

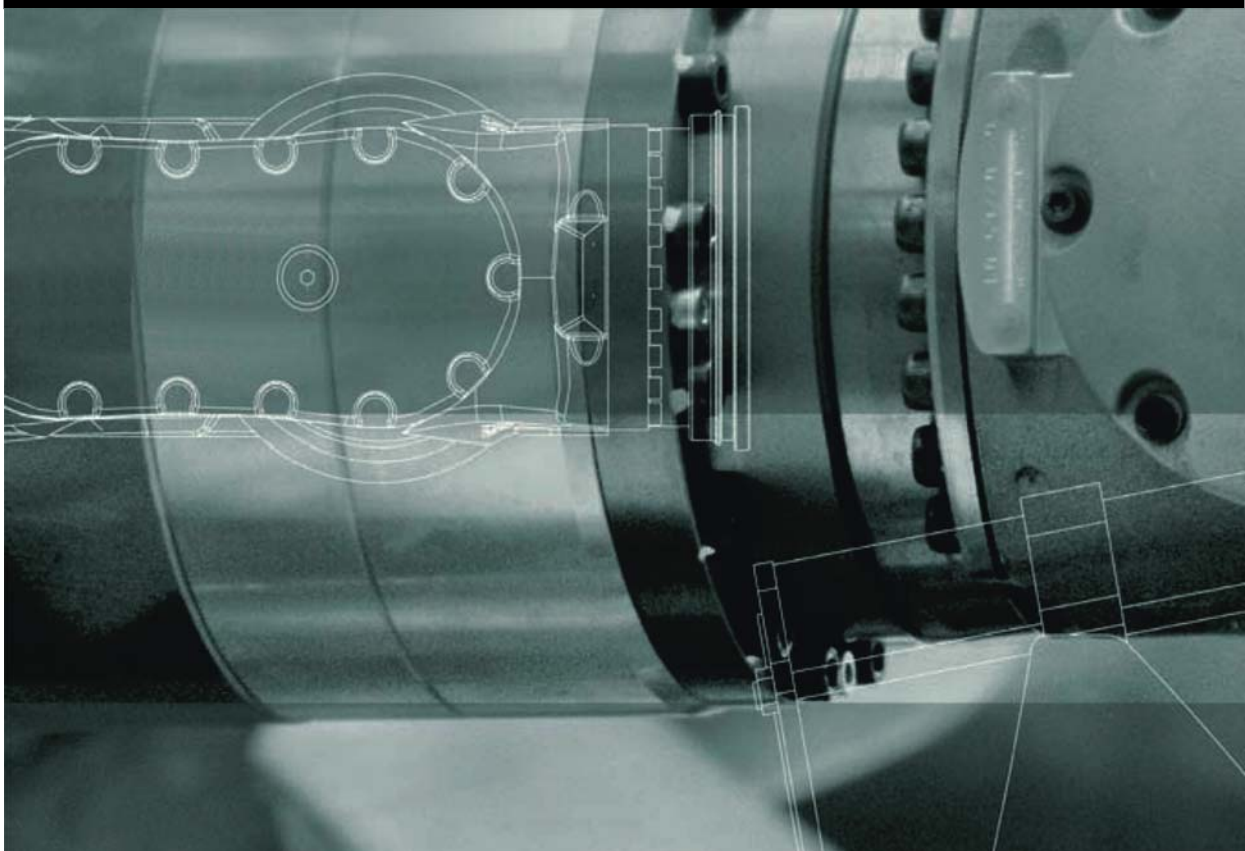
KUKA

Controller

KUKA Roboter GmbH

KR C4

Operating Instructions



Issued: 12.08.2011

Version: BA KR C4 GI V4 en



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Other functions not described in this documentation may be operable in the controller. The user has no claims to these functions, however, in the case of a replacement or service work.

We have checked the content of this documentation for conformity with the hardware and software described. Nevertheless, discrepancies cannot be precluded, for which reason we are not able to guarantee total conformity. The information in this documentation is checked on a regular basis, however, and necessary corrections will be incorporated in the subsequent edition.

Subject to technical alterations without an effect on the function.

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1 Introduction

1.1 Industrial robot documentation

The industrial robot documentation consists of the following parts:

- Documentation for the manipulator
- Documentation for the robot controller
- Operating and programming instructions for the KUKA System Software
- Documentation relating to options and accessories
- Parts catalog on storage medium

Each of these sets of instructions is a separate document.

1.2 Representation of warnings and notes

Safety

These warnings are relevant to safety and **must** be observed.



DANGER These warnings mean that it is certain or highly probable that death or severe physical injury **will** occur, if no precautions are taken.



WARNING These warnings mean that death or severe physical injury **may** occur, if no precautions are taken.



CAUTION These warnings mean that minor physical injuries **may** occur, if no precautions are taken.



NOTICE These warnings mean that damage to property **may** occur, if no precautions are taken.



These warnings contain references to safety-relevant information or general safety measures. These warnings do not refer to individual hazards or individual precautionary measures.

Hints

These hints serve to make your work easier or contain references to further information.



Tip to make your work easier or reference to further information.

1.3 Trademarks

Windows is a trademark of Microsoft Corporation.



is a trademark of Beckhoff Automation GmbH.

1.4 Terms used

Term	Description
CCU	Cabinet Control Unit
CIB	Cabinet Interface Board

Term	Description
CSP	Controller System Panel. Display element and connection point for USB and network
Dual NIC card	Dual network card
EDS	Electronic Data Storage (memory card)
EMD	Electronic Mastering Device
EMC	Electromagnetic compatibility
KCB	KUKA Controller Bus
KCP	<p>The KCP (KUKA Control Panel) teach pendant has all the operator control and display functions required for operating and programming the industrial robot.</p> <p>The KCP variant for the KR C4 is called KUKA smartPAD. The general term "KCP", however, is generally used in this documentation.</p>
KEB	KUKA Extension Bus
KLI	KUKA Line Interface. Connection to higher-level control infrastructure (PLC, archiving)
KOI	KUKA Operator Panel Interface
KPC	Control PC
KPP	KUKA Power Pack (drive power supply with drive controller)
KRL	KUKA Robot Language
KSB	KUKA System Bus. Internal KUKA bus for internal networking of the controllers with each other
KSI	KUKA Service Interface
KSP	KUKA Servo Pack (drive controller)
KSS	KUKA System Software
Manipulator	The robot arm and the associated electrical installations
RDC	Resolver digital converter.
SATA connections	Data bus for exchanging data between the processor and the hard drive
SG FC	Servo Gun
SIB	Safety Interface Board
US1	Load voltage (24 V) not switched
US2	Load voltage (24 V) switched. Deactivates actuators, for example, when the drives are deactivated
USB	Universal Serial Bus. Bus system for connecting additional devices to a computer
EA	External axis (linear unit, Posiflex)

2 Purpose

2.1 Target group

This documentation is aimed at users with the following knowledge and skills:

- Advanced knowledge of electrical and electronic systems
- Advanced knowledge of the robot controller
- Advanced knowledge of the Windows operating system



For optimal use of our products, we recommend that our customers take part in a course of training at KUKA College. Information about the training program can be found at www.kuka.com or can be obtained directly from our subsidiaries.

2.2 Intended use

Use

The robot controller is intended solely for operating the following components:

- KUKA industrial robots
- KUKA linear units
- KUKA positioners

Impermissible misuse

Any use or application deviating from the intended use is deemed to be impermissible misuse; examples of such misuse include:

- Transportation of persons and animals
- Use as a climbing aid
- Operation outside the permissible operating parameters
- Use in potentially explosive environments

3 Product description

3.1 Overview of the industrial robot

The industrial robot consists of the following components:

- Manipulator
- Robot controller
- Teach pendant
- Connecting cables
- Software
- Options, accessories

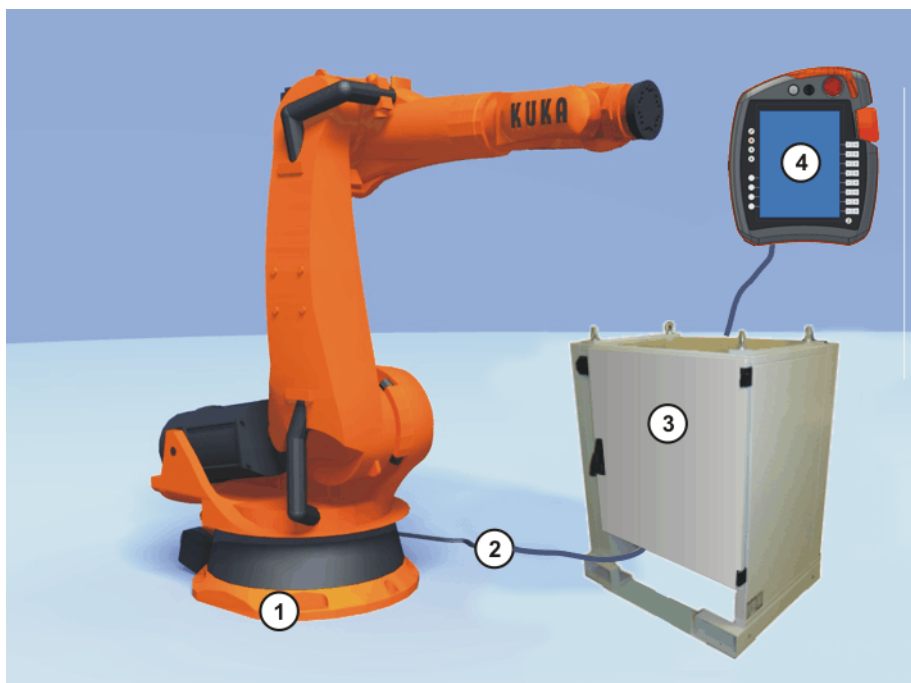


Fig. 3-1: Example of an industrial robot

- | | |
|---------------------|--------------------|
| 1 Manipulator | 3 Robot controller |
| 2 Connecting cables | 4 Teach pendant |

3.2 Overview of the robot controller

The robot controller consists of the following components:

- Control PC (KPC)
- Low-voltage power supply unit
- Drive power supply with drive controller: KUKA Power Pack (KPP)
- Drive controller: KUKA Servo Pack (KSP)
- Teach pendant (KUKA smartPAD)
- Cabinet Control Unit (CCU)
- Controller System Panel (CSP)
- Safety Interface Board (SIB)
- Fuse elements
- Batteries
- Fans
- Connection panel

■ Set of rollers (optional)

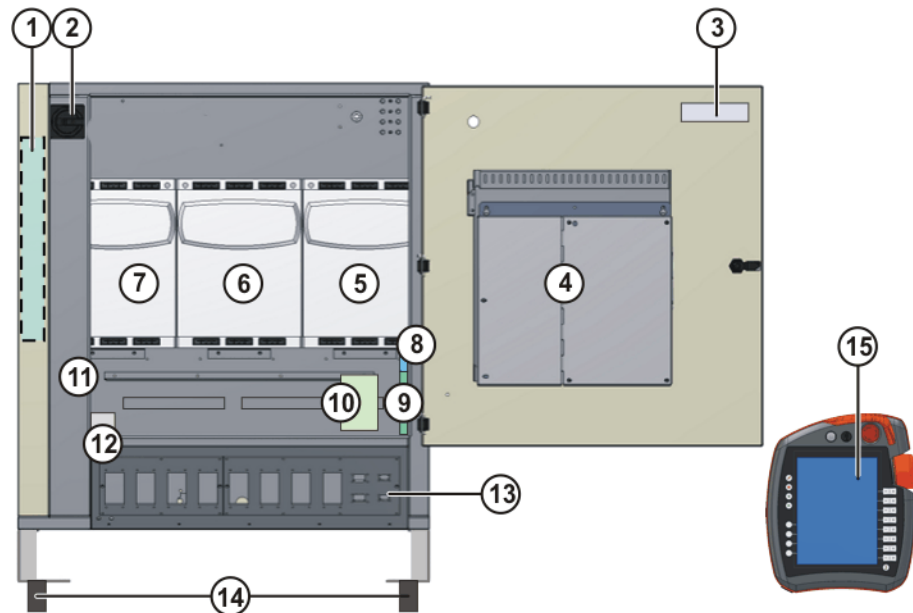


Fig. 3-2: Overview of robot controller, front view

- | | |
|--|------------------------------|
| 1 Mains filter | 9 CCU |
| 2 Main switch | 10 SIB/SIB-Extended |
| 3 CSP | 11 Fuse element |
| 4 Control PC | 12 Batteries |
| 5 Drive power supply (drive controller for axes 7 and 8, optional) | 13 Connection panel |
| 6 Drive controller for axes 4 to 6 | 14 Set of rollers (optional) |
| 7 Drive controller for axes 1 to 3 | 15 KUKA smartPAD |
| 8 Brake filter | |

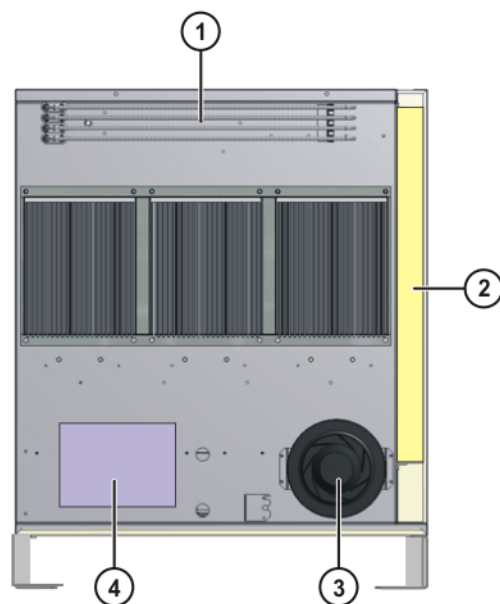


Fig. 3-3: Overview of robot controller, rear view

- | | |
|--------------------|---------------------------------|
| 1 Ballast resistor | 3 External fan |
| 2 Heat exchanger | 4 Low-voltage power supply unit |

3.3 KUKA Power Pack

Description The KUKA Power Pack (KPP) is the drive power supply and generates a rectified intermediate circuit voltage from an AC power supply. This intermediate circuit voltage is used to supply the internal drive controllers and external drives. There are 4 different device variants, all having the same size. There are LEDs on the KPP which indicate the operating state.

- KPP without axis amplifier (KPP 600-20)
- KPP with amplifier for one axis (KPP 600-20-1x40)
Peak output current 1x40 A
- KPP with amplifier for two axes (KPP 600-20-2x40)
Peak output current 2x40 A
- KPP with amplifier for one axis (KPP 600-20-1x64)
Peak output current 64 A

Functions The KPP has the following functions:

- KPP central AC power supply connection in interconnected operation
- Power output with 400 V supply voltage: 14 kW
- Rated current: 25 A DC
- Connection and disconnection of the supply voltage
- Powering of several axis amplifiers from the DC link
- Integrated brake chopper through connection of an external ballast resistor
- Overload monitoring by the ballast resistor
- Stopping of synchronous servomotors by means of short-circuit braking

3.4 KUKA Servo Pack

Description The KUKA Servo Pack (KSP) is the drive controller for the manipulator axes. There are 3 different device variants, all having the same size. There are LEDs on the KSP which indicate the operating state.

- KSP for 3 axes (KSP 600-3x40)
Peak output current 3x 40 A
- KSP for 3 axes (KSP 600-3x64)
Peak output current 3x 64 A
- KSP for 3 axes (KSP 600-3x20)
Peak output current 3x 20 A

Functions The KSP has the following functions:

- Power range: 11 kW to 14 kW per axis amplifier
- Direct infeed of the DC intermediate circuit voltage
- Field-oriented control for servomotors: Torque control

3.5 Control PC

Components The control PC (KPC) includes the following components:

- Motherboard
- Processor
- Memory modules
- Hard drive
- LAN Dual NIC network card

- PC fan
- Optional modules, e.g. field bus cards

Functions	The control PC (KPC) is responsible for the following functions of the robot controller: <ul style="list-style-type: none">■ User interface■ Program creation, correction, archiving, and maintenance■ Sequence control■ Path planning■ Control of the drive circuit■ Monitoring■ Safety equipment■ Communication with external periphery (other controllers, host computers, PCs, network)
------------------	--

3.6 Cabinet Control Unit

Description	The Cabinet Control Unit (CCU) is the central power distributor and communication interface for all components of the robot controller. The CCU consists of the Cabinet Interface Board (CIB) and the Power Management Board (PMB). All data are transferred via this internal communication interface to the controller for further processing. If the mains voltage fails, the control components continue to be powered by batteries until the position data are saved and the controller has shut down. The charge and quality of the batteries are checked by means of a load test.
Functions	<ul style="list-style-type: none">■ Communication interface for the components of the robot controller■ Safe inputs and outputs<ul style="list-style-type: none">■ Control of main contactors 1 and 2■ Mastering test■ KUKA smartPAD plugged in■ 6 Fast Measurement inputs for customer applications■ Monitoring of the fans in the robot controller<ul style="list-style-type: none">■ External fan■ Control PC fan■ Temperature sensing:<ul style="list-style-type: none">■ Thermostatic switch for transformer■ Alarm contact for cooling unit■ Alarm contact for main switch■ Temperature sensor for ballast resistor■ Temperature sensor for internal cabinet temperature■ The following components are connected to the KPC via the KUKA Controller Bus:<ul style="list-style-type: none">■ KPP/KSP■ Resolver digital converter■ The following operator panels and service devices are connected to the control PC via the KUKA System Bus:<ul style="list-style-type: none">■ KUKA Operator Panel Interface■ KUKA Line Interface■ Diagnostic LEDs■ Electronic Data Storage Interface

Power supply with battery backup

- KPP
- KSP
- KUKA smartPAD
- Control PC multicore
- Controller System Panel (CSP)
- Resolver Digital Converter (RDC)
- Standard SIB or Standard and Extended SIB

Power supply without battery backup

- Motor brakes
- External fan
- Customer interface

3.7 Safety Interface Board

Description The Safety Interface Board (SIB) is an integral part of the safe customer interface. 2 different SIBs are used in the robot controller, the Standard SIB and the Extended SIB, depending on the configuration of the customer interface. Each of the 2 boards can be operated on its own or jointly with the other one. The Standard SIB and the Extended SIB essentially incorporate sensing, control and switching functions. The output signals are provided as electrically isolated outputs.

The Standard SIB contains the following safe inputs and outputs:

- 5 safe inputs
- 3 safe outputs

The Extended SIB contains the following safe inputs and outputs:

- 8 safe inputs
- 8 safe outputs

Functions The Standard SIB has the following functions:

- Safe inputs and outputs for the digital safety interface X11

The Extended SIB has the following functions:

- Safe inputs and outputs for range selection and range monitoring for the SafeRobot option

or optionally

- Provision of signals for axis range monitoring

3.8 Resolver Digital Converter

Description The Resolver Digital Converter (RDC) is used to detect the motor position data. 8 resolvers can be connected to the RDC. In addition, the motor temperatures are measured and evaluated. For non-volatile data storage, the EDS is located in the RDC box.

The RDC is mounted in an RDC box on the base frame of the manipulator.

Functions The RDC has the following functions:

- Safe acquisition of up to 8 motor position data streams via resolver
- Detection of up to 8 motor operating temperatures
- Communication with the robot controller
- Monitoring of the resolver cables
- The following non-volatile data are stored on the EDS:

- Position data
- KUKA configuration

3.9 Controller System Panel

Description The Controller System Panel (CSP) is a display element for the operating state and has the following connections:

- USB1
- USB2
- KLI (optional)

Overview

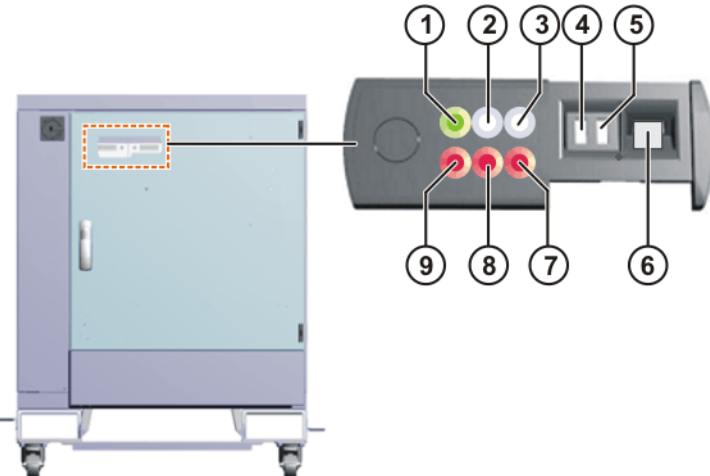


Fig. 3-4: Arrangement of LEDs and connectors on CSP

Item	Component	Color	Meaning
1	LED 1	Green	Operating LED
2	LED 2	White	Sleep LED
3	LED 3	White	Automatic LED
4	USB 1	-	-
5	USB 2	-	-
6	RJ45	-	KLI
7	LED 6	Red	Error LED 3
8	LED 5	Red	Error LED 2
9	LED 4	Red	Error LED 1

3.10 Low-voltage power supply unit

Description The low-voltage power supply unit provides power to the components of the robot controller.

A green LED indicates the operating state of the low-voltage power supply unit.

3.11 24 V external power supply

External 24 V power supply is possible via the following interfaces:

- RoboTeam X57

If power is supplied externally and the controller is switched off, the SIB is in the fail-safe state.

- Interface X11
- Interface X12
- Connector X55

Power supply to the KLI switch in the robot controller.

The external power supply to the SIB and CIB boards cannot be isolated. If the SIB is supplied externally, the CIB is also supplied externally, and vice versa.

3.12 Batteries

Description	In the event of a power failure, or if the power is switched off, the batteries enable the robot controller to be shut down in a controlled manner. The batteries are charged via the CCU and the charge is checked and indicated.
--------------------	--

3.13 Mains filter

Description	The mains filter (interference suppressor filter) suppresses interference voltages on the power cable.
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3.14 Bus devices

Overview

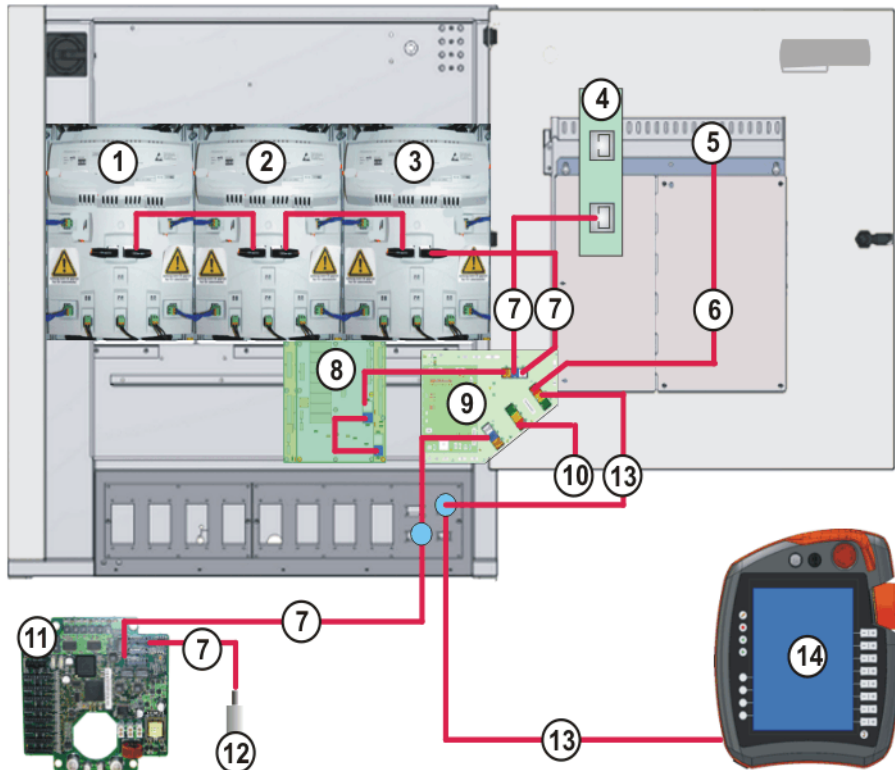


Fig. 3-5: Overview of bus devices

- | | |
|-----------------------------|--------------------------------------|
| 1 KSP, left | 8 Standard/Extended SIB |
| 2 KSP, middle | 9 CCU |
| 3 KPP | 10 KUKA Extension Bus (KEB) |
| 4 Dual NIC card | 11 RDC |
| 5 Ethernet motherboard | 12 Electronic Mastering Device (EMD) |
| 6 KUKA System Bus (KSB) | 13 OPI |
| 7 KUKA Controller Bus (KCB) | 14 KUKA smartPAD |

3.14.1 KCB devices and configuration variants

KCB devices

The KCB includes the following devices:

- KPP
- KSP, middle
- KSP, left
- RDC
- CIB
- EMD

Configuration variants

Application	Config.	EMD	RDC	SG FC	KSP, middle	KSP, left	KPP
KR without EA	Variant 1	X	X	-	KSP3x40	KSP3x40/64	KPP0
KR with EA	Variant 2	X	X	-	KSP3x40	KSP3x40/64	KPP1
KR with 2 EA	Variant 3	X	X	X	KSP3x40	KSP3x40/64	KPP2
KR with SG without EA	Variant 4	X	X	X	KSP3x40	KSP3x40/64	KPP1
KR with 2 SG or 1 SG and 1 EA	Variant 5	X	X	-	KSP3x40	KSP3x40/64	KPP2

3.14.2 KSB devices and configuration variants

KSB devices

The KSB includes the following devices:

- CIB SION
- KCP SION
- Standard SIB
- Extended SIB

Configuration variants

Application	Config.	CIB	Standard SIB	Extended SIB
Standard Safety without/with SOP via PROFIsafe	Variant 1	X	-	-
Standard Safety via interface	Variant 2	X	X	-
Standard Safety with SOP via interface	Variant 3	X	X	X

3.14.3 KEB devices and configuration variants

KEB devices

The KEB includes the following devices:

- PROFIBUS master
- PROFIBUS slave
- PROFIBUS master/slave
- Expansion of digital I/Os 16/16
- Digital I/Os 16/16
- Digital I/Os 16/16/4
- Digital I/Os 32/32/4

Configuration variants

Application	Config.		
Connection of PROFIBUS devices	Variant 1	PROFIBUS master	-
Connection to line PLC with PROFIBUS interface	Variant 2	PROFIBUS slave	-
Connection of PROFIBUS devices. Connection to line PLC with Profibus interface	Variant 3	PROFIBUS master/slave	-
Connection of PROFIBUS devices. Connection of 16 dig. inputs and 32 dig. outputs with 0.5 A.	Variant 4	PROFIBUS master	Expansion of digital I/Os 16/16
Connection to line PLC with PROFIBUS interface. Connection of 16 dig. inputs and 16 dig. outputs with 0.5 A	Variant 5	PROFIBUS slave	
Connection of PROFIBUS devices. Connection to line PLC with PROFIBUS interface. Connection of 16 dig. inputs and 32 dig. outputs with 0.5 A.	Variant 6	PROFIBUS master/slave	
Connection of 16 dig. inputs and 32 dig. outputs with 0.5 A.	Variant 7	-	Digital I/Os 16/16
Connection of 16 dig. inputs and 32 dig. outputs with 0.5/2 A.	Variant 8	-	Digital I/Os 16/16/4
Connection of 32 dig. inputs and 32 dig. outputs with 0.5/2 A.	Variant 9	-	Digital I/Os 32/32/4
VKR C2-compatible interface for connection to line PLC.	Variant 10	-	Retrofit
Connection of EtherCAT devices.	Variant 11	-	-

In the following cases a system modification must be carried out by the customer using WorkVisual after connecting customer-specific devices to the corresponding interfaces:

- Connection of PROFIBUS devices
- Connection of EtherCAT devices

3.15 Interfaces

Note

The following safety interfaces can be configured in the robot controller:

- Discrete interface X11
- PROFIsafe KLI interface X66



The discrete interface X11 and the PROFIsafe interface cannot be connected and used together.
Only one of the two interfaces can be used at a time.

Overview

The connection panel of the robot controller consists of connections for the following cables:

- Power cable / infeed
- Motor cables to the manipulator
- Data cables to the manipulator
- KUKA smartPAD cable
- PE cables
- Peripheral cables

The configuration of the connection panel varies according to the customer-specific version and the options required.

Connection panel

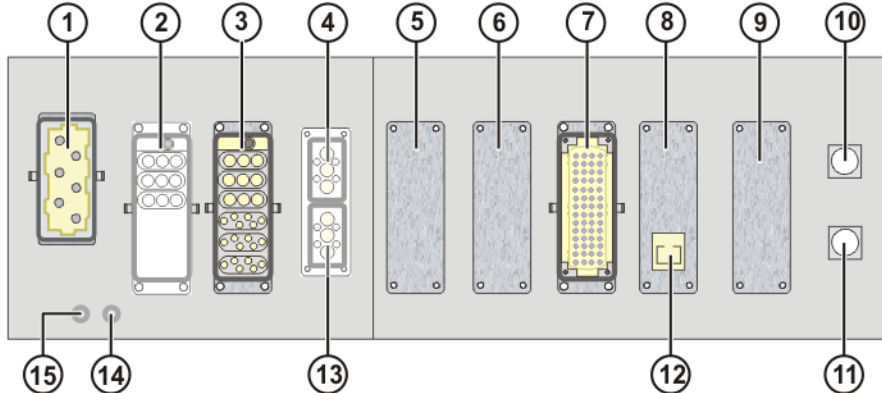


Fig. 3-6: Connection panel overview

- 1 XS1 Power supply connection
- 2 Slot 1 (">>>> "Assignment of slot 1" Page 20)
- 3 Slot 2 (">>>> "Assignment of slot 2" Page 20)
- 4 X7.1 Motor connection for external axis 7 (optional)
- 5 Optional
- 6 Optional
- 7 X11 interface
- 8 Optional
- 9 Optional
- 10 X19 smartPAD connection
- 11 X21 RDC connection
- 12 X66 PROFIsafe KLI interface
- 13 X7.2 Motor connection for external axis 8 (optional)
- 14 PE1 Ground conductor to manipulator
- 15 PE2 Ground conductor to main infeed



Only interface X11 or the PROFIsafe interface X66 can be configured.

Assignment of slot 1

Slot 1 can be assigned the following motor connections:

- X20.1 Motor connector, heavy-duty robot, axes 1-3
- X8 Motor connector, heavy-duty palletizing robot, axes 1-3 and 6

Assignment of slot 2

Slot 2 can be assigned the following motor connections:

- X20 Motor connector, axes 1-6
- X20.4 Motor connector, heavy-duty robot, axes 4-6
- X20.4 Motor connector, heavy-duty palletizing robot, axes 5 and 6



All contactor, relay and valve coils that are connected to the robot controller by the user must be equipped with suitable suppressor diodes. RC elements and VCR resistors are not suitable.

3.16 KUKA smartPAD holder (optional)

Description The optional KUKA smartPAD holder can be used to hang up the smartPAD and its connecting cable on the door of the robot controller or on the safety fence.

Overview



Fig. 3-7: KUKA smartPAD holder

- | | |
|------------------------|--------------|
| 1 KUKA smartPAD holder | 3 Front view |
| 2 Side view | |

3.17 Cabinet cooling

Description The control cabinet is divided into two cooling circuits. The inner zone, containing the control and power electronics, is cooled by a heat exchanger. In the outer zone, the ballast resistor and the heat sinks of the KPP and KSP are cooled directly by ambient air.

NOTICE

Upstream installation of filter mats at the ventilation slits causes an increase in temperature, leading to a reduction in the service life of the installed devices!

Configuration

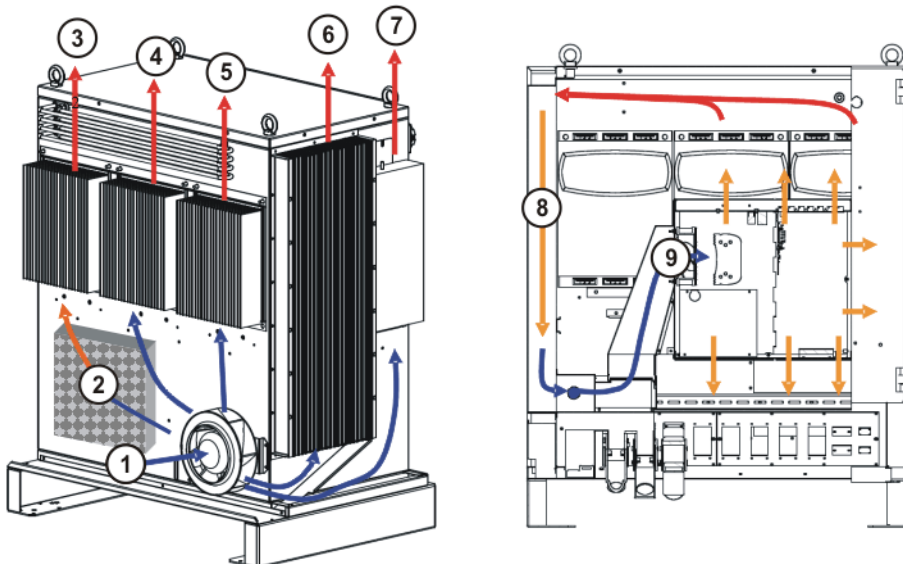


Fig. 3-8: Cooling circuits

- | | |
|---------------------------------------|------------------------------|
| 1 Air inlet, external fan | 6 Air outlet, heat exchanger |
| 2 Heat sink, low-voltage power supply | 7 Air outlet, mains filter |
| 3 Air outlet, KPP | 8 Heat exchanger |
| 4 Air outlet, KSP | 9 KPC intake duct |
| 5 Air outlet, KSP | |

3.18 Description of the mounting plate for customer components

Overview

The mounting plate for customer components can be used for external customer equipment depending on the installed hardware options on the top-hat rail.

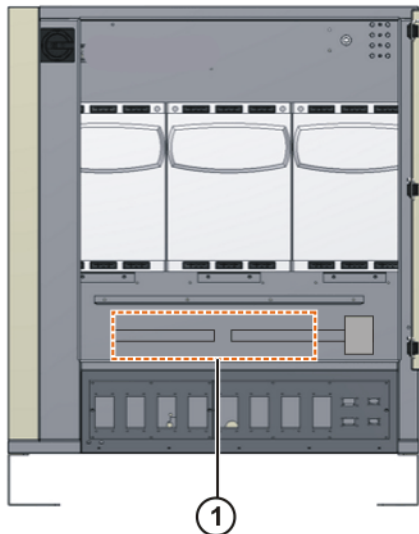


Fig. 3-9: Mounting plate for customer components

- 1 Mounting plate for customer components

Technical data

Designation	Values
Power dissipation of installed components	max. 20 W
Depth of installed components	approx. 200 mm
Width	300 mm
Height	150 mm

4 Technical data

Basic data

Control cabinet type	KR C4
Color	RAL 7016, door KUKA Orange
Number of axes	max. 8
Weight	150 kg
Protection classification	IP 54
Sound level according to DIN 45635-1	average: 67 dB (A)
Installation with other cabinets (with/without cooling unit)	Side-by-side, clearance 50 mm
Load on cabinet roof with even distribution	1,500 N

Power supply connection

Rated supply voltage	AC 3x400 V The robot controller may only be connected to grounded-neutral power supply systems.
Permissible tolerance of rated voltage	400 V -10% / +10%
Mains frequency	49...61 Hz
System impedance up to the connection point of the robot controller	≤ 300 mΩ
Rated power input	13.5 kVA, see rating plate
Mains-side fusing	min. 3x25 A slow-blowing, max. 3x32 A slow-blowing, see rating plate
RCCB trip current difference	300 mA per robot controller, universal-current sensitive, selective
Equipotential bonding	The common neutral point for the equipotential bonding conductors and all protective ground conductors is the reference bus of the power unit.

Environmental conditions

Ambient temperature during operation without cooling unit	+5 ... 45 °C (278 to 318 K)
Ambient temperature during storage/transportation with batteries	-25 ... +40 °C (248 to 313 K)
Ambient temperature during storage/transportation without batteries	-25 ... +70 °C (248 to 343 K)
Temperature change	max. 1.1 K/min

Humidity class	3k3 acc. to DIN EN 60721-3-3; 1995
Altitude	<ul style="list-style-type: none"> ■ up to 1000 m above mean sea level with no reduction in power ■ 1000 to 4000 m above mean sea level with a reduction in power of 5%/1000 m

NOTICE

To prevent exhaustive discharge and thus destruction of the batteries, the batteries must be recharged at regular intervals according to the storage temperature.
If the storage temperature is +20 °C or lower, the batteries must be recharged every 9 months.
If the storage temperature is between +20 °C and +30 °C, the batteries must be recharged every 6 months.
If the storage temperature is between +30 °C and +40 °C, the batteries must be recharged every 3 months.

Vibration resistance

Type of loading	During transportation	During continuous operation
r.m.s. acceleration (sustained oscillation)	0.37 g	0.1 g
Frequency range (sustained oscillation)		4 - 120 Hz
Acceleration (shock in X/Y/Z direction)	10 g	2.5 g
Waveform/duration (shock in X/Y/Z direction)		Half-sine/11 ms

If more severe mechanical stress is expected, the controller must be installed on anti-vibration components.

Control unit

Supply voltage	DC 27.1 V ± 0.1 V
-----------------------	-------------------

Control PC

Main processor	See shipping version
DIMM memory modules	See shipping version (min. 2x512 MB)
Hard drive	See shipping version

KUKA smartPAD

Supply voltage	DC 20...27.1 V
Dimensions (WxHxD)	approx. 33x26x8 cm ³
Display	Touch-sensitive color display 600x800 pixels
Display size	8.4 "
Interfaces	USB
Weight	1.1 kg

Cable lengths

For cable designations, standard lengths and optional lengths, please refer to the operating instructions or assembly instructions of the manipulator.



When using smartPAD cable extensions, only **two** extensions may be used. An overall cable length of 50 m may not be exceeded.

4.1 Ext. 24 V external power supply

PELV external power supply

External voltage	PELV power supply unit acc. to EN 60950 with rated voltage 27 V (18 V ... 30 V), safely isolated
Continuous current	> 8 A
Cable cross-section of power supply cable	$\geq 1 \text{ mm}^2$
Cable length of power supply cable	< 50 m, or < 100 m wire length (outgoing and incoming lines)



The cables of the power supply unit must not be routed together with power-carrying cables.



The minus connection of the external voltage must be grounded by the customer.



Parallel connection of a basic-insulated device is not permitted.

4.2 Safety Interface Board

SIB outputs



The power contacts must only be fed from a safely isolated PELV power supply unit. ([">>>>](#) 4.1 "Ext. 24 V external power supply" Page 27)

Operating voltage, power contacts	$\leq 30 \text{ V}$
Current via power contact	min. 10 mA $< 750 \text{ mA}$
Cable lengths (connection of actuators)	< 50 m cable lengths $< 100 \text{ m}$ wire length (outgoing and incoming lines)
Cable cross-section (connection of actuators)	$\geq 1 \text{ mm}^2$
Switching cycles, Standard SIB	Service life: 20 years $< 100,000$ (corresponds to 13 switching cycles per day)
Switching cycles, Extended SIB	Service life: 20 years $< 780,000$ (corresponds to 106 switching cycles per day)

The module must be exchanged when the number of switching cycles is exceeded.

SIB inputs

Switching level of the inputs	The state for the inputs is not defined for the voltage range 5 V ... 11 V (transition range). Either the ON state or the OFF state is set. OFF state for the voltage range from -3 V to 5 V (OFF range). ON state for the voltage range from 11 V to 30 V (ON range).
Load current with 24 V supply voltage	> 10 mA
Load current with 18 V supply voltage	> 6.5 mA
Max. load current	< 15 mA
Cable length, terminal - sensor	< 50 m, or < 100 m wire length (outgoing and incoming lines)
Cable cross-section, test output - input connection	> 0.5 mm ²
Capacitive load for the test outputs per channel	< 200 nF
Resistive load for the test outputs per channel	< 33 Ω



Test outputs A and B are sustained short-circuit proof.
The specified currents flow via the contact element connected to the input. This must be rated for the maximum current of 15 mA.

4.3 Dimensions of robot controller

The dimensions of the robot controller are indicated in the diagram ([>>> Fig. 4-1](#)).

