width | 17.97 mm |  |
| Length | 67.85 mm |  |
| Height | 8.35 mm |  |

Table 74: 5MMUSB.2048-01, 5MMUSB.4096-01 - Technical data

1) Signals data transfer (reception and transmission).
2) The maximum ambient temperature is typically derated $1^{\circ} \mathrm{C}$ per 1000 meters starting at 500 m above sea level.

### 9.3.1.4 Temperature/Humidity diagram



## Accessories

### 9.3.2 5MMUSB.032G-02

### 9.3.2.1 General information

USB flash drives are easily replaceable storage media. Due to the fast data transfer (USB 3.0), USB flash drives offer optimal values for use as portable storage media. Without additional drivers, the USB flash drive immediately reports itself as another drive from which data can be read or to which data can be written (hot plugging). USB 3.0 $(\mathrm{XHCI})$ is supported in Windows 7 and later (USB 3.0 driver required).

## Information:

Due to the large number of USB flash drives available on the market and their short lifecycles, we reserve the right to supply alternative products. It may therefore be necessary to take the following measures in order to also boot from these USB flash drives:

- The USB flash drive must be reformatted or, in some cases, repartitioned (set partition as active).
- The USB flash drive must be in the first position in the boot sequence; alternatively, the IDE controllers can be disabled in BIOS. In most cases, this can be avoided by running "fdisk / mbr" on the USB flash drive.


### 9.3.2.2 Order data

| Model number | Short description | Figure |
| :--- | :--- | :--- |
|  | USB accessories |  |
| 5MMUSB.032G-02 | USB 3.0 flash drive 32 GB MLC |  |
|  |  |  |

Table 75: 5MMUSB.032G-02 - Order data

### 9.3.2.3 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for this accessory and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this accessory is installed, for example.

|  |  |
| :---: | :---: |
| General information |  |
| Capacity | 32 GB |
| LEDs | 1 LED (green) ${ }^{1)}$ |
| MTBF | >3,000,000 hours |
| Type | USB 2.0, USB 3.0 |
| Servicing | None |
| Certifications |  |
| CE | Yes |
| Interfaces |  |
| USB |  |
| Type | USB 2.0, USB 3.0 |
| Connection | To any USB type A interface |
| Transfer rate | High speed (480 Mbit/s) to SuperSpeed (4 Gbit/s) |
| Sequential reading | USB 3.0 max. $100 \mathrm{MB} / \mathrm{s}$ |
| Sequential writing | USB 3.0 max. $50 \mathrm{MB} / \mathrm{s}$ |
| Endurance |  |
| MLC flash memory | Yes |
| Data reliability | <1 unrecoverable error per $10^{14}$ bits read |
| Mating cycles | >1500 |
| Electrical properties |  |
| Current consumption | Max. 67 mA in sleep mode, max. 122 mA read, max. 141 mA write |
| Ambient conditions |  |
| Temperature |  |
| Operation | 0 to $70^{\circ} \mathrm{C}^{2)}$ |
| Storage | -55 to $95^{\circ} \mathrm{C}$ |
| Transport | -55 to $95^{\circ} \mathrm{C}$ |

Table 76: 5MMUSB.032G-02 - Technical data


Table 76: 5MMUSB.032G-02 - Technical data

1) Signals data transfer (reception and transmission).
2) The maximum ambient temperature is typically derated $1^{\circ} \mathrm{C}$ per 1000 meters starting at 500 m above sea level.

### 9.3.2.4 Temperature/Humidity diagram



| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | $\mathrm{RH}[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

### 9.4 Cables

For information about compatible cables, see the "HMI cable manual". The latest version is available for download on the B\&R website (www.br-automation.com).

### 9.5 Heat pipe

### 9.5.1 5ACCHP00.0002-000

### 9.5.1.1 General information

Heat pipe 5ACCHP00.0002-000 is used to improve heat dissipation. It is used only in conjunction with PPC2200 system units and swing arm mounting unit.

### 9.5.1.2 Order data

| Model number | Short description |  |
| :--- | :--- | :--- | :--- |
|  | Heat pipe |  |
| 5 ACCHP00.0002-000 | AP5000 heat pipe - For PPC2200 - For swing arm mounting unit |  |

Table 77: 5ACCHP00.0002-000 - Order data

### 9.5.2 5ACCHP00.0003-000

### 9.5.2.1 General information

Heat pipe 5ACCHP00.0003-000 is used to improve heat dissipation. It is used only in conjunction with PPC2200 system units and VESA IP54 mounting unit.

### 9.5.2.2 Order data

| Model number | Short description |  |
| :--- | :--- | :--- |
|  | Heat pipe |  |
| 5ACCHP00.0003-000 | HMI Heatpipe00 PPC2200+AP5000 VESA |  |

Table 78: 5ACCHP00.0003-000 - Order data

## 10 International and national certifications

### 10.1 Directives and declarations

### 10.1.1 CE marking

 All directives applicable to the respective product and their harmonized EN standards are met.

### 10.1.2 Radio Equipment Directive (RED)

These products meet the requirements of EU directive "Radio Equipment Directive 2014/53/EU" and are designed for industrial use:

| EN 61131-2:2007 | Programmable controllers - Part 2: Equipment requirements and tests |
| :---: | :---: |
| EN 61000-6-2:2005 | Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments |
| EN 61000-6-4:2007 | Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments |
| EN 300328 V2.1.1 | Data transmission equipment operating in the 2.4 GHz ISM band and using wide band modulation techniques |
| EN 300330 V2.1.1 | Short range devices (SRD) - Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz |
| EN 301 489-3 V2.1.1 | Electromagnetic compatibility (EMC) standard for radio equipment and services - Part 3: Specific conditions for short-range devices (SRD) operating on frequencies between 9 kHz and 246 GHz |
| EN 301 489-17 V3.1.1 | Electromagnetic compatibility (EMC) standard for radio equipment and services - Part 17: Specific conditions for broadband data transmission systems |
| EN 60950-1:2013 | Information technology equipment - Safety - Part 1: General requirements |
| EN 62479:2010 | Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields ( 10 MHz to 300 GHz ) |
| EN 50364:2010 | Limitation of human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz , used in electronic article surveillance (EAS), radio frequency identification (RFID) and similar applications |
| EN 62369-1:2010 | Evaluation of human exposure to electromagnetic fields from short-range devices (SRDs) in various applications over the frequency range 0 GHz to 300 GHz - Part 1: Fields produced by devices used for electronic article surveillance, radio frequency identification and similar systems |

