



MAIN MENU

Introduction

Product Specification

Safety

CE-declaration

Configuration list

System Description

Installation and Commissioning

Maintenance

Troubleshooting Tools

Fault tracing guide

Error messages

Circuit Diagram

Repairs

Spare Part List

WELCOME to the Internal manual for the On-line Manual

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Click on the Main menu button to continue to the User's Guide on-line Manual.

Main menu

CONTENTS

	Page
1 How to use this Manual.....	3
2 What you must know before you use the Robot	3
3 Identification	4

Introduction

Introduction

1 How to use this Manual

This manual provides information on installation, preventive maintenance, troubleshooting and how to carry out repairs on the manipulator and controller. Its intended audience is trained maintenance personnel with expertise in both mechanical and electrical systems. The manual does not in any way assume to take the place of the maintenance course offered by ABB Robotics.

Anyone reading this manual should also have access to the User's Guide.

The chapter entitled System Description provides general information on the robot structure, such as its computer system, input and output signals, etc.

How to assemble the robot and install all signals, etc., is described in the chapter on Installation and Commissioning.

If an error should occur in the robot system, you can find out why it has happened in the chapter on Troubleshooting. If you receive an error message, you can also consult the chapter on Error Messages. It is very helpful to have a copy of the circuit schedule at hand when trying to locate cabling faults.

Servicing and maintenance routines are described in the chapter on Maintenance.

2 What you must know before you use the Robot

- Normal maintenance and repair work usually only require standard tools. Some repairs, however, require specific tools. These repairs, and the type of tool required, are described in more detail in the chapter Repairs.
- The power supply must always be switched off whenever work is carried out in the controller cabinet. Note that even though the power is switched off, the orange-coloured cables may be live. The reason for this is that these cables are connected to external equipment and are consequently not affected by the mains switch on the controller.
- Circuit boards - printed boards and components - must never be handled without Electro-Static-Discharge (ESD) protection in order not to damage them. Use the carry band located on the inside of the controller door.



All personnel working with the robot system must be very familiar with the safety regulations outlined in the chapter on Safety in the User's Guide. Incorrect operation can damage the robot or injure someone.

3 Identification

Identification plates indicating the type of robot and manufacturing number, etc., are located on the rear of the manipulator's lower arm (see Figure 1) and on the front of the controller above the operator's panel (see Figure 2).

The installation and system diskettes are also marked with the robot type and manufacturing number (see Figure 3).

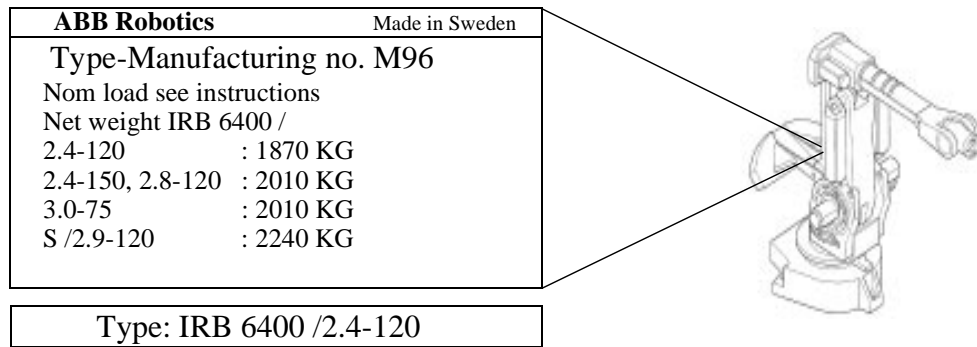


Figure 1 Identification plate on the manipulator.