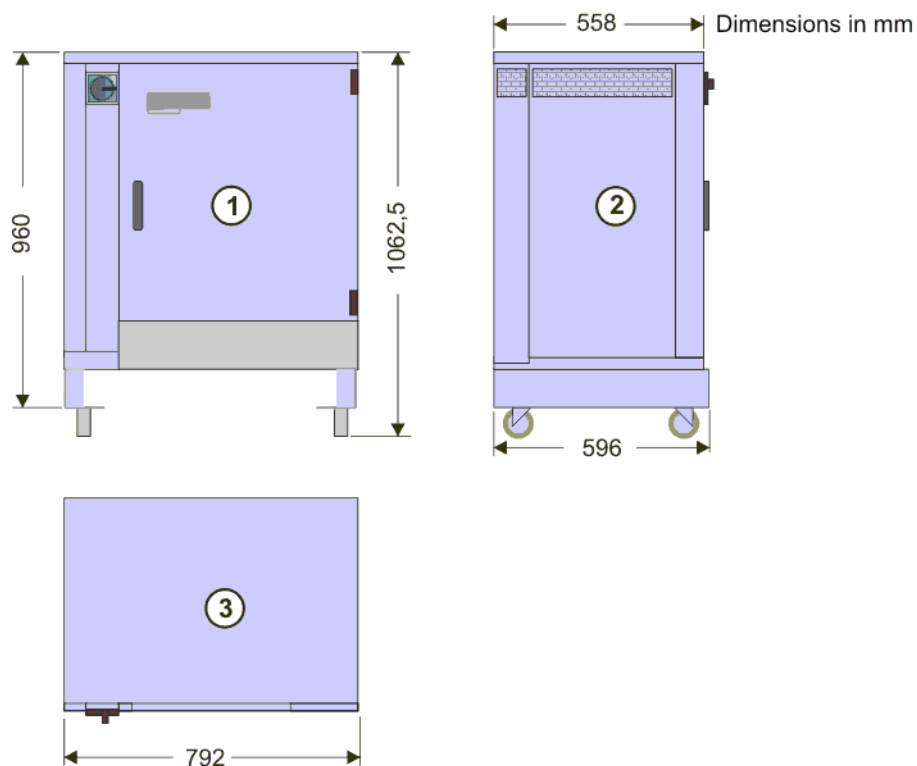


Fig. 4-1: Dimensions

- 1 Front view
- 2 Side view
- 3 Top view

4.4 Minimum clearances, robot controller

The minimum clearances that must be maintained for the robot controller are indicated in the diagram ([>>> Fig. 4-2](#)).

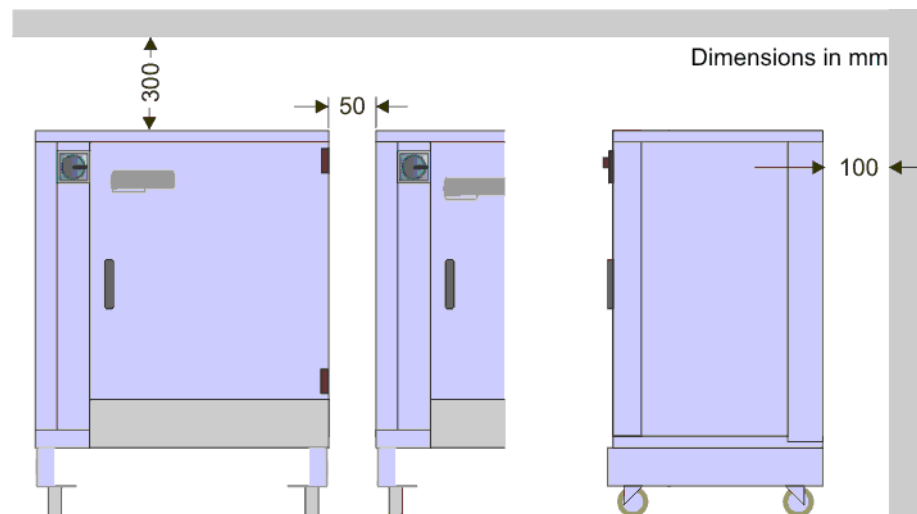


Fig. 4-2: Minimum clearances

NOTICE If the minimum clearances are not maintained, this can result in damage to the robot controller. The specified minimum clearances must always be observed.



Certain maintenance and repair tasks on the robot controller ([>>> 10 "Maintenance" Page 109](#)) ([>>> 11 "Repair" Page 113](#)) must be carried out from the side or from the rear. The robot controller must be accessible for this. If the side or rear panels are not accessible, it must be possible to move the robot controller into a position in which the work can be carried out.

4.5 Swing range for cabinet door

The diagram ([>>> Fig. 4-3](#)) shows the swing range for the door.

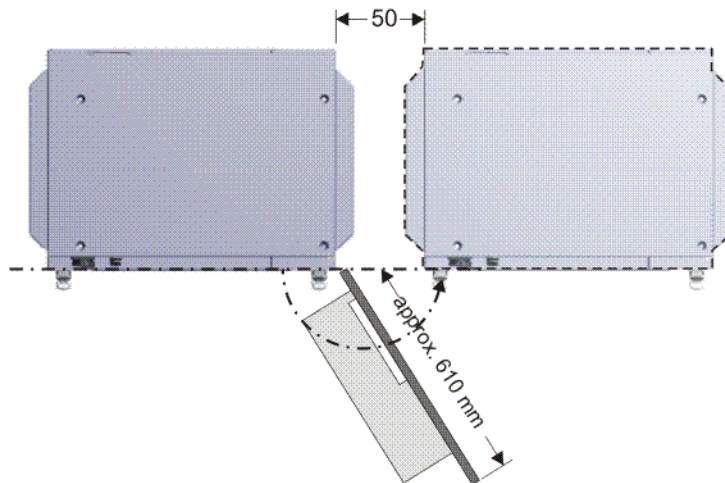


Fig. 4-3: Swing range for cabinet door

Swing range, standalone cabinet:

- Door with computer frame approx. 180°

Swing range, butt-mounted cabinets:

- Door approx. 155°

4.6 Dimensions of the smartPAD holder (optional)

The diagram ([>>> Fig. 4-4](#)) shows the dimensions and drilling locations for mounting on the robot controller or safety fence.

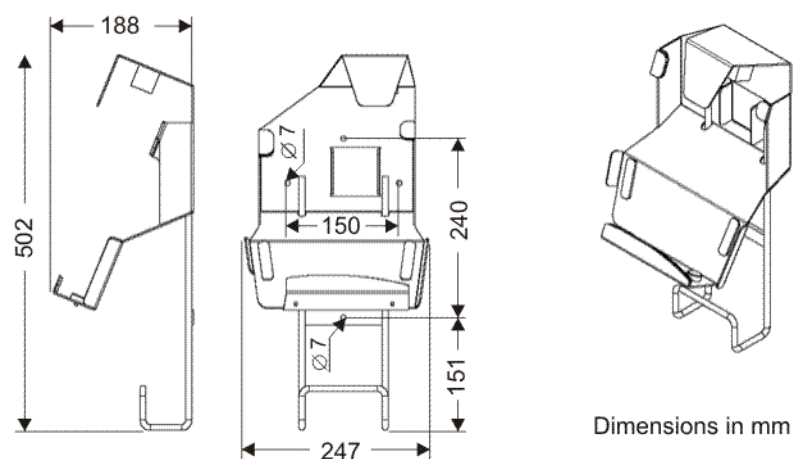


Fig. 4-4: Dimensions and drilling locations for smartPAD holder

4.7 Dimensions of boreholes for floor mounting

The dimensions of the boreholes for floor mounting are indicated in the diagram ([>>> Fig. 4-5](#)).

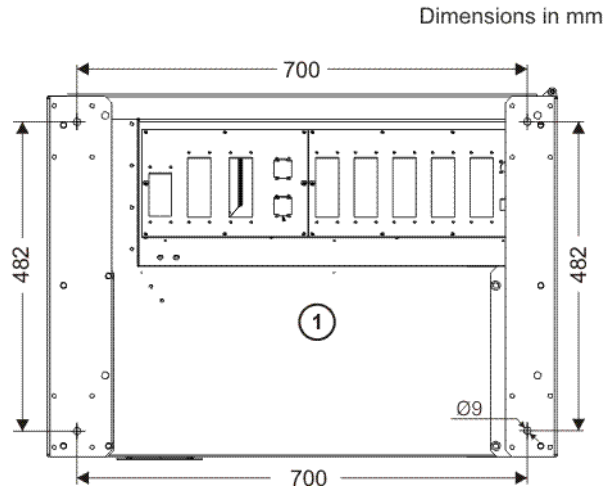


Fig. 4-5: Boreholes for floor mounting

1 View from below

4.8 Dimensions of boreholes for technology cabinet

The diagram ([>>> Fig. 4-6](#)) shows the dimensions of the boreholes on the KR C4 for fastening the technology cabinet.

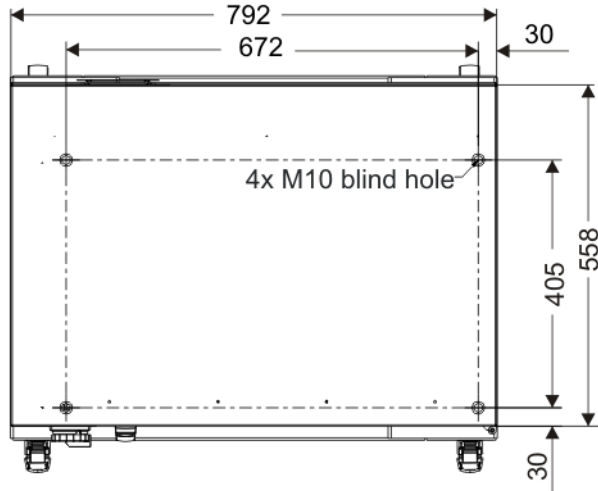


Fig. 4-6: Fastening the technology cabinet

1 View from above

The diagram ([>>> Fig. 4-7](#)) shows the dimensions of the boreholes on the adapter rails for fastening the technology cabinet.

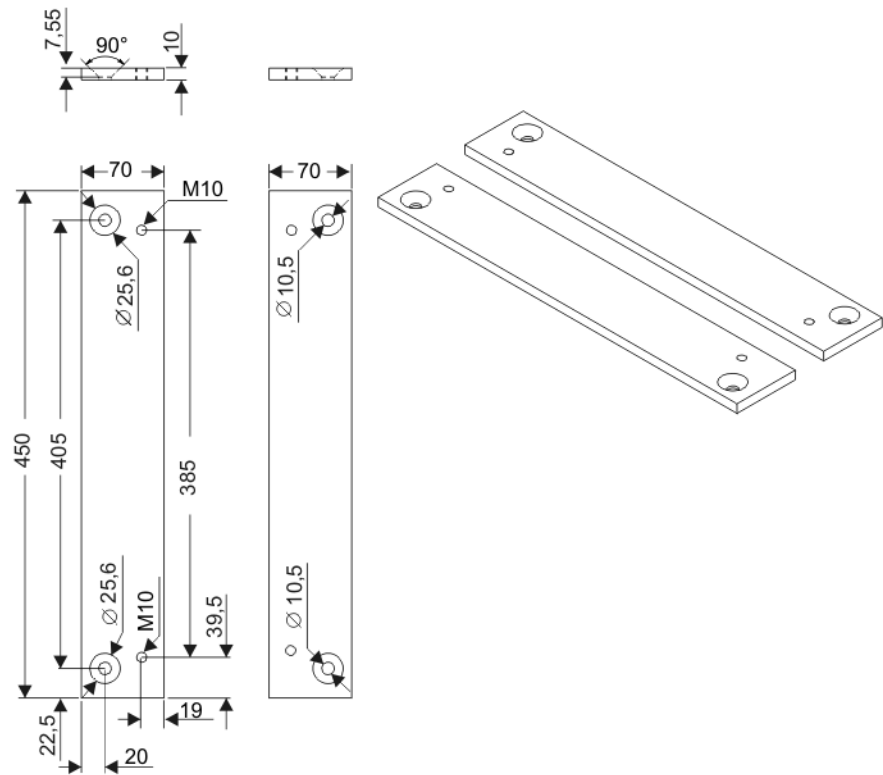


Fig. 4-7: Technology cabinet, fastening on mounting rails

4.9 Plates and labels

Overview

The following plates and labels are attached to the robot controller.

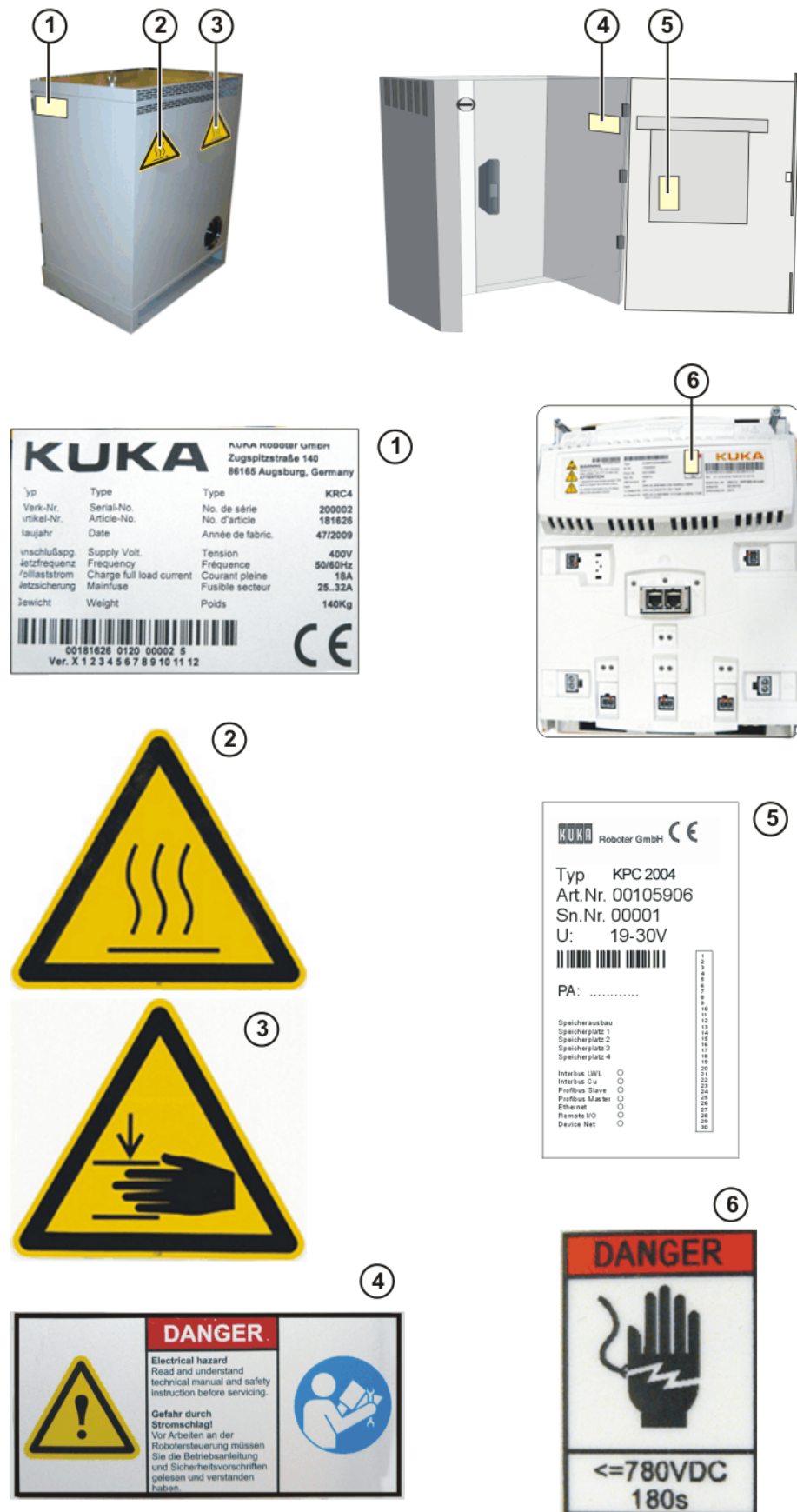


Fig. 4-8: Plates and labels



The plates may vary slightly from the examples illustrated above depending on the specific cabinet type or as a result of updates.

Designations

Plate no.	Designation
1	Robot controller identification plate
2	Hot surface warning sign
3	Hand injury warning sign
4	Warning: read manual
5	Control PC identification plate
6	Warning: ≤ 780 VDC / wait 180 s

5 Safety

5.1 General

5.1.1 Liability

The device described in this document is either an industrial robot or a component thereof.

Components of the industrial robot:

- Manipulator
- Robot controller
- Teach pendant
- Connecting cables
- External axes (optional)
e.g. linear unit, turn-tilt table, positioner
- Software
- Options, accessories

The industrial robot is built using state-of-the-art technology and in accordance with the recognized safety rules. Nevertheless, misuse of the industrial robot may constitute a risk to life and limb or cause damage to the industrial robot and to other material property.

The industrial robot may only be used in perfect technical condition in accordance with its intended use and only by safety-conscious persons who are fully aware of the risks involved in its operation. Use of the industrial robot is subject to compliance with this document and with the declaration of incorporation supplied together with the industrial robot. Any functional disorders affecting the safety of the industrial robot must be rectified immediately.

Safety information

Safety information cannot be held against KUKA Roboter GmbH. Even if all safety instructions are followed, this is not a guarantee that the industrial robot will not cause personal injuries or material damage.

No modifications may be carried out to the industrial robot without the authorization of KUKA Roboter GmbH. Additional components (tools, software, etc.), not supplied by KUKA Roboter GmbH, may be integrated into the industrial robot. The user is liable for any damage these components may cause to the industrial robot or to other material property.

In addition to the Safety chapter, this document contains further safety instructions. These must also be observed.

5.1.2 Intended use of the industrial robot

The industrial robot is intended exclusively for the use designated in the "Purpose" chapter of the operating instructions or assembly instructions.



Further information is contained in the "Purpose" chapter of the operating instructions or assembly instructions of the industrial robot.

Using the industrial robot for any other or additional purpose is considered impermissible misuse. The manufacturer cannot be held liable for any damage resulting from such use. The risk lies entirely with the user.

Operating the industrial robot and its options within the limits of its intended use also involves observance of the operating and assembly instructions for

the individual components, with particular reference to the maintenance specifications.

Misuse	Any use or application deviating from the intended use is deemed to be impermissible misuse. This includes e.g.: <ul style="list-style-type: none">■ Transportation of persons and animals■ Use as a climbing aid■ Operation outside the permissible operating parameters■ Use in potentially explosive environments■ Operation without additional safeguards■ Outdoor operation
---------------	---

5.1.3 EC declaration of conformity and declaration of incorporation

This industrial robot constitutes partly completed machinery as defined by the EC Machinery Directive. The industrial robot may only be put into operation if the following preconditions are met:

- The industrial robot is integrated into a complete system.
Or: The industrial robot, together with other machinery, constitutes a complete system.
Or: All safety functions and safeguards required for operation in the complete machine as defined by the EC Machinery Directive have been added to the industrial robot.
- The complete system complies with the EC Machinery Directive. This has been confirmed by means of an assessment of conformity.

Declaration of conformity	The system integrator must issue a declaration of conformity for the complete system in accordance with the Machinery Directive. The declaration of conformity forms the basis for the CE mark for the system. The industrial robot must be operated in accordance with the applicable national laws, regulations and standards.
Declaration of incorporation	

The robot controller is CE certified under the EMC Directive and the Low Voltage Directive.

Declaration of incorporation	The industrial robot as partly completed machinery is supplied with a declaration of incorporation in accordance with Annex II B of the EC Machinery Directive 2006/42/EC. The assembly instructions and a list of essential requirements complied with in accordance with Annex I are integral parts of this declaration of incorporation.

The declaration of incorporation declares that the start-up of the partly completed machinery remains impermissible until the partly completed machinery has been incorporated into machinery, or has been assembled with other parts to form machinery, and this machinery complies with the terms of the EC Machinery Directive, and the EC declaration of conformity is present in accordance with Annex II A.

The declaration of incorporation, together with its annexes, remains with the system integrator as an integral part of the technical documentation of the complete machinery.

5.1.4 Terms used

STOP 0, STOP 1 and STOP 2 are the stop definitions according to EN 60204-1:2006.

Term	Description
Axis range	Range of each axis, in degrees or millimeters, within which it may move. The axis range must be defined for each axis.
Stopping distance	Stopping distance = reaction distance + braking distance The stopping distance is part of the danger zone.
Workspace	The manipulator is allowed to move within its workspace. The workspace is derived from the individual axis ranges.
Operator (User)	The user of the industrial robot can be the management, employer or delegated person responsible for use of the industrial robot.
Danger zone	The danger zone consists of the workspace and the stopping distances.
KCP	The KCP (KUKA Control Panel) teach pendant has all the operator control and display functions required for operating and programming the industrial robot. The KCP variant for the KR C4 is called KUKA smartPAD. The general term "KCP", however, is generally used in this documentation.
Manipulator	The robot arm and the associated electrical installations
Safety zone	The safety zone is situated outside the danger zone.
Safe operational stop	The safe operational stop is a standstill monitoring function. It does not stop the robot motion, but monitors whether the robot axes are stationary. If these are moved during the safe operational stop, a safety stop STOP 0 is triggered. The safe operational stop can also be triggered externally. When a safe operational stop is triggered, the robot controller sets an output to the field bus. The output is set even if not all the axes were stationary at the time of triggering, thereby causing a safety stop STOP 0 to be triggered.
Safety STOP 0	A stop that is triggered and executed by the safety controller. The safety controller immediately switches off the drives and the power supply to the brakes. Note: This stop is called safety STOP 0 in this document.
Safety STOP 1	A stop that is triggered and monitored by the safety controller. The braking process is performed by the non-safety-oriented part of the robot controller and monitored by the safety controller. As soon as the manipulator is at a standstill, the safety controller switches off the drives and the power supply to the brakes. When a safety STOP 1 is triggered, the robot controller sets an output to the field bus. The safety STOP 1 can also be triggered externally. Note: This stop is called safety STOP 1 in this document.
Safety STOP 2	A stop that is triggered and monitored by the safety controller. The braking process is performed by the non-safety-oriented part of the robot controller and monitored by the safety controller. The drives remain activated and the brakes released. As soon as the manipulator is at a standstill, a safe operational stop is triggered. When a safety STOP 2 is triggered, the robot controller sets an output to the field bus. The safety STOP 2 can also be triggered externally. Note: This stop is called safety STOP 2 in this document.

Term	Description
Stop category 0	The drives are deactivated immediately and the brakes are applied. The manipulator and any external axes (optional) perform path-oriented braking. Note: This stop category is called STOP 0 in this document.
Stop category 1	The manipulator and any external axes (optional) perform path-maintaining braking. The drives are deactivated after 1 s and the brakes are applied. Note: This stop category is called STOP 1 in this document.
Stop category 2	The drives are not deactivated and the brakes are not applied. The manipulator and any external axes (optional) are braked with a path-maintaining braking ramp. Note: This stop category is called STOP 2 in this document.
System integrator (plant integrator)	System integrators are people who safely integrate the industrial robot into a complete system and commission it.
T1	Test mode, Manual Reduced Velocity (<= 250 mm/s)
T2	Test mode, Manual High Velocity (> 250 mm/s permissible)
External axis	Motion axis which is not part of the manipulator but which is controlled using the robot controller, e.g. KUKA linear unit, turn-tilt table, Posiflex.

5.2 Personnel

The following persons or groups of persons are defined for the industrial robot:

- User
- Personnel



All persons working with the industrial robot must have read and understood the industrial robot documentation, including the safety chapter.

User

The user must observe the labor laws and regulations. This includes e.g.:

- The user must comply with his monitoring obligations.
- The user must carry out instructions at defined intervals.

Personnel

Personnel must be instructed, before any work is commenced, in the type of work involved and what exactly it entails as well as any hazards which may exist. Instruction must be carried out regularly. Instruction is also required after particular incidents or technical modifications.

Personnel includes:

- System integrator
- Operators, subdivided into:
 - Start-up, maintenance and service personnel
 - Operating personnel
 - Cleaning personnel



Installation, exchange, adjustment, operation, maintenance and repair must be performed only as specified in the operating or assembly instructions for the relevant component of the industrial robot and only by personnel specially trained for this purpose.

System integrator

The industrial robot is safely integrated into a complete system by the system integrator.

The system integrator is responsible for the following tasks:

- Installing the industrial robot
- Connecting the industrial robot
- Performing risk assessment
- Implementing the required safety functions and safeguards
- Issuing the declaration of conformity
- Attaching the CE mark
- Creating the operating instructions for the complete system

Operator

The operator must meet the following preconditions:

- The operator must be trained for the work to be carried out.
- Work on the industrial robot must only be carried out by qualified personnel. These are people who, due to their specialist training, knowledge and experience, and their familiarization with the relevant standards, are able to assess the work to be carried out and detect any potential hazards.

Example

The tasks can be distributed as shown in the following table.

Tasks	Operator	Programmer	System integrator
Switch robot controller on/off	x	x	x
Start program	x	x	x
Select program	x	x	x
Select operating mode	x	x	x
Calibration (tool, base)		x	x
Master the manipulator		x	x
Configuration		x	x
Programming		x	x
Start-up			x
Maintenance			x
Repair			x
Decommissioning			x
Transportation			x



Work on the electrical and mechanical equipment of the industrial robot may only be carried out by specially trained personnel.

5.3 Workspace, safety zone and danger zone

Workspaces are to be restricted to the necessary minimum size. A workspace must be safeguarded using appropriate safeguards.

The safeguards (e.g. safety gate) must be situated inside the safety zone. In the case of a stop, the manipulator and external axes (optional) are braked and come to a stop within the danger zone.

The danger zone consists of the workspace and the stopping distances of the manipulator and external axes (optional). It must be safeguarded by means of physical safeguards to prevent danger to persons or the risk of material damage.

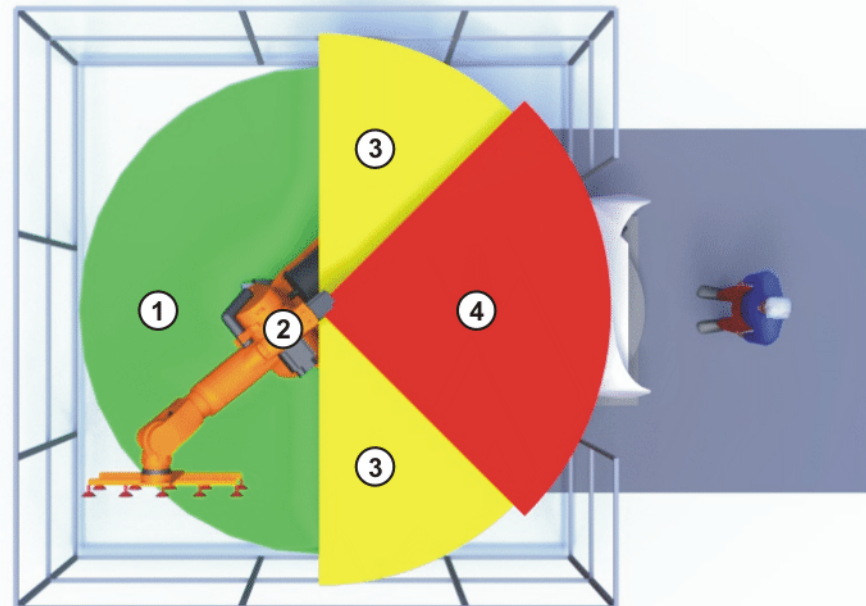


Fig. 5-1: Example of axis range A1

- | | |
|--------------------|--------------------------|
| 1 Workspace | 3 Stopping distance |
| 2 Manipulator | 4 Safety zone |

5.4 Triggers for stop reactions

Stop reactions of the industrial robot are triggered in response to operator actions or as a reaction to monitoring functions and error messages. The following tables show the different stop reactions according to the operating mode that has been set.

Trigger	T1, T2	AUT, AUT EXT
Start key released	STOP 2	-
STOP key pressed	STOP 2	
Drives OFF	STOP 1	
“Motion enable” input drops out	STOP 2	
Robot controller switched off (power failure)	STOP 0	
Internal error in non-safety-oriented part of the robot controller	STOP 0 or STOP 1 (dependent on the cause of the error)	
Operating mode changed during operation	Safety stop 2	
Safety gate opened (operator safety)	-	Safety stop 1
Enabling switch released	Safety stop 2	-
Enabling switch pressed fully down or error	Safety stop 1	-

Trigger	T1, T2	AUT, AUT EXT
E-STOP pressed		Safety stop 1
Error in safety controller or periphery of the safety controller		Safety stop 0

5.5 Safety functions

5.5.1 Overview of the safety functions

The following safety functions are present in the industrial robot:

- Mode selection
- Operator safety (= connection for the guard interlock)
- EMERGENCY STOP device
- Enabling device
- External safe operational stop
- External safety stop 1
- External safety stop 2
- Velocity monitoring in T1

The safety functions of the industrial robot have the following performance:

Category 3 and **Performance Level d** in accordance with EN ISO 13849-1:2008. This corresponds to **SIL 2** and **HFT 1** in accordance with EN 62061.

This performance only applies under the following conditions, however:

- The EMERGENCY STOP button is pressed at least once every 6 months.

The following components are involved in the safety functions:

- Safety controller in the control PC
- KUKA Control Panel (KUKA smartPAD)
- Cabinet Control Unit (CCU)
- Resolver Digital Converter (RDC)
- KUKA Power Pack (KPP)
- KUKA Servo Pack (KSP)
- Safety Interface Board (SIB) (if used)

There are also interfaces to components outside the industrial robot and to other robot controllers.



DANGER In the absence of operational safety functions and safeguards, the industrial robot can cause personal injury or material damage. If safety functions or safeguards are dismantled or deactivated, the industrial robot may not be operated.



During system planning, the safety functions of the overall system must also be planned and designed. The industrial robot must be integrated into this safety system of the overall system.

5.5.2 Safety controller

The safety controller is a unit inside the control PC. It links safety-relevant signals and safety-relevant monitoring functions.

Safety controller tasks:

- Switching off the drives; applying the brakes
- Monitoring the braking ramp
- Standstill monitoring (after the stop)
- Velocity monitoring in T1
- Evaluation of safety-relevant signals
- Setting of safety-oriented outputs

5.5.3 Mode selection

The industrial robot can be operated in the following modes:

- Manual Reduced Velocity (T1)
- Manual High Velocity (T2)
- Automatic (AUT)
- Automatic External (AUT EXT)



Do not change the operating mode while a program is running. If the operating mode is changed during program execution, the industrial robot is stopped with a safety stop 2.

Operating mode	Use	Velocities
T1	For test operation, programming and teaching	<ul style="list-style-type: none"> ■ Program verification: Programmed velocity, maximum 250 mm/s ■ Jog mode: Jog velocity, maximum 250 mm/s
T2	For test operation	<ul style="list-style-type: none"> ■ Program verification: Programmed velocity ■ Jog mode: Not possible
AUT	For industrial robots without higher-level controllers	<ul style="list-style-type: none"> ■ Program mode: Programmed velocity ■ Jog mode: Not possible
AUT EXT	For industrial robots with higher-level controllers, e.g. PLC	<ul style="list-style-type: none"> ■ Program mode: Programmed velocity ■ Jog mode: Not possible

5.5.4 Operator safety

The operator safety signal is used for interlocking physical safeguards, e.g. safety gates. Automatic operation is not possible without this signal. In the event of a loss of signal during automatic operation (e.g. safety gate is opened), the manipulator stops with a safety stop 1.

Operator safety is not active in the test modes T1 (Manual Reduced Velocity) and T2 (Manual High Velocity).

⚠ WARNING

Following a loss of signal, automatic operation must not be resumed merely by closing the safeguard; it must first additionally be acknowledged. It is the responsibility of the system integrator to ensure this. This is to prevent automatic operation from being resumed inadvertently while there are still persons in the danger zone, e.g. due to the safety gate closing accidentally.

- The acknowledgement must be designed in such a way that an actual check of the danger zone can be carried out first. Acknowledgement functions that do not allow this (e.g. because they are automatically triggered by closure of the safeguard) are not permissible.
- Failure to observe this may result in death to persons, severe physical injuries or considerable damage to property.

5.5.5 EMERGENCY STOP device

The EMERGENCY STOP device for the industrial robot is the EMERGENCY STOP button on the KCP. The button must be pressed in the event of a hazardous situation or emergency.

Reactions of the industrial robot if the EMERGENCY STOP button is pressed:

- The manipulator and any external axes (optional) are stopped with a safety stop 1.

Before operation can be resumed, the EMERGENCY STOP button must be turned to release it.

⚠ WARNING

Tools and other equipment connected to the manipulator must be integrated into the EMERGENCY STOP circuit on the system side if they could constitute a potential hazard. Failure to observe this precaution may result in death, severe physical injuries or considerable damage to property.

There must always be at least one external EMERGENCY STOP device installed. This ensures that an EMERGENCY STOP device is available even when the KCP is disconnected.

(>>> 5.5.7 "External EMERGENCY STOP device" Page 44)

5.5.6 Logging off the higher-level safety controller

If the robot controller is connected to a higher-level safety controller, switching off the robot controller inevitably terminates this connection.

- If an SIB interface is used, this triggers an EMERGENCY STOP for the overall system.
- If the PROFIsafe interface is used, the KUKA safety controller generates a signal that prevents the higher-level controller from triggering an EMERGENCY STOP for the overall system.

⚠ WARNING

If the PROFIsafe interface is used: In his risk assessment, the system integrator must take into consideration whether the fact that switching off the robot controller does not trigger an EMERGENCY STOP of the overall system could constitute a hazard and, if so, how this hazard can be countered. Failure to take this into consideration may result in death to persons, severe physical injuries or considerable damage to property.

WARNING

If a robot controller is switched off, the E-STOP button on the KCP is no longer functional. The user is responsible for ensuring that the KCP is either covered or removed from the system. This serves to prevent operational and non-operational EMERGENCY STOP facilities from becoming interchanged.

Failure to observe this precaution may result in death to persons, severe physical injuries or considerable damage to property.

5.5.7 External EMERGENCY STOP device

There must be EMERGENCY STOP devices available at every operator station that can initiate a robot motion or other potentially hazardous situation. The system integrator is responsible for ensuring this.

There must always be at least one external EMERGENCY STOP device installed. This ensures that an EMERGENCY STOP device is available even when the KCP is disconnected.

External EMERGENCY STOP devices are connected via the customer interface. External EMERGENCY STOP devices are not included in the scope of supply of the industrial robot.

5.5.8 Enabling device

The enabling devices of the industrial robot are the enabling switches on the KCP.

There are 3 enabling switches installed on the KCP. The enabling switches have 3 positions:

- Not pressed
- Center position
- Panic position

In the test modes, the manipulator can only be moved if one of the enabling switches is held in the central position.

- Releasing the enabling switch triggers a safety stop 2.
- Pressing the enabling switch down fully (panic position) triggers a safety stop 1.
- It is possible, for a short time, to hold 2 enabling switches in the center position simultaneously. This makes it possible to adjust grip from one enabling switch to another one. If 2 enabling switches are held simultaneously in the center position for a longer period of time, this triggers a safety stop after several seconds.

If an enabling switch malfunctions (jams), the industrial robot can be stopped using the following methods:

- Press the enabling switch down fully
- Actuate the EMERGENCY STOP system
- Release the Start key

WARNING

The enabling switches must not be held down by adhesive tape or other means or manipulated in any other way.

Death, serious physical injuries or major damage to property may result.

5.5.9 External enabling device

External enabling devices are required if it is necessary for more than one person to be in the danger zone of the industrial robot. They are connected to the robot controller via interface X11 or PROFIsafe.

External enabling devices are not included in the scope of supply of the industrial robot.

5.5.10 External safe operational stop

The safe operational stop can be triggered via an input on the customer interface. The state is maintained as long as the external signal is FALSE. If the external signal is TRUE, the manipulator can be moved again. No acknowledgement is required.

5.5.11 External safety stop 1 and external safety stop 2

Safety stop 1 and safety stop 2 can be triggered via an input on the customer interface. The state is maintained as long as the external signal is FALSE. If the external signal is TRUE, the manipulator can be moved again. No acknowledgement is required.

5.5.12 Velocity monitoring in T1

The velocity at the TCP is monitored in T1 mode. If, due to an error, the velocity exceeds 250 mm/s, a safety stop 0 is triggered.

5.6 Additional protective equipment

5.6.1 Jog mode

In the operating modes T1 (Manual Reduced Velocity) and T2 (Manual High Velocity), the robot controller can only execute programs in jog mode. This means that it is necessary to hold down an enabling switch and the Start key in order to execute a program.

- Releasing the enabling switch triggers a safety stop 2.
- Pressing the enabling switch down fully (panic position) triggers a safety stop 1.
- Releasing the Start key triggers a STOP 2.

5.6.2 Software limit switches

The axis ranges of all manipulator and positioner axes are limited by means of adjustable software limit switches. These software limit switches only serve as machine protection and must be adjusted in such a way that the manipulator/positioner cannot hit the mechanical end stops.

The software limit switches are set during commissioning of an industrial robot.



Further information is contained in the operating and programming instructions.

5.6.3 Mechanical end stops

The axis ranges of main axes A1 to A3 and wrist axis A5 of the manipulator are limited by means of mechanical end stops with buffers.

Additional mechanical end stops can be installed on the external axes.

NOTICE

If the manipulator or an external axis hits an obstruction or a buffer on the mechanical end stop or axis range limitation, this can result in material damage to the industrial robot. KUKA Roboter GmbH must be consulted before the industrial robot is put back into operation. ([>>> 14 "KUKA Service" Page 167](#))
The affected buffer must be replaced with a new one before operation of the industrial robot is resumed. If a manipulator (or external axis) collides with a buffer at more than 250 mm/s, the manipulator (or external axis) must be exchanged or recommissioning must be carried out by KUKA Roboter GmbH.

5.6.4 Mechanical axis range limitation (optional)

Some manipulators can be fitted with mechanical axis range limitation in axes A1 to A3. The adjustable axis range limitation systems restrict the working range to the required minimum. This increases personal safety and protection of the system.

In the case of manipulators that are not designed to be fitted with mechanical axis range limitation, the workspace must be laid out in such a way that there is no danger to persons or material property, even in the absence of mechanical axis range limitation.

If this is not possible, the workspace must be limited by means of photoelectric barriers, photoelectric curtains or obstacles on the system side. There must be no shearing or crushing hazards at the loading and transfer areas.



This option is not available for all robot models. Information on specific robot models can be obtained from KUKA Roboter GmbH.

5.6.5 Axis range monitoring (optional)

Some manipulators can be fitted with dual-channel axis range monitoring systems in main axes A1 to A3. The positioner axes may be fitted with additional axis range monitoring systems. The safety zone for an axis can be adjusted and monitored using an axis range monitoring system. This increases personal safety and protection of the system.



This option is not available for all robot models. Information on specific robot models can be obtained from KUKA Roboter GmbH.

5.6.6 Release device (optional)

Description

The release device can be used to move the manipulator manually after an accident or malfunction. The release device can be used for the main axis drive motors and, depending on the robot variant, also for the wrist axis drive motors. It is only for use in exceptional circumstances and emergencies (e.g. for freeing people).



CAUTION The motors reach temperatures during operation which can cause burns to the skin. Contact must be avoided. Appropriate safety precautions must be taken, e.g. protective gloves must be worn.

Procedure

1. Switch off the robot controller and secure it (e.g. with a padlock) to prevent unauthorized persons from switching it on again.
2. Remove the protective cap from the motor.
3. Push the release device onto the corresponding motor and move the axis in the desired direction.

The directions are indicated with arrows on the motors. It is necessary to overcome the resistance of the mechanical motor brake and any other loads acting on the axis.



WARNING Moving an axis with the release device can damage the motor brake. This can result in personal injury and material damage. After using the release device, the affected motor must be exchanged.

5.6.7 Labeling on the industrial robot

All plates, labels, symbols and marks constitute safety-relevant parts of the industrial robot. They must not be modified or removed.

Labeling on the industrial robot consists of:

- Identification plates
- Warning labels
- Safety symbols
- Designation labels
- Cable markings
- Rating plates



Further information is contained in the technical data of the operating instructions or assembly instructions of the components of the industrial robot.

5.6.8 External safeguards

The access of persons to the danger zone of the industrial robot must be prevented by means of safeguards. It is the responsibility of the system integrator to ensure this.

Physical safeguards must meet the following requirements:

- They meet the requirements of EN 953.
- They prevent access of persons to the danger zone and cannot be easily circumvented.
- They are sufficiently fastened and can withstand all forces that are likely to occur in the course of operation, whether from inside or outside the enclosure.
- They do not, themselves, represent a hazard or potential hazard.
- The prescribed minimum clearance from the danger zone is maintained.

Safety gates (maintenance gates) must meet the following requirements:

- They are reduced to an absolute minimum.

- The interlocks (e.g. safety gate switches) are linked to the operator safety input of the robot controller via safety gate switching devices or safety PLC.
- Switching devices, switches and the type of switching conform to the requirements of Performance Level d and category 3 according to EN ISO 13849-1.
- Depending on the risk situation: the safety gate is additionally safeguarded by means of a locking mechanism that only allows the gate to be opened if the manipulator is safely at a standstill.
- The button for acknowledging the safety gate is located outside the space limited by the safeguards.



Further information is contained in the corresponding standards and regulations. These also include EN 953.

Other safety equipment

Other safety equipment must be integrated into the system in accordance with the corresponding standards and regulations.