### 10.1.3 EMC Directive

The products meet the requirements of EU directive "Electromagnetic compatibility 2014/30/EU" and are designed for industrial applications:

EN 61131-2:2007 Programmable controllers - Part 2: Equipment requirements and tests
EN 61000-6-2:2005 Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments
EN 61000-6-4:2007 Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments

## Information:

The declarations of conformity are available on the B\&R website under Downloads = Certificates Declarations of conformity.

### 10.2 Certifications

## Danger!

A complete system can only receive certification if all individual components installed and connected in it have the corresponding certifications. If an individual component is used that does not have the corresponding certification, the complete system will also not be certified.

B\&R products and services comply with applicable standards. These are international standards from organizations such as ISO, IEC and CENELEC, as well as national standards from organizations such as UL, CSA, FCC, VDE, ÖVE, etc. We pay special attention to the reliability of our products in the industrial sector.

## Information:

The certifications valid for the respective product are available on the website and in the user's manual under the technical data in section "Certifications" or in the associated certificates.

### 10.2.1 UL certification

Ind. Cont. Eq. E115267
10.2.2 EAC

## EHI

Products with this mark are tested by Underwriters Laboratories and listed as "industrial control equipment". The mark is valid for the USA and Canada and facilitates the certification of your machines and systems in this economic area.

Underwriters Laboratories (UL) per standard UL 508
Canadian (CSA) standard per C22.2 no. 142-M1987
The UL certificates are available on the B\&R website under Downloads - Certificates - UL.

Products with this mark are tested by an accredited test laboratory and permitted to be imported into the Eurasian Customs Union (based on EU conformity).
10.2.3 KC


Products with this mark are tested by an accredited test laboratory and permitted to be introduced into the Korean market (based on EU conformity).

### 10.2.4 RCM



Products with this mark are tested by an accredited test laboratory and certified by the ACMA. The mark is valid for Australia/Oceania and facilitates the certification of your machines and systems in this economic area (based on EU conformity).

## 10．3 Notes for the manual pursuant to radio approval

B\＆R products meet the EMC requirements for operation in the USA and Canada and comply with FCC and IC regulations．Below are the corresponding＂Radio Frequency Interference Statements＂for the USA and Canada：

RF exposure statement

CE
conformity
FCC and IC

USA：
Federal Communications Commission（FCC）

## Canada：

Industry Canada（IC）

Mexico：
Instituto Federal de Teleco－ municaciones（IFETEL）

Taiwan：
根據NCC低功率電波輻射性電機管理辦法 規定：

Complies with FCC and IC certifications

Additional to the Low voltage and EMC directive the complete end－device must be conform to the radio equipment directive．

B\＆R products satisfy EMC requirements for operation in the USA and Canada and are compliant with FCC and IC regulations．This has to be verified with every device in which this B\＆R wireless board＂RFM－2－NF and RFM－3－BTW＂should be installed．Corresponding＂Radio Frequency Interference Statements＂for the USA and Canada：

This device complies with Part 15 of the FCC rules．Operation is subjected to the following two conditions：（1）this device may not cause harmful interference， and（2）this device must accept any interference received，including interference that may cause undesired operation．
Changes or modifications not expressly approved by the party responsible for compliance could void the user＇s authority to operate the equipment．
NOTE：This equipment has been tested and found comply with the limits of Class A digital device，pursuant to part 15 of the FCC Rules．These limits are designed to provide reasonable protection against harmful interference in a commercial environment．This equipment generates，uses and can radiate radio frequency energy and，if not installed and used in accordance with the instructions，may cause harmful interference to radio communications．Operation of this equip－ ment in a resident area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense．

Le présent appareil est conforme aux CNR d＇Industrie Canada applicables aux appareils radio exempts de licence．L＇exploitation est autorisée aux deux condi－ tions suivantes ：（1）l＇appareil ne doit pas produire de brouillage，et（2）l＇utilisa－ teur de l＇appareil doit accepter tout brouillage radioélectrique subi，même si le brouillage est susceptible d＇en compromettre le fonctionnement．

L＇émetteur／récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d＇Innovation，Sciences et Développement économique Canada applicables aux appareils radio exempts de licence．L＇exploitation est autorisée aux deux conditions suivantes ：（1）l＇appareil ne doit pas produire de brouillage，et（2）l＇utilisateur de l＇appareil doit accepter tout brouillage radioélec－ trique subi，même si le brouillage est susceptible d＇en compromettre le fonction－ nement．

La operación de este equipo está sujeta a las siguientes dos condiciones：（1） es posible que este equipo o dispositivo no cause interferencia perjudicial y（2） este equipo o dispositivo debe aceptar cualquier interferencia，incluyendo la que pueda causar su operación no deseada．

第十二條：經型式認證合格之低功率射頻電機，非經許可，公司，商號或使用者均不得擅自變更頻率，加大功率或變更原設計之特性及功能。
第十四條：低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。 前項合法通信，指依電信法規定作業之無線電通信。 低功率射頻電機須忍受合法通信或工業，
科學及醫療用電波輻射性電機設備之干擾。
此模組於取得認證後將依規定於模組本體標示審驗合格標籤，並要求平台廠商於平台上標示『內含發射器模組：

| RFM－2－NF | RFM－3－BTW |
| :---: | :---: |
| $($（c CCAM19LP1280T1 | $\boxed{((\text {（ CCAM19LP1270T1 }}$ |

Products with RFM-3-BTW and/or RFM-2-NF boards are approved for use in the USA and Canada. The types can be identified by an adhesive label bearing the appropriate marks - identifiable by the information "Contains FCC ID:" and "Contains IC:".