5.7 Overview of operating modes and safety functions

The following table indicates the operating modes in which the safety functions are active.

Safety functions	T1	T2	AUT	AUT EXT
Operator safety	-	-	active	active
EMERGENCY STOP device	active	active	active	active
Enabling device	active	active	-	-
Reduced velocity during program verification	active	-	-	-
Jog mode	active	active	-	-
Software limit switches	active	active	active	active

5.8 Safety measures

5.8.1 General safety measures

The industrial robot may only be used in perfect technical condition in accordance with its intended use and only by safety-conscious persons. Operator errors can result in personal injury and damage to property.

It is important to be prepared for possible movements of the industrial robot even after the robot controller has been switched off and locked. Incorrect installation (e.g. overload) or mechanical defects (e.g. brake defect) can cause the manipulator or external axes to sag. If work is to be carried out on a switched-off industrial robot, the manipulator and external axes must first be moved into a position in which they are unable to move on their own, whether the payload is mounted or not. If this is not possible, the manipulator and external axes must be secured by appropriate means.

DANGER In the absence of operational safety functions and safeguards, the industrial robot can cause personal injury or material damage. If safety functions or safeguards are dismantled or deactivated, the industrial robot may not be operated.

WARNING Standing underneath the robot arm can cause death or serious physical injuries. For this reason, standing underneath the robot arm is prohibited!

CAUTION The motors reach temperatures during operation which can cause burns to the skin. Contact must be avoided. Appropriate safety precautions must be taken, e.g. protective gloves must be worn.

KCP

The user must ensure that the industrial robot is only operated with the KCP by authorized persons.

If more than one KCP is used in the overall system, it must be ensured that each KCP is unambiguously assigned to the corresponding industrial robot. They must not be interchanged.

WARNING The operator must ensure that decoupled KCPs are immediately removed from the system and stored out of sight and reach of personnel working on the industrial robot. This serves to prevent operational and non-operational EMERGENCY STOP facilities from becoming interchanged. Failure to observe this precaution may result in death, severe physical injuries or considerable damage to property.

External keyboard, external mouse

An external keyboard and/or external mouse may only be used if the following conditions are met:

- Start-up or maintenance work is being carried out.
- The drives are switched off.
- There are no persons in the danger zone.

The KCP must not be used as long as an external keyboard and/or external mouse are connected.

The external keyboard and/or external mouse must be removed as soon as the start-up or maintenance work is completed or the KCP is connected.

Faults

The following tasks must be carried out in the case of faults in the industrial robot:

- Switch off the robot controller and secure it (e.g. with a padlock) to prevent unauthorized persons from switching it on again.
- Indicate the fault by means of a label with a corresponding warning (tag-out).
- Keep a record of the faults.
- Eliminate the fault and carry out a function test.

Modifications

After modifications to the industrial robot, checks must be carried out to ensure the required safety level. The valid national or regional work safety regulations must be observed for this check. The correct functioning of all safety circuits must also be tested.

New or modified programs must always be tested first in Manual Reduced Velocity mode (T1).

After modifications to the industrial robot, existing programs must always be tested first in Manual Reduced Velocity mode (T1). This applies to all components of the industrial robot and includes modifications to the software and configuration settings.

5.8.2 Transportation

Manipulator	The prescribed transport position of the manipulator must be observed. Transportation must be carried out in accordance with the operating instructions or assembly instructions of the manipulator.
Robot controller	<p>The robot controller must be transported and installed in an upright position. Avoid vibrations and impacts during transportation in order to prevent damage to the robot controller.</p> <p>Transportation must be carried out in accordance with the operating instructions or assembly instructions of the robot controller.</p>
External axis (optional)	The prescribed transport position of the external axis (e.g. KUKA linear unit, turn-tilt table, etc.) must be observed. Transportation must be carried out in accordance with the operating instructions or assembly instructions of the external axis.

5.8.3 Start-up and recommissioning

Before starting up systems and devices for the first time, a check must be carried out to ensure that the systems and devices are complete and operational, that they can be operated safely and that any damage is detected.

The valid national or regional work safety regulations must be observed for this check. The correct functioning of all safety circuits must also be tested.



The passwords for logging onto the KUKA System Software as "Expert" and "Administrator" must be changed before start-up and must only be communicated to authorized personnel.



DANGER The robot controller is preconfigured for the specific industrial robot. If cables are interchanged, the manipulator and the external axes (optional) may receive incorrect data and can thus cause personal injury or material damage. If a system consists of more than one manipulator, always connect the connecting cables to the manipulators and their corresponding robot controllers.



If additional components (e.g. cables), which are not part of the scope of supply of KUKA Roboter GmbH, are integrated into the industrial robot, the user is responsible for ensuring that these components do not adversely affect or disable safety functions.



NOTICE If the internal cabinet temperature of the robot controller differs greatly from the ambient temperature, condensation can form, which may cause damage to the electrical components. Do not put the robot controller into operation until the internal temperature of the cabinet has adjusted to the ambient temperature.

Function test

The following tests must be carried out before start-up and recommissioning:

General test:

It must be ensured that:

- The industrial robot is correctly installed and fastened in accordance with the specifications in the documentation.
- There are no foreign bodies or loose parts on the industrial robot.
- All required safety equipment is correctly installed and operational.
- The power supply ratings of the industrial robot correspond to the local supply voltage and mains type.
- The ground conductor and the equipotential bonding cable are sufficiently rated and correctly connected.
- The connecting cables are correctly connected and the connectors are locked.

Test of the safety functions:

A function test must be carried out for the following safety functions to ensure that they are functioning correctly:

- Local EMERGENCY STOP device (= EMERGENCY STOP button on the KCP)
- External EMERGENCY STOP device (input and output)
- Enabling device (in the test modes)
- Operator safety
- All other safety-relevant inputs and outputs used
- Other external safety functions

Test of reduced velocity control:

This test is to be carried out as follows:

1. Program a straight path with the maximum possible velocity.
2. Calculate the length of the path.
3. Execute the path in T1 mode with the override set to 100% and time the motion with a stopwatch.



It must be ensured that no persons are present within the danger zone during path execution. Death or severe physical injuries may result.

4. Calculate the velocity from the length of the path and the time measured for execution of the motion.

Control of reduced velocity is functioning correctly if the following results are achieved:

- The calculated velocity does not exceed 250 mm/s.
- The manipulator executes the path as programmed (i.e. in a straight line, without deviations).

Machine data

It must be ensured that the rating plate on the robot controller has the same machine data as those entered in the declaration of incorporation. The machine data on the rating plate of the manipulator and the external axes (optional) must be entered during start-up.



The industrial robot must not be moved if incorrect machine data are loaded. Death, severe physical injuries or considerable damage to property may otherwise result. The correct machine data must be loaded.

Following modifications to the machine data, the safety configuration must be checked.



Further information is contained in the Operating and Programming Instructions for System Integrators.

Following modifications to the machine data, control of the reduced velocity must be checked.

5.8.3.1 Start-up mode

Description

The industrial robot can be set to Start-up mode via the smartHMI user interface. In this mode, the manipulator can be moved in T1 or CRR mode in the absence of the safety periphery. (CRR is an operating mode specifically for use with SafeOperation.)

- If an SIB interface is used:

Start-up mode is always possible if all input signals have the state "logic zero". If this is not the case, the robot controller prevents or terminates Start-up mode.

- If the PROFIsafe interface is used:

If a connection to a higher-level safety system exists or is established, the robot controller prevents or terminates Start-up mode.

Hazards

Possible hazards and risks involved in using Start-up mode:

- A person walks into the manipulator's danger zone.
- An unauthorized person moves the manipulator.
- In a hazardous situation, a disabled external EMERGENCY STOP device is actuated and the manipulator is not shut down.

Additional measures for avoiding risks in Start-up mode:

- Cover disabled EMERGENCY STOP devices or attach a warning sign indicating that the EMERGENCY STOP device is out of operation.
- If there is no safety fence, other measures must be taken to prevent persons from entering the manipulator's danger zone, e.g. use of warning tape.
- Use of Start-up mode must be minimized – and avoided where possible – by means of organizational measures.

Use

Intended use of Start-up mode:

- Only service personnel who have received safety instruction may use Start-up mode.
- Start-up in T1 mode or CRR mode when the external safeguards have not yet been installed or put into operation. The danger zone must be delimited at least by means of warning tape.
- Fault localization (periphery fault).



Use of Start-up mode disables all external safeguards. The service personnel are responsible for ensuring that there is no-one in or near the danger zone of the manipulator as long as the safeguards are disabled. Failure to observe this may result in death to persons, physical injuries or damage to property.

Misuse

Any use or application deviating from the designated use is deemed to be impermissible misuse. This includes, for example, use by any other personnel.

KUKA Roboter GmbH accepts no liability for damage or injury caused thereby. The risk lies entirely with the user.

5.8.4 Manual mode

Manual mode is the mode for setup work. Setup work is all the tasks that have to be carried out on the industrial robot to enable automatic operation. Setup work includes:

- Jog mode
- Teach
- Programming
- Program verification

The following must be taken into consideration in manual mode:

- If the drives are not required, they must be switched off to prevent the manipulator or the external axes (optional) from being moved unintentionally. New or modified programs must always be tested first in Manual Reduced Velocity mode (T1).
- The manipulator, tooling or external axes (optional) must never touch or project beyond the safety fence.
- Workpieces, tooling and other objects must not become jammed as a result of the industrial robot motion, nor must they lead to short-circuits or be liable to fall off.
- All setup work must be carried out, where possible, from outside the safeguarded area.

If the setup work has to be carried out inside the safeguarded area, the following must be taken into consideration:

In **Manual Reduced Velocity mode (T1)**:

- If it can be avoided, there must be no other persons inside the safeguarded area.
If it is necessary for there to be several persons inside the safeguarded area, the following must be observed:
 - Each person must have an enabling device.
 - All persons must have an unimpeded view of the industrial robot.
 - Eye-contact between all persons must be possible at all times.
- The operator must be so positioned that he can see into the danger area and get out of harm's way.

In **Manual High Velocity mode (T2)**:

- This mode may only be used if the application requires a test at a velocity higher than Manual Reduced Velocity.
- Teaching and programming are not permissible in this operating mode.
- Before commencing the test, the operator must ensure that the enabling devices are operational.
- The operator must be positioned outside the danger zone.
- There must be no other persons inside the safeguarded area. It is the responsibility of the operator to ensure this.

5.8.5 Simulation

Simulation programs do not correspond exactly to reality. Robot programs created in simulation programs must be tested in the system in **Manual Reduced Velocity mode (T1)**. It may be necessary to modify the program.

5.8.6 Automatic mode

Automatic mode is only permissible in compliance with the following safety measures:

- All safety equipment and safeguards are present and operational.
- There are no persons in the system.
- The defined working procedures are adhered to.

If the manipulator or an external axis (optional) comes to a standstill for no apparent reason, the danger zone must not be entered until an EMERGENCY STOP has been triggered.

5.8.7 Maintenance and repair

After maintenance and repair work, checks must be carried out to ensure the required safety level. The valid national or regional work safety regulations must be observed for this check. The correct functioning of all safety circuits must also be tested.

The purpose of maintenance and repair work is to ensure that the system is kept operational or, in the event of a fault, to return the system to an operational state. Repair work includes troubleshooting in addition to the actual repair itself.

The following safety measures must be carried out when working on the industrial robot:

- Carry out work outside the danger zone. If work inside the danger zone is necessary, the user must define additional safety measures to ensure the safe protection of personnel.
- Switch off the industrial robot and secure it (e.g. with a padlock) to prevent it from being switched on again. If it is necessary to carry out work with the robot controller switched on, the user must define additional safety measures to ensure the safe protection of personnel.
- If it is necessary to carry out work with the robot controller switched on, this may only be done in operating mode T1.
- Label the system with a sign indicating that work is in progress. This sign must remain in place, even during temporary interruptions to the work.
- The EMERGENCY STOP systems must remain active. If safety functions or safeguards are deactivated during maintenance or repair work, they must be reactivated immediately after the work is completed.



WARNING Before work is commenced on live parts of the robot system, the main switch must be turned off and secured against being switched on again. The system must then be checked to ensure that it is deenergized.

It is not sufficient, before commencing work on live parts, to execute an EMERGENCY STOP or a safety stop, or to switch off the drives, as this does not disconnect the robot system from the mains power supply in the case of the drives of the new generation. Parts remain energized. Death or severe physical injuries may result.

Faulty components must be replaced using new components with the same article numbers or equivalent components approved by KUKA Roboter GmbH for this purpose.

Cleaning and preventive maintenance work is to be carried out in accordance with the operating instructions.

Robot controller	<p>Even when the robot controller is switched off, parts connected to peripheral devices may still carry voltage. The external power sources must therefore be switched off if work is to be carried out on the robot controller.</p> <p>The ESD regulations must be adhered to when working on components in the robot controller.</p> <p>Voltages in excess of 50 V (up to 780 V) can be present in various components for several minutes after the robot controller has been switched off! To prevent life-threatening injuries, no work may be carried out on the industrial robot in this time.</p> <p>Water and dust must be prevented from entering the robot controller.</p>
Counterbalancing system	<p>Some robot variants are equipped with a hydropneumatic, spring or gas cylinder counterbalancing system.</p> <p>The hydropneumatic and gas cylinder counterbalancing systems are pressure equipment and, as such, are subject to obligatory equipment monitoring. Depending on the robot variant, the counterbalancing systems correspond to category 0, II or III, fluid group 2, of the Pressure Equipment Directive.</p> <p>The user must comply with the applicable national laws, regulations and standards pertaining to pressure equipment.</p> <p>Inspection intervals in Germany in accordance with Industrial Safety Order, Sections 14 and 15. Inspection by the user before commissioning at the installation site.</p> <p>The following safety measures must be carried out when working on the counterbalancing system:</p> <ul style="list-style-type: none"> ■ The manipulator assemblies supported by the counterbalancing systems must be secured. ■ Work on the counterbalancing systems must only be carried out by qualified personnel.
Hazardous substances	<p>The following safety measures must be carried out when handling hazardous substances:</p> <ul style="list-style-type: none"> ■ Avoid prolonged and repeated intensive contact with the skin. ■ Avoid breathing in oil spray or vapors. ■ Clean skin and apply skin cream. <div style="border: 1px solid black; padding: 10px; margin-top: 10px;">  <p>To ensure safe use of our products, we recommend that our customers regularly request up-to-date safety data sheets from the manufacturers of hazardous substances.</p> </div>

5.8.8 Decommissioning, storage and disposal

The industrial robot must be decommissioned, stored and disposed of in accordance with the applicable national laws, regulations and standards.

5.8.9 Safety measures for “single point of control”

Overview	<p>If certain components in the industrial robot are operated, safety measures must be taken to ensure complete implementation of the principle of “single point of control” (SPOC).</p> <p>Components:</p> <ul style="list-style-type: none"> ■ Submit interpreter ■ PLC ■ OPC Server
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- Remote control tools
- Tools for configuration of bus systems with online functionality
- KUKA.RobotSensorInterface
- External keyboard/mouse



The implementation of additional safety measures may be required.
This must be clarified for each specific application; this is the responsibility of the system integrator, programmer or user of the system.

Since only the system integrator knows the safe states of actuators in the periphery of the robot controller, it is his task to set these actuators to a safe state, e.g. in the event of an EMERGENCY STOP.

T1, T2

In the test modes, the components referred to above (with the exception of the external keyboard/mouse) may only access the industrial robot if the following signals have the following states:

Signal	State required for SPOC
\$USER_SAF	TRUE
\$SPOC_MOTION_ENABLE	TRUE

Submit interpreter, PLC

If motions, (e.g. drives or grippers) are controlled with the Submit interpreter or the PLC via the I/O system, and if they are not safeguarded by other means, then this control will take effect even in T1 and T2 modes or while an EMERGENCY STOP is active.

If variables that affect the robot motion (e.g. override) are modified with the Submit interpreter or the PLC, this takes effect even in T1 and T2 modes or while an EMERGENCY STOP is active.

Safety measures:

- In the test modes, the system variable \$OV_PRO must not be written to by the Submit interpreter or the PLC.
- Do not modify safety-relevant signals and variables (e.g. operating mode, EMERGENCY STOP, safety gate contact) via the Submit interpreter or PLC.

If modifications are nonetheless required, all safety-relevant signals and variables must be linked in such a way that they cannot be set to a dangerous state by the Submit interpreter or PLC.

OPC server, remote control tools

These components can be used with write access to modify programs, outputs or other parameters of the robot controller, without this being noticed by any persons located inside the system.

Safety measures:

- KUKA stipulates that these components are to be used exclusively for diagnosis and visualization.
Programs, outputs or other parameters of the robot controller must not be modified using these components.
- If these components are used, outputs that could cause a hazard must be determined in a risk assessment. These outputs must be designed in such a way that they cannot be set without being enabled. This can be done using an external enabling device, for example.

Tools for configuration of bus systems

If these components have an online functionality, they can be used with write access to modify programs, outputs or other parameters of the robot controller, without this being noticed by any persons located inside the system.

- WorkVisual from KUKA
- Tools from other manufacturers

Safety measures:

- In the test modes, programs, outputs or other parameters of the robot controller must not be modified using these components.

External keyboard/mouse

These components can be used to modify programs, outputs or other parameters of the robot controller, without this being noticed by any persons located inside the system.

Safety measures:

- Only use one operator console at each robot controller.
- If the KCP is being used for work inside the system, remove any keyboard and mouse from the robot controller beforehand.

5.9 Applied norms and regulations

Name	Definition	Edition
2006/42/EC	Machinery Directive: Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16/EC (recast)	2006
2004/108/EC	EMC Directive: Directive 2004/108/EC of the European Parliament and of the Council of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC	2004
97/23/EC	Pressure Equipment Directive: Directive 97/23/EC of the European Parliament and of the Council of 29 May 1997 on the approximation of the laws of the Member States concerning pressure equipment (Only applicable for robots with hydropneumatic counter-balancing system.)	1997
EN ISO 13850	Safety of machinery: Emergency stop - Principles for design	2008
EN ISO 13849-1	Safety of machinery: Safety-related parts of control systems - Part 1: General principles of design	2008
EN ISO 13849-2	Safety of machinery: Safety-related parts of control systems - Part 2: Validation	2008
EN ISO 12100-1	Safety of machinery: Basic concepts, general principles for design - Part 1: Basic terminology, methodology	2003
EN ISO 12100-2	Safety of machinery: Basic concepts, general principles for design - Part 2: Technical principles	2003
EN ISO 10218-1	Industrial robots: Safety	2008
EN 614-1	Safety of machinery: Ergonomic design principles - Part 1: Terms and general principles	2006

Name	Definition	Edition
EN 61000-6-2	Electromagnetic compatibility (EMC): Part 6-2: Generic standards; Immunity for industrial environments	2005
EN 61000-6-4	Electromagnetic compatibility (EMC): Part 6-4: Generic standards; Emission standard for industrial environments	2007
EN 60204-1	Safety of machinery: Electrical equipment of machines - Part 1: General requirements	2006

6 Planning

Overview

Step	Description	Information
1	Electromagnetic compatibility (EMC)	(>>> 6.1 "Electromagnetic compatibility (EMC)" Page 59)
2	Installation conditions for robot controller	(>>> 6.2 "Installation conditions" Page 60)
3	Connection conditions	(>>> 6.3 "Connection conditions" Page 62)
4	Mounting the KUKA smartPAD holder (optional)	(>>> 4.6 "Dimensions of the smartPAD holder (optional)" Page 30)
5	Power supply connection	(>>> 6.5 "Power supply connection via X1 Harting connector" Page 64)
6	Configure and connect interface X11.	(>>> 6.6.1 "Connector pin allocation X11" Page 65) (>>> 6.6.2 "Wiring example for safe inputs and outputs" Page 68)
7	Configure the PROFIsafe interface	
8	EtherCAT connection on CIB	(>>> 6.8 "EtherCAT connection on the CIB" Page 79)
9	PE equipotential bonding	(>>> 6.9 "PE equipotential bonding" Page 80)
10	Modification of the system structure, exchange of devices	(>>> 11.4 "Modifying the system configuration, exchanging devices" Page 121)
11	Operator Safety acknowledgement	(>>> 6.11 "Operator safety acknowledgement" Page 81)
12	Performance level	(>>> 6.12 "Performance level" Page 82)

6.1 Electromagnetic compatibility (EMC)

Description

If connecting cables (e.g. field buses, etc.) are routed to the control PC from outside, only shielded cables with an adequate degree of shielding may be used. The cable shield must be connected with maximum surface area to the PE rail in the cabinet using shield terminals (screw-type, no clamps).



The robot controller corresponds to EMC class A, Group 1, in accordance with EN 55011 and is intended for use in an **industrial setting**. Ascertaining the electromagnetic compatibility in other environments can result in difficulties due to conducted and radiated disturbance that may occur.

6.2 Installation conditions

The dimensions of the robot controller are indicated in the diagram ([>>> Fig. 6-1](#)).

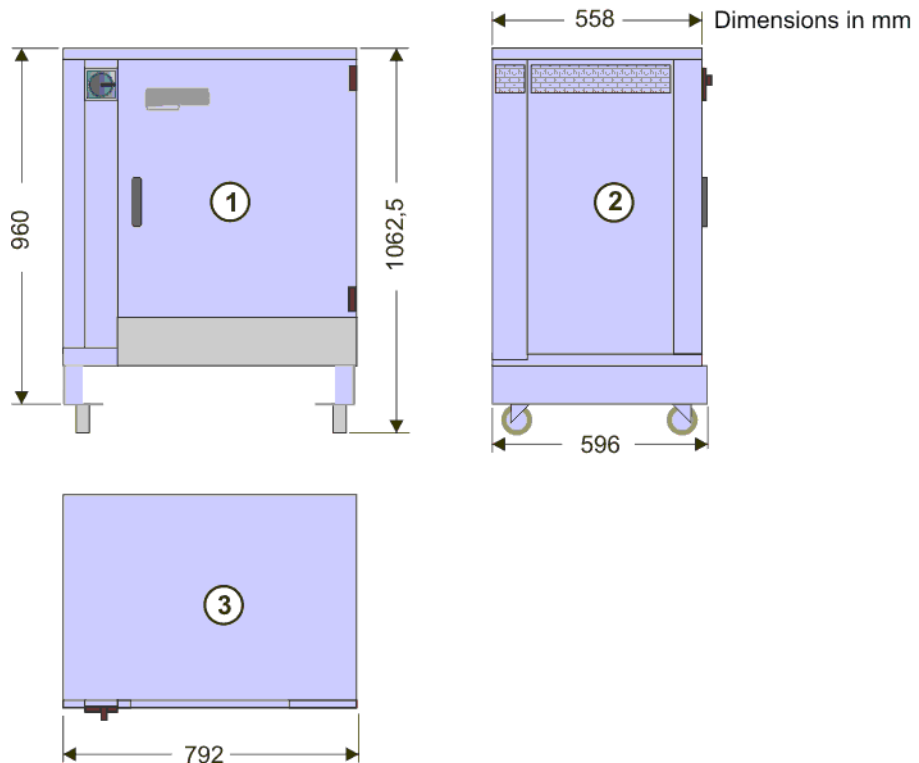


Fig. 6-1: Dimensions

- 1 Front view
- 2 Side view
- 3 Top view

The minimum clearances that must be maintained for the robot controller are indicated in the diagram ([>>> Fig. 6-2](#)).

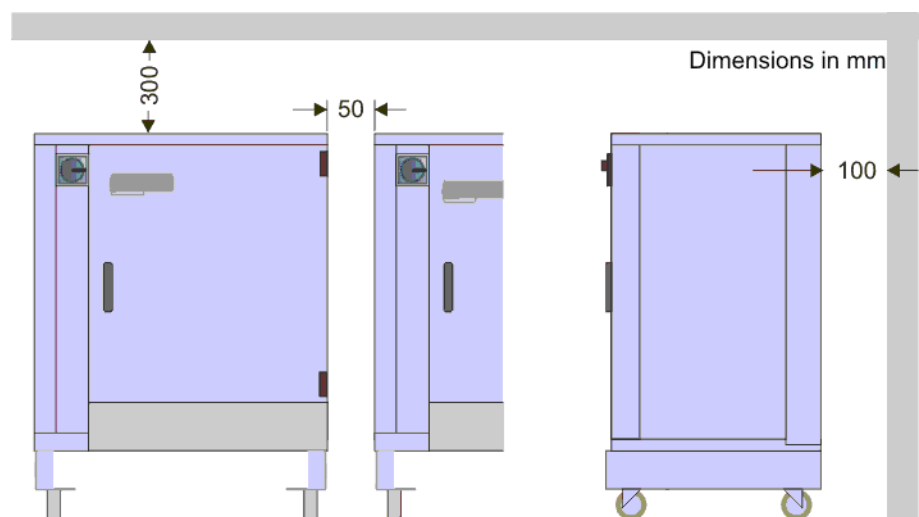


Fig. 6-2: Minimum clearances

NOTICE

If the minimum clearances are not maintained, this can result in damage to the robot controller. The specified minimum clearances must always be observed.



Certain maintenance and repair tasks on the robot controller ([>>> 10 "Maintenance" Page 109](#)) ([>>> 11 "Repair" Page 113](#)) must be carried out from the side or from the rear. The robot controller must be accessible for this. If the side or rear panels are not accessible, it must be possible to move the robot controller into a position in which the work can be carried out.

The diagram ([>>> Fig. 6-3](#)) shows the swing range for the door.

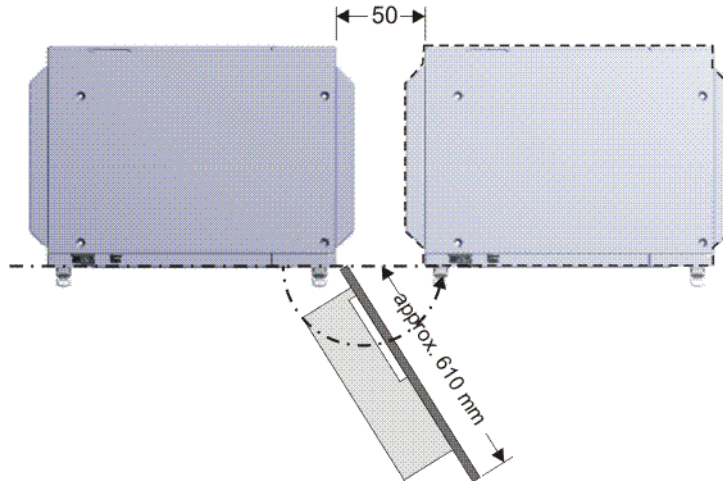


Fig. 6-3: Swing range for cabinet door

Swing range, standalone cabinet:

- Door with computer frame approx. 180°

Swing range, butt-mounted cabinets:

- Door approx. 155°

Robot controller stacked

One robot controller can be stacked one on top of another one. The upper robot controller must be screwed securely to the lower one using the 4 tapped holes of the eyebolts. The lower robot controller must not be mounted on rollers and must be fastened to the floor.

A stacked robot controller is illustrated in the diagram ([>>> Fig. 6-4](#)).

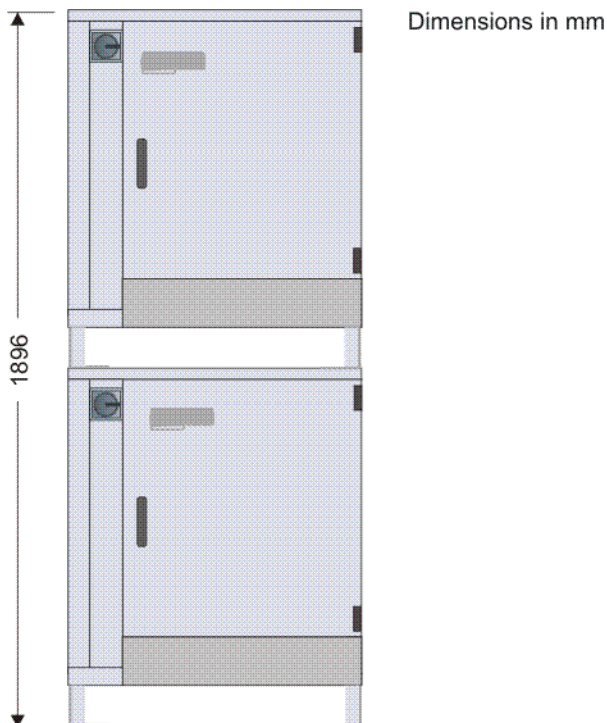


Fig. 6-4: Stacked robot controller

6.3 Connection conditions

Power supply connection	Rated supply voltage AC 3x400 V The robot controller may only be connected to grounded-neutral power supply systems.
Permissible tolerance of rated voltage	400 V -10% / +10%
Mains frequency	49...61 Hz
System impedance up to the connection point of the robot controller	$\leq 300 \text{ m}\Omega$
Rated power input	13.5 kVA, see rating plate
Mains-side fusing	min. 3x25 A slow-blowing, max. 3x32 A slow-blowing, see rating plate
RCCB trip current difference	300 mA per robot controller, universal-current sensitive, selective
Equipotential bonding	The common neutral point for the equipotential bonding conductors and all protective ground conductors is the reference bus of the power unit.

NOTICE

If the robot controller is operated with a supply voltage other than that specified on the rating plate, this may cause malfunctions in the robot controller and material damage to the power supply units. The robot controller may only be operated with the supply voltage specified on the rating plate.



If the robot controller is connected to a power system **without** a grounded neutral, this may cause malfunctions in the robot controller and material damage to the power supply units. Electrical voltage can cause physical injuries. The robot controller may only be operated with grounded-neutral power supply systems.

Cable lengths

For cable designations, standard lengths and optional lengths, please refer to the operating instructions or assembly instructions of the manipulator.



When using smartPAD cable extensions, only **two** extensions may be used. An overall cable length of 50 m may not be exceeded.

PELV external power supply

External voltage	PELV power supply unit acc. to EN 60950 with rated voltage 27 V (18 V ... 30 V), safely isolated
Continuous current	> 8 A
Cable cross-section of power supply cable	$\geq 1 \text{ mm}^2$
Cable length of power supply cable	< 50 m, or < 100 m wire length (outgoing and incoming lines)



The cables of the power supply unit must not be routed together with power-carrying cables.



The minus connection of the external voltage must be grounded by the customer.



Parallel connection of a basic-insulated device is not permitted.

6.4 Fastening the KUKA smartPAD holder (optional)

Overview

The smartPAD holder can be installed on the door of the robot controller or on the safety fence.

The following diagram ([>>>](#) Fig. 6-5) shows the options for fastening the smartPAD holder.

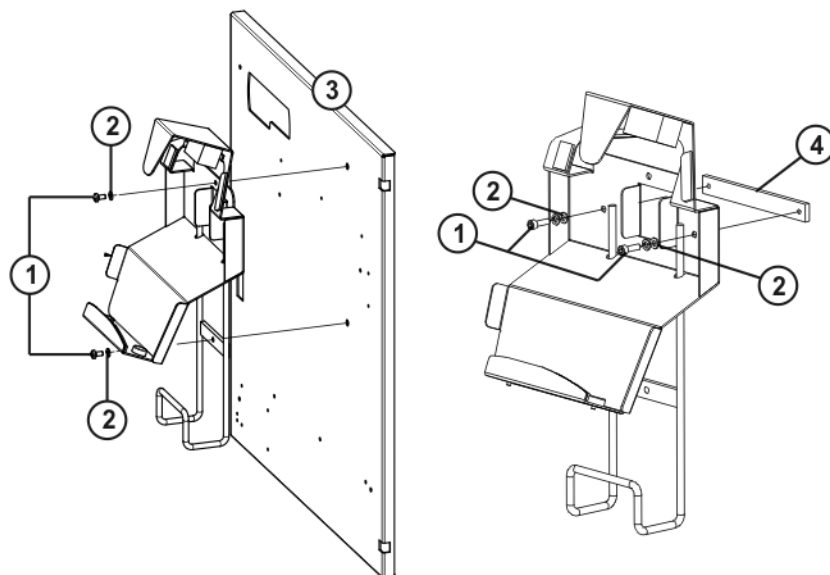


Fig. 6-5: smartPAD holder

- | | |
|--|--------------------------------|
| 1 M6x12 Allen screw | 3 Door of robot controller |
| 2 Spring lock washer A6.1 and plain washer | 4 Iron flat for fence mounting |

6.5 Power supply connection via X1 Harting connector

Description

A Harting connector bypack is supplied with the robot controller. The customer can connect the robot controller to the power supply via connector X1.

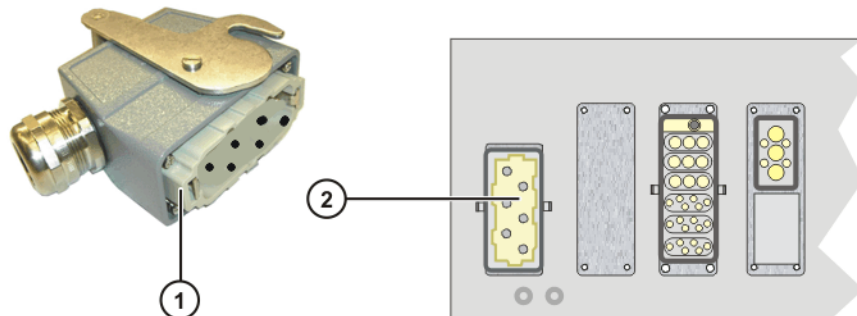


Fig. 6-6: Power supply connection X1

- | |
|---------------------------------------|
| 1 Harting connector bypack (optional) |
| 2 Power supply connection X1 |

6.6 Description of interface X11

Description

EMERGENCY STOP devices must be connected via interface X11 or linked together by means of higher-level controllers (e.g. PLC). ([>>> "SIB outputs"](#) Page 27)

Wiring

Take the following points into consideration when wiring interface X11:

- System concept
- Safety concept

6.6.1 Connector pin allocation X11

Connector pin allocation

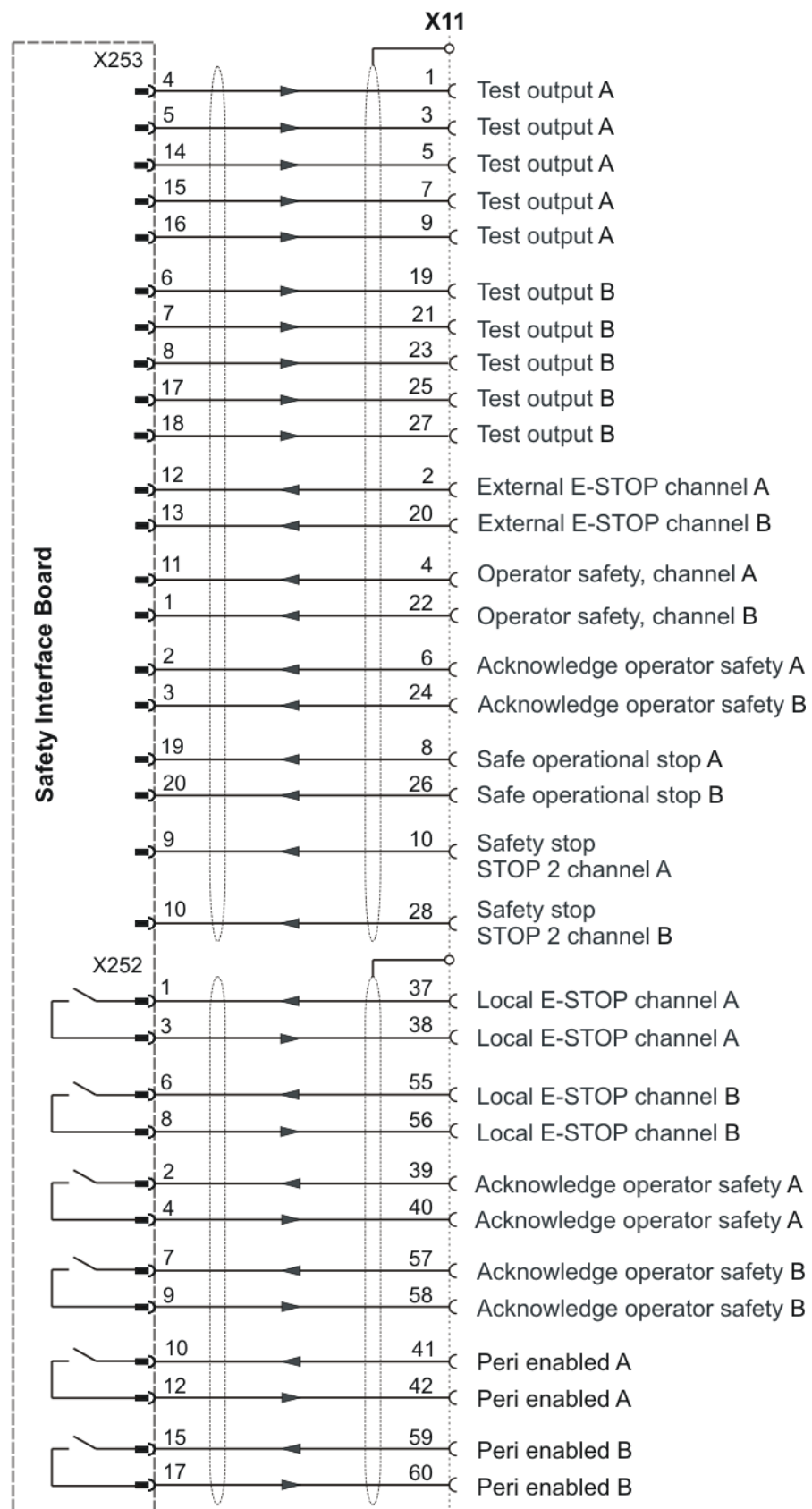


Fig. 6-7: Interface X11, connector pin allocation

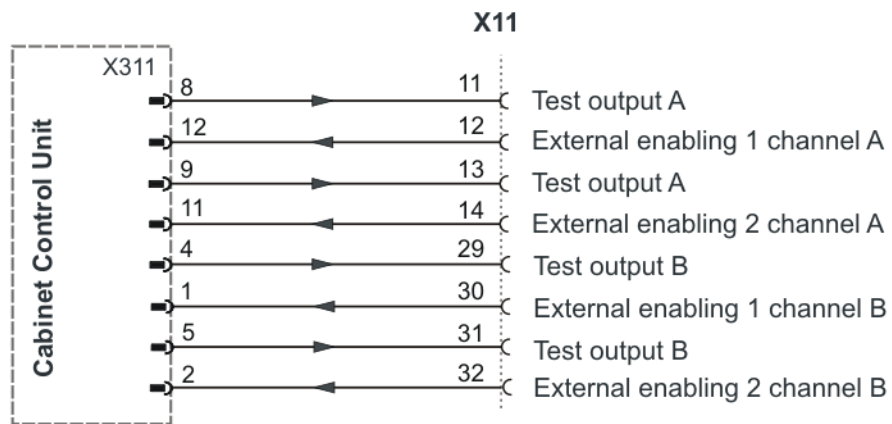


Fig. 6-8: Interface X11, connector pin allocation for external enabling switch

Signal	Pin	Description	Comments
Test output A (test signal)	1 3 5 7 9 11 13	Makes the pulsed voltage available for the individual interface inputs of channel A.	-
Test output B (test signal)	19 21 23 25 27 29 31	Makes the clocked voltage available for the individual interface inputs of channel B.	-
Safe operational stop, channel A	8	Safe operational stop input for all axes	Activation of standstill monitoring
Safe operational stop, channel B	26		Stop 0 is initiated if the activated monitoring is violated.
Safety stop, STOP 2 channel A	10	Safety stop (Stop 2) input for all axes	Triggering of Stop 2 and activation of standstill monitoring at standstill of all axes.
Safety stop, STOP 2 channel B	28		Stop 0 is initiated if the activated monitoring is violated.
Local E-STOP channel A	37 / 38	Output, floating contacts from internal E-STOP, (>>> "SIB outputs" Page 27)	The contacts are closed if the following conditions are met: <ul style="list-style-type: none"> ■ EMERGENCY STOP on smartPAD not actuated ■ Controller switched on and operational
Local E-STOP channel B	55 / 56		The contacts open if any condition is not met.