## 11 Environmentally friendly disposal

All programmable logic controllers, operating and monitoring devices and uninterruptible power supplies from $B \& R$ are designed to have as little impact on the environment as possible.

### 11.1 Separation of materials

To ensure that devices can be recycled in an environmentally friendly manner, it is necessary to separate out the different materials.

| Component | Disposal |
| :--- | :--- |
| Programmable logic controllers | Electronics recycling |
| Operating and monitoring devices |  |
| Uninterruptible power supplies |  |
| Batteries and rechargeable batteries |  |
| Cables | Paper/Cardboard recycling |
| Paper/Cardboard packaging | Plastic recycling |
| Plastic packaging material |  |

Disposal must be carried out in accordance with applicable legal regulations.

## Appendix A Abbreviations

Abbreviations used in the document are explained here.

| Abbreviation | Stands for | Description |
| :--- | :--- | :--- |
| NC | Normally closed | Stands for a normally closed relay contact. |
|  | Not connected | Used in pinout descriptions if a terminal or pin is not connected on the module <br> side. |
| ND | Not defined | Stands for an undefined value in technical data tables. This may be because the <br> cable manufacturer has not provided a value for certain technical data. |
| NO | Normally open | Stands for a normally open relay contact. |
| TBD | To be defined | Used in technical data tables if there is currently no value for specific technical <br> data. The value will be supplied later. |
| MTBF | Mean time between failures | The expected value of the operating time between two consecutive failures. |

## Appendix B Viewing angles

For viewing angle specifications ( $R, L, U, D$ ) of the display types, see the technical data of the individual components.


## Appendix C Chemical resistance

All panels are made of a coated aluminum support frame.

## Single-touch panels

- Single-touch panels are manufactured with Autotex panel overlay:



## Multi-touch panels

- Multi-touch panels are manufactured with a continuous glass surface.


## C. 1 Autotex panel overlay (polyester)

Unless otherwise specified, the panel overlay is resistant to the following chemicals per DIN 42115 Part 2 when exposed for up to 24 hours without visible changes:

- Acetaldehyde
- Acetone
- Acetonitrile
- Aliphatic hydrocarbons
- Alkali carbonate
- Formic acid < 50\%
- Ammonia < 40\%
- Amyl acetate
- Ethanol
- Ether
- Gasoline
- Bichromate
- Potassium
- Cutting oil
- Brake fluid
- Butyl CELLOSOLVE (2-Butoxyethanol)
- Sodium hypochlorite $<20 \%$
- Cyclohexanol
- Cyclohexanone
- Decon
- Diacetone alcohol
- Dibutyl phthalate
- Diesel
- Diethyl ether
- Diethyl phthalate
- Dioxan
- Dowandol
- DRM/PM
- Iron II chloride (FeCl2)
- Iron III chloride (FeCl3)
- Acetic acid < 50\%
- Butyl acetate
- Ethyl acetate
- Linseed oil
- Aviation fuel
- Formaldehyde 37 to 42\%
- Glycerine
- Glycol
- Isophorone
- Isopropanol
- Potassium hydroxide
- Potassium carbonate
- Methanol
- Methylisobutylketone (MIBK)
- Sodium bisulphate
- Sodium carbonate
- Caustic soda < 40\%
- Paraffin oil
- Phosphoric acid < 30\%
- Blown castor oil
- Nitric acid < 10\%
- Hydrochloric acid < 36\%
- Sea water
- Sulphuric acid < 10\%
- Silicon oil
- Tenside
- Turpentine oil substitute
- Toluene
- Triacetin
- Trichloracetic acid < 50\%
- Trichloroethane
- White spirits
- Washing agents
- Water
- Hydrogen peroxide < 25\%
- Fabric conditioner
- Xylene

Per DIN 42115 Part 2, the panel overlay is resistant to glacial acetic acid for less than one hour without visible damage.

## C. 2 Coated aluminum front

Unless otherwise specified, the coated aluminum front is resistant to the following chemicals per DIN 42115 Part 2 when exposed for up to 24 hours without visible changes:

- Formic acid < 50\%
- Ammonia < 40\%
- Brake fluid
- Hydrogen chloride < 10\%
- Diesel
- Acetic acid < 50\%
- Transmission fluid
- Lactic acid < 10\%
- Isopropanol
- Coolant < 4\%
- Sodium hydroxide $<40 \%$
- Petroleum
- Phosphoric acid < 25\%
- Saline < 10\%
- Sulphuric acid < 25\%
- Sidolin
- Skydrol

The coated aluminum front is not resistant to the following chemicals:

- Acetone
- Ethyl acetate


## C. 3 Touch screen

## AMT touch screen (single-touch)

Unless otherwise specified, the AMT touch screen is resistant to the following chemicals when exposed for up to 1 hour (at $25^{\circ} \mathrm{C}$ ) with no visible changes:

- Acetone
- Beer
- Unleaded gasoline
- Chemical cleaning agents
- Hydrogen chloride < 6\%
- Coca-Cola
- Diesel
- Dimethylbenzene
- Vinegar
- Ethanol
- Antifreeze
- Transmission fluid
- Ammonia-based glass cleaner
- Household detergents
- Hexane
- n-hexane
- Isopropanol
- Coffee
- Methylbenzene
- Methylene chloride
- Methyl ethyl ketone
- Mineral spirits
- Motor oil
- Nitric acid < 70\%
- Saline solution < 5\%
- Tea
- Turpentine
- Lubricants
- Sulphuric acid $<40 \%$
- Cooking oil


## 3M touch screen (multi-touch)

Unless otherwise specified, the 3M touch screen is resistant to the following chemicals per ASTM D 1308-02 and ASTM F 1598-95 when exposed for up to 24 hours without visible changes:

- Acetone
- Ammonia < 5\%
- Gasoline
- Beer
- Lead
- Brake fluid
- Hydrogen chloride < 6\%
- Coca-Cola
- Dimethylbenzene
- Ethanol
- Rubber cement
- Isopropanol
- Coffee
- Ink
- Lipstick
- Lysol
- Methylbenzene
- Methyl ethyl ketone
- Naphtha
- Nitric acid $<70 \%$
- Lubricants
- Sulphuric acid $<40 \%$
- Stamping ink
- Tea
- Trichloroethylene
- Water
- White wine vinegar
- Windex Original


## Appendix D Features

D. 1 Pushbutton RAFIX 22 FS+, 1.30.270.021/2300

| Pushbutton 1.30.270.021/2300 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ |  |
| Manufacturer number | $1.30 .270 .021 / 2300$ |  |
| Quantity | Red |  |
| Illumination | Momentary |  |
| Contact function | $1,000,000$ |  |
| Service life (switching cycles) | $1,300,000$ |  |
| B10 value (switching cycles) | 4 mm |  |
| Actuation travel | Max. 100 N |  |
| Stop strength |  |  |

Table 79: Pushbutton 1.30.270.021/2300

## D. 2 Pushbutton RAFIX 22 FS+, 1.30.270.021/2500

| Pushbutton 1.30.270.021/2500 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ |  |
| Manufacturer number | $1.30 .270 .021 / 2500$ |  |
| Example image |  |  |
|  | Green |  |
| Contact function | Momentary |  |
| Service life (switching cycles) | $1,000,000$ |  |
| B10 value (switching cycles) | $1,300,000$ |  |
| Actuation travel | 4 mm |  |
| Stop strength | Max. 100 N |  |

Table 80: Pushbutton 1.30.270.021/2500
D. 3 Pushbutton RAFIX 22 FS+, 1.30.270.021/2600

| Pushbutton 1.30.270.021/2600 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ |  |
| Manufacturer number | $1.30 .270 .021 / 2600$ | Example image |
| Quantity | 1 |  |
| Illumination | Blue |  |
| Contact function | Momentary |  |
| Service life (switching cycles) | $1,000,000$ |  |
| B10 value (switching cycles) | $1,300,000$ |  |

Table 81: Pushbutton 1.30.270.021/2600
D. 4 Selector switch RAFIX 22 FS+, 1.30.272.102/2200

| Selector switch 1.30.272.102/2200 |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| Manufacturer | RAFI |  |  |  |  |  |
| Type | RAFIX 22 FS+ |  |  |  |  |  |
| Manufacturer number | $1.30 .272 .102 / 2200$ |  |  |  |  |  |
| Illumination | White |  |  |  |  |  |
| Contact function | Maintained |  |  |  |  |  |
| Angle of rotation | $1 \times 90^{\circ}$, L form |  |  |  |  |  |
| Service life (switching cycles) | 300,000 |  |  |  |  |  |
| B10 value (switching cycles) | 400,000 |  |  |  |  |  |
| Actuation torque | Max. 1.5 Nm |  |  |  |  |  |

Table 82: Selector switch 1.30.272.102/2200

## D. 5 Key switch RAFIX 22 FS+, 1.30.255.222/0000

| Key switch 1.30.255.222/0000 |  |
| :--- | :--- |
| Manufacturer | RAFI |
| Type | RAFIX 22 FS + |
| Manufacturer number | $1.30 .255 .222 / 0000$ |
| Contact function | Maintained |
| Number of possible closings | 500 |
| Angle of rotation | $1 \times 90^{\circ}$, L form |
| Key removal position | $0+1$ |
| Service life (switching cycles) | 50,000 maintained $/ 30,000$ key removal switching cycles |
| B10 value (switching cycles) | 65,000 maintained $/ 40,000$ key removal switching cycles |
| Actuation torque | Max. 1.3 Nm |
|  |  |

Table 83: Key switch 1.30.255.222/0000

## D. 6 Emergency stop RAFIX 22 FS+ "Plus 1", 1.30.273.512/0300

| Emergency stop 1.30.273.512/0300 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ emergency stop button "Plus 1" |  |
| Manufacturer number | $1.30 .273 .512 / 0300$ |  |
| Contact function | Maintained |  |
| Resetting | By rotating to the right |  |
| Service life (switching cycles) | 50,000 |  |
| B10 value (switching cycles) | 65,000 |  |
|  |  |  |

Table 84: Emergency stop 1.30.273.512/0300

## D. 7 Switching element RAFIX 22 FS universal, 1.20.126.005/0000

The switching element is used for the pushbuttons, the selector switch and the key switch.

| Switching element 1.20.126.005/0000 |  |
| :--- | :--- |
| Manufacturer | RAFI |
| Type | RAFIX 22 FS+ - universal, 2 S |
| Manufacturer number | $1.20 .126 .005 / 0000$ |
| Contact system | Self-cleaning bridge contact |
| Contact material | Au |
| Contacts | 2 normally open contacts |
| Connection | THT soldered connection with anti-rotation element |
| Service life (switching cycles) | $1,000,000$ at $10 \mathrm{~mA} / 24 \mathrm{VDC}$ |
| B10 value (switching cycles) | $1,300,000$ |
| AC/DC operating voltage | Min. 1 V |
| AC/DC operating voltage | Max. 35 V |
| AC/DC operating current | Min. 1 mA |
| AC/DC operating current | Max. 100 mA |
| Switching capacity | Max. 250 mW |

Table 85: Switching element 1.20.126.005/0000

## Appendix D

## D. 8 Switching element RAFIX 22 FS+ PCB gold, 1.20.126.414/0000

The switching element is used for the emergency stop.