Signal	Pin	Description	Comments
External E-STOP channel A	2	Dual-channel EMERGENCY STOP input, (>>> "SIB inputs" Page 28)	Triggering of the E-STOP function in the robot controller.
External E-STOP channel B	20		
Acknowledge operator safety, channel A	6	For connection of a dual-channel input for acknowledging operator safety with floating contacts, (>>> "SIB inputs" Page 28)	The response of the "Operator safety acknowledgement" input can be configured in the KUKA system software.
Acknowledge operator safety, channel B	24		After closing the safety gate (operator safety), manipulator motion can be enabled in the automatic modes using an acknowledge button outside the safety fence. This function is deactivated on delivery.
External enabling 1 channel A	12	For connection of an external dual-channel enabling switch with floating contacts	If no external enabling switch is connected, pins 11 and 12 and pins 13 and 14 must be jumpered. Only effective in TEST mode.
External enabling 2 channel A	14		
External enabling 1 channel B	30	For connection of an external dual-channel enabling switch with floating contacts	If no external enabling switch is connected, pins 29 and 30 and pins 31 and 32 must be jumpered. Only effective in TEST mode.
External enabling 2 channel B	32		
Operator safety, channel A	4	For 2-channel connection of a safety gate locking mechanism, (>>> "SIB inputs" Page 28)	As long as the signal is active, the drives can be switched on. Only effective in the AUTOMATIC modes.
Operator safety, channel B	22		
Peri enabled channel A	41	Output, floating contact	(>>> "Signal "Peri enabled"" Page 67)
	42	Output, floating contact	
Peri enabled channel B	59	Output, floating contact	
	60	Output, floating contact	
Acknowledge operator safety, channel A	39	Output, floating contact for operator safety acknowledgement, connection 1	Relaying of the acknowledge operator safety input signal to other robot controllers at the same safety fencing.
	40	Output, floating contact for operator safety acknowledgement, connection 2	
Acknowledge operator safety, channel B	57	Output, floating contact for operator safety acknowledgement, connection 1	
	58	Output, floating contact for operator safety acknowledgement, connection 2	

Signal "Peri enabled"

The signal "Peri enabled" is set to 1 (active) if the following conditions are met:

- Drives are activated.
- Safety controller motion enable signal present.
- The message "Operator safety open" must not be active.

"Peri enabled" in conjunction with the signal "Safe operational stop"

- Activation of the signal "Safe operational stop" during the motion:
 - Error -> braking with Stop 0.
- Activation of the signal "Safe operational stop" with the manipulator stationary:
 - Release the brakes, switch drives to servo-control and monitor for restart.
 - Signal "FF motion enable" remains active.
 - US2 voltage (if present) remains active.
 - Signal "Peri enabled" remains active.

"Peri enabled" in conjunction with the signal "Safety stop 2"

- Activation of the signal "Safety stop 2":
 - Stop 1 of the manipulator.
 - Signal "Drive enable" remains active.
 - Brakes remain released.
 - Manipulator remains under servo-control.
 - Monitoring for restart active.
 - Signal "Motion enable" is deactivated.
 - US2 voltage (if present) .
 - Signal "Peri enabled" is deactivated.



In the cabling for the input signals and test signals in the system, suitable measures must be taken to prevent a cross-connection between the voltages (e.g. separate cabling of input signals and test signals).



In the cabling for the output signals and test signals in the system, suitable measures must be taken to prevent a cross-connection between the output signals of a channel (e.g. separate cabling).

6.6.2 Wiring example for safe inputs and outputs

Safe input

The switch-off capability of the inputs is monitored cyclically.

The inputs of the SIB are of dual-channel design with external testing. The dual-channel operation of the inputs is monitored cyclically.

The following diagram illustrates the connection of a safe input to a floating contact provided by the customer.

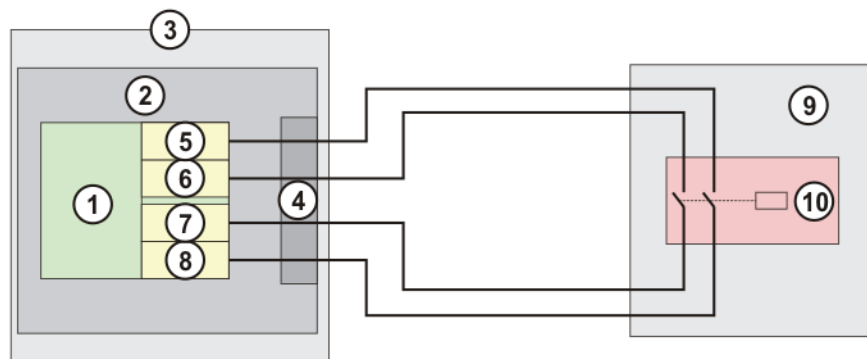


Fig. 6-9: Connection schematic for safe input

- 1 Safe input, SIB
- 2 SIB
- 3 Robot controller

- 4 Interface X11 or X13
- 5 Test output channel B
- 6 Test output channel A
- 7 Input X, channel A
- 8 Input X, channel B
- 9 System side
- 10 Floating contact

Test outputs A and B are fed with the supply voltage of the SIB. Test outputs A and B are sustained short-circuit proof. The test outputs must only be used to supply the SIB inputs, and for no other purpose.

The wiring example can be used to achieve compliance with SIL2 (DIN EN 62061), Cat. 3 (DIN EN 13849).

Dynamic testing

- The switch-off capability of the inputs is tested cyclically. For this, the test outputs TA_A and TA_B are switched off alternately.
- The switch-off pulse length is defined for the SIBs as $t_1 = 625 \mu\text{s}$ ($125 \mu\text{s} - 2.375 \text{ ms}$).
- The duration t_2 between two switch-off pulses on one channel is 106 ms.
- The input channel SIN_X_A must be supplied by the test signal TA_A. The input channel SIN_X_B must be supplied by the test signal TA_B. No other power supply is permissible.
- It is only permitted to connect sensors which allow the connection of test signals and which provide floating contacts.
- The signals TA_A and TA_B must not be significantly delayed by the switching element.

Switch-off pulse diagram

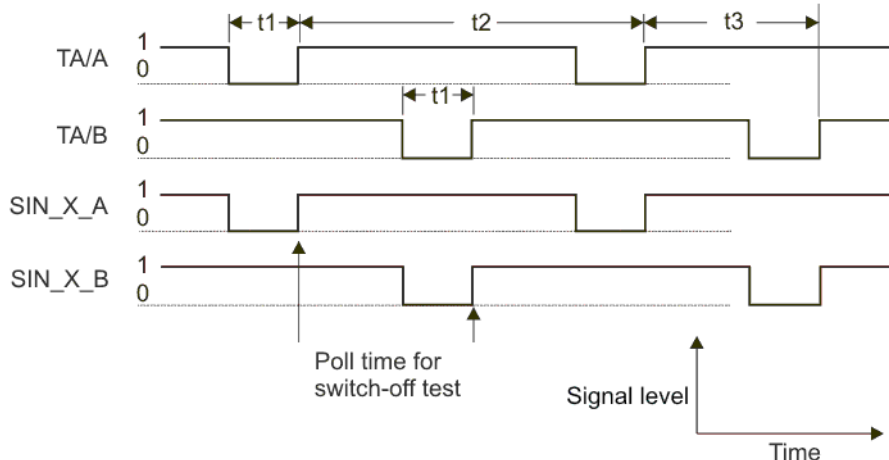


Fig. 6-10: Switch-off pulse diagram, test outputs

- | | |
|---------|---|
| t1 | Switch-off pulse length (fixed or configurable) |
| t2 | Switch-off period per channel (106 ms) |
| t3 | Offset between switch-off pulses of both channels (53 ms) |
| TA/A | Test output channel A |
| TA/B | Test output channel B |
| SIN_X_A | Input X, channel A |
| SIN_X_B | Input X, channel B |

Safe output

On the SIB, the outputs are provided as dual-channel floating relay outputs.

The following diagram illustrates the connection of a safe output to a safe input provided by the customer with external test facility. The input used by the customer must be monitored externally for cross-connection.

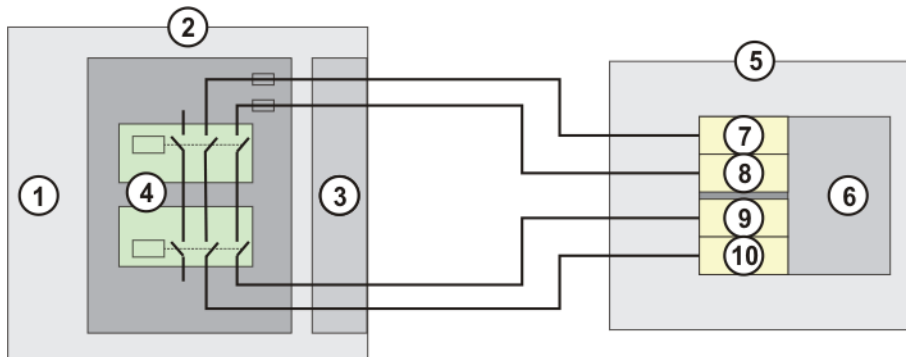


Fig. 6-11: Connection schematic for safe output

- 1 SIB
- 2 Robot controller
- 3 Interface X11 or X13
- 4 Output wiring
- 5 System side
- 6 Safe input (Fail Safe PLC, safety switching device)
- 7 Test output channel B
- 8 Test output channel A
- 9 Input X, channel A
- 10 Input X, channel B

The wiring example shown can be used to achieve compliance with SIL2 (DIN EN 62061), Cat. 3 (DIN EN 13849).

6.7 Safety functions via PROFIsafe

Description

The exchange of safety-relevant signals between the controller and the system is carried out via PROFIsafe. The assignment of the input and output states in the PROFIsafe protocol is listed below. In addition, non-safety-oriented information from the safety controller is sent to the non-safe section of the higher-level controller for the purpose of diagnosis and control.

Reserved bits

Reserved safe inputs can be pre-assigned by a PLC with the values **0** or **1**. In both cases, the manipulator will move. If a safety function is assigned to a reserved input (e.g. in the case of a software update) and if this input is preset with the value **0**, then the manipulator would either not move or would unexpectedly come to a standstill.



KUKA recommends pre-assignment of the reserved inputs with **1**. If a reserved input has a new safety function assigned to it, and the input is not used by the customer's PLC, the safety function is not activated. This prevents the safety controller from unexpectedly stopping the manipulator.

Input byte 0

Bit	Signal	Description
0	RES	Reserved 1 The value 1 must be assigned to the input.
1	NHE	Input for external Emergency Stop 0 = external E-STOP is active 1 = external E-STOP is not active
2	BS	Operator safety Input for access to the safety zone. The signal triggers a Stop 1 in the Automatic operating modes. Cancellation of this function must be acknowledged, as the manipulator must not be allowed to resume motion if, for example, a safety gate accidentally closes itself. 0 = operator safety is not active, e.g. safety gate open 1 = operator safety is active
3	QBS	Acknowledgement of operator safety Acknowledgement of operator safety closed (can be deactivated under hardware options in the safety configuration if the BS signal has been acknowledged by the system). Information about configuring hardware options is contained in the documentation "Operating and Programming Instructions for System Integrators VSS 8.1". Precondition for acknowledgement of operator safety is the signal "Operator safety assured" set in the BS bit. 0 = operator safety has not been acknowledged Edge 0 ->1 = operator safety has been acknowledged
4	SHS1	Safety stop 1 (all axes) Signal for Safety stop 1. Triggers a steeper stop ramp. The manipulator is stopped as quickly as possible using failsafe technology. All axes are stopped on the path. The drives are switched off after coming to a standstill. FF (motion enable) is set to 0 . Voltage US2 is switched off. AF (drives enable) is set to 0 after 1.5 s. Cancelation of this function does not require acknowledgement. This function is not permissible for the EMERGENCY STOP function. 0 = safety stop is active 1 = safety stop is not active

Bit	Signal	Description
5	SHS2	<p>Safety stop 2 (all axes)</p> <p>Signal for Safety stop 2. Triggers a steeper stop ramp. The manipulator is stopped as quickly as possible using failsafe technology. All axes are stopped on the path. The drives are not switched off after coming to a standstill. Standstill monitoring is activated. FF (motion enable) is set to 0. Voltage US2 is switched off. Cancelation of this function does not require acknowledgement.</p> <p>This function is not permissible for the EMERGENCY STOP function.</p> <p>0 = safety stop is active 1 = safety stop is not active</p>
6	E2	<p>E2 keyswitch (customer-specific signal for mode selection)</p> <p>0 = E2 keyswitch is not active 1 = E2 keyswitch is active</p>
7	E7	<p>E7 keyswitch (customer-specific signal for mode selection)</p> <p>0 = E7 keyswitch is not active 1 = E7 keyswitch is active</p>

Input byte 1

Bit	Signal	Description
0	US2	<p>Supply voltage US2 (signal for switching the second supply voltage, US2, without battery backup)</p> <p>If this output is not used, it should be set to 0.</p> <p>Precondition: “by ProfiSafe” must be set under “Hardware options” in the safety configuration.</p> <p>The following settings can be made:</p> <ul style="list-style-type: none"> ■ “not used” (US2 is always off) ■ “by PROFIsafe” (US2 is switched via the PROFIsafe input) ■ “automatic” (US2 is switched by the KRC). US2 is switched on if the following conditions are met: <ul style="list-style-type: none"> ■ FF (motion enable) is set to 1. ■ E2/E7 logic must be met. <p>Information about configuring hardware options is contained in the documentation “Operating and Programming Instructions for System Integrators VSS 8.1”.</p> <p>0 = switch off US2</p> <p>1 = switch on US2</p>
1	SBH	<p>Safe operational stop (all axes)</p> <p>Precondition: All axes are stationary</p> <p>The function does not trigger a stop, it only activates the safe standstill monitoring. After activation of the function, the system monitors that all axes maintain their position.</p> <p>Cancelation of this function does not require acknowledgement.</p> <p>This function is not permissible for the EMERGENCY STOP function.</p> <p>0 = safe operational stop is active.</p> <p>1 = safe operational stop is not active.</p>
2	RES	<p>Reserved 11</p> <p>The value 1 must be assigned to the input.</p>
3	RES	<p>Reserved 12</p> <p>The value 1 must be assigned to the input.</p>
4	RES	<p>Reserved 13</p> <p>The value 1 must be assigned to the input.</p>
5	RES	<p>Reserved 14</p> <p>The value 1 must be assigned to the input.</p>

Bit	Signal	Description
6	RES	Reserved 15 The value 1 must be assigned to the input.
7	SPA	Shutdown PROFIsafe Acknowledge The system confirms that it has received the shutdown signal. A second after the "SP" (Shutdown PROFIsafe) signal has been set by the controller, the requested action is executed, without the need for confirmation from the PLC, and the controller shuts down. 0 = confirmation is not active 1 = confirmation is active

Output byte 0

Bit	Signal	Description
0	NHL	Local E-STOP (local E-STOP triggered) 0 = local E-STOP is active 1 = local E-STOP is not active
1	AF	Drives enable (the internal safety controller in the KRC has enabled the drives so that they can be switched on) 0 = drives enable is not active (the robot controller must switch the drives off) 1 = drives enable is active (the robot controller must switch the drives to servo-control)
2	FF	Motion enable (the internal safety controller in the KRC has enabled robot motions) 0 = motion enable is not active (the robot controller must stop the current motion) 1 = motion enable is active (the robot controller may trigger a motion)
3	ZS	One of the enabling switches is in the center position (enabling in test mode) 0 = enabling is not active 1 = enabling is active
4	PE	(>>> "Signal "Peri enabled"" Page 74)
5	AUT	The manipulator is in External mode. 0 = External mode is not active 1 = External mode is active
6	T1	The manipulator is in Manual Reduced Velocity mode. 0 = T1 mode is not active 1 = T1 mode is active
7	T2	The manipulator is in Manual High Velocity mode. 0 = T2 mode is not active 1 = T2 mode is active

Signal "Peri enabled"

The signal "Peri enabled" is set to 1 (active) if the following conditions are met:

- Drives are activated.

- Safety controller motion enable signal present.
- The message “Operator safety open” must not be active.

“Peri enabled” in conjunction with the signal “Safe operational stop”

- Activation of the signal “Safe operational stop” during the motion:
 - Error -> braking with Stop 0.
- Activation of the signal “Safe operational stop” with the manipulator stationary:

Release the brakes, switch drives to servo-control and monitor for restart.

 - Signal “FF motion enable” remains active.
 - US2 voltage (if present) remains active.
 - Signal “Peri enabled” remains active.

“Peri enabled” in conjunction with the signal “Safety stop 2”

- Activation of the signal “Safety stop 2”:
 - Stop 1 of the manipulator.
 - Signal “Drive enable” remains active.
 - Brakes remain released.
 - Manipulator remains under servo-control.
 - Monitoring for restart active.
 - Signal “Motion enable” is deactivated.
 - US2 voltage (if present) .
 - Signal “Peri enabled” is deactivated.

Output byte 1

Bit	Signal	Description
0	NHE	External E-STOP has been triggered. 0 = external E-STOP is active 1 = external E-STOP is not active
1	BS	Operator safety 0 = operator safety is not assured 1 = operator safety is assured (input BS = 1 and, if configured, input QBS acknowledged)
2	SHS1	Safety stop 1 (all axes) 0 = Safety stop 1 is not active 1 = Safety stop 1 is active (safe state reached)
3	SHS2	Safety stop 2 (all axes) 0 = Safety stop 2 is not active 1 = Safety stop 2 is active (safe state reached)
4	RES	Reserved 13
5	RES	Reserved 14

Bit	Signal	Description
6	PSA	<p>PROFIsafe active (display of state of robot controller as PROFIsafe device bus device)</p> <p>Precondition: PROFINET must be installed on the controller.</p> <p>0 = robot controller on PROFIsafe bus is not active 1 = robot controller on PROFIsafe bus is active</p>
7	SP	<p>Shutdown PROFIsafe (the robot controller announces termination of the PROFIsafe connection)</p> <p>If the PLC transmits the SPA signal as confirmation after receiving the SP signal, PSA is set to 0 and the controller is shut down.</p> <p>One second after the SP signal has been set, the PSA output is reset by the robot controller, without confirmation from the PLC, and the controller is shut down.</p> <p>0 = announcement of termination of connection is not active 1 = announcement of termination of connection is active</p>

6.7.1 Schematic circuit diagram of PROFIsafe enabling switch

Description

An external enabling switch can be connected to the higher-level safety controller. The signals (ZSE make contact and External panic break contact) must be correctly linked to the PROFIsafe signals in the safety controller. The resulting PROFIsafe signals must then be routed to the PROFIsafe of the KR C4. The response to the external enabling switch is then identical to that for a discretely connected X11.

Signals

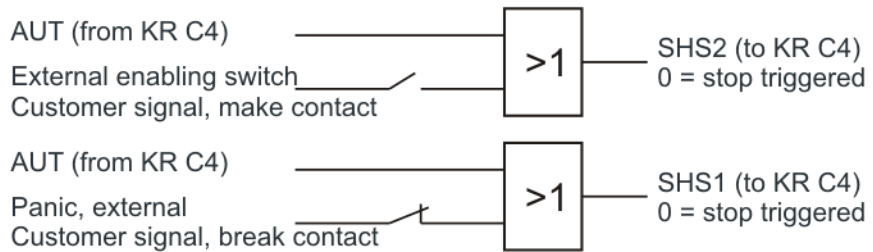


Fig. 6-12: Schematic circuit diagram of external enabling switch

- Enabling switch center position (make contact closed (1) = enabled) OR AUT at SHS2
- Panic (break contact open (0) = panic position) = AND not AUT at SHS1

6.7.2 SafeOperation via PROFIsafe (optional)

Reserved bits

Reserved safe inputs can be pre-assigned by a PLC with the values **0** or **1**. In both cases, the manipulator will move. If a safety function is assigned to a reserved input (e.g. in the case of a software update) and if this input is preset with the value **0**, then the manipulator would either not move or would unexpectedly come to a standstill.



KUKA recommends pre-assignment of the reserved inputs with **1**. If a reserved input has a new safety function assigned to it, and the input is not used by the customer's PLC, the safety function is not activated. This prevents the safety controller from unexpectedly stopping the manipulator.

Input byte 2

Bit	Signal	Description
0	JR	<p>Mastering test (input for mastering test reference switch)</p> <p>0 = reference switch is active (actuated).</p> <p>1 = reference switch is not active (not actuated).</p>
1	VRED	<p>Reduced axis-specific and Cartesian velocity (activation of reduced velocity monitoring)</p> <p>0 = reduced velocity monitoring is active.</p> <p>1 = reduced velocity monitoring is not active.</p>
2 ... 7	SBH1 ... 6	<p>Safe operational stop for axis group 1 ... 6</p> <p>Assignment: Bit 2 = axis group 1 ... bit 7 = axis group 6</p> <p>Signal for safe operational stop. The function does not trigger a stop, it only activates the safe standstill monitoring. Cancelation of this function does not require acknowledgement.</p> <p>0 = safe operational stop is active.</p> <p>1 = safe operational stop is not active.</p>

Input byte 3

Bit	Signal	Description
0 ... 7	RES	<p>Reserved 25 ... 32</p> <p>The value 1 must be assigned to the inputs.</p>

Input byte 4

Bit	Signal	Description
0 ... 7	UER1 ... 8	<p>Monitoring spaces 1 ... 8</p> <p>Assignment: Bit 0 = monitoring space 1 ... bit 7 = monitoring space 8</p> <p>0 = monitoring space is active.</p> <p>1 = monitoring space is not active.</p>

Input byte 5

Bit	Signal	Description
0 ... 7	UER9 ... 16	<p>Monitoring spaces 9 ... 16</p> <p>Assignment: Bit 0 = monitoring space 9 ... bit 7 = monitoring space 16</p> <p>0 = monitoring space is active.</p> <p>1 = monitoring space is not active.</p>

Input byte 6

Bit	Signal	Description
0 ... 7	WZ1 ... 8	<p>Tool selection 1 ... 8 Assignment: Bit 0 = tool 1 ... bit 7 = tool 8</p> <p>0 = tool is not active. 1 = tool 1 is active.</p> <p>Exactly one tool must be selected at all times.</p>

Input byte 7

Bit	Signal	Description
0 ... 7	WZ9 ... 16	<p>Tool selection 9 ... 16 Assignment: Bit 0 = tool 9 ... bit 7 = tool 16</p> <p>0 = tool is not active. 1 = tool 1 is active.</p> <p>Exactly one tool must be selected at all times.</p>

Output byte 2

Bit	Signal	Description
0	SO	<p>SafeOperation active SafeOperation activation status</p> <p>0 = SafeOperation is not active. 1 = SafeOperation is active.</p>
1	RR	<p>Manipulator referenced Mastering test display</p> <p>0 = mastering test required. 1 = mastering test performed successfully.</p>
2	JF	<p>Mastering error Space monitoring is deactivated because at least one axis is not mastered.</p> <p>0 = mastering error. Space monitoring has been deactivated. 1 = no error.</p>
3	VRED	<p>Reduced axis-specific and Cartesian velocity (activation status of reduced velocity monitoring)</p> <p>0 = reduced velocity monitoring is not active. 1 = reduced velocity monitoring is active.</p>
4 ... 5	SBH1 ... 2	<p>Activation status of safe operational stop for axis group 1 ... 2 Assignment: Bit 4 = axis group 1 ... bit 5 = axis group 2</p> <p>0 = safe operational stop is not active. 1 = safe operational stop is active.</p>
6 ... 7	RES	Reserved 23 ... 24

Output byte 3

Bit	Signal	Description
0 ... 7	RES	Reserved 25 ... 32

Output byte 4

Bit	Signal	Description
0 ... 7	MR1 ... 8	<p>Alarm space 1 ... 8</p> <p>Assignment: Bit 0 = alarm space 1 (associated monitoring space 1) ... bit 7 = alarm space 8 (associated monitoring space 8)</p> <p>0 = space is violated.</p> <p>1 = space is not violated.</p>

Output byte 5

Bit	Signal	Description
0 ... 7	MR9 ... 16	<p>Alarm space 9 ... 16</p> <p>Assignment: Bit 0 = alarm space 9 (associated monitoring space 9) ... bit 7 = alarm space 16 (associated monitoring space 16)</p> <p>0 = space is violated.</p> <p>1 = space is not violated.</p>

Output byte 6

Bit	Signal	Description
0 ... 7	RES	Reserved 48 ... 55

Output byte 7

Bit	Signal	Description
0 ... 7	RES	Reserved 56 ... 63

6.8 EtherCAT connection on the CIB**Description**

Connector X44 on the CIB is the interface for connection of EtherCAT slaves inside the robot controller (on the mounting plate for customer components). The EtherCAT line remains in the robot controller. The EtherCAT line can be routed out of the robot controller via the optional connector X65. Information about connector X65 can be found in the assembly and operating instructions of the optional KR C4 interfaces.



The devices in the EtherCAT line must be configured with WorkVisual.



Fig. 6-13: EtherCAT connection X44

- 1 CIB
- 2 EtherCAT connection X44

6.9 PE equipotential bonding

Description

The following cables must be connected before start-up:

- A 16 mm² cable as equipotential bonding between the manipulator and the robot controller.
- An additional PE conductor between the central PE rail of the supply cabinet and the PE bolt of the robot controller. A cross section of 16 mm² is recommended.

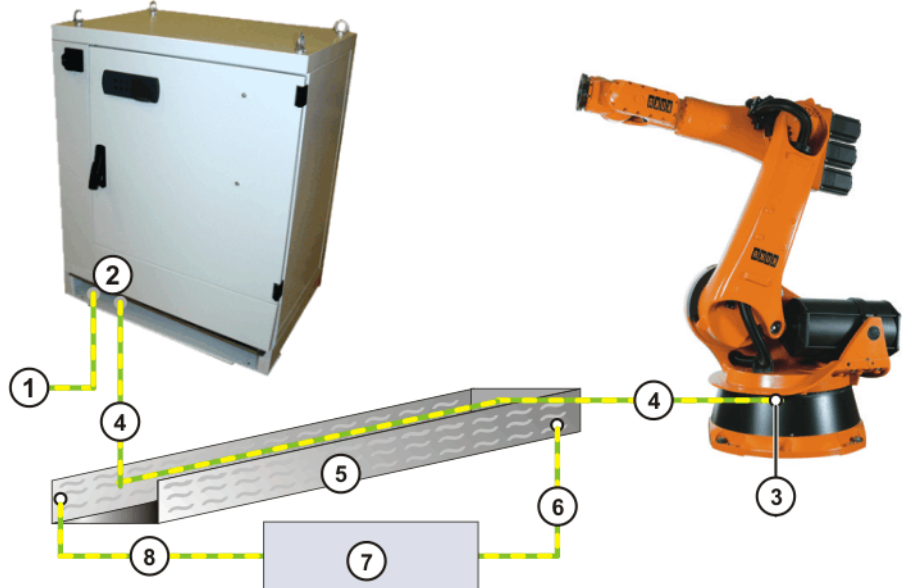


Fig. 6-14: Equipotential bonding from robot controller to manipulator via cable duct

- 1 PE to central PE rail of the supply cabinet
- 2 Connection panel on robot controller
- 3 Equipotential bonding connection on the manipulator
- 4 Equipotential bonding from the robot controller to the manipulator
- 5 Cable duct
- 6 Equipotential bonding from the start of the cable duct to the main equipotential bonding
- 7 Main equipotential bonding
- 8 Equipotential bonding from the end of the cable duct to the main equipotential bonding

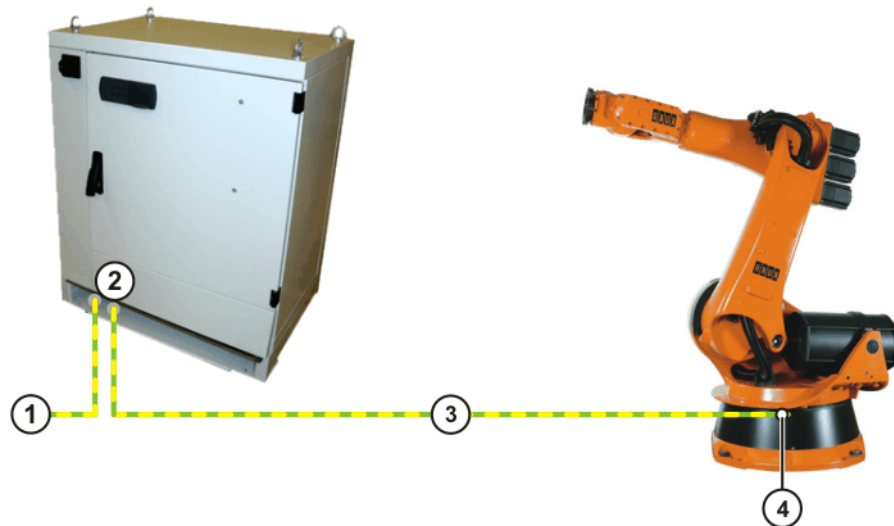


Fig. 6-15: Equipotential bonding, robot controller - manipulator

- 1 PE to central PE rail of the supply cabinet
- 2 Connection panel on robot controller
- 3 Equipotential bonding from the robot controller to the manipulator
- 4 Equipotential bonding connection on the manipulator

6.10 Modifying the system configuration, exchanging devices

Description	The system configuration of the industrial robot must be configured using WorkVisual in the following cases: <ul style="list-style-type: none"> ■ Installation of KSS/VSS 8.2 This is the case if a KSS/VSS 8.2 package is installed without KSS/VSS 8.2 already being present (because it has been uninstalled or deleted or has never been installed). ■ The hard drive has been exchanged. ■ A device has been replaced by a device of a different type. ■ More than one device has been replaced by a device of a different type. ■ One or more devices have been removed. ■ One or more devices have been added. ■ Two or more devices have been interchanged.
Exchanging devices	If a device is exchanged, at least one KCB, KSB or KEB device is replaced by a device of the same type. Any number of KCB, KSB and KEB devices can be exchanged until all devices in the KCB, KSB and KEB have been replaced simultaneously by devices of the same type. Simultaneous exchange of two identical components of the KCB is not possible. Only one of the identical components may be exchanged at any one time.

i The interchanging of 2 identical devices can only occur in the case of the KSP3x40 if the current system configuration contains 2 KSP3x40.

6.11 Operator safety acknowledgement

A dual-channel acknowledge button must be installed outside the physical safeguard. The closing of the safety gate must be confirmed by pressing the acknowledge button before the industrial robot can be started again in Automatic mode.

6.12 Performance level

The safety functions of the robot controller conform to category 3 and Performance Level d according to EN ISO 13849-1.

6.12.1 PFH values of the safety functions

The safety values are based on a service life of 20 years.

The PFH value classification of the controller is only valid if the E-STOP button is tested at least once every 6 months.

When evaluating system safety functions, it must be remembered that the PFH values for a combination of multiple controllers may have to be taken into consideration more than once. This is the case for RoboTeam systems or higher-level hazard areas. The PFH value determined for the safety function at system level must not exceed the limit for PL d.

The PFH values relate to the specific safety functions of the different controller variants.

Safety function groups:

- Standard safety functions
 - Operating mode selection
 - Operator safety
 - EMERGENCY STOP device
 - Enabling device
 - External safe operational stop
 - External safety stop 1
 - External safety stop 2
 - Velocity monitoring in T1
- Safety functions of KUKA.SafeOperation (option)
 - Monitoring of axis spaces
 - Monitoring of Cartesian spaces
 - Monitoring of axis velocity
 - Monitoring of Cartesian velocity
 - Monitoring of axis acceleration
 - Safe operational stop
 - Tool monitoring

Overview of controller variant PFH values:

Robot controller variant	PFH value
KR C4	$< 1 \times 10^{-7}$
VKR C4 PROFIsafe and retrofit interfaces VKR C2	$< 1 \times 10^{-7}$
KR C4 with KUKA.SafeOperation	$< 1 \times 10^{-7}$
VKR C4 PROFIsafe with KUKA.SafeOperation	$< 1 \times 10^{-7}$
VKR C4 retrofit interface VKR C1, except external EMERGENCY STOP and operator safety functions	$< 1 \times 10^{-7}$
VKR C4 retrofit interface VKR C1, external EMERGENCY STOP and operator safety functions	5×10^{-7}



For controller variants that are not listed here, please contact KUKA Roboter GmbH.

7 Transportation

7.1 Transportation using lifting tackle

Preconditions

- The robot controller must be switched off.
- No cables may be connected to the robot controller.
- The door of the robot controller must be closed.
- The robot controller must be upright.
- The anti-toppling bracket must be fastened to the robot controller.

Necessary equipment

Lifting tackle with or without lifting frame.

Procedure

1. Attach the lifting tackle with or without a lifting frame to all 4 transport eyebolts on the robot controller.

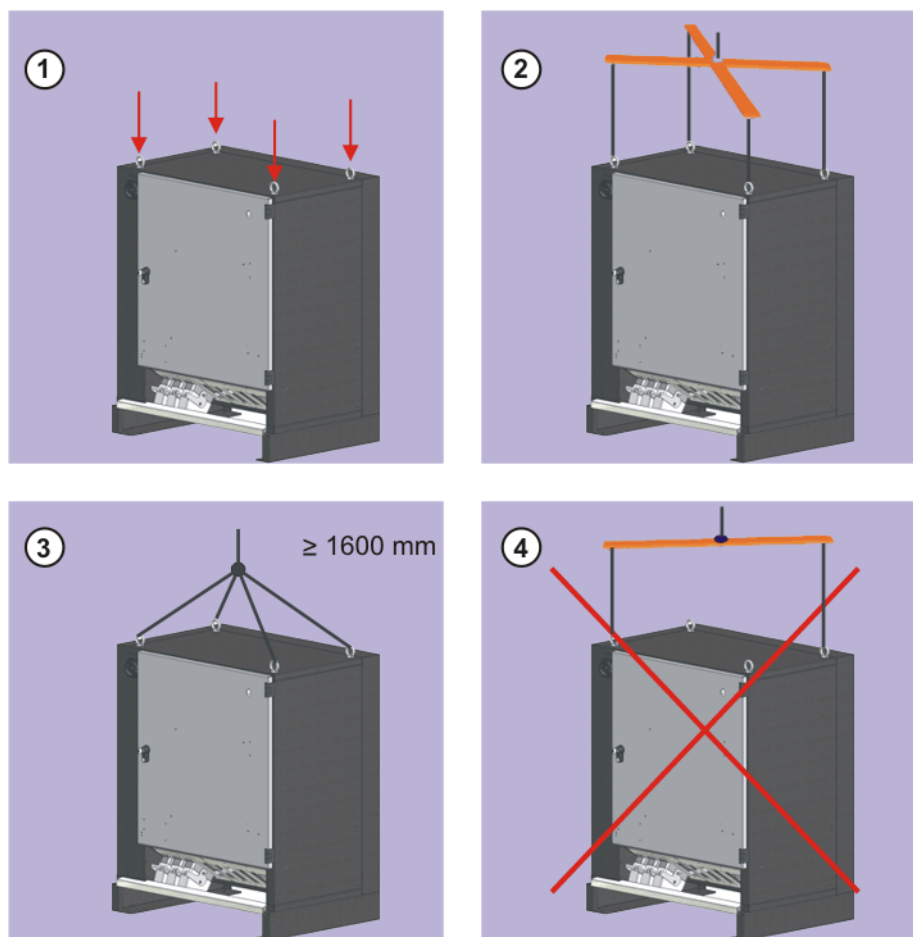


Fig. 7-1: Transportation using lifting tackle

- 1 Transport eyebolts on the robot controller
 - 2 Correctly attached lifting tackle
 - 3 Correctly attached lifting tackle
 - 4 Incorrectly attached lifting tackle
2. Attach the lifting tackle to the crane.



WARNING If the suspended robot controller is transported too quickly, it may swing and cause injury or damage. Transport the robot controller slowly.

3. Slowly lift and transport the robot controller.
4. Slowly lower the robot controller at its destination.
5. Unhook lifting tackle on the robot controller.

7.2 Transportation by fork lift truck

Preconditions

- The robot controller must be switched off.
- No cables may be connected to the robot controller.
- The door of the robot controller must be closed.
- The robot controller must be upright.
- The anti-toppling bracket must be fastened to the robot controller.

Procedure

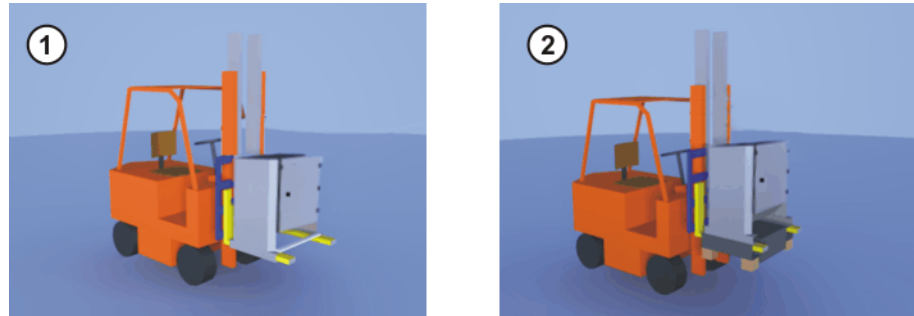


Fig. 7-2: Transportation by fork lift truck

- 1 Robot controller with fork slots
- 2 Robot controller with transformer installation kit

7.3 Transportation by pallet truck

Preconditions

- The robot controller must be switched off.
- No cables may be connected to the robot controller.
- The door of the robot controller must be closed.
- The robot controller must be upright.
- The anti-toppling bracket must be fastened to the robot controller.

Procedure

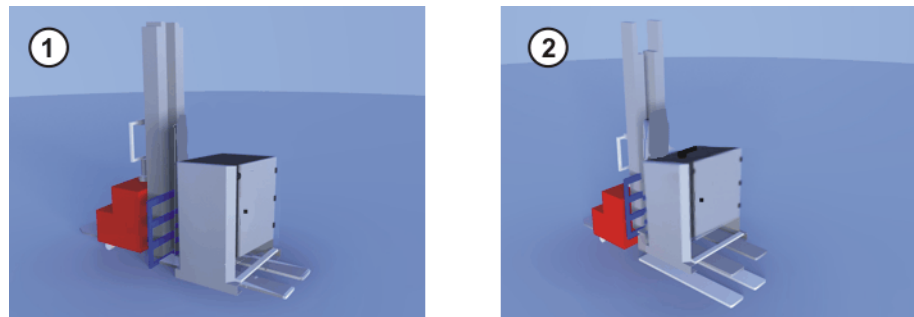


Fig. 7-3: Transportation by pallet truck

- 1 Robot controller with anti-toppling bracket
- 2 Robot controller in raised position

7.4 Transportation with the set of rollers (optional)

Description

The robot controller rollers may only be used to roll the cabinet into and out of a row of cabinets – not to transport the cabinet over longer distances. The floor must be level and free from obstacles, as there is a permanent risk of toppling.

NOTICE

If the robot controller is towed by a vehicle (fork lift truck, electrical vehicle), this can result in damage to the rollers and to the robot controller. The robot controller must not be hitched to a vehicle and transported using its rollers.

8 Start-up and recommissioning

8.1 Start-up overview



This is an overview of the most important steps during start-up. The precise sequence depends on the application, the manipulator type, the technology packages used and other customer-specific circumstances.

For this reason, the overview does not claim to be comprehensive.



This overview refers to the start-up of the industrial robot. The start-up of the overall system is not within the scope of this documentation.

Manipulator

Step	Description	Information
1	Carry out a visual inspection of the manipulator.	Detailed information is contained in the operating or assembly instructions for the manipulator, in the chapter "Start-up and recommissioning".
2	Install the manipulator mounting base (mounting base, machine frame mounting or booster frame).	
3	Install the manipulator.	

Electrical system

Step	Description	Information
4	Carry out a visual inspection of the robot controller.	-
5	Make sure that no condensation has formed in the robot controller.	-
6	Install the robot controller.	(>>> 8.2 "Installing the robot controller" Page 88)
7	Connect the connecting cables.	(>>> 8.3 "Connecting the standard connecting cables" Page 89)
8	Plug in the KUKA smartPAD.	(>>> 8.6 "Plugging in the KUKA smartPAD" Page 99)
9	Connect the equipotential bonding between the manipulator and the robot controller.	(>>> 8.7 "Connecting the PE equipotential bonding" Page 100)
10	Connect the robot controller to the power supply.	(>>> 8.8 "Connecting the robot controller to the power supply" Page 100)
11	Reverse the battery discharge protection measures.	(>>> 8.9 "Reversing the battery discharge protection measures" Page 101)
12	Configure and connect interface X11.	(>>> 8.10 "Configuring and connecting connector X11" Page 101)
13	Drive configuration modified	(>>> 8.11 "System configuration of the industrial robot modified" Page 102)
14	Start-up mode	(>>> 8.12 "Start-up mode" Page 102)
15	Switch on the robot controller.	(>>> 8.13 "Switching on the robot controller" Page 103)

Step	Description	Information
16	Check the safety equipment.	Detailed information is contained in the operating and assembly instructions for the robot controller, in the chapter "Safety".
17	Configure the inputs/outputs between the robot controller and the periphery.	Detailed information can be found in the field bus documentation.

Software

Step	Description	Information
18	Check the machine data.	Detailed information is contained in the operating and programming instructions
19	Master the manipulator without a load.	
20	Mount the tool and master the manipulator with a load.	
21	Check the software limit switches and adapt them if required.	
22	Calibrate the tool. In the case of a fixed tool: calibrate external TCP.	
23	Enter the load data.	
24	Calibrate the base (optional). In the case of a fixed tool: calibrate workpiece (optional).	
25	If the manipulator is to be controlled from a host computer or PLC: configure Automatic External interface.	Detailed information is contained in the Operating and Programming Instructions for System Integrators.



Long text names of inputs/outputs, flags, etc., can be saved in a text file and imported after a reinstallation. In this way, the long texts do not need to be re-entered manually for each manipulator. Furthermore, the long text names can be updated in application programs.

Accessories

Precondition: the manipulator is ready to move, i.e. the software start-up has been carried out up to and including the item "Master the manipulator without load".

Description	Information
Optional: install and adjust external energy supply system, taking the programming into consideration.	Detailed information can be found in the energy supply system documentation.
Positionally accurate manipulator option: check data.	

8.2 Installing the robot controller

Procedure

1. Install the robot controller. The minimum clearances to walls, other cabinets, etc. must be observed. ([>>> 6.2 "Installation conditions" Page 60](#))
2. Check the robot controller for any damage caused during transportation.
3. Check that fuses, contactors and boards are fitted securely.
4. Secure any modules that have come loose.
5. Check that all screwed and clamped connections are securely fastened.

6. The operator must cover the warning label **Read manual** with the label in the relevant local language. (>>> 4.9 "Plates and labels" Page 32)

8.3 Connecting the standard connecting cables

Overview

- A connecting cable set is supplied with the industrial robot. In the standard version this consists of:
 - Motor cables to the manipulator
 - Data cables to the manipulator
- The following cables may be provided for additional applications:
 - Motor cables for external axes
 - Peripheral cables
-

DANGER The robot controller is preconfigured for the specific industrial robot. If cables are interchanged, the manipulator and the external axes (optional) may receive incorrect data and can thus cause personal injury or material damage. If a system consists of more than one manipulator, always connect the connecting cables to the manipulators and their corresponding robot controllers.

Procedure

1. Route the motor cables to the manipulator junction box separately from the data cables. Connect standard connector X20 (or X20.1/X20.4 for heavy-duty robot).
2. Route the motor cables of external axes 7 and 8 (optional) to the manipulator junction box separately from the data cables. Insert connectors X7.1 and X7.2.
3. Route the data cables to the manipulator junction box separately from the motor cable. Plug in connector X21.
4. Connect the peripheral cables.

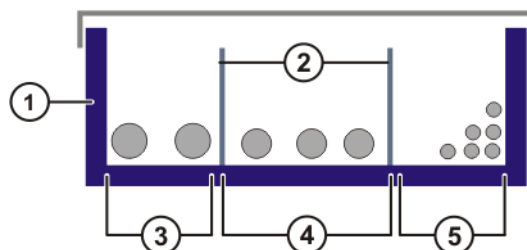


Fig. 8-1: Example: Installing the cables in the cable duct

- | | |
|-------------------|----------------|
| 1 Cable duct | 4 Motor cables |
| 2 Separating webs | 5 Data cables |
| 3 Welding cables | |

8.3.1 Standard motor cables, X20

Connector pin allocation

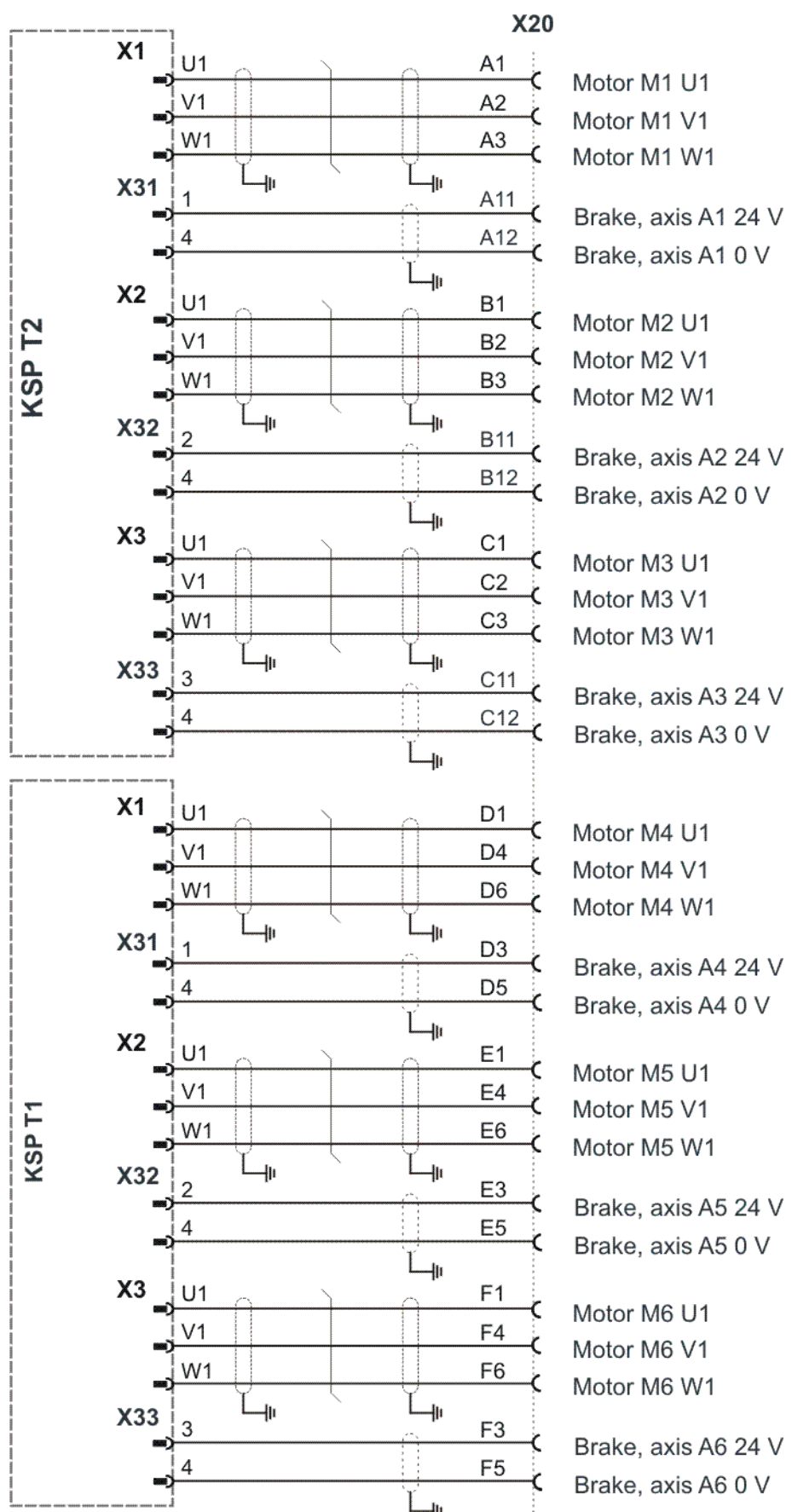


Fig. 8-2: Connector pin allocation for X20

8.3.2 Motor cables for heavy-duty robot, X20.1 and X20.4

Connector pin allocation

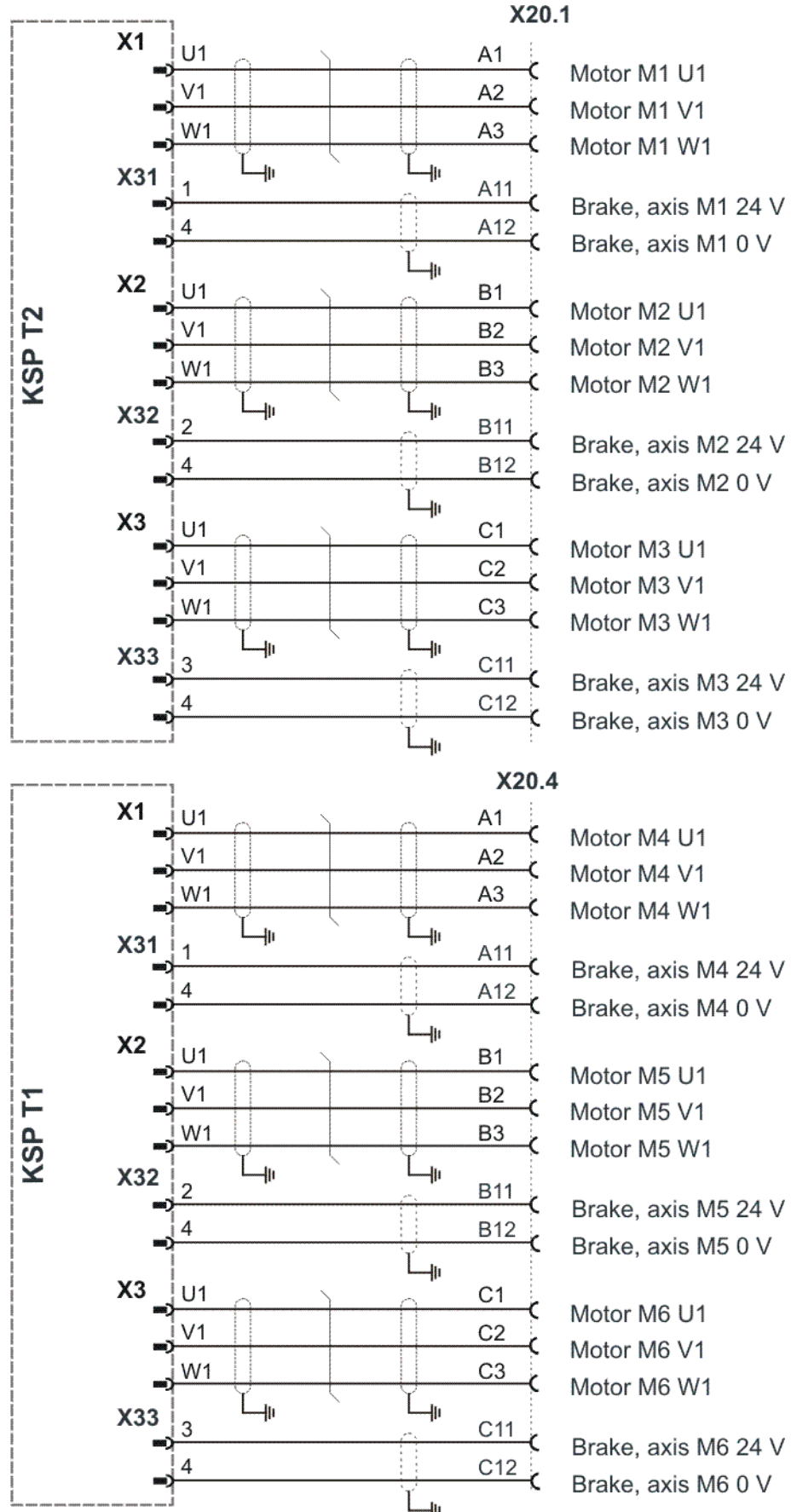


Fig. 8-3: Connector pin allocation for X20.1 and X20.4

8.3.3 Motor cable for external axis, X7.1 (optional)

NOTICE

The motor cable must not exceed a total length of 50 m.

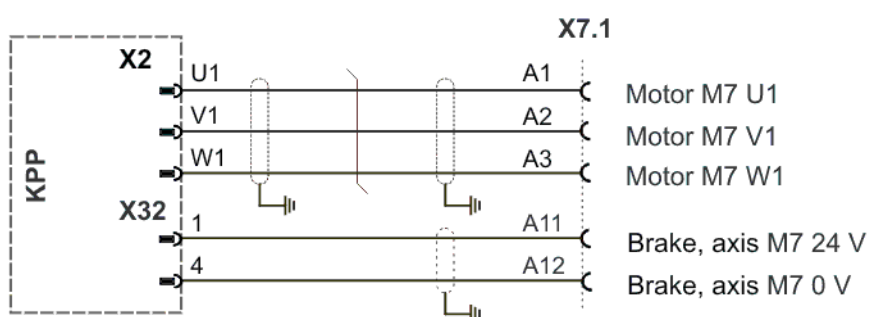
Connector pin allocation

Fig. 8-4: Connector pin allocation X7.1

8.3.4 Motor cable for external axis, X7.2 (optional)



The motor cable must not exceed a total length of 50 m.

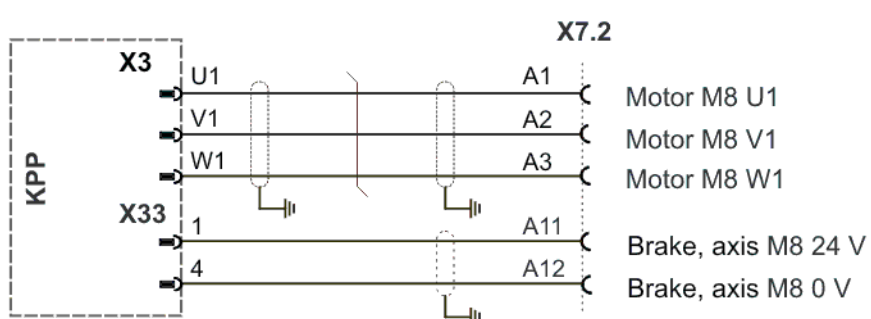
Connector pin allocation

Fig. 8-5: Connector pin allocation X7.2

8.3.5 Data cables, X21

Connector pin allocation

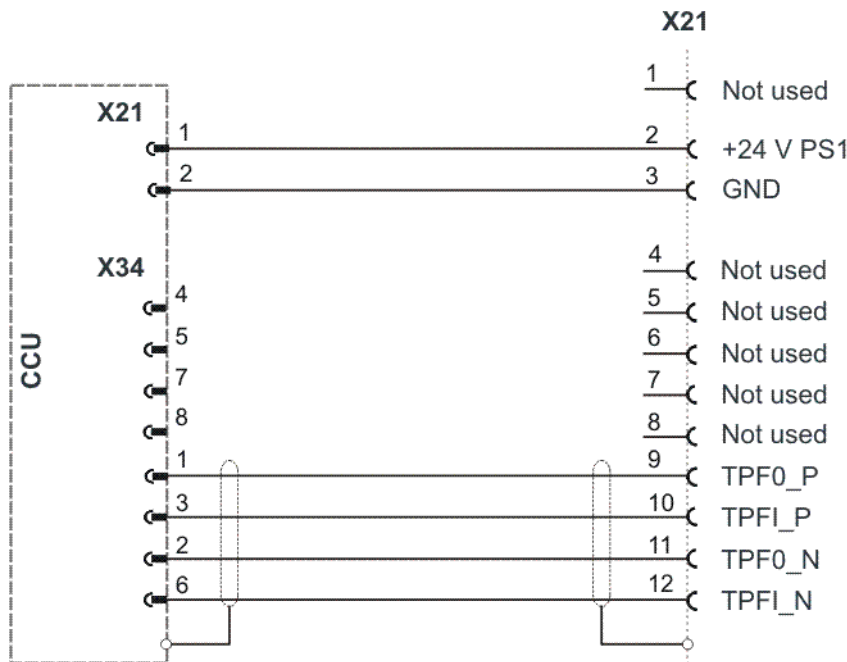


Fig. 8-6: Connector pin allocation for X21

8.4 Connecting the palletizing robot connecting cables (optional)

Overview

- A connecting cable set is supplied with the industrial palletizing robot. In the standard version this consists of:
 - Motor cables to the manipulator
 - Data cables to the manipulator
- The following cables may be provided for additional applications:
 - Motor cables for external axes
 - Peripheral cables
-



The robot controller is preconfigured for the specific industrial robot. If cables are interchanged, the manipulator and the external axes (optional) may receive incorrect data and can thus cause personal injury or material damage. If a system consists of more than one manipulator, always connect the connecting cables to the manipulators and their corresponding robot controllers.

Procedure

1. Depending on the specific option, route the following motor cables to the manipulator junction box separately from the data cables and connect them:
 - Connector X20, 4-axis or 5-axis palletizing robot
 - Connector X20.1/X20.4, heavy-duty robot, 5-axis palletizing robot
 - Connector X8, heavy-duty robot, 4-axis palletizing robot
2. Route the motor cables of external axes 7 and 8 to the manipulator junction box separately from the data cables. Insert connectors X7.1 and X7.2.
3. Route the data cables to the manipulator junction box separately from the motor cable. Plug in connector X21.
4. Connect the peripheral cables.

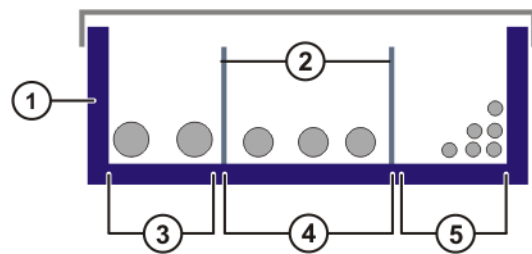


Fig. 8-7: Example: Installing the cables in the cable duct

- | | |
|-------------------|----------------|
| 1 Cable duct | 4 Motor cables |
| 2 Separating webs | 5 Data cables |
| 3 Welding cables | |

8.4.1 5-axis heavy-duty palletizing robot, motor cables X20.1 And X20.4

Connector pin allocation

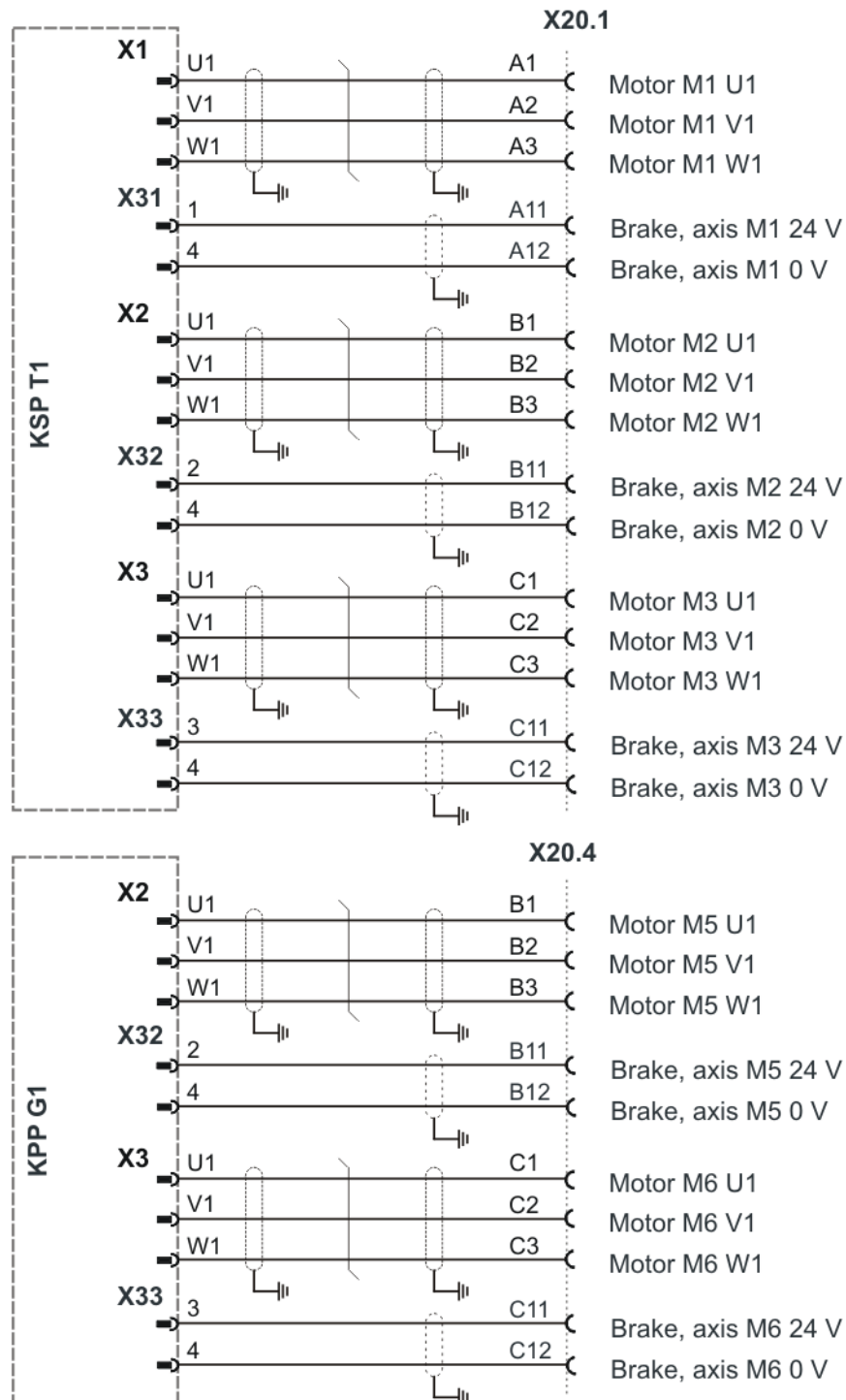


Fig. 8-8: 5-axis palletizing robot, connector pin allocation X20.1 and X20.4

8.4.2 4-axis heavy-duty palletizing robot, motor cables X8

Connector pin
allocation

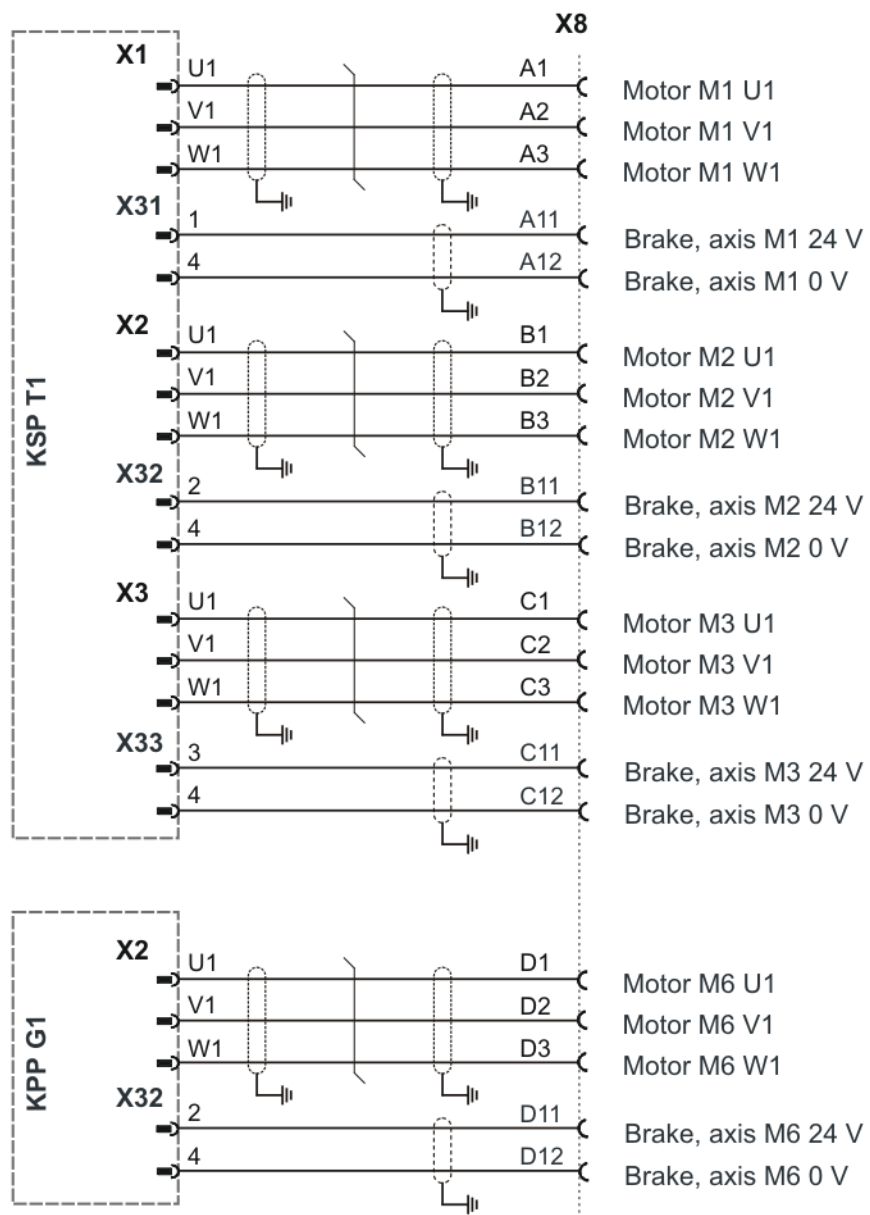


Fig. 8-9: 4-axis heavy-duty palletizing robot, connector pin allocation X8

8.4.3 5-axis palletizing robot, motor cables X20

Connector pin allocation

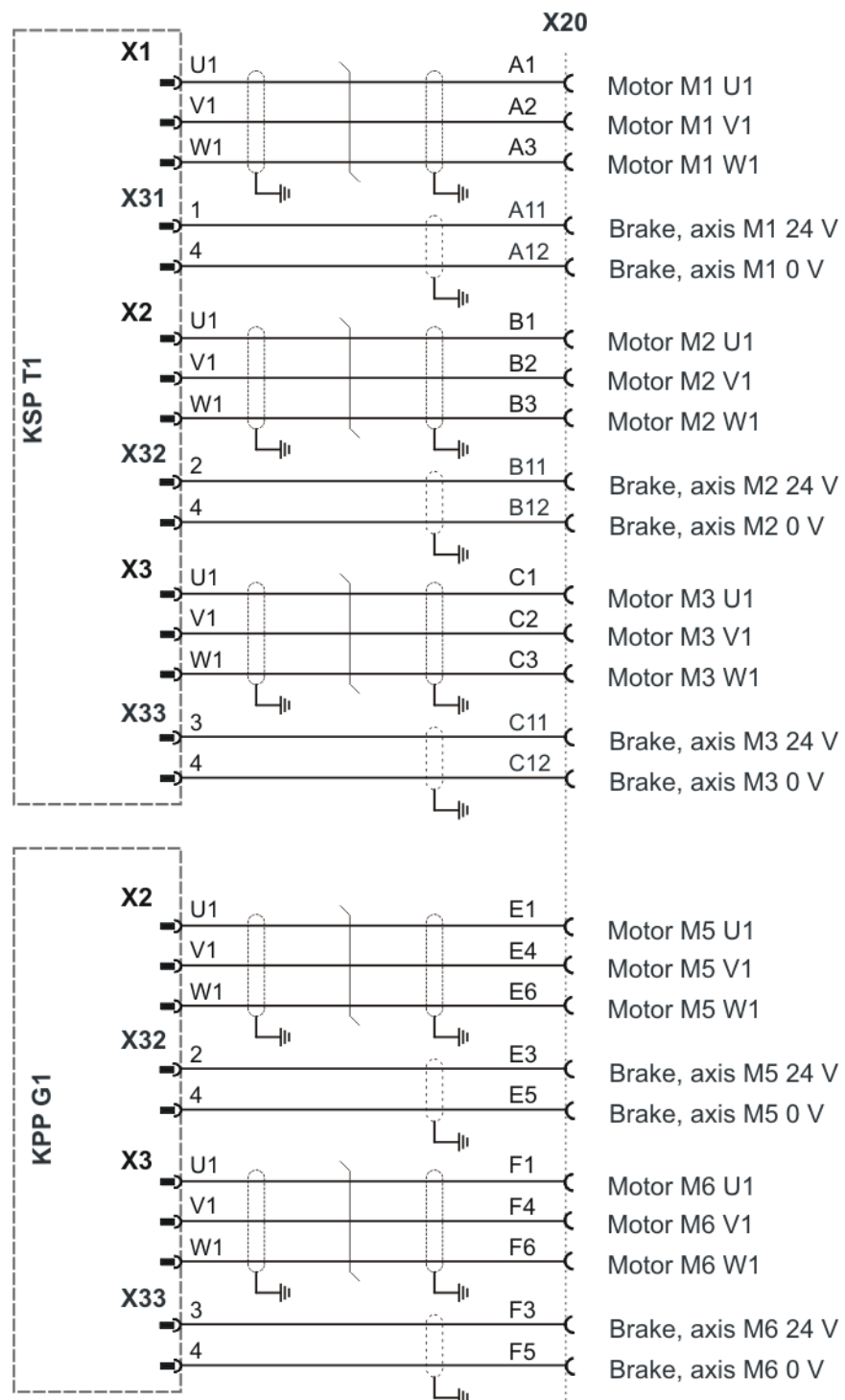


Fig. 8-10: 5-axis palletizing robot, connector pin allocation X20

8.4.4 4-axis palletizing robot, motor cables X20

Connector pin allocation

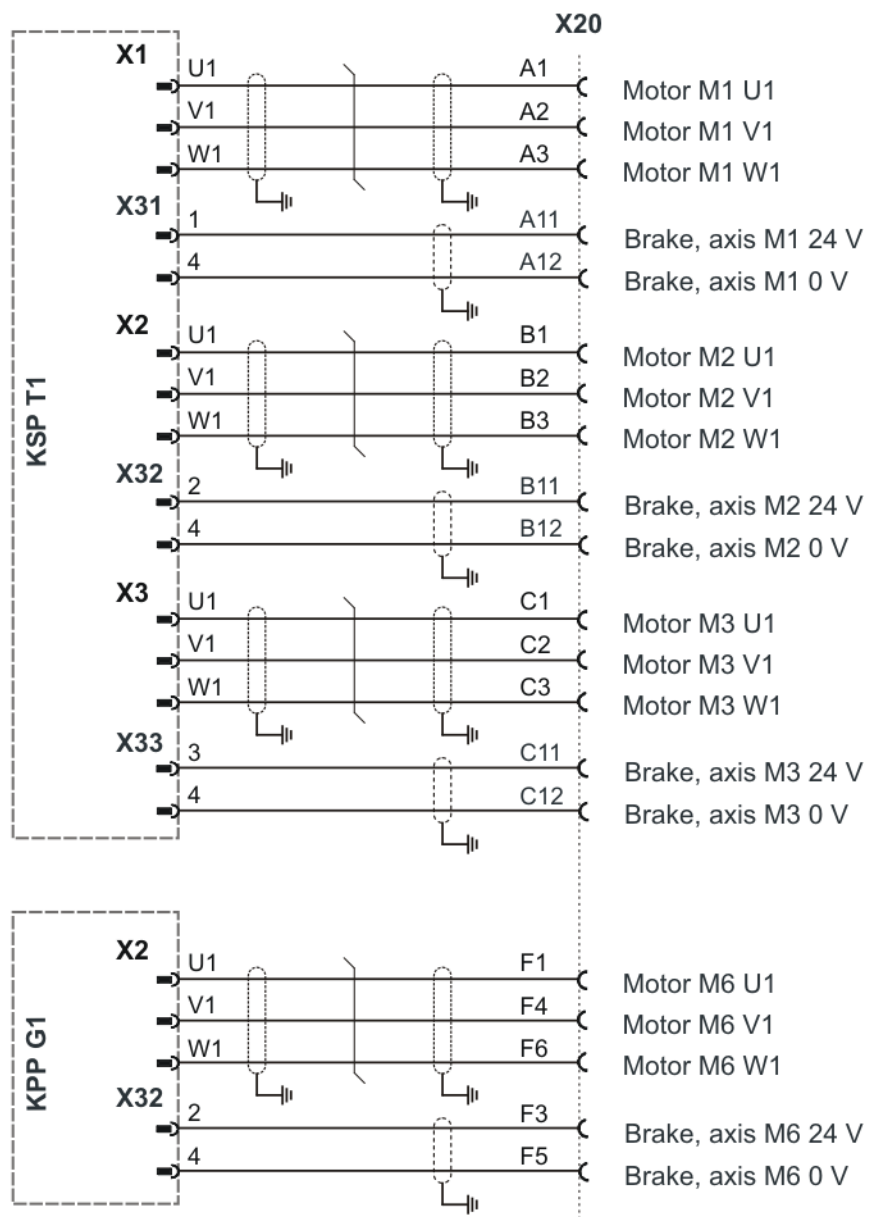


Fig. 8-11: 4-axis palletizing robot, connector pin allocation X20

8.4.5 Palletizing robot motor cable for external axis, X7.1 and X7.2

NOTICE

The motor cable must not exceed a total length of 50 m.

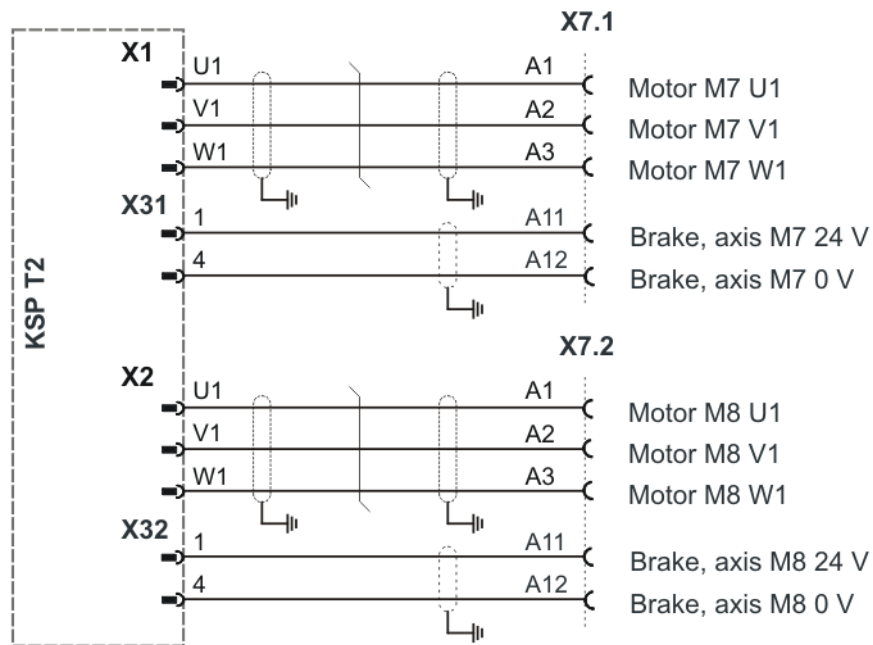


Fig. 8-12: Palletizer, external axes 7 and 8

8.5 Fastening the KUKA smartPAD holder (optional)

Procedure

- Fasten the smartPAD holder on the door of the robot controller or on the wall. ([>>> 6.4 "Fastening the KUKA smartPAD holder \(optional\)"](#)
Page 63)

8.6 Plugging in the KUKA smartPAD

Procedure

- Plug the KUKA smartPAD to X19 on the robot controller.

WARNING If the smartPAD is disconnected, the system can no longer be switched off by means of the EMERGENCY STOP button on the smartPAD. For this reason, an external EMERGENCY STOP must be connected to the robot controller. The operator must ensure that disconnected smartPADs are immediately removed from the system and stored out of sight and reach of personnel working on the industrial robot. This serves to prevent operational and non-operational EMERGENCY STOP facilities from becoming interchanged. Failure to observe these precautions may result in death to persons, severe physical injuries or considerable damage to property.

Connector pin allocation X19

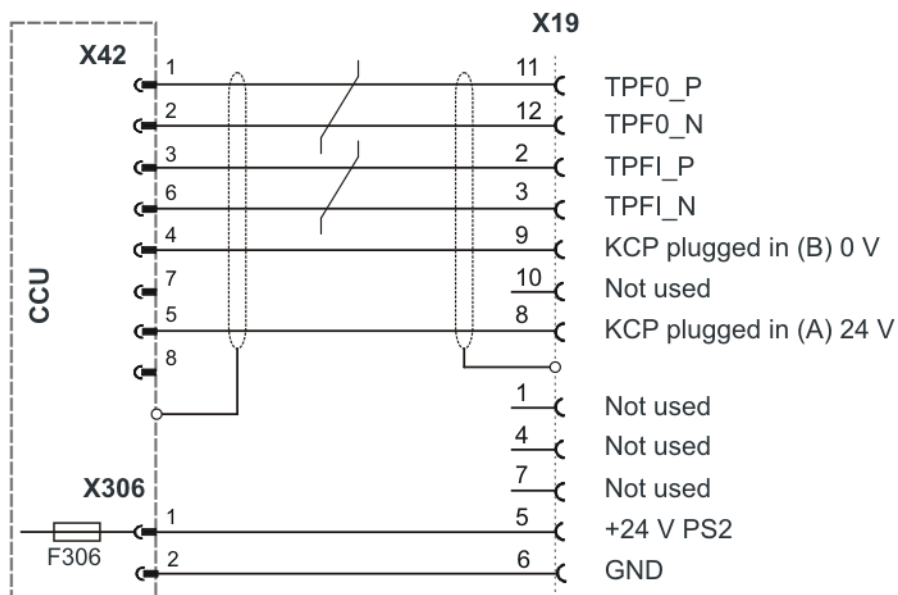


Fig. 8-13: Connector pin allocation X19

8.7 Connecting the PE equipotential bonding

Procedure

1. Connect an additional PE conductor between the central PE rail of the supply cabinet and the PE bolt of the robot controller.
2. Connect a 16 mm² cable as equipotential bonding between the manipulator and the robot controller.
(>>> 6.9 "PE equipotential bonding" Page 80)
3. Carry out a ground conductor check for the entire industrial robot in accordance with DIN EN 60204-1.

8.8 Connecting the robot controller to the power supply

Description

The robot controller is connected to the mains via a Harting connector X1.

CAUTION If the robot controller is connected to a power system without a grounded neutral, this may cause malfunctions in the robot controller and material damage to the power supply units. Electrical voltage can cause physical injuries. The robot controller may only be operated with grounded-neutral power supply systems.

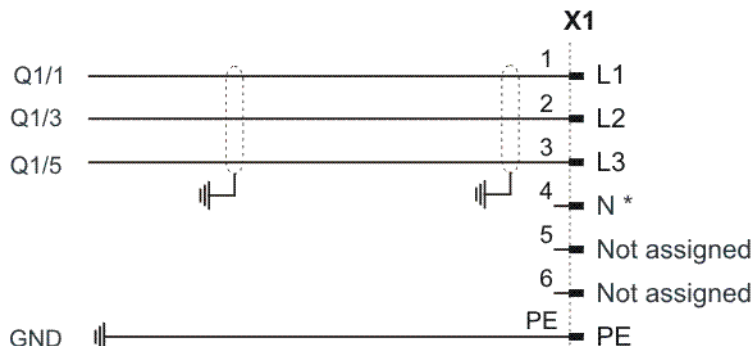


Fig. 8-14: Connector pin allocation X1

N* Option for service socket

Precondition

- Robot controller is switched off.

- The power cable is de-energized.

Procedure

- Connect the robot controller to the power supply via X1.

8.9 Reversing the battery discharge protection measures

Description

To prevent the batteries from discharging before the controller has been started up for the first time, the robot controller is supplied with connector X305 disconnected from the CCU.

Procedure

- Plug connector X305 into the CCU.

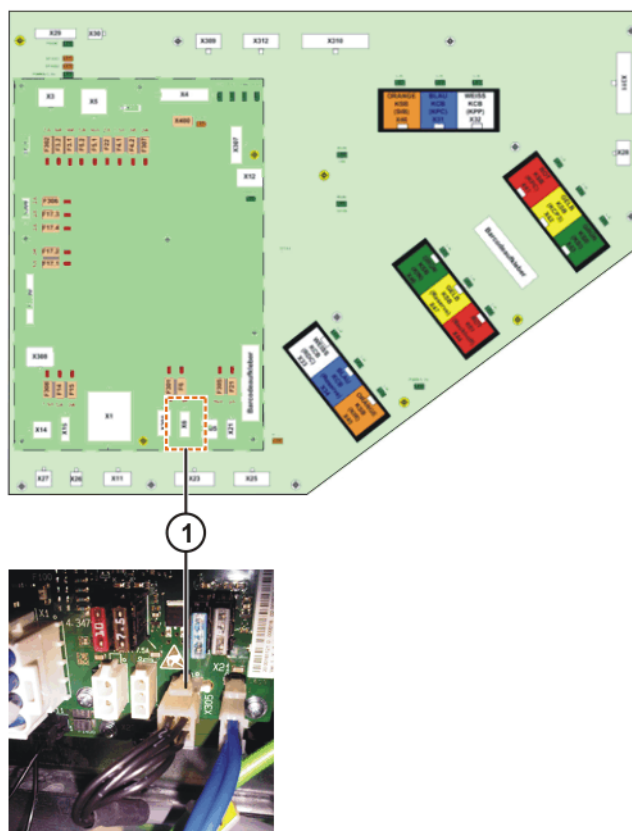


Fig. 8-15: Battery discharge protection X305

- 1 Connector X305 on the CCU

8.10 Configuring and connecting connector X11

Precondition

- Robot controller is switched off.

Procedure

1. Configure connector X11 in accordance with the system and safety concepts. (>>> 6.6 "Description of interface X11" Page 64)
2. Connect interface connector X11 to the robot controller.

NOTICE

Connector X11 may only be plugged in or unplugged when the robot controller is switched off. If connector X11 is plugged in or unplugged when energized, damage to property may occur.