| Switching element 1.20.126.414/0000 |  |
| :--- | :--- |
| Manufacturer | RAFI |
| Type | RAFIX 22 FS+ - PCB gold, emergency stop "Plus 1" |
| Manufacturer number | $1.20 .126 .414 / 0000$ |
| Contact system | Self-cleaning bridge contact |
| Contact material | 2 normally closed contacts + 1 alarm contact 1) |
| Contacts | Yes |
| Normally closed contact with positive <br> separation per IEC 60947-5-1 | THT soldered connection with anti-rotation element |
| Connection | 50,000 at 10 mA / 24 VDC |
| Service life (switching cycles) | 65,000 |
| B10 value (switching cycles) | Min. 1 V |
| AC/DC operating voltage | Max. 35 V |
| AC/DC operating voltage | Min. 1 mA |
| AC/DC operating current | Max. 100 mA |
| AC/DC operating current | Max. 250 mW |
| Switching capacity |  |

Table 86: Switching element 1.20.126.414/0000

1) The alarm contact is only momentary and not designed as a maintained contact.

## D. 9 5ACCSE00.000x-00x

B\&R recommends RAFIX operating and switching elements with model number 5ACCSE00.000x-00x for use on expansion covers.

RAFIX operating and switching elements with model number 5ACCSE00.000x-00x must be ordered separately.

## D.9.1 5ACCSE00.0000-000

## General information

- 1x pushbutton
- $1 x$ colored lens (no color, red, yellow, green, blue)
- $1 x$ switching element
- 1x LED


## D.9.1.1 Pushbutton RAFIX 22 FS+, 1.30.270.921/2200

| Pushbutton 1.30.270.921/2200 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ |  |
| Manufacturer number | $1.30 .270 .921 / 2200$ |  |
| Quantity | 1 | Example image |
| Form of lens | Flat lens |  |
| Contact function | Momentary |  |
| Service life (switching cycles) | $1,000,000$ |  |
| B10 value (switching cycles) | $1,300,000$ |  |

Table 87: Pushbutton 1.30.270.921/2200
D.9.1.2 Colored lens RAFIX 22 FS+, 5.49.263.062/1000

| Colored lens 5.49.263.062/1000 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ |  |
| Manufacturer number | $5.49 .263 .062 / 1000$ | Example image |
| Quantity | 1 |  |
| Form of lens | Flat lens |  |
| Lens color | Colorless |  |

Table 88: Colored lens 5.49.263.062/1000

## D.9.1.3 Colored Iens RAFIX 22 FS+, 5.49.263.062/1300

| Colored lens 5.49.263.062/1300 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ | Example image |
| Manufacturer number | $5.49 .263 .062 / 1300$ |  |
| Quantity | 1 |  |
| Form of lens | Flat lens |  |
| Lens color | Red |  |

Table 89: Colored lens 5.49.263.062/1300

## D.9.1.4 Colored lens RAFIX 22 FS+, 5.49.263.062/1400

| Colored lens 5.49.263.062/1400 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ |  |
| Manufacturer number | $5.49 .263 .062 / 1400$ | Example image |
| Quantity | 1 |  |
| Form of lens | Flat lens |  |
| Lens color | Yellow |  |

Table 90: Colored lens 5.49.263.062/1400

## D.9.1.5 Colored lens RAFIX 22 FS+, 5.49.263.062/1500

| Colored lens 5.49.263.062/1500 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI | Example image |
| Type | RAFIX 22 FS + |  |
| Manufacturer number | $5.49 .263 .062 / 1500$ |  |
| Quantity | 1 |  |
| Form of lens | Flat lens |  |
| Lens color | Green |  |

Table 91: Colored lens 5.49.263.062/1500

## D.9.1.6 Colored Iens RAFIX 22 FS+, 5.49.263.062/1600

| Colored lens 5.49.263.062/1600 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ | Example image |
| Manufacturer number | $5.49 .263 .062 / 1600$ |  |
| Quantity | 1 |  |
| Form of lens | Flat lens |  |
| Lens color | Blue |  |

Table 92: Colored lens 5.49.263.062/1600

## D.9.1.7 Switching element RAFIX FS, 1.20.126.102/9000

| Switching element 1.20.126.102/9000 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX FS |  |
| Manufacturer number | $1.20 .126 .102 / 9000$ |  |
| Quantity | Self-cleaning bridge contact |  |
| Contact system | 1 normally open contact |  |
| Contacts | Yes |  |
| Normally closed contact with direct <br> opening action per IEC 947-5-1 | Connector 2.8x0.8 mm |  |
| Connection | LED clip |  |
| Lamp | $1,000,000$ |  |
| Service life (switching cycles) | $1,300,000$ |  |
| B10 value (switching cycles) | 5 V |  |
| Min. AC/DC operating voltage | 35 V |  |
| Max. AC/DC operating voltage | 1 mA |  |
| Min. AC/DC operating current | 100 mA |  |
| Max. AC/DC operating current | 250 mW |  |
| Max. switching capacity |  |  |

Table 93: Switching element 1.20.126.102/9000

## Appendix D

## D.9.2 5ACCSE00.0000-001

## General information

- 1x pushbutton
- $1 x$ colored lens (no color, red, yellow, green, blue)
- $1 x$ switching element
- $1 x$ LED


## D.9.2.1 Pushbutton RAFIX 22 FS+, 1.30.270.921/2200

| Pushbutton 1.30.270.921/2200 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS + |  |
| Manufacturer number | $1.30 .270 .921 / 2200$ | Example image |
| Quantity | 1 |  |
| Form of lens | Flat lens |  |
| Contact function | Momentary |  |
| Service life (switching cycles) | $1,000,000$ |  |
| B10 value (switching cycles) | $1,300,000$ |  |

Table 94: Pushbutton 1.30.270.921/2200
D.9.2.2 Colored Iens RAFIX 22 FS+, 5.49.263.062/1000

| Colored lens 5.49.263.062/1000 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI | Example image |
| Type | RAFIX 22 FS + |  |
| Manufacturer number | $5.49 .263 .062 / 1000$ |  |
| Quantity | 1 |  |
| Form of lens | Flat lens |  |
| Lens color | Colorless |  |