8.11 System configuration of the industrial robot modified

Description	The system configuration of the industrial robot must be configured using WorkVisual in the following cases: <ul style="list-style-type: none">■ Installation of KSS/VSS 8.2 This is the case if a KSS/VSS 8.2 package is installed without KSS/VSS 8.2 already being present (because it has been uninstalled or deleted or has never been installed).■ The hard drive has been exchanged.■ A device has been replaced by a device of a different type.■ More than one device has been replaced by a device of a different type.■ One or more devices have been removed.■ One or more devices have been added.■ Two or more devices have been interchanged.
--------------------	--

8.12 Start-up mode

Description	The industrial robot can be set to Start-up mode via the smartHMI user interface. In this mode, the manipulator can be moved in T1 or CRR mode in the absence of the safety periphery. (CRR is an operating mode specifically for use with SafeOperation.) <ul style="list-style-type: none">■ If an SIB interface is used: Start-up mode is always possible if all input signals have the state "logic zero". If this is not the case, the robot controller prevents or terminates Start-up mode.■ If the PROFIsafe interface is used: If a connection to a higher-level safety system exists or is established, the robot controller prevents or terminates Start-up mode.
Hazards	<p>Possible hazards and risks involved in using Start-up mode:</p> <ul style="list-style-type: none">■ A person walks into the manipulator's danger zone.■ An unauthorized person moves the manipulator.■ In a hazardous situation, a disabled external EMERGENCY STOP device is actuated and the manipulator is not shut down. <p>Additional measures for avoiding risks in Start-up mode:</p> <ul style="list-style-type: none">■ Cover disabled EMERGENCY STOP devices or attach a warning sign indicating that the EMERGENCY STOP device is out of operation.■ If there is no safety fence, other measures must be taken to prevent persons from entering the manipulator's danger zone, e.g. use of warning tape.■ Use of Start-up mode must be minimized – and avoided where possible – by means of organizational measures.



External safeguards are disabled in Start-up mode. Observe the safety instructions relating to Start-up mode.
(>>> 5.8.3.1 "Start-up mode" Page 52)

In Start-up mode, the system switches to the following simulated input image:

- The external EMERGENCY STOP is not active.
- The safety gate is open.
- No safety stop 1 has been requested.
- No safety stop 2 has been requested.
- No safe operational stop has been requested.

- Only for VKR C4: E2 is closed.

If SafeOperation or SafeRangeMonitoring is used the following signal map is also simulated:

- There are no further stop requests active.
- All switchable monitoring functions are deactivated.
- Tool no. 1 is selected.

Mapping of standard signals

Byte 0: 0100 1110

Byte 1: 0100 0000

SafeOperation or SafeRangeMoni- toring signal mapping

Byte 2: 1111 1111

Byte 3: 1111 1111

Byte 4: 1111 1111

Byte 5: 1111 1111

Byte 6: 1000 0000

Byte 7: 0000 0000

8.13 Switching on the robot controller

Preconditions

- The door of the robot controller is closed.
- All electrical connections are correct and the power supply is within the specified limits.
- It must be ensured that no persons or objects are present within the danger zone of the manipulator.
- All safety devices and protective measures are complete and fully functional.
- The internal temperature of the cabinet must have adapted to the ambient temperature.



We recommend that all motions of the manipulator should be triggered from outside the safety fencing.

Procedure

1. Switch on the mains power to the robot controller.
2. Unlock the EMERGENCY STOP button on the KUKA smartPAD.
3. Switch on the main switch. The control PC begins to run up the operating system and the control software.

9 Operation

9.1 KUKA smartPAD teach pendant

9.1.1 Front view

Function

The smartPAD is the teach pendant for the industrial robot. The smartPAD has all the operator control and display functions required for operating and programming the industrial robot.

The smartPAD has a touch screen: the smartHMI can be operated with a finger or stylus. An external mouse or external keyboard is not necessary.



The general term "KCP" (KUKA Control Panel) is often used in this documentation for the smartPAD.

Overview



Fig. 9-1: KUKA smartPAD, front view

Item	Description
1	Button for disconnecting the smartPAD
2	Keypad for calling the connection manager. The switch can only be turned if the key is inserted. The connection manager is used to change the operating mode.
3	EMERGENCY STOP button. Stops the robot in hazardous situations. The EMERGENCY STOP button locks itself in place when it is pressed.
4	Space Mouse. For moving the robot manually.
5	Jog keys. For moving the robot manually.
6	Key for setting the program override
7	Key for setting the jog override
8	Main menu key. Shows the menu items on the smartHMI.
9	Technology keys. The technology keys are used primarily for setting parameters in technology packages. Their exact function depends on the technology packages installed.
10	Start key. The Start key is used to start a program.
11	Start backwards key. The Start backwards key is used to start a program backwards. The program is executed step by step.
12	STOP key. The STOP key is used to stop a program that is running.
13	Keyboard key Displays the keyboard. It is generally not necessary to press this key to display the keyboard, as the smartHMI detects when keyboard input is required and displays the keyboard automatically.

9.1.2 Rear view

Overview



Fig. 9-2: KUKA smartPAD, rear view

- | | | | |
|---|-------------------|---|----------------------|
| 1 | Enabling switch | 4 | USB connection |
| 2 | Start key (green) | 5 | Enabling switch |
| 3 | Enabling switch | 6 | Identification plate |

Description

Description	Element	Description
Identification plate		Identification plate
Start key		The Start key is used to start a program.
Enabling switch		<p>The enabling switch has 3 positions:</p> <ul style="list-style-type: none"> ■ Not pressed ■ Center position ■ Panic position <p>The enabling switch must be held in the center position in operating modes T1 and T2 in order to be able to jog the manipulator.</p> <p>In the operating modes Automatic and Automatic External, the enabling switch has no function.</p>
USB connection		<p>The USB connection is used, for example, for archiving and restoring data.</p> <p>Only for FAT32-formatted USB sticks.</p>

10 Maintenance

Description Maintenance work must be performed at the specified maintenance intervals after commissioning by the customer.

Maintenance symbols



Oil change



Lubricate with grease gun



Lubricate with brush



Tighten screw/nut



Check component, visual inspection



Clean component



Exchange battery

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.



WARNING White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- The power cable is de-energized.
- Observe the ESD guidelines.

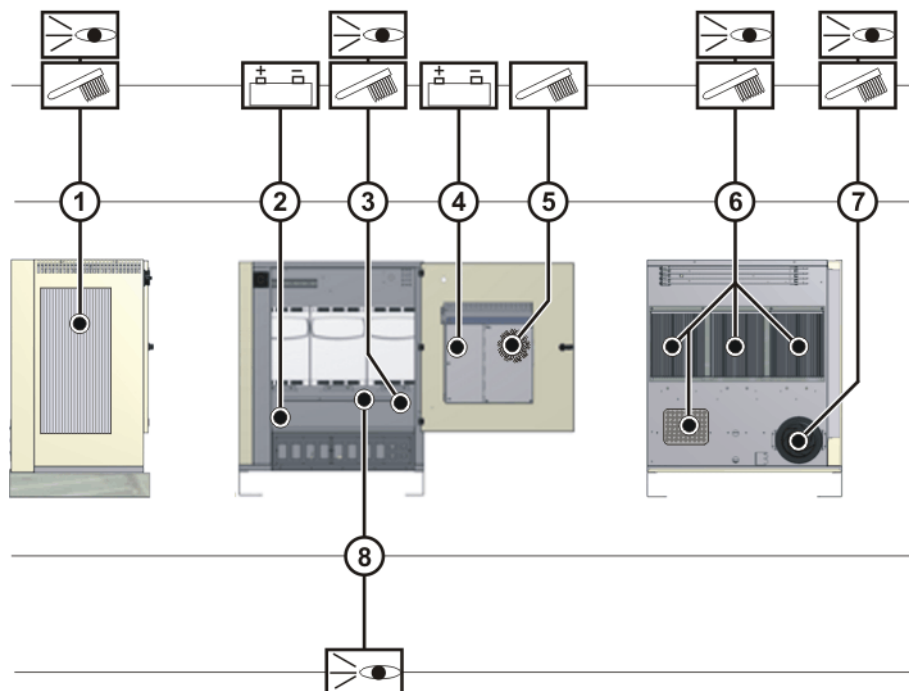


Fig. 10-1: Maintenance points

Interval	Item	Activity
6 months	8	Check the utilized relay outputs of the SIB and/or Extended SIB for correct functioning (>>> 10.1 "Checking SIB relay outputs" Page 110) (>>> 10.2 "Checking Extended SIB relay outputs" Page 111)
1 year at the latest	7	Depending on installation conditions and degree of fouling, clean the protective grille of the external fan with a brush.
2 years at the latest	1	Depending on installation conditions and degree of fouling, clean the heat exchanger with a brush
	6	Depending on installation conditions and degree of fouling, clean the heat sinks of the KPP, KSP and low-voltage power supply unit with a brush
	7	Depending on installation conditions and degree of fouling, clean the external fans with a brush.
5 years	4	Exchange the motherboard battery
5 years (with 3-shift operation)	5	Exchange the control PC fans (>>> 11.3.2 "Exchanging the control PC fan" Page 118)
	7	Exchange the external fan (>>> 11.2 "Exchanging the external fan" Page 113)
as indicated by the battery monitoring	2	Exchange the batteries (>>> 11.5 "Exchanging the batteries" Page 135)
When pressure relief plug becomes discolored	3	Depends on installation conditions and degree of fouling. Visual inspection of the pressure relief plug: change filter insert if discolored (original color: white) (>>> 11.7 "Exchanging the pressure relief plug" Page 137)

Once an activity from the maintenance list has been carried out, a visual inspection must be made, with special attention to the following points:

- Check that fuses, contactors, plug-in connections and boards are fitted securely.
- Damage to cabling.
- Check PE equipotential bonding connection.
- Wear and damage to any system components.

10.1 Checking SIB relay outputs

Activity Check the function of the output "Local Emergency Stop".

Procedure

- Press the Local EMERGENCY STOP button.

Activity Check the function of the output "Operator safety acknowledged".

Procedure

1. Set operating mode to Automatic or Automatic External.
2. Open operator safety (safeguard).

Activity Check the function of the output "Switch on periphery".

Procedure

1. Set operating mode to Automatic or Automatic External.
2. Open operator safety (safeguard).
3. Release enabling switch in "T1" or "T2" mode.

If no error message is displayed, the relay outputs are OK.

10.2 Checking Extended SIB relay outputs

- Activity** Check the alarm space outputs.
- Procedure**
- Violate the corresponding alarm space. Depending on the configuration of the alarm space, the Cartesian or axis-specific alarm space can be violated.
-  In normal operation, the alarm space outputs are checked cyclically within the test interval (6 months) by the production operation.
- Activity** Check the output "SafeOperation active".
- Procedure**
- Deactivate SafeOperation or SafeRangeMonitoring.
- Activity** Check the output "Robot referenced".
- Procedure**
- Switch the drive bus off and back on again.
- If no error message is displayed, the relay outputs are OK.

10.3 Cleaning the robot controller

- Preconditions**
- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.
 - The controller has been shut down.
 - The power cable is de-energized.
-  **WARNING** White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.
- Work regulations**
- Observe the ESD guidelines.
 - The manufacturer's instructions must be observed when using cleaning agents for cleaning work.
 - It must be ensured that no cleaning agents enter electrical components.
 - Do not use compressed air during cleaning work.
 - Do not spray with water.
- Procedure**
1. Loosen and vacuum up any dust deposits.
 2. Clean robot controller with a cloth soaked with a mild cleaning agent.
 3. Clean cables, plastic parts and hoses with a solvent-free cleaning agent.
 4. Replace damaged, illegible or missing inscriptions, labels and plates.

11 Repair

11.1 Repair and procurement of spare parts

Repair Repairs to the robot controller may only be carried out by KUKA customer support personnel or by customers who have taken part in a relevant course of training held by KUKA Roboter GmbH.

Repairs within modules may only be carried out by specially trained KUKA Roboter GmbH personnel.

Procurement of spare parts The article numbers of the spare parts are listed in the spare parts catalog. KUKA Roboter GmbH supplies the following types of spare parts for repairs to the robot controller:

- New parts

Once the new part has been installed, the part that has been removed can be disposed of.

- Exchange parts

Once the exchange part has been installed, the part that has been removed is returned to KUKA Roboter GmbH.



A "Robot Repair Card" is supplied with the exchange parts. The Repair Card must be completed and returned to KUKA Roboter GmbH.

11.2 Exchanging the external fan

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.
- The power cable must be de-energized.



WARNING White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- Observe the ESD guidelines.

Procedure

1. Unplug fan connector X14 on the CCU.
2. Remove the rear panel.

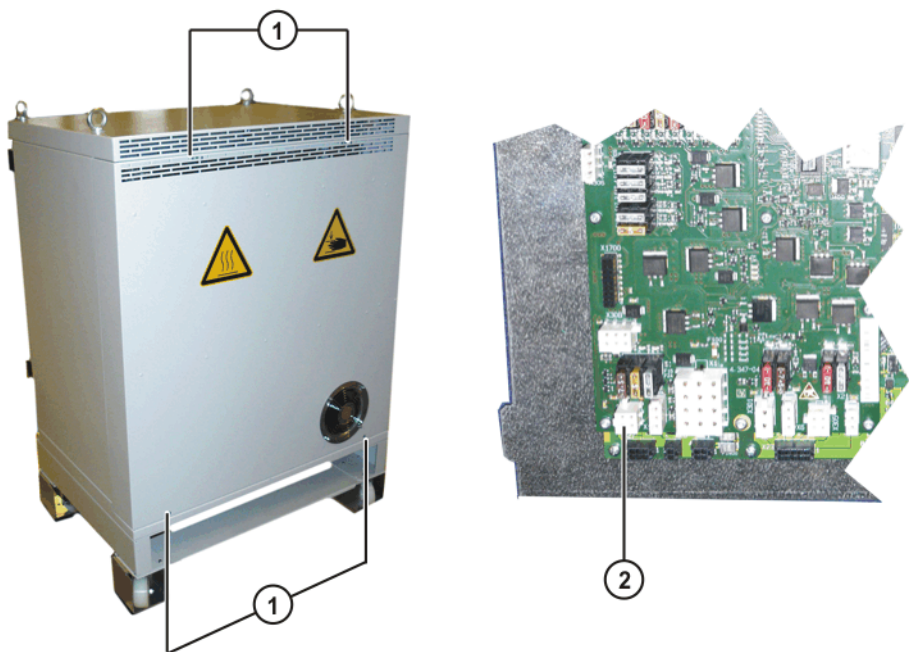


Fig. 11-1: Exchanging the external fan

- 1 Fastening of rear panel
- 2 Fan connector X14 on the CCU
3. Remove the screws of the cable inlet.
4. Swivel back the cable inlet and pull out the connecting cable.

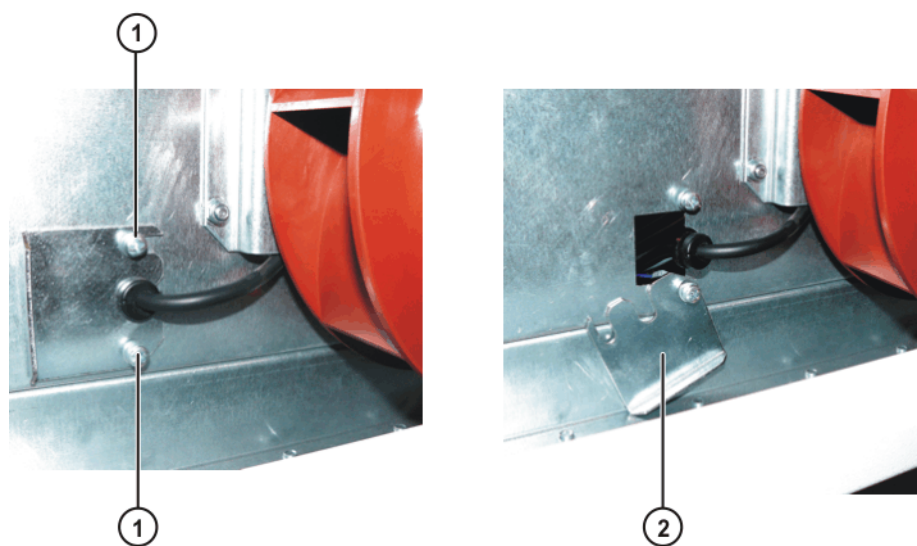


Fig. 11-2: Exchanging the external fan

- 1 Fastening of cable inlet
- 2 Cover of the cable inlet
5. Remove the fan holder together with the fan.
6. Install the new fan together with its holder and fasten.

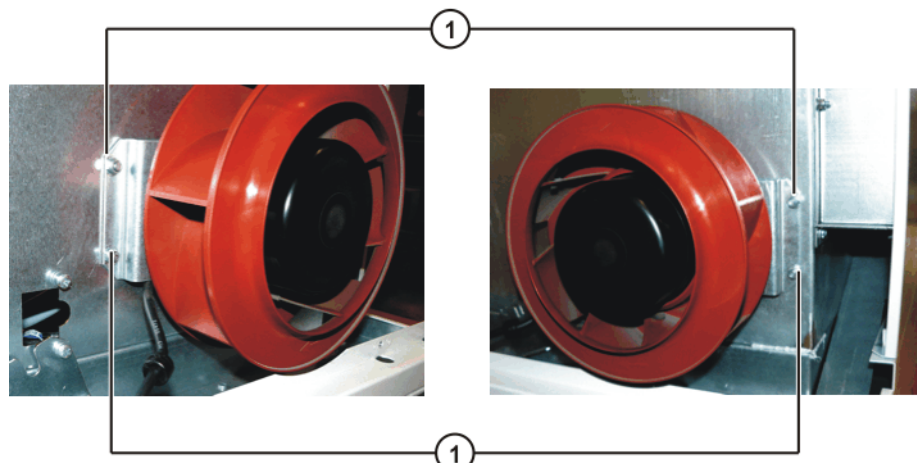


Fig. 11-3: Exchanging the external fan

- 1 Fastening of the fan holder
7. Route the connecting cable in the cabinet.
8. Mount the cable inlet.
9. Insert and fasten the rear panel
10. Plug in fan connector X14 on the CCU.

11.3 Control PC

Overview

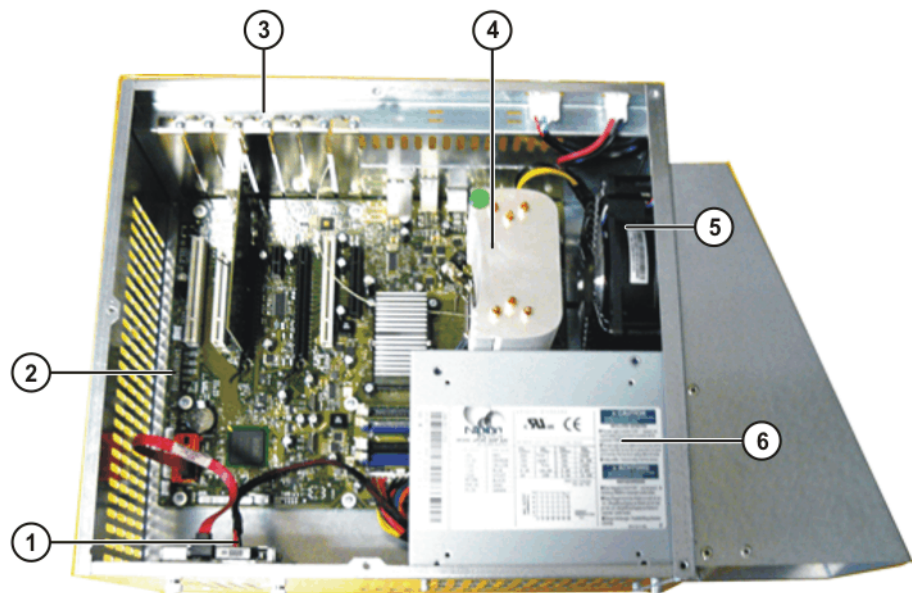


Fig. 11-4: Overview of the control PC

- | | |
|-----------------|------------------------|
| 1 Hard drive | 4 Processor heat sink |
| 2 Motherboard | 5 PC fan |
| 3 PC interfaces | 6 PC power supply unit |

Interfaces

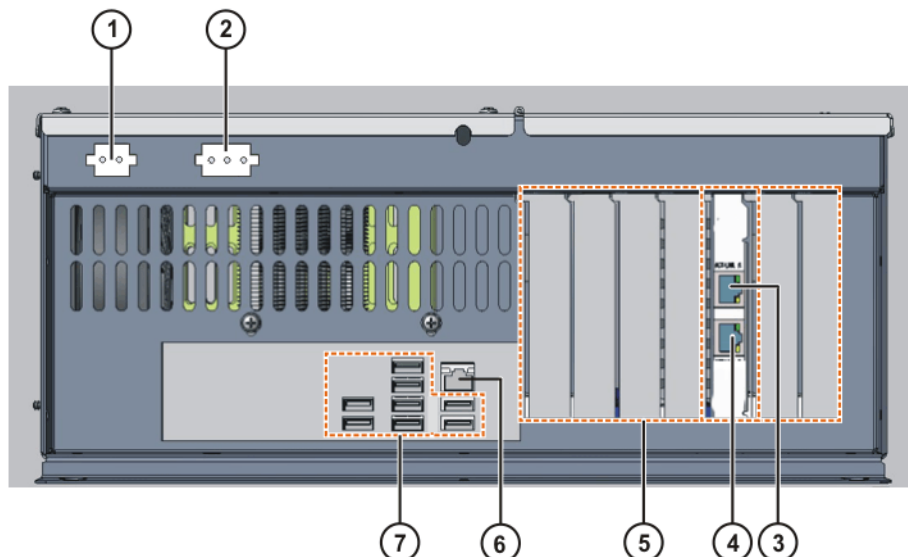


Fig. 11-5: Control PC interfaces

Item	Interface	Item	Interface
1	Connector X961, power supply DC 24 V	5	Field bus cards, slots 1 to 7
2	Connector X962, PC fan	6	LAN Onboard KUKA System Bus
3	LAN Dual NIC KUKA Controller Bus	7	8 USB 2.0 ports
4	LAN Dual NIC KUKA Line Interface		

Slot assignment

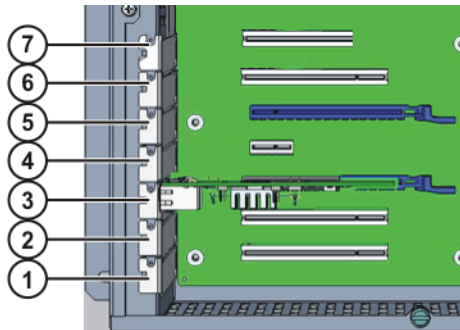


Fig. 11-6: PC slot assignment

The PC slots can be fitted with the following plug-in cards:

Slot	Designation	Plug-in card
1	PCI1	Field bus
2	PCI2	Field bus
3	PCIe16	LAN Dual NIC
4	PCIe1	Not assigned
5	PCIe16	GK (optional)
6	PCI3	Field bus
7	PCIe4	Not assigned

Motherboard

The following components are located on the motherboard:

- Processor
- Memory modules
- Interfaces to all PC components
- On-board network card

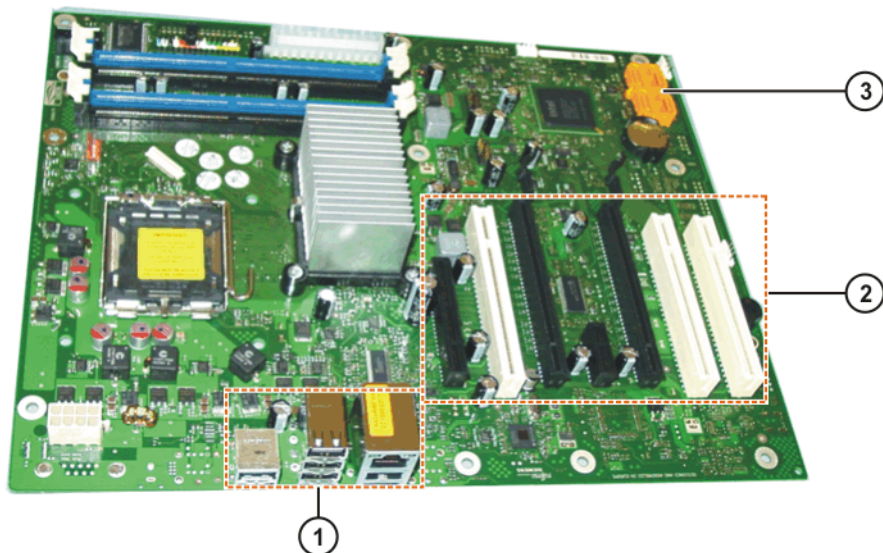


Fig. 11-7: Motherboard connections

- 1 PC interfaces, on-board network and USB
- 2 PC slots
- 3 SATA connections



KUKA Roboter GmbH has assembled, tested and supplied the motherboard with an optimum configuration. No liability will be accepted for modifications to the configuration that have not been carried out by KUKA Roboter GmbH.

11.3.1 Exchanging the control PC

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.
- The power cable must be de-energized.



WARNING White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- Observe the ESD guidelines.

Procedure

1. Unplug the power supply and all connections to the control PC.
2. Slacken the knurled nuts.
3. Remove the control PC and lift it out towards the top.
4. Insert the new control PC and fasten.
5. Plug in the connections.

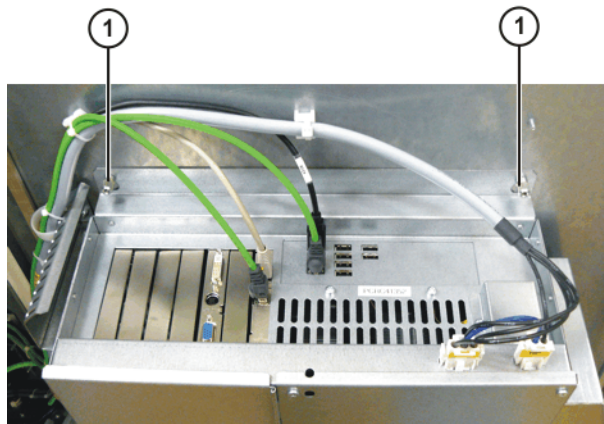


Fig. 11-8: Fastening of control PC

1 Knurled nut

11.3.2 Exchanging the control PC fan

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.
- The power cable must be de-energized.



WARNING White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- Observe the ESD guidelines.

Procedure

1. Remove the control PC. ([>> 11.3.1 "Exchanging the control PC"](#) Page 117)
2. Remove the cover of the control PC.
3. Release and unplug the fan connector.

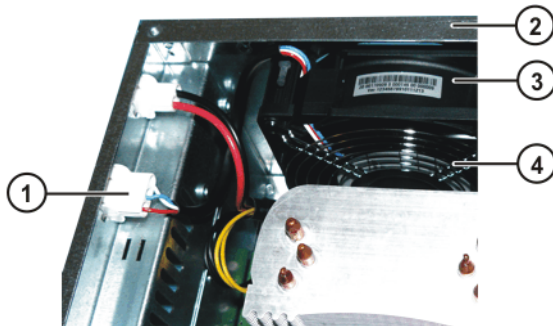


Fig. 11-9: Unplugging the control PC fan

1 Fan connector	3 Fan
2 Control PC housing	4 Fan grille

4. Remove outer fan grille.
5. Pull the fan inwards off the mounting plugs.
6. Remove the expanding rivets and take off the fan grille.

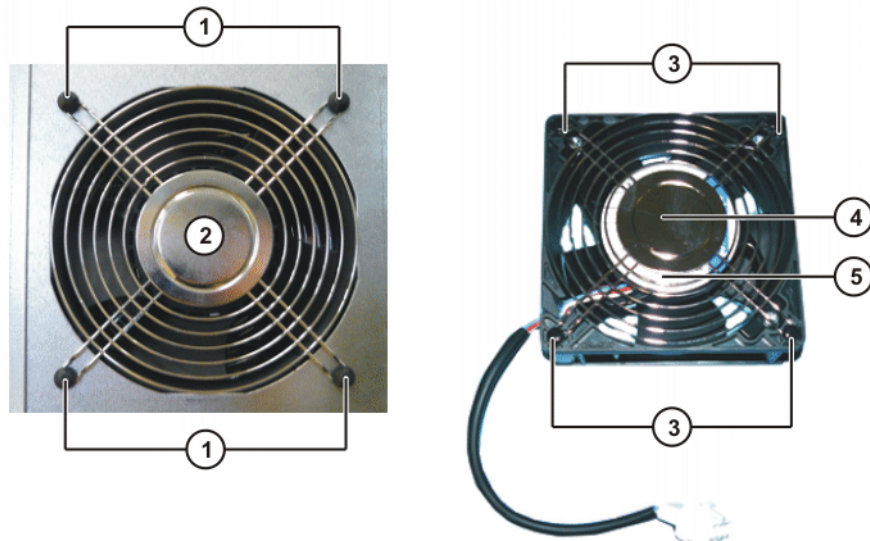


Fig. 11-10: PC fan configuration

- | | |
|--|----------------------------|
| 1 Mounting plugs | 4 Fan grille |
| 2 Outer fan grille | 5 Fan identification plate |
| 3 Fastening of fan grille (expanding rivets) | |
7. Fasten the fan grille to the new fan with the expanding rivets.



The fan grille must be fastened to the side with the identification plate.
See ([>>> Fig. 11-10](#)).

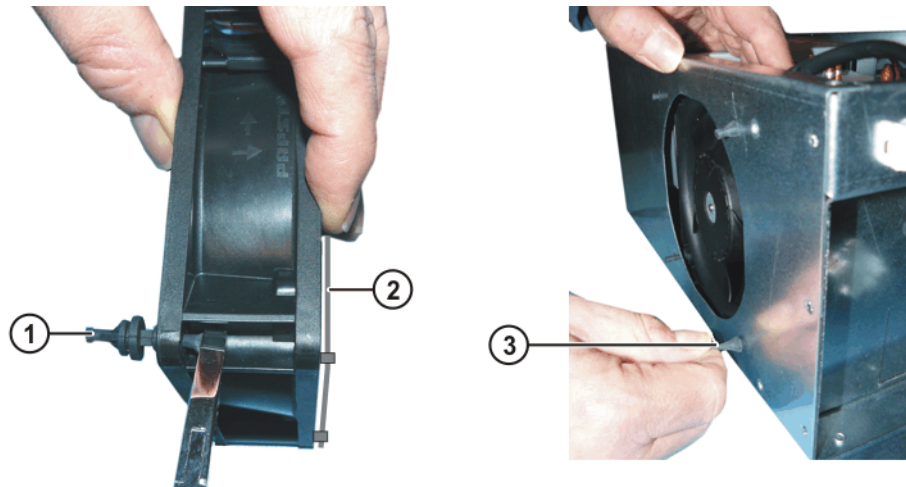


Fig. 11-11: Installing the control PC fan

- | | |
|-----------------------------|------------------------------------|
| 1 Mounting plugs on the fan | 3 Mounting plugs on the PC housing |
| 2 Fan grille | |
8. Install the mounting plugs in the fan.
 9. Insert the fan into the PC housing and pull the mounting plugs through the PC housing.
 10. Reattach fan grille.

11.3.3 Exchanging the motherboard

A defective motherboard is not exchanged separately, but together with the control PC.

11.3.4 Exchanging the motherboard battery

The battery on the motherboard of the control PC may only be exchanged by authorized maintenance personnel in consultation with the KUKA customer support service.

11.3.5 Exchanging the dual NIC network card

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.
- The power cable must be de-energized.



WARNING White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- Observe the ESD guidelines.

Procedure

1. Open the PC chassis.
2. Unplug the connections to the dual NIC network card.
3. Release the fastenings of the card and pull the card out of the slot.
4. Inspect the new dual NIC network card for mechanical damage.
5. Plug the dual NIC network card into its slot and tighten the fastening screws.
6. Plug in the connections to the card.

11.3.6 Exchanging the hard drive

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.
- The power cable must be de-energized.



WARNING White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- Observe the ESD guidelines.

Procedure

1. Release and unplug the SATA connector.
2. Unplug the power supply connector.
3. Unscrew the knurled screws.
4. Exchange the hard drive for a new one.
5. Plug in the SATA and power supply connectors
6. Fasten the hard drive with the knurled screws.
7. Install the operating system and the KUKA System Software (KSS).
8. The system configuration of the industrial robot must be configured using WorkVisual.



Once the hard drive has been exchanged, the archive of the previous installation can be loaded (as an alternative to configuration using WorkVisual).

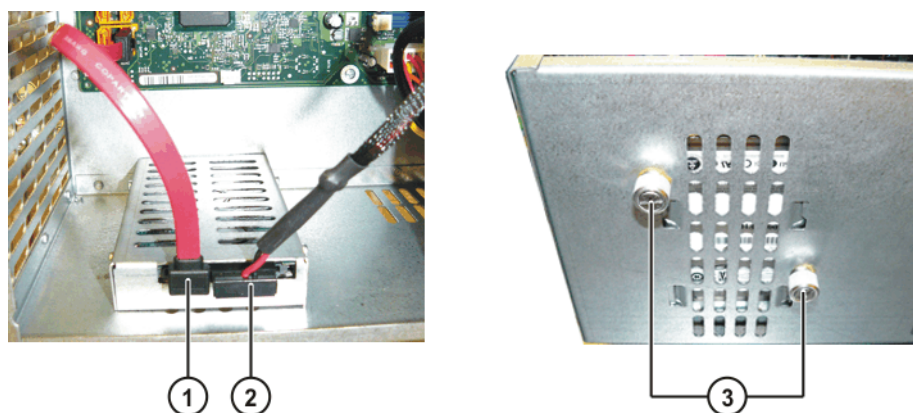


Fig. 11-12: Exchanging the hard drive

- 1 SATA connection
- 2 Power supply connection
- 3 Knurled screws on the underside

11.4 Modifying the system configuration, exchanging devices

Description

The system configuration of the industrial robot must be configured using WorkVisual in the following cases:

- Installation of KSS/VSS 8.2
This is the case if a KSS/VSS 8.2 package is installed without KSS/VSS 8.2 already being present (because it has been uninstalled or deleted or has never been installed).
- The hard drive has been exchanged.
- A device has been replaced by a device of a different type.
- More than one device has been replaced by a device of a different type.
- One or more devices have been removed.
- One or more devices have been added.
- Two or more devices have been interchanged.

Exchanging devices

If a device is exchanged, at least one KCB, KSB or KEB device is replaced by a device of the same type. Any number of KCB, KSB and KEB devices can be exchanged until all devices in the KCB, KSB and KEB have been replaced simultaneously by devices of the same type. Simultaneous exchange of two identical components of the KCB is not possible. Only one of the identical components may be exchanged at any one time.



The interchanging of 2 identical devices can only occur in the case of the KSP3x40 if the current system configuration contains 2 KSP3x40.

11.4.1 Exchanging the KUKA Power Pack

Connections

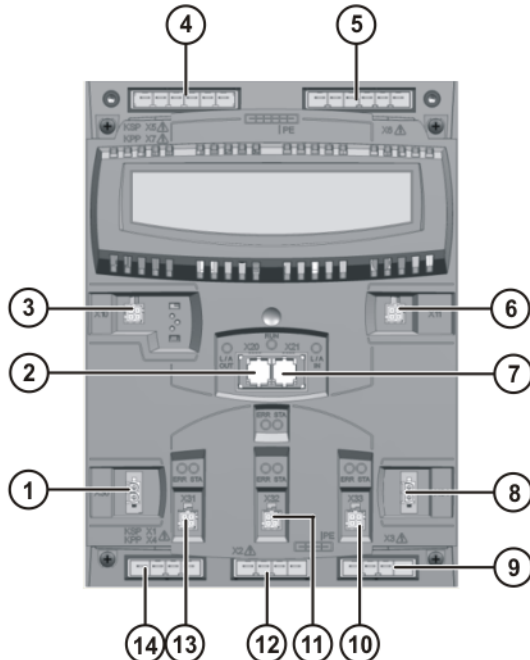


Fig. 11-13: KPP connection with amplifiers for 2 axes

Item	Connector	Description
1	X30	Brakes power supply OUT
2	X20	Drive bus OUT
3	X10	Control electronics power supply OUT
4	X7	Ballast resistor
5	X6	DC link OUT
6	X11	Control electronics power supply IN
7	X21	Drive bus IN
8	X34	Brakes power supply IN
9	X3	Motor connection 3, axis 8
10	X33	Brake connection 3, axis 8
11	X32	Brake connection 2, axis 7
12	X2	Motor connection 2, axis 7
13	-	Not used
14	X4	AC power supply connection and PE

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.

CAUTION If removal is performed immediately after the robot controller has been shut down, the heat sink surface temperatures are likely to be high and could result in burn injuries. Protective gloves must be worn.

- The power cable is de-energized.

WARNING White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- Observe the ESD guidelines.

- Wait 5 minutes until the intermediate circuit has discharged.

⚠ WARNING

The following components may remain energized (50-780 V) up to 5 minutes after the robot controller has been switched off:

- the KPP
- the KSPs
- the intermediate circuit connecting cables

This voltage can cause life-threatening injuries.

Procedure

- Unlock connectors X20 and X21 of the data cables. Unplug all connections to the KPP.

NOTICE

Unplugging the data cable connectors without first unlocking them damages the connectors. Unlock the connectors before unplugging them.

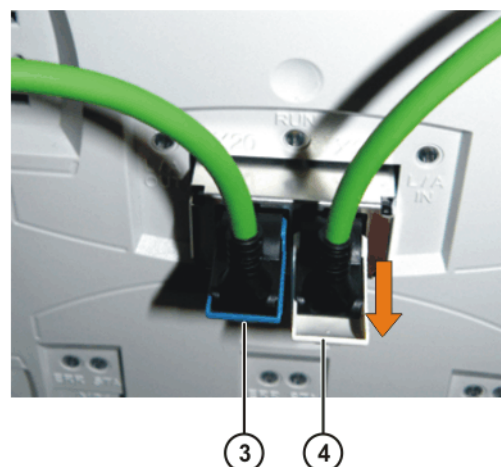
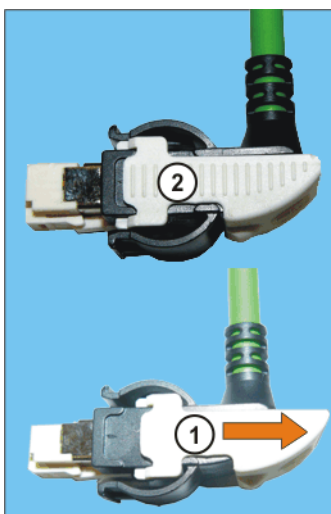


Fig. 11-14: Unlocking connectors X20 and X21

- | | | | |
|---|--------------------|---|-----------------------------------|
| 1 | Connector unlocked | 3 | Connector plugged in and locked |
| 2 | Connector locked | 4 | Connector plugged in and unlocked |
2. Slacken the Allen screws.

⚠ CAUTION

The KPP weighs approx. 10 kg. When removing or installing the KPP, care must be taken to avoid injury by crushing. Protective gloves must be worn.

- Lift the KPP slightly, tilt the top forwards and lift the KPP out of the support bracket.
- Insert the new KPP into the support bracket, hook it on at the top and tighten the fastening screws (tightening torque 4 Nm).
- Plug in all the connections in accordance with the connector and cable labeling. Lock connectors X20 and X21.
- If exchanging the device resulted in a system modification, the system configuration of the industrial robot must be configured using WorkVisual.