Table 95: Colored lens 5.49.263.062/1000

## D.9.2.3 Colored Iens RAFIX 22 FS+, 5.49.263.062/1300

| Colored lens 5.49.263.062/1300 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS + | Example image |
| Manufacturer number | $5.49 .263 .062 / 1300$ |  |
| Quantity | 1 |  |
| Form of lens | Flat lens |  |
| Lens color | Red |  |

Table 96: Colored lens 5.49.263.062/1300
D.9.2.4 Colored Iens RAFIX 22 FS+, 5.49.263.062/1400

| Colored lens 5.49.263.062/1400 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ |  |
| Manufacturer number | $5.49 .263 .062 / 1400$ |  |
| Quantity | 1 | Example image |
| Form of lens | Flat lens |  |
| Lens color | Yellow |  |

Table 97: Colored lens 5.49.263.062/1400

## D.9.2.5 Colored Iens RAFIX 22 FS+, 5.49.263.062/1500

| Colored lens 5.49.263.062/1500 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS + | Example image |
| Manufacturer number | $5.49 .263 .062 / 1500$ |  |
| Quantity | 1 |  |
| Form of lens | Flat lens |  |
| Lens color | Green |  |

Table 98: Colored lens 5.49.263.062/1500
D.9.2.6 Colored lens RAFIX 22 FS+, 5.49.263.062/1600

| Colored lens 5.49.263.062/1600 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ | Example image |
| Manufacturer number | $5.49 .263 .062 / 1600$ |  |
| Quantity | 1 |  |
| Form of lens | Flat lens |  |
| Lens color | Blue |  |

Table 99: Colored lens 5.49.263.062/1600

## D.9.2.7 Switching element RAFIX FS, 1.20.126.101/9000

| Switching element 1.20.126.101/9000 |  |
| :--- | :--- |
| Manufacturer | RAFI |
| Type | $1.20 .126 .101 / 9000$ |
| Manufacturer number | 1 |
| Quantity | Self-cleaning bridge contact |
| Contact system | 1 normally closed contact |
| Contacts | Yes |
| Normally closed contact with direct <br> opening action per IEC $947-5-1$ | Connector 2.8x0.8 mm |
| Connection | LED clip |
| Lamp | $1,000,000$ |
| Service life (switching cycles) | $1,300,000$ |
| B10 value (switching cycles) | 5 V |
| Min. AC/DC operating voltage | 35 V |
| Max. AC/DC operating voltage | 1 mA |
| Min. AC/DC operating current | 100 mA |
| Max. AC/DC operating current | 250 mW |
| Max. switching capacity |  |

Table 100: Switching element 1.20.126.101/9000

## D.9.3 5ACCSE00.0001-000

## General information

- 1x emergency stop button
- $1 x$ switching element


## D.9.3.1 Emergency stop RAFIX 22 FS+ "Plus 1", 1.30.273.512/0300

| Emergency stop 1.30.273.512/0300 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ emergency stop button "Plus 1" |  |
| Manufacturer number | $1.30 .273 .512 / 0300$ |  |
| Quantity | 1 | Example image |
| Contact function | Maintained |  |
| Resetting | By rotating to the right |  |
| Service life (switching cycles) | 50,000 |  |
| B10 value (switching cycles) | 65,000 |  |
|  |  |  |

Table 101: Emergency stop 1.30.273.512/0300

## Appendix D

D.9.3.2 Switching element RAFIX 22 FS+ "Plus 1", 1.20.126.514/0000

| Switching element 1.20.126.514/0000 |  |
| :--- | :--- |
| Manufacturer | RAFI |
| Type | RAFIX 22 FS+ "Plus 1" |
| Manufacturer number | $1.20 .126 .514 / 0000$ |
| Quantity | 1 |
| Contact system | Self-cleaning bridge contact |
| Contacts | 2 normally closed contact + 1 normally open contact |
| Normally closed contact with positive <br> separation per IEC 60947-5-1 | Yes |
| Connection | Connector 2.8x0.8 mm |
| Service life (switching cycles) | 50,000 at 10 mA $/ 24 \mathrm{VDC}$ |
| B10 value (switching cycles) | 65,000 |
| Min. AC/DC operating voltage | 5 V |
| Max. AC/DC operating voltage | 42 V |
| Min. AC/DC operating current | 1 mA |
| Max. AC/DC operating current | 100 mA |
| Max. switching capacity | 250 mW |

Table 102: Switching element 1.20.126.514/0000

## D.9.4 5ACCSE00.0002-000

## General information

- 1x key switch
- 1x switching element


## D.9.4.1 Key switch RAFIX 22 FS+, 1.30.255.432/0000

| Key switch 1.30.255.432/0000 |  |
| :--- | :--- |
| Manufacturer | RAFI |
| Type | RAFIX 22 FS+ |
| Manufacturer number | $1.30 .255 .432 / 0000$ |
| Quantity | 1 |
| Contact function | Maintained |
| Number of possible closings | 500 |
| Angle of rotation | $2 \times 90^{\circ}$ |
| Key removal position | $0+1+2$ |
| Service life | 50,000 maintained $/ 30,000$ key removal switching cycles |
| B10 value | 65,000 maintained $/ 40,000$ key removal switching cycles |
|  |  |

Table 103: Key switch 1.30.255.432/0000
D.9.4.1.1 Replacement key for key switch RAFIX 22 FS+ 5.58.007.001/0000

D.9.4.2 Switching element RAFIX 22 FS, 1.20.126.105/9000

| Switching element 1.20.126.105/9000 |  |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS |  |
| Manufacturer number | $1.20 .126 .105 / 9000$ |  |
| Quantity | 1 | Example image |
| Contact system | Self-cleaning bridge contact |  |
| Contacts | 2 normally open contacts |  |

Table 104: Switching element 1.20.126.105/9000

| Switching element 1.20.126.105/9000 |  |  |
| :--- | :--- | :--- |
| Normally closed contact with direct <br> opening action per IEC 947-5-1 | Yes |  |
| Connection | Connector $2.8 \times 0.8 \mathrm{~mm}$ |  |
| Service life (switching cycles) | $1,000,000$ |  |
| Min. AC/DC operating voltage | 5 V |  |
| Max. AC/DC operating voltage | 35 V |  |
| Min. AC/DC operating current | 1 mA |  |
| Max. AC/DC operating current | 100 mA |  |
| Max. switching capacity | 250 mW |  |

Table 104: Switching element 1.20.126.105/9000

## Appendix D

## D.9.5 5ACCSE00.0003-000

- 1x key switch
- 1x switching element


## D.9.5.1 Key switch RAFIX 22 FS+, 1.30.255.222/0000

| Key switch 1.30.255.222/0000 |  |
| :--- | :--- |
| Manufacturer | RAFI |
| Type | $1.30 .255 .222 / 0000$ |
| Manufacturer number | Maintained |
| Contact function | 500 |
| Number of possible closings | $1 \times 90^{\circ}, \mathrm{L}$ form |
| Angle of rotation | $0+1$ |
| Key removal position | 50,000 maintained $/ 30,000$ key removal switching cycles |
| Service life (switching cycles) | 65,000 maintained $/ 40,000$ key removal switching cycles |
| B10 value (switching cycles) | Max. 1.3 Nm |
| Actuation torque |  |
|  |  |

Table 105: Key switch 1.30.255.222/0000
D.9.5.1.1 Replacement key for key switch RAFIX 22 FS+ 5.58.007.001/0000

D.9.5.2 Switching element RAFIX 22 FS, 1.20.126.103/9000

|  | RAFI |  |
| :--- | :--- | :--- |
| Manufacturer | RAFIX 22 FS |  |
| Type | $1.20 .126 .103 / 9000$ |  |
| Manufacturer number | 1 |  |
| Quantity | Self-cleaning bridge contact |  |
| Contact system | 1 normally closed contact +1 normally open contact |  |
| Contacts | Connector $2.8 \times 0.8 \mathrm{~mm}$ |  |
| Connection | $1,000,000$ at $10 \mathrm{~mA} / 24 \mathrm{VDC}$ |  |
| Service life (switching cycles) | 5 V |  |
| Min. AC/DC operating voltage | 42 V |  |
| Max. AC/DC operating voltage | 1 mA |  |
| Min. AC/DC operating current | 100 mA |  |
| Max. AC/DC operating current | 250 mW |  |
| Max. switching capacity |  |  |

Table 106: Switching element 1.20.126.103/9000

## D.9.6 5ACCSE00.0004-000

## General information

- 1 x selector switch
- 1x switching element


## D.9.6.1 Selector switch RAFIX 22 FS+, 1.30.272.102/2200

|  | Selector switch 1.30.272.102/2200 |  |
| :--- | :--- | :--- |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ |  |
| Manufacturer number | White |  |
| Illumination | Maintained |  |
| Contact function | $1 \times 90^{\circ}, \mathrm{L}$ form |  |
| Angle of rotation | 300,000 |  |
| Service life (switching cycles) | 400,000 |  |
| B10 value (switching cycles) | Max. 1.5 Nm |  |
| Actuation torque |  |  |

Table 107: Selector switch 1.30.272.102/2200

## D.9.6.2 Switching element RAFIX FS, 1.20.126.102/9000

| Switching element 1.20.126.102/9000 |  |
| :--- | :--- |
| Manufacturer | RAFI |
| Type | RAFIX FS |
| Manufacturer number | $1.20 .126 .102 / 9000$ |
| Quantity | Self-cleaning bridge contact |
| Contact system | 1 normally open contact |
| Contacts | Yes |
| Normally closed contact with direct <br> opening action per IEC $947-5-1$ | Connector 2.8x0.8 mm |
| Connection | LED clip |
| Lamp | $1,000,000$ |
| Service life (switching cycles) | $1,300,000$ |
| B10 value (switching cycles) | 5 V |
| Min. AC/DC operating voltage | 35 V |
| Max. AC/DC operating voltage | 1 mA |
| Min. AC/DC operating current | 100 mA |
| Max. AC/DC operating current | 250 mW |
| Max. switching capacity |  |

Table 108: Switching element 1.20.126.102/9000
D.9.7 5ACCSE00.0005-000
D.9.7.1 USB extension RAFIX 22 FS+, 9.30.279.003/0700

## Caution!

IP65 protection can only be achieved if the USB protective cover is properly installed.

## Caution!

Due to the general PC specification, this interface must be handled with the utmost care with regard to EMC, cable routing, etc.

| USB extension 9.30.279.003/0700 |  |  |
| :---: | :---: | :---: |
| Manufacturer | RAFI |  |
| Type | RAFIX 22 FS+ |  |
| Manufacturer number | 9.30.279.003/0700 |  |
| Standard | USB 2.0 |  |
| Variant | Type A, female |  |
| Transfer rate | Low speed (1.5 Mbit/s) |  |
|  | Full speed (12 Mbit/s) |  |
|  | High speed (480 Mbit/s) ${ }^{1}$ |  |
| Current-carrying capacity ${ }^{2)}$ | Max. 500 mA | - |
| Cable length |  |  |
| USB 2.0 | 400 mm |  |

Table 109: USB extension 9.30.279.003/0700

1) In SDL operation without USB cable (mode 1), the USB transfer rate is limited to USB 1.1. In SDL3 operation: Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $30 \mathrm{Mbit} / \mathrm{s}$ ) In SDL4 operation: Low speed (1.5 Mbit/s), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $150 \mathrm{Mbit} / \mathrm{s}$ )
2) The USB interface is protected by a maintenance-free "USB current-limiting switch" (max. 500 mA ).