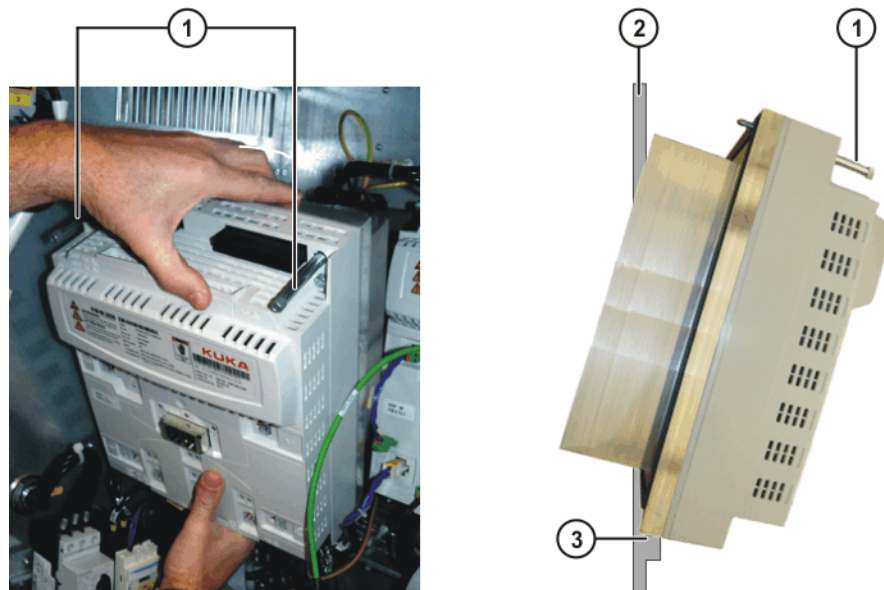


Fig. 11-15: KPP fastening

- | | |
|-------------------------|-------------------|
| 1 Allen screws | 3 Support bracket |
| 2 Rear panel of cabinet | |

11.4.2 Exchanging the KUKA Servo Pack

Connections

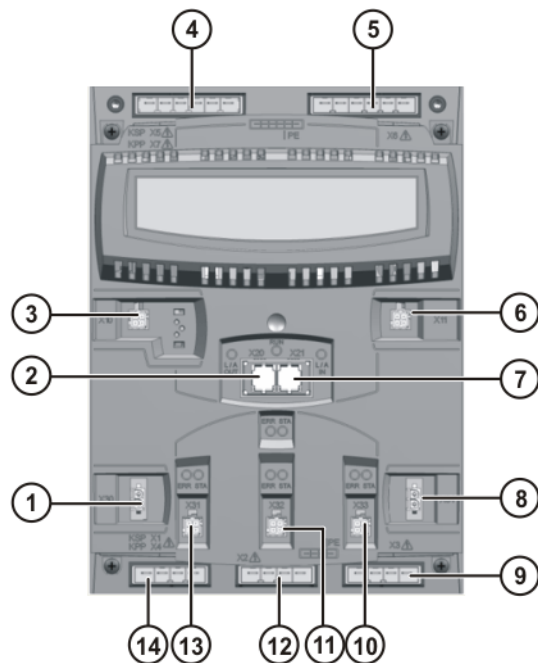


Fig. 11-16: KSP connection with amplifiers for 3 axes

Item	Connector	Description
1	X30	Brakes power supply OUT
2	X20	Drive bus OUT
3	X10	Control electronics power supply OUT
4	X5	DC link OUT
5	X6	DC link IN
6	X11	Control electronics power supply IN

Item	Connector	Description
7	X21	Drive bus IN
8	X34	Brakes power supply IN
9	X3	Motor connection 3
10	X33	Connection, brake 3
11	X32	Connection, brake 2
12	X2	Motor connection 2
13	X31	Connection, brake 1
14	X1	Motor connection 1

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.



CAUTION If removal is performed immediately after the robot controller has been shut down, the heat sink surface temperatures are likely to be high and could result in burn injuries. Protective gloves must be worn.

- The power cable is de-energized.



WARNING White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- Observe the ESD guidelines.
- Wait 5 minutes until the intermediate circuit has discharged.



WARNING The following components may remain energized (50-780 V) up to 5 minutes after the robot controller has been switched off:

- the KPP
- the KSPs
- the intermediate circuit connecting cables

This voltage can cause life-threatening injuries.

Procedure

- Unlock connectors X20 and X21 of the data cables. Unplug all connections to the KSP.



NOTICE Unplugging the data cable connectors without first unlocking them damages the connectors. Unlock the connectors before unplugging them.

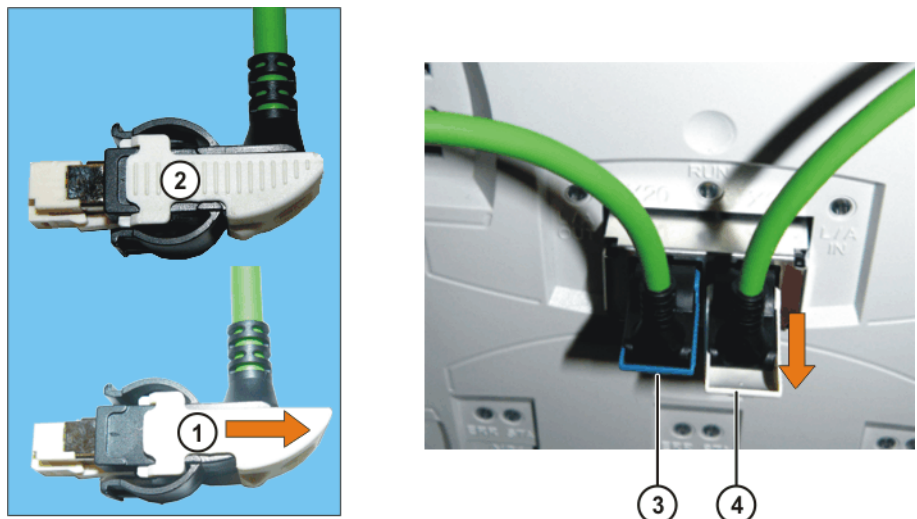


Fig. 11-17: Unlocking connectors X20 and X21

- | | |
|------------------------------|---|
| 1 Connector unlocked | 3 Connector X21 plugged in and locked |
| 2 Connector locked | 4 Connector X20 plugged in and unlocked |
| 2. Slacken the Allen screws. | |

⚠ CAUTION The KPP weighs approx. 10 kg. When removing or installing the KPP, care must be taken to avoid injury by crushing. Protective gloves must be worn.

3. Lift the KSP slightly, tilt the top forwards and lift the KPP out of the support bracket.
4. Insert the new KSP into the support bracket, hook it on at the top and tighten the fastening screws (tightening torque 4 Nm).
5. Plug in all the connections in accordance with the connector and cable labeling. Lock connectors X20 and X21.
6. If exchanging the device resulted in a system modification, the system configuration of the industrial robot must be configured using WorkVisual.

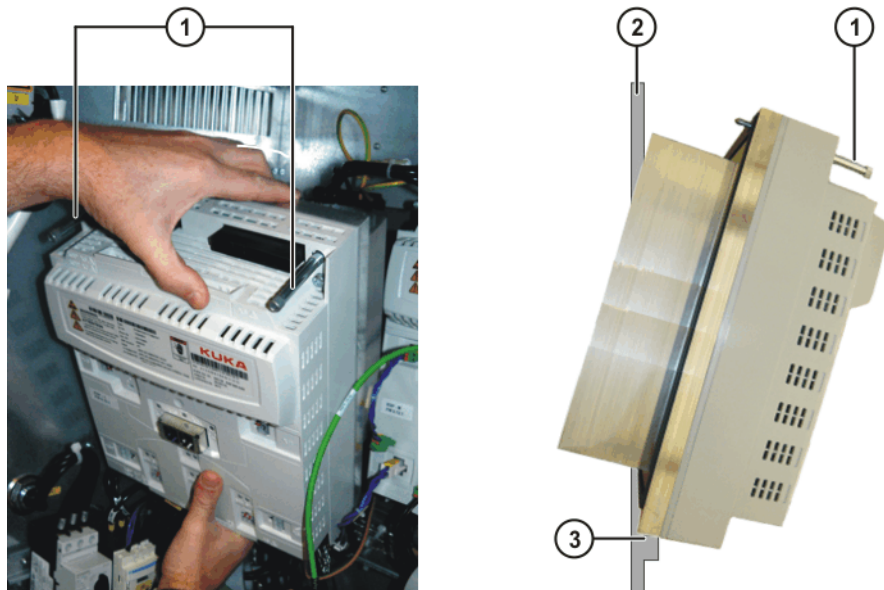


Fig. 11-18: KSP fastening

- | | |
|-------------------------|-------------------|
| 1 Allen screws | 3 Support bracket |
| 2 Rear panel of cabinet | |

11.4.3 Exchanging the Cabinet Control Unit

Connections

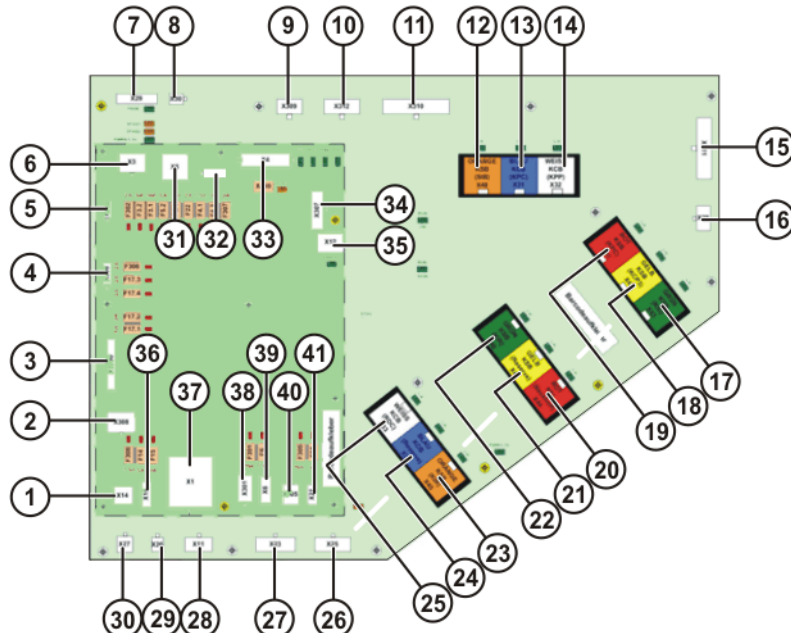


Fig. 11-19: Connections on the CCU

Item	Connector	Description
1	X14	External fan connection
2	X308	External power supply, safety circuit
3	X1700	Board connection
4	X306	KCP power supply
5	X302	SIB power supply
6	X3	KPP1 power supply
7	X29	EDS connection, memory card
8	X30	Ballast resistor temperature monitoring
9	X309	Main contactor 1 (HSn, HSRn)
10	X312	Main contactor 2 (HSn, HSRn)
11	X310	Spare (safe input 2/3, safe output 2/3)
12	X48	Safety Interface Board SIB (orange)
13	X31	Controller bus, KPC (blue)
14	X32	Controller bus, KPP (white)
15	X311	Safe inputs, ZSE1, ZSE2; NHS
16	X28	Mastering test
17	X43	KUKA Service Interface (KSI) (green)
18	X42	KUKA Operator Panel Interface KCP (yellow)
19	X41	KUKA System Bus, KPC (rot)
20	X44	EtherCAT Interface (KUKA Extension Bus) (red)
21	X47	Spare (yellow)
22	X46	KUKA System Bus, RoboTeam (green)
23	X45	KUKA System Bus, RoboTeam (orange)

Item	Connector	Description
24	X34	Controller bus, RDC (blue)
25	X33	Controller bus, spare (white)
26	X25	Fast Measurement inputs 7-8
27	X23	Fast Measurement inputs 1-6
28	X11	Alarm contact for main switch
29	X26	Thermostatic switch for transformer
30	X27	Alarm contact for cooling unit
31	X5	KPP2 power supply
32	X22	Cabinet lighting
33	X4	KPC power supply
34	X307	CSP power supply
35	X12	USB
36	X15	Internal cabinet fan (optional)
37	X1	Infeed from low-voltage power supply
38	X301	24 V without battery backup, load voltage US1 (F301)
39	X6	24 V without battery backup, switched load voltage US2 (F6)
40	X305	Battery
41	X21	RDC power supply

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.
- The power cable is de-energized.



WARNING White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- Observe the ESD guidelines.
- Wait 5 minutes until the intermediate circuit has discharged.



WARNING The following components may remain energized (50-780 V) up to 5 minutes after the robot controller has been switched off:

- the KPP
- the KSPs
- the intermediate circuit connecting cables

This voltage can cause life-threatening injuries.

Procedure

1. Unlock the data cable connectors. Unplug all connections to the CCU.



NOTICE Unplugging the data cable connectors without first unlocking them damages the connectors. Unlock the connectors before unplugging them.

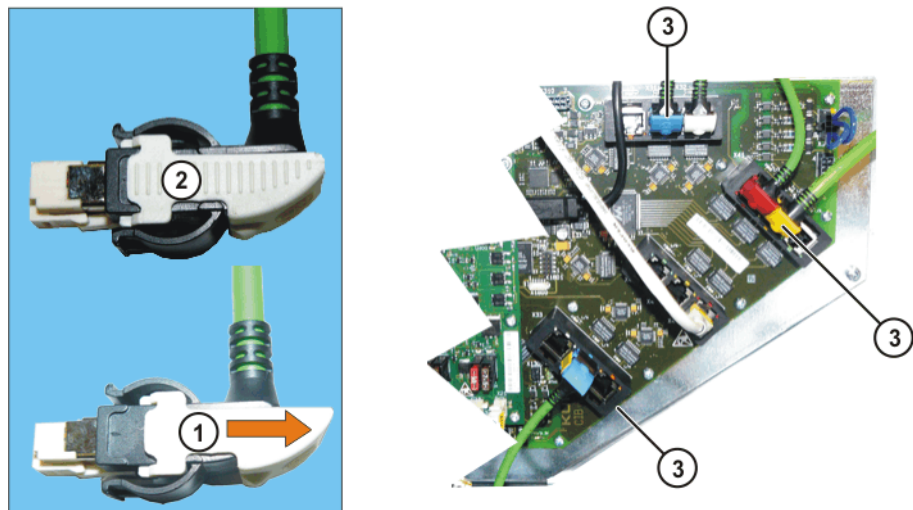


Fig. 11-20: Unlocking the data cable connectors

- 1 Connector unlocked
2 Connector locked
3 Connector plugged in and locked
2. Remove the screw on the fastening plate and pull the plate with the CCU out of the tab slots.
 3. Check the new CCU for mechanical damage. Insert the fastening plate with the CCU into the tab slots and screw it firmly in place.
 4. Plug in all the connections in accordance with the connector and cable labeling. Lock the data cable connectors.

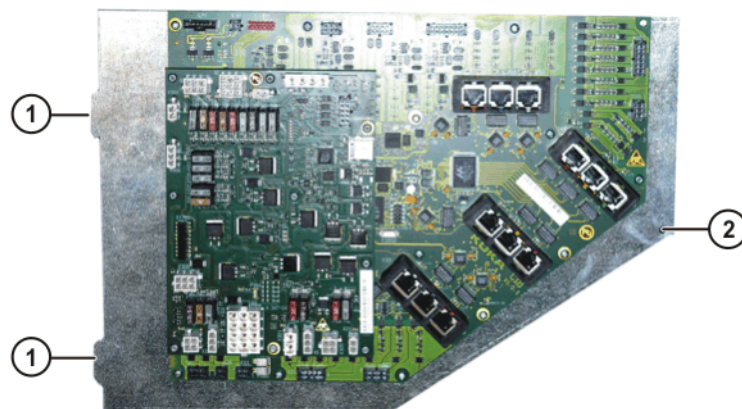


Fig. 11-21: CCU fastening

- 1 Tabs
2 Fastening screw

11.4.4 Exchanging the Safety Interface Board

Standard connections

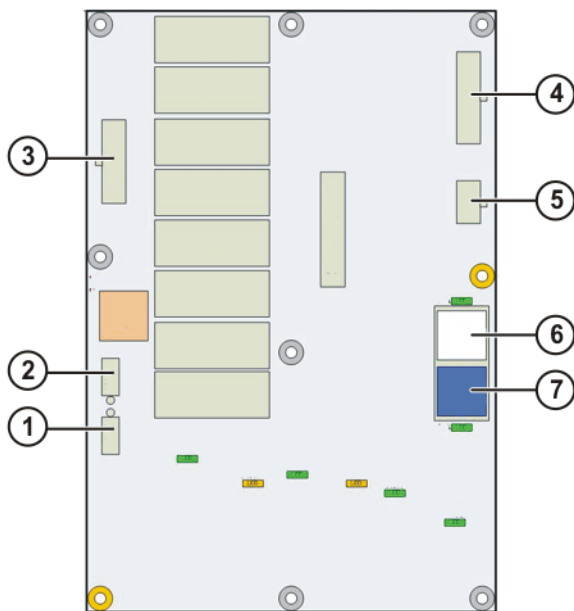


Fig. 11-22: Standard SIB connections

Item	Connector	Description
1	X250	SIB power supply
2	X251	Power supply for additional components
3	X252	Safe outputs
4	X253	Safe inputs
5	X254	Safe inputs
6	X258	KUKA System Bus IN
7	X259	KUKA System Bus OUT

Extended connections

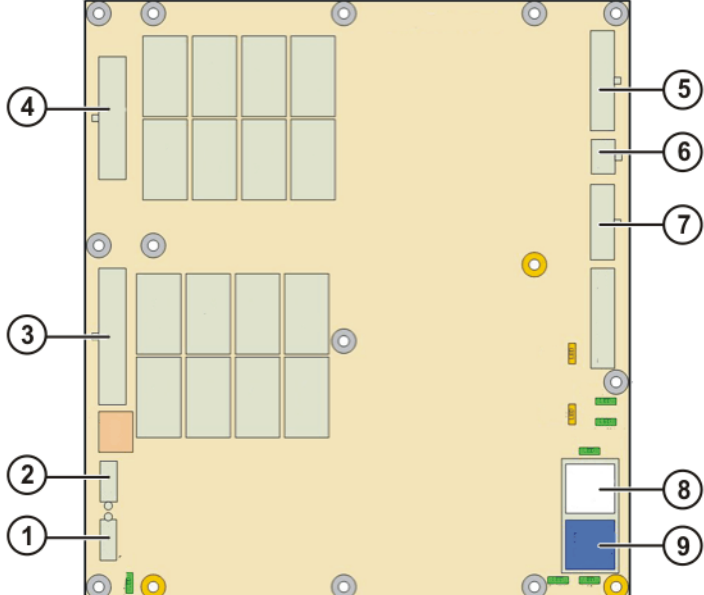


Fig. 11-23: Extended SIB connections

Item	Connector	Description
1	X260	Extended SIB power supply
2	X261	Power supply for additional components
3	X264	Safe outputs 1 and 4
4	X266	Safe outputs 5 to 8
5	X262	Safe inputs
6	X263	Safe inputs
7	X267	Safe inputs
8	X268	KUKA System Bus IN
9	X269	KUKA System Bus OUT

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.
- The power cable is de-energized.



WARNING White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- Observe the ESD guidelines.
- Wait 5 minutes until the intermediate circuit has discharged.



WARNING The following components may remain energized (50-780 V) up to 5 minutes after the robot controller has been switched off:

- the KPP
- the KSPs
- the intermediate circuit connecting cables

This voltage can cause life-threatening injuries.

Procedure

1. Unlock the data cable connectors. Unplug all connections to the SIB.



NOTICE Unplugging the data cable connectors without first unlocking them damages the connectors. Unlock the connectors before unplugging them.

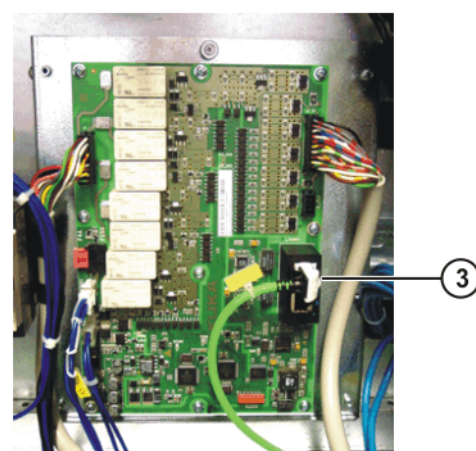


Fig. 11-24: Unlocking the data cable connectors

- | | | | |
|---|--------------------|---|---------------------------------|
| 1 | Connector unlocked | 3 | Connector plugged in and locked |
| 2 | Connector locked | | |
2. Remove the screw on the fastening plate and pull the plate with the SIB out of the tab slots.
 3. Check the new SIB for mechanical damage. Insert the fastening plate with the SIB into the tab slots and screw it firmly in place.
 4. Plug in all the connections in accordance with the connector and cable labeling. Lock the data cable connectors.
 5. If exchanging the SIB resulted in a system modification, the system configuration of the industrial robot must be configured using WorkVisual.



Fig. 11-25: SIB with fastening plate

- 1 Fastening screw
- 2 Tabs

11.4.5 Exchanging the Resolver Digital Converter

Connections

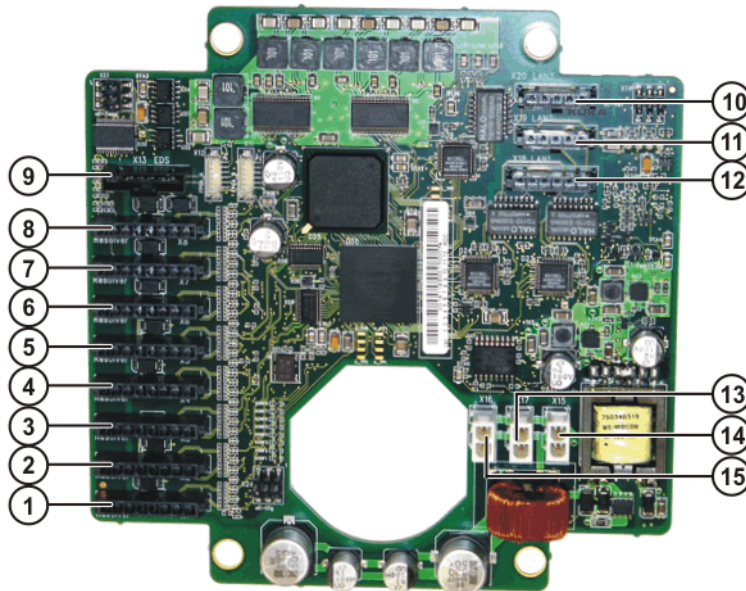


Fig. 11-26: Overview of RDC connections

Item	Connector	Description
1	X1	Resolver connection, axis 1
2	X2	Resolver connection, axis 2
3	X3	Resolver connection, axis 3
4	X4	Resolver connection, axis 4
5	X5	Resolver connection, axis 5
6	X6	Resolver connection, axis 6
7	X7	Resolver connection, axis 7
8	X8	Resolver connection, axis 8
9	X13	EDS connection, memory card, RDC
10	X20	EMD
11	X19	KCB OUT
12	X18	KCB IN
13	X17	EMD power supply
14	X15	Power supply IN
15	X16	Power supply OUT (next KCB device)

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.
- The power cable must be de-energized.

⚠ WARNING White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- Observe the ESD guidelines.

Procedure

- Remove the screws from the lid of the RDC box.

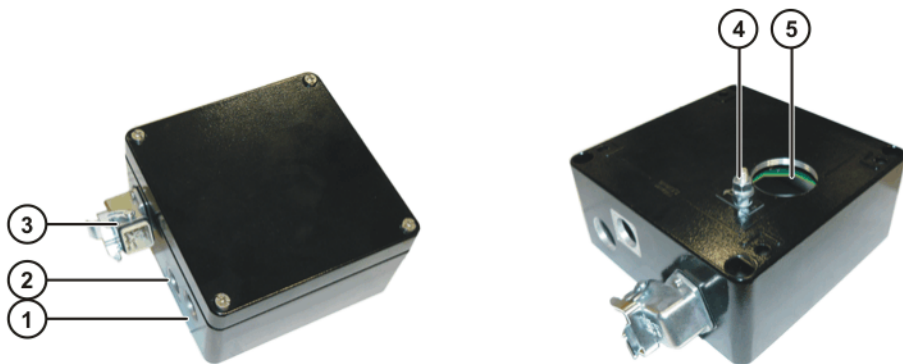


Fig. 11-27: RDC box with lid

- 1 Union for 2 external axis control cables X7 and X8
 - 2 EMD connection X32
 - 3 Data cable X31
 - 4 Bolt for ground conductor connection
 - 5 Cable inlet for resolver connections X1-X6
2. Carefully disconnect all cables and bend them out of the way to the sides.
 3. Carefully unplug the EDS connection.

 The EDS memory is not removed and remains in the RDC box when the RDC is exchanged.

4. Remove the fastening screws of the RDC module.

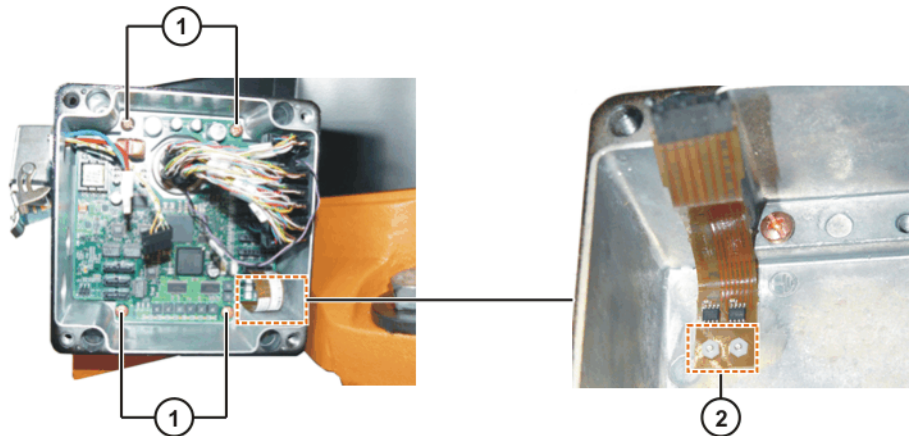


Fig. 11-28: RDC fastening

- 1 Fastening the RDC module: M6x10
Tightening torque: 2.0 Nm
 - 2 Fastening the EDS: M2.5 plastic nuts
Tightening torque: 0.1 Ncm
5. Carefully remove the RDC module from the RDC box without tilting it.
 6. Insert and fasten the new RDC module.
 7. Connect all cables.
 8. Plug in the EDS connection.
 9. Close the lid of the RDC box and screw it firmly in place.

11.5 Exchanging the batteries

Procedure

1. Shut down the robot controller by means of the main menu item **Shutdown**. [Further information is contained in the operating and programming instructions for the KUKA System Software.]
 2. Turn off the robot controller and take measures to prevent it from being turned on again unintentionally.
 3. Disconnect the power cable from the supply.
- ⚠️ WARNING** White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.
4. Remove the fastening screws of the cooling duct with a 7 mm socket wrench. Lift the cooling duct out vertically.

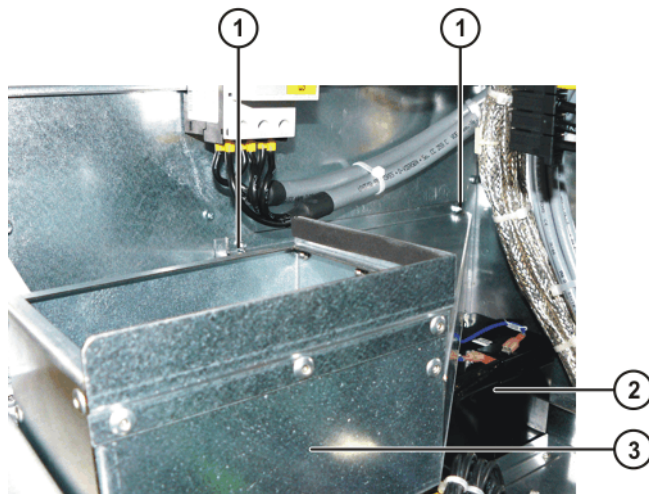


Fig. 11-29: Removing the cooling duct

- 1 Cooling duct fastening screws
 - 2 Batteries
 - 3 Cooling duct
5. Unplug the battery connection cables.

⚠️ WARNING A short-circuit or short to ground at the battery poles causes a very high short-circuit current. This short-circuit current can cause severe injury and substantial damage to property. It must be ensured that no short-circuit or short to ground is caused at the battery poles.

⚠️ WARNING A short-circuit or short to ground at the battery poles can trip the higher-level fuse. The batteries have no fuse of their own. It must be ensured that no short-circuit or short to ground is caused at the battery poles.

6. Remove the Velcro strip.

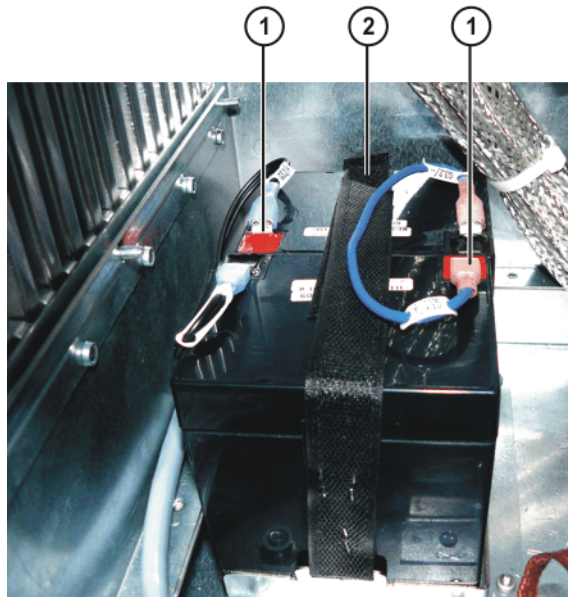


Fig. 11-30: Exchanging the batteries

- 1 Battery connection cables
 - 2 Velcro strip
7. Take out both battery blocks.



The battery blocks must both be exchanged together.

8. Insert the new battery blocks and plug in the battery connection cables.

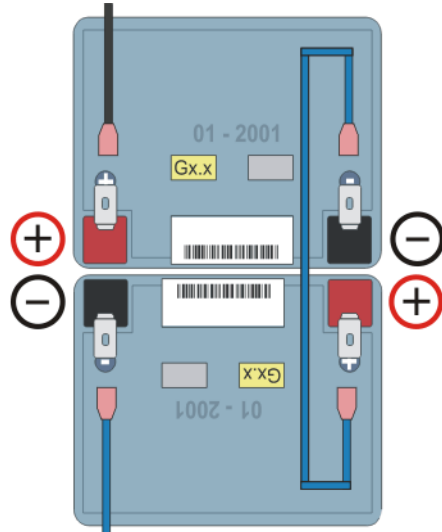


Fig. 11-31: Battery polarity



WARNING Observe the illustrated battery polarity. Installing the batteries in the wrong position or with reversed polarity can generate a high short-circuit current and trip the higher-level fuse.

9. Fasten the battery blocks with the Velcro strip.
10. Install the cooling duct and screw it firmly in place.

Storage

NOTICE

To prevent exhaustive discharge and thus destruction of the batteries, the batteries must be recharged at regular intervals according to the storage temperature.

If the storage temperature is +20 °C or lower, the batteries must be recharged every 9 months.

If the storage temperature is between +20 °C and +30 °C, the batteries must be recharged every 6 months.

If the storage temperature is between +30 °C and +40 °C, the batteries must be recharged every 3 months.

11.6 Exchanging the low-voltage power supply unit

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.
- The power cable is de-energized.

WARNING

White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- The controller has been shut down.

Procedure

1. Remove the rear panel.
2. Unplug the connections.
3. Loosen the fastening screws.
4. Tilt the low-voltage power supply unit forward and lift it out vertically.

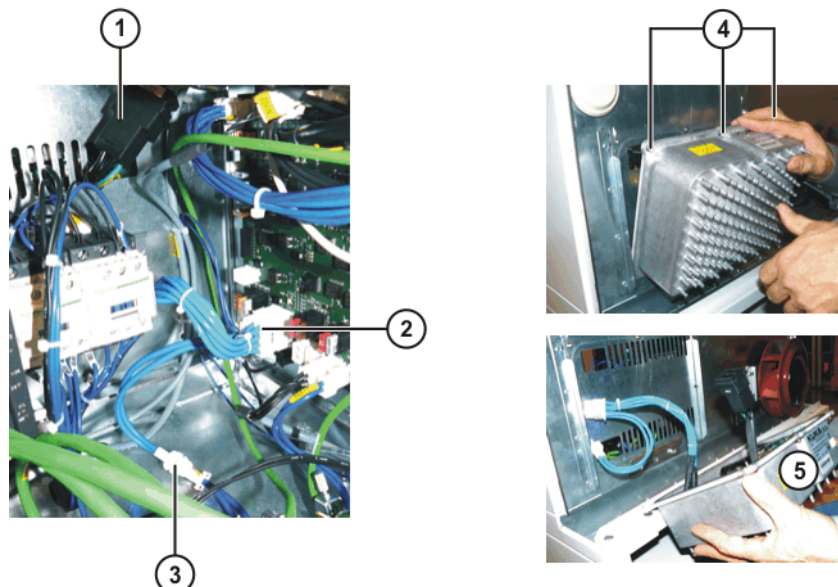


Fig. 11-32: Low-voltage power supply unit

- | | | | |
|---|-------------------------------|---|---------------------------------------|
| 1 | Power supply connector X2 | 4 | Fastening screws |
| 2 | CCU power infeed connector X1 | 5 | Low-voltage power supply unit removed |
| 3 | XPE connector | | |

11.7 Exchanging the pressure relief plug

Description

The pressure relief plug is used to generate an overpressure inside the cabinet. This prevents excessive fouling of the cabinet.

Preconditions

- The robot controller must be switched off and secured to prevent unauthorized persons from switching it on again.
- The power cable must be de-energized.



WARNING White cables remain under mains voltage even with the main switch turned off! This mains voltage can cause life-threatening injuries on contact.

- Observe the ESD guidelines.

Procedure

1. Remove the foam ring.
2. Exchange the filter insert.
3. Insert the foam ring so that it is flush with the pressure relief plug.



Fig. 11-33: Exchanging the pressure relief plug

- | | |
|------------------------|-------------|
| 1 Pressure relief plug | 3 Foam ring |
| 2 Filter insert | |

11.8 Installing the KUKA System Software (KSS)



Further information is contained in the operating and programming instructions for the KUKA System Software (KSS).

12 Troubleshooting

12.1 Cabinet Control Unit LED display

Overview

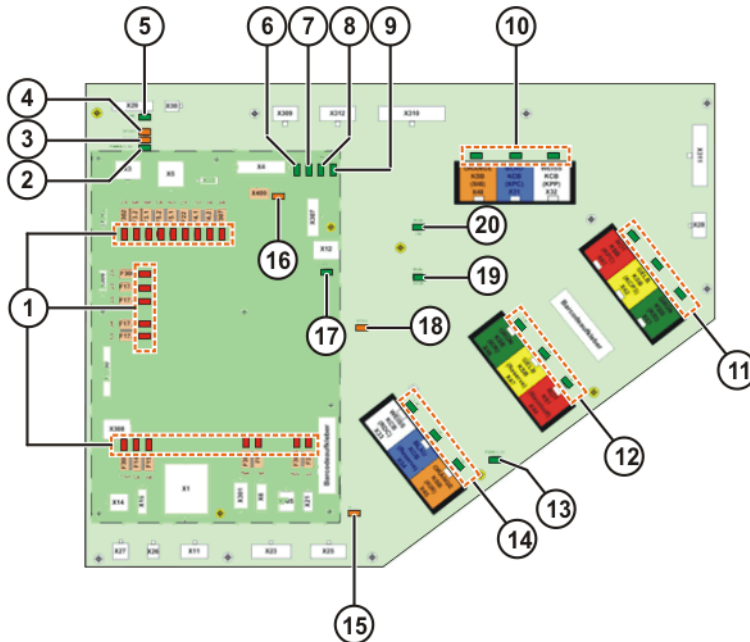


Fig. 12-1: CCU LED display

Item	Designation	Color	Description	Remedy
1	Fuse LEDs The LEDs indicate the status of the fuses.	Red	On = fuse defective	Exchange defective fuse
			Off = fuse OK	-
2	PWRS/3.3V	Green	On = power supply present	-
3	STAS2 Safety node B	Orange	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check fuse F17.3 ■ If the LED PWR/3.3V lights up, exchange the CCU module
			Flashing at 1 Hz = normal state	-
			Flashing at 10 Hz = boot phase	-
			Flashing = fault code (internal)	<ul style="list-style-type: none"> Check cabling at X309, X310, X312. For test purposes, disconnect the cables at X309, X310, X312 and switch the controller off and back on again. If the error recurs, exchange the module.

Item	Designation	Color	Description	Remedy
4	STAS1 Safety node A	Orange	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check fuse F17.3 ■ If the LED PWR/3.3V lights up, exchange the CCU module
			Flashing at 1 Hz = normal state	-
			Flashing at 10 Hz = boot phase	-
			Flashing = fault code (internal)	Check cabling at X309, X310, X312. For test purposes, disconnect the cables at X309, X310, X312 and switch the controller off and back on again. If the error recurs, exchange the module.
5	FSoE Safety protocol of the EtherCat connection	Green	Off = not active	-
			On = operational	-
			Flashing = fault code (internal)	-
6	27 V Voltage, main power supply unit, without battery backup	Green	Off = no supply voltage present	Check infeed at X1 (rated voltage 27.1 V)
			On = power supply present	-
7	PS1 Voltage, Power Supply 1 (short-duration battery backup)	Green	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check infeed at X1 (rated voltage 27.1 V) ■ Drive bus switched off (BusPowerOff state)
			On = power supply present	-
8	PS2 Voltage, Power Supply 2 (medium-duration battery backup)	Green	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check infeed at X1. ■ Controller in Sleep state
			On = power supply present	-
9	PS3 Voltage, Power Supply 3 (long-duration battery backup)	Green	Off = no supply voltage present	Check infeed at X1.
			On = power supply present	-

Item	Designation	Color	Description	Remedy
10	L/A KSB (SIB)	Green	<ul style="list-style-type: none"> ■ On = physical connection. Network cable plugged in ■ Off = no physical connection. Network cable not plugged in ■ Flashing = data traffic on the line 	-
	L/A KCB (KPC)	Green		
	L/A KCB (KPP)	Green		
11	L/A	Green		
	L/A	Green		
	L/A	Green		
12	L/A	Green		
	L/A	Green		
	L/A	Green		
13	PWR/3.3V Power for the CIB	Green	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check fuse F17.3 ■ Jumper plug X308 present ■ Check fuse F308 ■ In the case of external supply via X308: check external supply voltage (rated voltage 24 V)
			On = supply voltage present	-
14	L/A	Green	<ul style="list-style-type: none"> ■ On = physical connection ■ Off = no physical connection. Network cable not plugged in. ■ Flashing = data traffic on the line 	-
	L/A	Green		
	L/A	Green		
15	STA1 (CIB) μC I/O node	Orange	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check fuse F17.3 ■ If the LED PWR/3.3V lights up, exchange the CCU module
			Flashing at 1 Hz = normal state	-
			Flashing at 10 Hz = boot phase	-
			Flashing = fault code (internal)	Exchange CCU module
16	STA1 (PMB) μC USB	Orange	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check infeed at X1 ■ If the LED PWR/5V lights up, exchange the CCU module
			Flashing at 1 Hz = normal state	-
			Flashing at 10 Hz = boot phase	-
			Flashing = fault code (internal)	Exchange CCU module

Item	Designation	Color	Description	Remedy
17	PWR/5V Supply for PMB	Green	Off = no supply voltage present	Check infeed at X1 (rated voltage 27.1 V)
			Flashing at 1 Hz = normal state	-
			Flashing at 10 Hz = boot phase	-
			Flashing = fault code (internal)	-
18	STA2 FPGA node	Orange	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check infeed at X1 ■ If the LED PWR/3.3V lights up, exchange the CCU module
			Flashing at 1 Hz = normal state	-
			Flashing at 10 Hz = boot phase	-
			Flashing = fault code (internal)	Exchange CCU module
19	RUN SION EtherCat Safety nodes	Green	On = operational (normal state)	-
			Off = Init (after switching on)	-
			Flashing at 2.5 Hz = Pre-Op (intermediate state on startup)	-
			Single signal = Safe Op	-
			Flashing at 10 Hz = boot (for firmware update)	-
20	RUN CIB EtherCat ATμC I/O node	Green	On = operational (normal state)	-
			Off = Init (after switching on)	-
			Flashing at 2.5 Hz = Pre-Op (intermediate state on startup)	-
			Single signal = Safe Op	-
			10 Hz = boot (for firmware update)	-

12.2 Cabinet Control Unit fusing

Overview

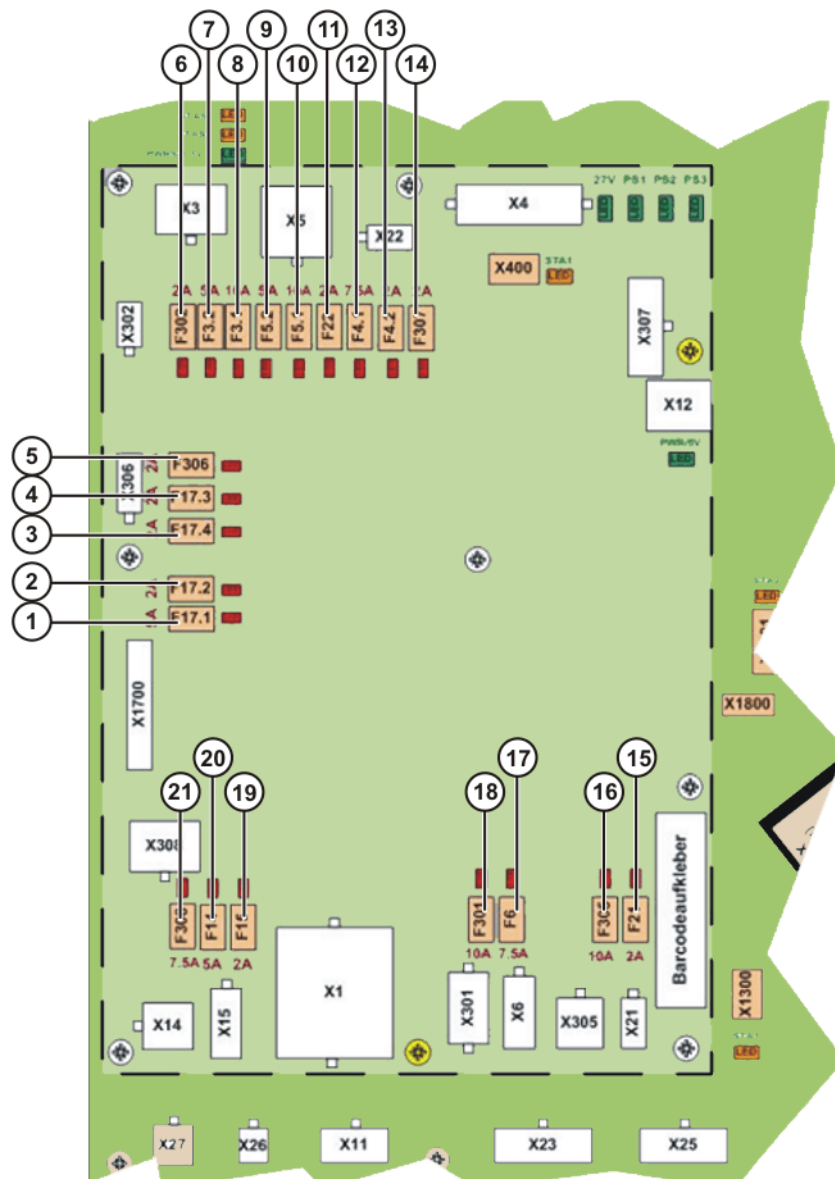


Fig. 12-2: Arrangement of the fuses



A defective fuse is indicated by a red LED next to the fuse. Once the cause of the fault has been eliminated, defective fuses must be replaced with fuses with the value specified in the operating instructions or printed on the module.

Item	Designation	Description	Fusing
1	F17.1	Contactor outputs 1 ... 4 CCU	5 A
2	F17.2	CCU inputs	2 A
3	F17.4	CCU safe inputs	2 A
4	F17.3	CCU logic	2 A
5	F306	SmartKCP supply	2 A
6	F302	SIB power supply	5 A
7	F3.2	KPP1 logic without battery backup	7.5 A
8	F3.1	KPP1 brakes without battery backup	15 A

Item	Designation	Description	Fusing
9	F5.2	KPP2 logic without battery backup/switch	7.5 A
10	F5.1	KPP2 brakes without battery backup	15 A
11	F22	Cabinet lighting (optional)	2 A
12	F4.1	KPC with battery backup	10 A
13	F4.2	KPC fan with battery backup	2 A
14	F307	CSP power supply	2 A
15	F21	RDC power supply	2 A
16	F305	Battery infeed	15 A
17	F6	24 V without battery back-up (optional)	7.5 A
18	F301	without battery backup, spare	10 A
19	F15	Internal fan (optional)	2 A
20	F14	External fan	7.5 A
21	F308	Internal power supply, external infeed with battery backup	7.5 A

12.3 Resolver Digital Converter LED display

Overview

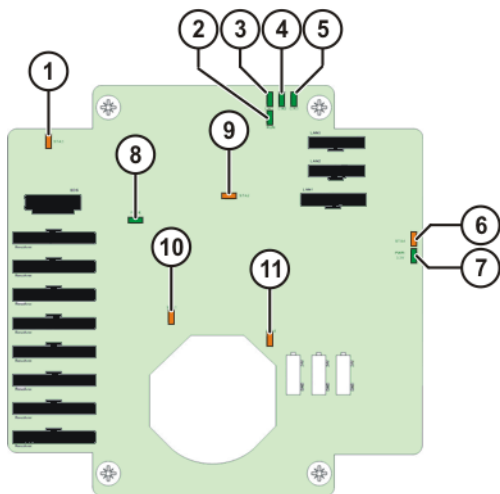


Fig. 12-3: RDC LED display

Item	Designation	Color	Description
1	STA3 Motor temperature micro-controller	Yellow	<ul style="list-style-type: none"> ■ Off = fault ■ Flashing at 1 Hz = normal state ■ Flashing = fault code (internal)
2	RUN EtherCAT AT bus	Green	<ul style="list-style-type: none"> ■ Off = Init ■ On = normal state ■ Flashing at 2.5 Hz = Pre-Op ■ Single signal = Safe Op ■ Flashing = fault code (internal) ■ Flashing at 10 Hz = boot

Item	Designation	Color	Description
3	L/A1 Input of the KCB (X18)	Green	<ul style="list-style-type: none"> ■ Off = no physical connection. Network cable not plugged in. ■ On = network cable plugged in ■ Flashing = data traffic on the line
4	L/A2 Output of the KCB (X19)	Green	<ul style="list-style-type: none"> ■ Off = no physical connection. Network cable not plugged in. ■ On = network cable plugged in ■ Flashing = data traffic on the line
5	L/A3 Output of the KCB to the EMD (X20)	Green	<ul style="list-style-type: none"> ■ Off = no physical connection. Network cable not plugged in. ■ On = network cable plugged in ■ Flashing = data traffic on the line
6	STA4 VMT microcontroller	Yellow	<ul style="list-style-type: none"> ■ Off = fault ■ Flashing at 1 Hz = normal state ■ Flashing = fault code (internal)
7	PWR/3.3V RDC power supply	Green	<ul style="list-style-type: none"> ■ Off = no power ■ On = power supply connected
8	FSOE Safety protocol of the EtherCat connection	Green	<ul style="list-style-type: none"> ■ Off = not active ■ On = operational ■ Flashing = fault code (internal)
9	STA2 FPGA B integrated circuit	Yellow	<ul style="list-style-type: none"> ■ Off = fault ■ Flashing at 1 Hz = normal state ■ Flashing = fault code (internal)
10	STA1 FPGA A integrated circuit	Yellow	<ul style="list-style-type: none"> ■ Off = fault ■ Flashing at 1 Hz = normal state ■ Flashing = fault code (internal)
11	STA0 configuration microcontroller	Yellow	<ul style="list-style-type: none"> ■ Off = fault ■ Flashing at 1 Hz = normal state ■ Flashing = fault code (internal)

12.4 Controller System Panel LED display

Overview

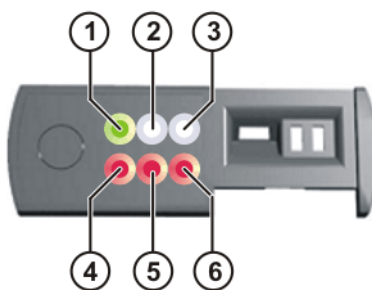


Fig. 12-4

Item	Designation	Description
1	LED1	Operating LED
2	LED2	Sleep LED
3	LED3	Automatic LED
4	LED4	Error LED

Item	Designation	Description
5	LED5	Error LED
6	LED6	Error LED

CSP test

Display	Description
	If all LEDs light up for 3 s after the CSP is switched on, it is working correctly

Automatic mode

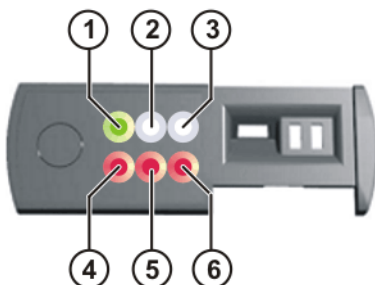
Display	Description
	LED1 = on LED3 = on Controller is in Automatic mode
	LED1 = on Controller is not in Automatic mode

Sleep mode

Display	Description
	LED2 flashes slowly Controller is in Sleep mode.
	LED1 flashes slowly Controller is coming out of Sleep mode.

ProfiNet ping

Display	Description
	LED1 = on LED4 flashes slowly LED5 flashes slowly LED6 flashes slowly ProfiNet ping is being executed

12.5 Controller System Panel LED error display**Overview****Fig. 12-5**

Item	Designation	Description
1	LED1	Operating LED
2	LED2	Sleep LED
3	LED3	Automatic LED
4	LED4	Error LED

Item	Designation	Description
5	LED5	Error LED
6	LED6	Error LED

Error states

Display	Description	Remedy
	LED1 flashes slowly LED4 = on BIOS error	Exchange the PC
	LED1 flashes slowly LED5 = on Timeout booting Windows or starting the PMS	<ul style="list-style-type: none"> ■ Exchange the hard drive ■ Reload the image
	LED1 flashes slowly LED6 = on Timeout waiting for RTS "RUNNING"	<ul style="list-style-type: none"> ■ Reload the image ■ Run setup
	LED1 flashes slowly Timeout waiting for HMI Ready	-

12.6 LAN Onboard LED display

Overview

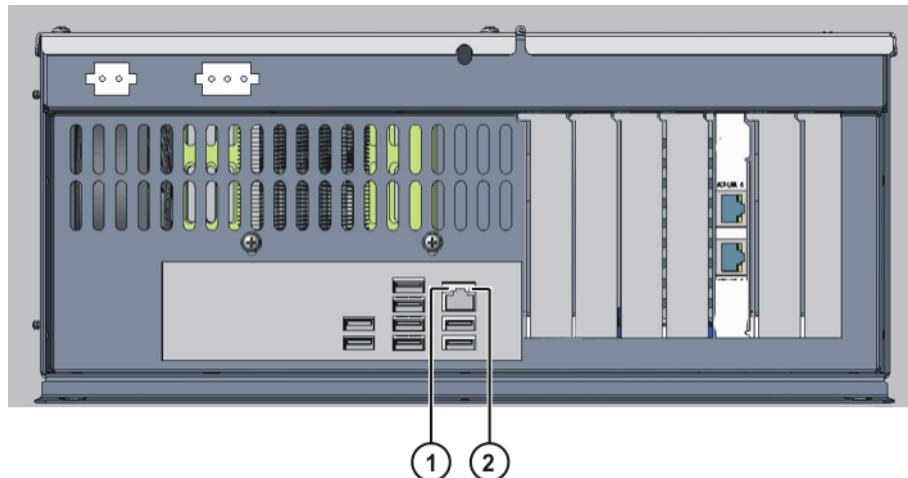


Fig. 12-6: LAN Onboard LED display

Item	Designation	Color	Description
1	Activity/Link	Green	<ul style="list-style-type: none"> ■ Off = no connection ■ On = connection established ■ Flashing = connection active
2	Speed	Yellow/ green	<ul style="list-style-type: none"> ■ Off = 10 Mb ■ Green = 100 Mb ■ Yellow = 1000 Mb

12.7 Safety Interface Board LED display

Standard

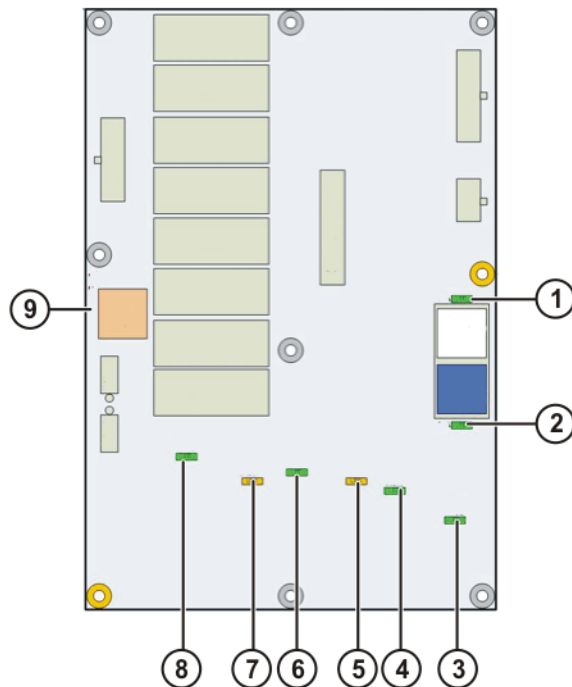


Fig. 12-7: Standard SIB LED display

Item	Designation	Color	Description	Remedy
1	L/A	Green	■ On = physical connection ■ Off = no physical connection. Network cable not plugged in. ■ Flashing = data traffic on the line	-
2	L/A	Green	Off = no supply voltage present On = supply voltage present	■ Check fuse F302 ■ Jumper plug X308 present
3	PWR_3V3 Power for the SIB	Green	On = operational (normal state) Off = Init (after switching on) Flashing at 2.5 Hz = Pre-Op (intermediate state on startup)	-
4	RUN EtherCat Safety nodes	Green	Single signal = Safe Op Flashing at 10 Hz = boot (for firmware update)	-

Item	Designation	Color	Description	Remedy
5	STAS2 Safety node B	Orange	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check fuse F302 ■ If the LED PWR_3V3 lights up, exchange the SIB board
			Flashing at 1 Hz = normal state	-
			Flashing at 10 Hz = boot phase	-
			Flashing = fault code (internal)	-
6	FSoE Safety protocol of the EtherCat connection	Green	Off = not active	-
			On = operational	-
			Flashing = fault code (internal)	-
7	STAS1 Safety node A	Orange	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check fuse F302 ■ If the LED PWR_3V3 lights up, exchange the SIB board
			Flashing at 1 Hz = normal state	-
			Flashing at 10 Hz = boot phase	-
			Flashing = fault code (internal)	-
8	PWRS 3.3V	Green	On = supply voltage present	-
			Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check fuse F302 ■ If the LED PWR_3V3 lights up, exchange the SIB board
9	Fuse LED The LED indicates the status of the fuse	Red	On = fuse defective	Exchange defective fuse
			Off = fuse OK	-

Extended

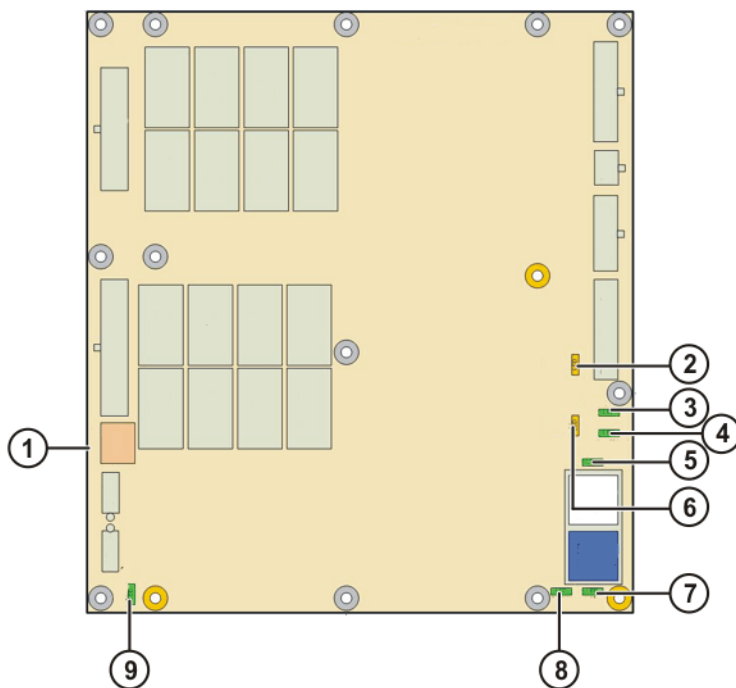


Fig. 12-8: Extended SIB LED display

Item	Designation	Color	Description	Remedy
1	Fuse LED The LED indicates the status of the fuse	Red	On = fuse defective	Exchange defective fuse
			Off = fuse OK	-
2	STAS1 Safety node A	Orange	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check fuse F302 ■ If the LED PWR +3V3 lights up, exchange the SIB board
			Flashing at 1 Hz = normal state	-
			Flashing at 10 Hz = boot phase	-
			Flashing = fault code (internal)	-
3	FSOE Safety protocol of the EtherCat connection	Green	Off = not active	-
			On = operational	-
			Flashing = fault code (internal)	-
4	PWRS_+3V3 V	Green	On = supply voltage present	-
			Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check fuse F302 ■ If the LED PWR +3V3 lights up, exchange the SIB board

Item	Designation	Color	Description	Remedy
5	L/A	Green	<ul style="list-style-type: none"> ■ On = physical connection ■ Off = no physical connection. Network cable not plugged in. ■ Flashing = data traffic on the line 	-
6	STAS2 Safety node B	Orange	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check fuse F302 ■ If the LED PWR +3V3 lights up, exchange the SIB board
			Flashing at 1 Hz = normal state	-
			Flashing at 10 Hz = boot phase	-
			Flashing = fault code (internal)	-
7	L/A	Green	<ul style="list-style-type: none"> ■ On = physical connection ■ Off = no physical connection. Network cable not plugged in. ■ Flashing = data traffic on the line 	-
8	RUN EtherCat Safety nodes	Green	On = operational (normal state)	-
			Off = Init (after switching on)	-
			Flashing at 2.5 Hz = Pre-Op (intermediate state on startup)	-
			Single signal = Safe Op	-
			Flashing at 10 Hz = boot (for firmware update)	-
9	PWR +3V3 Power for the SIB	Green	Off = no supply voltage present	<ul style="list-style-type: none"> ■ Check fuse F260 ■ Jumper plug X308 present
			On = supply voltage present	-

12.8 Safety Interface Board fuses

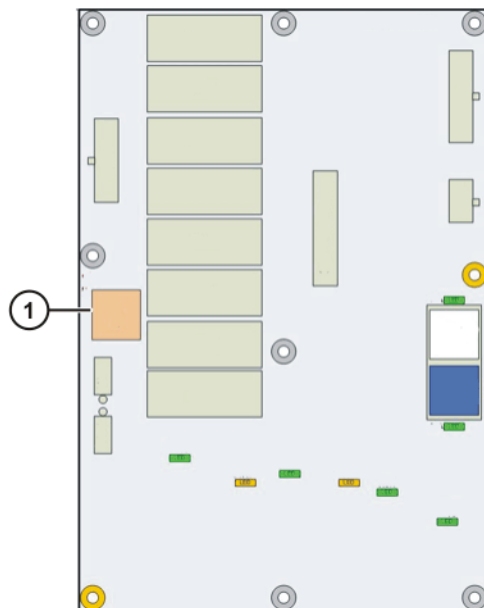
Semiconductor fuse Every output channel is fitted with self-resetting semiconductor fuses to guard against short-circuits.

To reset the semiconductor fuse, the following steps are to be carried out:

- Eliminate the cause of the error
- De-energize the semiconductor fuse for 5 s

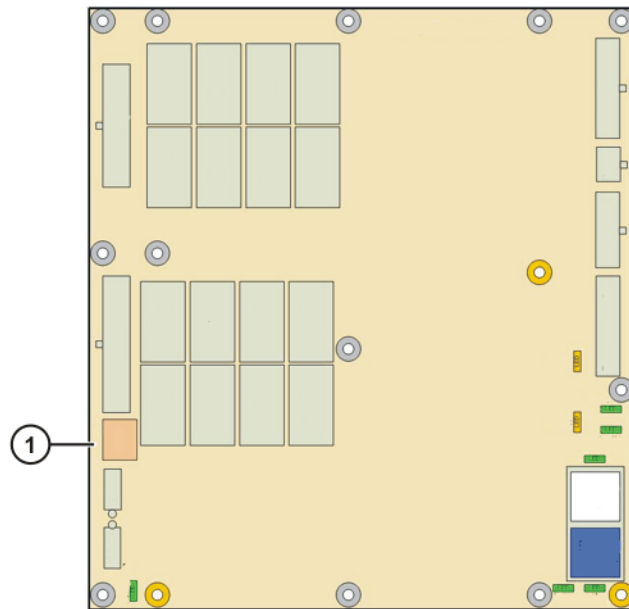


The semiconductor fuses are not rated for frequent use and should not be tripped intentionally, as this will reduce their service life.

Standard SIB**Fig. 12-9: Standard SIB fuse**

A defective fuse is indicated by a red LED next to the fuse. Once the cause of the fault has been eliminated, defective fuses must be replaced with fuses with the value specified in the operating instructions or printed on the module.

Item	Designation	Description	Fusing
1	F250	Test signal power supply, safe inputs and relay activation	4 A

Extended SIB**Fig. 12-10: Extended SIB fuse**

A defective fuse is indicated by a red LED next to the fuse. Once the cause of the fault has been eliminated, defective fuses must be replaced with fuses with the value specified in the operating instructions or printed on the module.

Item	Designation	Description	Fusing
1	F260	Test signal power supply, safe inputs and relay activation	4 A

12.9 Checking the KUKA Servo Pack

- Description** The KSP LED display consists of the following LED groups:
- KSP device status
 - Axis control
 - Drive bus status
- If faults occur during the initialization phase, the middle axis control LEDs flash. All other LEDs are off. The red axis control LED is lit continuously and the green axis control LED flashes at 2 to 16 Hz, followed by a pause.
- If defective firmware is detected during the initialization phase, the red device status LED is lit and the green device status LED is dimmed.

Precondition

WARNING The robot controller is energized (50-600 V) when it is switched on. This voltage can cause life-threatening injuries on contact. Work and measurements on the electrical equipment may only be carried out by specially trained personnel.

- Procedure**
1. Check drive bus status LED group.
 2. Check KSP device status LED group.
 3. Check axis control LED group.

Overview

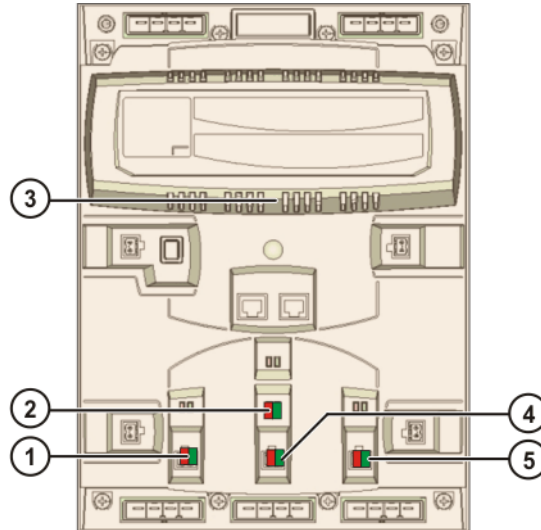


Fig. 12-11: KSP LED display

- | | |
|--------------------------------|---------------------------|
| 1 LED group: axis control | 4 LED group: axis control |
| 2 LED group: KSP device status | 5 LED group: axis control |
| 3 LED group: drive bus status | |

Device status	Red LED	Green LED	Meaning
	Off	Off	No power supply to the control electronics
	On	Off	Fault in the KSP

Red LED	Green LED	Meaning
Off	Flashing	No communication with the controller
Off	On	Communication with the controller

Axis control

Red LED	Green LED	Meaning
Off	Off	No power supply to the control electronics Axis not present
On	Off	Fault in the axis
Off	Flashing	No servo enable
Off	On	Servo enable

Drive bus

Yellow LED	Green LED	Meaning
Off	Off	No power supply to the control electronics
On	Off	Fault in power supply
Off	Flashing	Power supply not enabled
Off	On	Power supply enabled

12.10 Checking the KUKA Power Pack**Description**

The KPP LED display consists of the following LED groups:

- Supply
- KPP device status
- Axis control
- Drive bus status

If faults occur during the initialization phase, the middle axis control LEDs flash. All other LEDs are off. The red axis control LED is lit continuously and the green axis control LED flashes at 2 to 16 Hz, followed by a pause.

If defective firmware is detected during the initialization phase, the red device status LED is lit and the green device status LED is dimmed.

Precondition**WARNING**

The robot controller is energized (50-600 V) when it is switched on. This voltage can cause life-threatening injuries on contact. Work and measurements on the electrical equipment may only be carried out by specially trained personnel.

Procedure

1. Check power supply LED group.
2. Check drive bus status LED group.
3. Check KSP device status LED group.
4. Check axis control LED group.

Overview

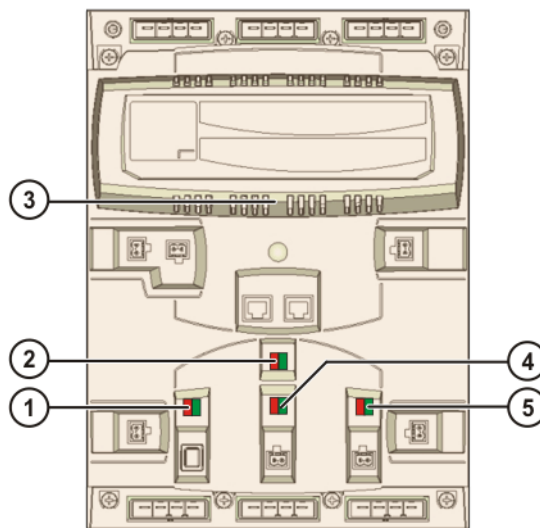


Fig. 12-12: KPP LED display

- | | | | |
|---|------------------------------|---|-------------------------|
| 1 | LED group: power supply | 4 | LED group: axis control |
| 2 | LED group: KPP device status | 5 | LED group: axis control |
| 3 | LED group: drive bus status | | |

Power supply

Red LED	Green LED	Meaning
Off	Off	No power supply to the control electronics
On	Off	Fault in the power supply
Off	Flashing	Intermediate circuit voltage out of the permitted range
Off	On	Intermediate circuit voltage within the permitted range

Device status

Red LED	Green LED	Meaning
Off	Off	No power supply to the control electronics
On	Off	Fault in the KPP
Off	Flashing	No communication with the controller
Off	On	Communication with the controller

Axis control

Red LED	Green LED	Meaning
Off	Off	No power supply to the control electronics
		Axis not present
On	Off	Fault in the axis
Off	Flashing	No servo enable
Off	On	Servo enable

Drive bus

Yellow LED	Green LED	Meaning
Off	Off	No power supply to the control electronics
On	Off	Fault in power supply

Yellow LED	Green LED	Meaning
Off	Flashing	Power supply not enabled
Off	On	Power supply enabled

12.11 KPP and KSP error messages

Description The error messages have corresponding acknowledgement messages.

- In these messages, %1 stands for the device type (KSP or KPP).
- In these messages, %2 stands for the number of the drive or power supply (KSP or KPP).
- %3 stands for error codes for further differentiation of the cause of the error.

Error no.	Error	Cause	Remedy
26030	Device state: OK	-	-
26031	Internal error, KPP/KSP (axis)	The device has detected an internal error.	<ul style="list-style-type: none"> ■ Reinitialize the drive bus: Power Off / Power On ■ Check KPP (see LEDs)
26032	IxT overload error, KPP/KSP (axis)	Axis overloaded Mean continuous current too high Power Excessive load	<ul style="list-style-type: none"> ■ During start-up => excessive load in program ■ Reinitialize the drive bus: Power Off / Power On ■ During operation <ul style="list-style-type: none"> ■ Modifications to system ■ Check machine ■ Temperature influences ■ Check trace recording of axis/ current ■ Adapt program velocity ■ Check CBS pressure ■ Check gear unit
26033	Ground fault, KPP/KSP (axis)	Power unit overcurrent (ground fault)	<ul style="list-style-type: none"> ■ Check motor cable ■ Check motor ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26034	Overcurrent, KPP/KSP (axis)	Fault that briefly results in an overcurrent that exceeds the maximum current of the KPP (short-circuit,...)	<ul style="list-style-type: none"> ■ Check trace recording of axis/ current ■ Check motor ■ Check motor cable ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP

Error no.	Error	Cause	Remedy
26035	Intermediate circuit voltage too high, KPP/KSP (axis)	Ovvoltage in intermediate circuit during operation	<ul style="list-style-type: none"> ■ Check trace recording of the intermediate circuit ■ Check mains voltage ■ Check ballast switch ■ Excessive load during braking => reduce ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26036	Intermediate circuit voltage too low, KPP/KSP (axis)	Undervoltage in intermediate circuit during operation	<ul style="list-style-type: none"> ■ Check trace recording of the intermediate circuit ■ Check mains voltage ■ Check intermediate circuit cabling ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP charging circuit
26037	Logic supply voltage too high, KPP/KSP (axis)	Ovvoltage in 27 V supply	<ul style="list-style-type: none"> ■ Check 27 V supply ■ Check power supply to 27 V power supply unit ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26038	Logic supply voltage too low, KPP/KSP (axis)	Undervoltage in 27 V supply	<ul style="list-style-type: none"> ■ Check 27 V supply ■ Check power supply to 27 V power supply unit ■ Check battery ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26039	Device temperature too high, KPP/KSP (axis)	Overtemperature	<ul style="list-style-type: none"> ■ Check cabinet fan ■ Check ambient temperature ■ Load in program too high, check load ■ Dirt in cooling circuit => clean ■ Check PC fan ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP

Error no.	Error	Cause	Remedy
26040	Heat sink temperature too high, KPP/KSP (axis)	Overtemperature, heat sink	<ul style="list-style-type: none"> ■ Check cabinet fan ■ Check ambient temperature ■ Load in program too high, check and reduce load ■ Dirt in cooling circuit => clean ■ Check installation site, ventilation slits and clearance ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26041	Motor phase failure, KPP/KSP (axis)	Failure of motor phase	<ul style="list-style-type: none"> ■ Check motor cable ■ Check motor ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP
26042	Communication error, KPP/KSP (axis)	Communication error on the controller bus	<ul style="list-style-type: none"> ■ Reinitialize the drive bus: Power Off / Power On ■ Check EtherCat cabling ■ Check EtherCat stack ■ Check CCU ■ Check KPP ■ Check KSP
26043	Unknown status flag received, KPP/KSP (axis)	Software error, Ether-Cat master	-
26044	Unknown device status, KPP/KSP (axis)	-	-
26045	Hardware fault, KPP/KSP (axis)	The device has detected an internal hardware fault.	<ul style="list-style-type: none"> ■ Reinitialize the drive bus: Power Off / Power On ■ Check device (see LEDs) ■ Exchange device
26046	Mains phase failure, KPP/KSP (axis)	Failure of mains phase	<ul style="list-style-type: none"> ■ Check power lead ■ Check KPP cabling ■ Reinitialize the drive bus: Power Off / Power On ■ Check KPP
26047	Power supply failure, KPP/KSP (axis)	Failure, supply voltage below 300 V	<ul style="list-style-type: none"> ■ Check power lead ■ Check KPP cabling ■ Reinitialize the drive bus: Power Off / Power On ■ Check KPP
26048	Overvoltage during charging, KPP/KSP (axis)	-	<ul style="list-style-type: none"> ■ Mains voltage too high ■ Too few capacitors connected (too few modules) ■ Reinitialize the drive bus: Power Off / Power On ■ Check KPP

Error no.	Error	Cause	Remedy
26050	Fault in brake resistor, KPP/KSP (axis)	KPP has detected an error in the ballast circuit	<ul style="list-style-type: none"> ■ Check ballast resistor ■ Check cabling between KPP and ballast resistor ■ Reinitialize the drive bus: Power Off / Power On ■ Check KPP
26051	Ballast circuit overload, KPP/KSP (axis)	Braking energy permanently too high	<ul style="list-style-type: none"> ■ Reduce heavy loads that are braked too frequently ■ Check ballast resistor ■ Check cabling between KPP and ballast resistor ■ Reinitialize the drive bus: Power Off / Power On ■ Check KPP
26130	Intermediate circuit charging failed, KPP/KSP (axis)	-	<ul style="list-style-type: none"> ■ Check intermediate circuit cabling ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26132	Collective brake fault, KPP/KSP (axis)	Brake cable monitoring device has signaled short-circuit, overloading or break in connection. / short-circuit / overcurrent / no brake connected	<ul style="list-style-type: none"> ■ Check brake voltage => fault in all axes ■ Check motor / brake (measure) ■ Check brake cable / motor cable ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP

12.12 KPP and KSP warning messages

Description	The warning messages have corresponding acknowledgement messages.
	<ul style="list-style-type: none"> ■ In these messages, %1 stands for the device type (KSP or KPP). ■ In these messages, %2 stands for the number of the drive or power supply (KSP or KPP). ■ %3 stands for error codes for further differentiation of the cause of the error.

Error no.	Warning	Cause	Remedy
26102	Device state: OK	-	-
26103	Internal error, KPP/KSP (axis)	The device has detected an internal error.	<ul style="list-style-type: none"> ■ Reinitialize the drive bus: Power Off / Power On ■ Check KPP (see LEDs)

Error no.	Warning	Cause	Remedy
26104	IxT overload error, KPP/KSP (axis)	Axis overloaded Mean continuous current too high Power Excessive load	<ul style="list-style-type: none"> ■ During start-up => excessive load in program ■ Reinitialize the drive bus: Power Off / Power On ■ During operation <ul style="list-style-type: none"> ■ Modifications to system ■ Check machine ■ Temperature influences ■ Check trace recording of axis/ current ■ Adapt program velocity ■ Check CBS pressure ■ Check gear unit
26105	Ground fault, KPP/KSP (axis)	Power unit overcurrent (ground fault)	<ul style="list-style-type: none"> ■ Check motor cable ■ Check motor ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26106	Overcurrent, KPP/KSP (axis)	Fault that briefly results in an overcurrent that exceeds the maximum current of the KPP (short-circuit,...)	<ul style="list-style-type: none"> ■ Check trace recording of axis/ current ■ Check motor ■ Check motor cable ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26107	Intermediate circuit voltage too high, KPP/KSP (axis)	Ovvoltage in intermediate circuit during operation	<ul style="list-style-type: none"> ■ Check trace recording of the intermediate circuit ■ Check mains voltage ■ Check ballast switch ■ Excessive load during braking => reduce ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26108	Intermediate circuit voltage too low, KPP/KSP (axis)	Undervoltage in intermediate circuit during operation	<ul style="list-style-type: none"> ■ Check trace recording of the intermediate circuit ■ Check mains voltage ■ Check intermediate circuit cabling ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP charging circuit

Error no.	Warning	Cause	Remedy
26109	Logic supply voltage too high, KPP/KSP (axis)	Ovvervoltage in 27 V supply	<ul style="list-style-type: none"> ■ Check 27 V supply ■ Check power supply to 27 V power supply unit ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26110	Logic supply voltage too low, KPP/KSP (axis)	Undervoltage in 27 V supply	<ul style="list-style-type: none"> ■ Check 27 V supply ■ Check power supply to 27 V power supply unit ■ Check battery ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26111	Device temperature too high, KPP/KSP (axis)	Overtemperature	<ul style="list-style-type: none"> ■ Check cabinet fan ■ Check ambient temperature ■ Load in program too high, check load ■ Dirt in cooling circuit => clean ■ Check PC fan ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26112	Heat sink temperature too high, KPP/KSP (axis)	Overtemperature, heat sink	<ul style="list-style-type: none"> ■ Check cabinet fan ■ Check ambient temperature ■ Load in program too high, check and reduce load ■ Dirt in cooling circuit => clean ■ Check installation site, ventilation slits and clearance ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26113	Motor phase failure, KPP/KSP (axis)	Failure of motor phase	<ul style="list-style-type: none"> ■ Check motor cable ■ Check motor ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP
26114	Communication error, KPP/KSP (axis)	Communication error on the controller bus	<ul style="list-style-type: none"> ■ Reinitialize the drive bus: Power Off / Power On ■ Check EtherCat cabling ■ Check EtherCat stack ■ Check CCU ■ Check KPP ■ Check KSP

Error no.	Warning	Cause	Remedy
26115	Unknown status flag received, KPP/KSP (axis)	Software error, Ether-Cat master	-
26116	Unknown device status, KPP/KSP (axis)	-	-
26117	Hardware fault, KPP/KSP (axis)	The device has detected an internal hardware fault.	<ul style="list-style-type: none"> ■ Reinitialize the drive bus: Power Off / Power On ■ Check device (see LEDs) ■ Exchange device
26118	Mains phase failure, KPP/KSP (axis)	Failure of mains phase	<ul style="list-style-type: none"> ■ Check power lead ■ Check KPP cabling ■ Reinitialize the drive bus: Power Off / Power On ■ Check KPP
26119	Power supply failure, KPP/KSP (axis)	Failure, supply voltage below 300 V	<ul style="list-style-type: none"> ■ Check power lead ■ Check KPP cabling ■ Reinitialize the drive bus: Power Off / Power On ■ Check KPP
26120	Oversupply during charging, KPP/KSP (axis)	-	<ul style="list-style-type: none"> ■ Mains voltage too high ■ Too few capacitors connected (too few modules) ■ Reinitialize the drive bus: Power Off / Power On ■ Check KPP ■ Check KSP, improbable
26122	Fault in brake resistor, KPP/KSP (axis)	KPP has detected an error in the ballast circuit	<ul style="list-style-type: none"> ■ Check ballast resistor ■ Check cabling between KPP and ballast resistor ■ Reinitialize the drive bus: Power Off / Power On ■ Check KPP
26123	Ballast circuit overload, KPP/KSP (axis)	Braking energy permanently too high	<ul style="list-style-type: none"> ■ Reduce heavy loads that are braked too frequently ■ Check ballast resistor ■ Check cabling between KPP and ballast resistor ■ Reinitialize the drive bus: Power Off / Power On ■ Check KPP

Error no.	Warning	Cause	Remedy
26131	Intermediate circuit charging failed, KPP/KSP (axis)	-	<ul style="list-style-type: none"> ■ Check intermediate circuit cabling ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP ■ Check KPP
26133	Collective brake fault, KPP/KSP (axis)	Brake cable monitoring device has signaled short-circuit, overloading or break in connection. / short-circuit / overcurrent / no brake connected	<ul style="list-style-type: none"> ■ Check brake voltage => fault in all axes ■ Check motor / brake (measure) ■ Check brake cable / motor cable ■ Reinitialize the drive bus: Power Off / Power On ■ Check KSP

13 Decommissioning, storage and disposal

13.1 Decommissioning

Description This section describes all the work required for decommissioning the robot controller if the robot controller is to be removed from the system. After decommissioning, it is prepared for storage or for transportation to a different location.

Following its removal, the robot controller may only be transported with lifting tackle and a fork lift truck or pallet truck.

- Precondition**
- The removal site must be accessible with a crane or with a fork lift truck for transportation.
 - The crane and fork lift truck have an adequate carrying capacity.
 - There is no hazard posed by system components.

- Procedure**
1. Release and unplug all peripheral connections.
 2. Release and unplug motor cable connector and control cable connector.
 3. Disconnect the ground conductor.
 4. Prepare the robot controller for storage.

13.2 Storage

Preconditions If the robot controller is to be put into long-term storage, the following points must be observed:

- The place of storage must be as dry and dust-free as possible.
- Avoid temperature fluctuations.
- Avoid wind and drafts.
- Avoid condensation.
- Observe and comply with the permissible temperature ranges for storage.
- Select a storage location in which the packaging materials cannot be damaged.
- Only store the robot controller indoors.

- Procedure**
1. Clean robot controller. No dirt may remain on or in the robot controller.
 2. Inspect the robot controller, both internally and externally, for damage.
 3. Remove batteries and store in accordance with the manufacturer's instructions.
 4. Remove any foreign bodies.
 5. Remove any corrosion expertly.
 6. Attach all covers to the robot controller and check that the seals are correctly in place.
 7. Seal off electrical connections with suitable covers.
 8. Cover the robot controller with plastic film and seal it against dust.
If necessary, add a desiccant beneath the sheeting.

13.3 Disposal

When the robot controller reaches the end of its useful life, it can be dismantled, and the materials can be disposed of properly by type.

The following table provides an overview of the materials used in the robot controller. Some of the plastic components are marked with a material designation and must be disposed of accordingly.



As the end user, the customer is legally required to return depleted batteries. Used batteries can be returned to the vendor or brought to the designated collection points (e.g. in communal refuse collection facilities or commercial centers) free of charge. The batteries can also be sent to the vendor by post.

The following symbols can be found on the batteries:

- Crossed-out garbage can: battery must not be disposed of with ordinary household refuse.



- Pb: battery contains more than 0.004 lead by weight.
- Cd: battery contains more than 0.002 cadmium by weight.
- Hg: battery contains more than 0.0005 mercury by weight.

Material, designation	Subassembly, component	Note
Steel	Screws and washers, robot controller housing	-
PUR	Cable sheaths	-
ETFE	Flexible tube	-
Copper	Electrical cables, wires	-
EPDM	Seals and covers	-
CuZn (gold-plated)	Connectors, contacts	Dispose of without dismantling
Steel (ST 52-3)	Allen screws, washers	-
PE	Cable ties	-
Electrical components	Bus modules, boards, sensors	Dispose of as electrical scrap without disassembling

14 KUKA Service

14.1 Requesting support

Introduction The KUKA Roboter GmbH documentation offers information on operation and provides assistance with troubleshooting. For further assistance, please contact your local KUKA subsidiary.

Information The following information is required for processing a support request:

- Model and serial number of the robot
- Model and serial number of the controller
- Model and serial number of the linear unit (if applicable)
- Version of the KUKA System Software
- Optional software or modifications
- Archive of the software
- Application used
- Any external axes used
- Description of the problem, duration and frequency of the fault

14.2 KUKA Customer Support

Availability KUKA Customer Support is available in many countries. Please do not hesitate to contact us if you have any questions.

Argentina Ruben Costantini S.A. (Agency)
Luis Angel Huergo 13 20
Parque Industrial
2400 San Francisco (CBA)
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Tel. +54 3564 421033
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