## Appendix E Touch screen

## E. 1 Touch screen AMT 5-wire (single-touch)

## E.1.1 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number | Touchscreen AMT 5-Draht |
| :---: | :---: |
| General information |  |
| Technology | Analog, resistive |
| Release pressure | $<1 \mathrm{~N}$ |
| Light transmission | 81\% $\pm 3 \%$ |
| Service life | $36,000,000$ touch operations at the same position (release pressure: 250 g , interval: 0.5 s ) |
| Operating conditions |  |
| Activation | Finger, stylus, credit card, glove |
| Ambient conditions |  |
| Temperature |  |
| Operation | -20 to $70^{\circ} \mathrm{C}$ |
| Storage | -40 to $80^{\circ} \mathrm{C}$ |
| Transport | -40 to $80^{\circ} \mathrm{C}$ |
| Relative humidity |  |
| Operation | 90\% at max. $50^{\circ} \mathrm{C}$ |
| Storage | $90 \% \mathrm{RH}$ at max. $60^{\circ} \mathrm{C}$ for 504 hours |
| Transport | $90 \% \mathrm{RH}$ at max. $60^{\circ} \mathrm{C}$ for 504 hours |
| Vendor information |  |
| Manufacturer | AMT |

Table 110: Touchscreen AMT 5-Draht - Technical data

## Advice:

Drivers for this touch screen for approved operating systems are available for download in the Downloads section of the B\&R website (https://www.br-automation.com).

## E.1.2 Temperature/Humidity diagram



Figure 44: 5-wire AMT touch screen - Temperature/Humidity diagram

| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | T [ $\left.{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | RH $[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

## E. 2 3M touch screen (multi-touch generation 3)

## E.2.1 Technical data

## Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

| Model number |  |
| :--- | :--- |
| General information | Touchscreen 3M |
| Technology | Projected capacitive touch (PCT) |
| Light transmission | $>90 \%$ |
| Anti-glare coating | Optical/Gloss $=80$ |
| Operating conditions |  |
| Activation | Finger, thin glove |
| Ambient conditions |  |
| Temperature |  |
| Operation |  |
| Storage | -10 to $70^{\circ} \mathrm{C}$ |
| Transport | -40 to $70^{\circ} \mathrm{C}$ |
| Relative humidity | -40 to $70^{\circ} \mathrm{C}$ |
| Operation | Up to $90 \%$ at max. $35^{\circ} \mathrm{C}$, see diagram for $>35^{\circ} \mathrm{C}$. |
| Storage | Up to $90 \%$ at max. $35^{\circ} \mathrm{C}$, see diagram for $>35^{\circ} \mathrm{C}$. |
| Transport | Up to $90 \%$ at max. $35^{\circ} \mathrm{C}$, see diagram for $>35^{\circ} \mathrm{C}$. |
| Vendor information |  |
| Manufacturer |  |

Table 111: Touchscreen 3M - Technical data

## E.2.2 Temperature/Humidity diagram



| Diagram legend |  |  |  |
| :---: | :--- | :---: | :--- |
| $(1)$ | Operation | $\mathrm{T}\left[{ }^{\circ} \mathrm{C}\right]$ | Temperature in ${ }^{\circ} \mathrm{C}$ |
| $(2)$ | Storage and transport | RH $[\%]$ | Relative humidity $(\mathrm{RH})$ in percent and non-condensing |

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[^0]:    1) Expansion units can only be combined with AP5230 panels.
    2) A flange must be selected if a standard mounting unit is used.
    3) Handles are not factory-installed and must be mounted after delivery.
[^1]:    1) The maximum ambient temperature for SDL3 link module 5DLSD3.1001-00 < Rev. A5 with the corresponding panel is reduced by $5^{\circ} \mathrm{C}$.
[^2]:    1) The measured temperature is a guide value for the immediate ambient temperature, but it may have been influenced by neighboring components.
[^3]:    1) EN 60950 requirements must be observed.
[^4]:    1) EN 60950 requirements must be observed.
[^5]:    1) EN 60950 requirements must be observed.
[^6]:    1) Only with proper installation on the panel and proper installation on the swing arm.
[^7]:    1) In SDL operation without USB cable (mode 1), the USB transfer rate is limited to USB 1.1. In SDL3 operation: Low speed (1.5 Mbit/s), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $30 \mathrm{Mbit} / \mathrm{s}$ ) In SDL4 operation: Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $150 \mathrm{Mbit} / \mathrm{s}$ )
    2) The USB interface is protected by a maintenance-free "USB current-limiting switch" (max. 0.5 A ).
[^8]:    1) In SDL operation without USB cable (mode 1), the USB transfer rate is limited to USB 1.1. In SDL3 operation: Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $30 \mathrm{Mbit} / \mathrm{s}$ ) In SDL4 operation: Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $150 \mathrm{Mbit} / \mathrm{s}$ )
    2) The USB interface is protected by a maintenance-free "USB current-limiting switch" (max. 0.5 A ).
[^9]:    1) The max. cable length of 25 m depends on the resolution. For exact specifications, see table "Title" on page 51 " in the AP5000 user's manual.
[^10]:    1) The interfaces, etc. available on the device or module have been numbered for the purpose of clear differentiation. This numbering may deviate from the numbering used by the respective operating system, however.
    2) In SDL operation without USB cable (mode 1), the USB transfer rate is limited to USB 1.1. In SDL3 operation: Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $30 \mathrm{Mbit} / \mathrm{s}$ ) In SDL4 operation: Low speed ( $1.5 \mathrm{Mbit} / \mathrm{s}$ ), full speed ( $12 \mathrm{Mbit} / \mathrm{s}$ ) to high speed ( $150 \mathrm{Mbit} / \mathrm{s}$ )
    3) The USB interface is protected by a maintenance-free "USB current-limiting switch" (max. 0.5 A ).
[^11]:    1) The max. cable length of 25 m depends on the resolution. For exact specifications, see table "Title" on page 51 " in the AP5000 user's manual.