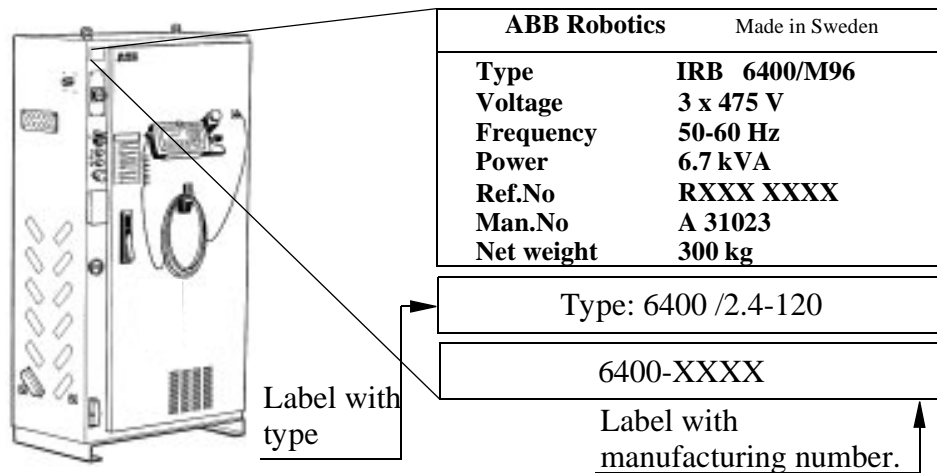


Figure 2 Identification plates on the controller.

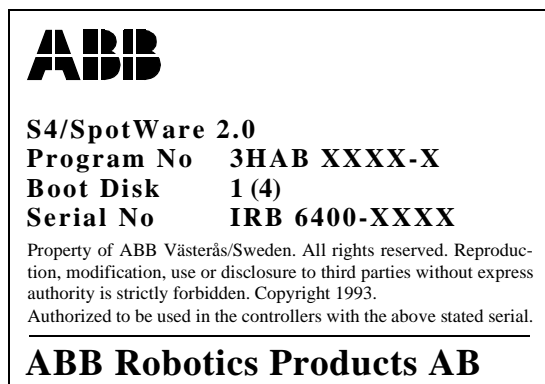


Figure 3 Example of a label on a system diskette.

Introduction

CONTENTS

	Page
1 General	3
1.1 Introduction	3
2 Applicable Safety Standards	3
3 Fire-Extinguishing	4
4 Definitions of Safety Functions	4
5 Safe Working Procedures	5
5.1 Normal operations	5
6 Programming, Testing and Servicing	5
7 Safety Functions	6
7.1 The safety control chain of operation	6
7.2 Emergency stops.....	7
7.3 Mode selection using the key-switch.....	7
7.4 Enabling device	8
7.5 Hold-to-run control.....	8
7.6 General Mode Safeguarded Stop (GS) connection.....	9
7.7 Automatic Mode Safeguarded Stop (AS) connection.....	9
7.8 Manual Mode Safeguarded Stop (MS) Connection	9
7.9 Limiting the working space	9
7.10 Supplementary functions	9
8 Safety Risks Related to End Effectors	10
8.1 Gripper.....	10
8.2 Tools/workpieces.....	10
8.3 Pneumatic/hydraulic systems	10
9 Risks during Operation Disturbances	10
10 Risks during Installation and Service	11
11 Risks Associated with Live Electric Parts	12
12 Limitation of Liability	12
13 Related Information	13

Safety

Safety

1 General

This information on safety covers functions that have to do with the operation of the industrial robot.

The information does not cover how to design, install and operate a complete system, nor does it cover all peripheral equipment, which can influence the safety of the total system.

To protect personnel, the complete system has to be designed and installed in accordance with the safety requirements set forth in the standards and regulations of the country where the robot is installed.

The users of ABB industrial robots are responsible for ensuring that the applicable safety laws and regulations in the country concerned are observed and that the safety devices necessary to protect people working with the robot system have been designed and installed correctly.

People who work with robots must be familiar with the operation and handling of the industrial robot, described in applicable documents, e.g. Users's Guide and Product Manual.



The diskettes which contain the robot's control programs must not be changed in any way because this could lead to the deactivation of safety functions, such as reduced speed.

1.1 Introduction

Apart from the built-in safety functions, the robot is also supplied with an interface for the connection of external safety devices.

Via this interface, an external safety function can interact with other machines and peripheral equipment. This means that control signals can act on safety signals received from the peripheral equipment as well as from the robot.

In the Product Manual/*Installation*, instructions are provided for connecting safety devices between the robot and the peripheral equipment.

2 Applicable Safety Standards

The robot is designed in accordance with the requirements of ISO10218, Jan. 1992, Industrial Robot Safety. The robot also fulfils the ANSI/RIA 15.06-1992 stipulations.

3 Fire-Extinguishing



Use a **CARBON DIOXIDE** extinguisher in the event of a fire in the robot (manipulator or controller).

4 Definitions of Safety Functions

Emergency stop – IEC 204-1,10.7

A condition which overrides all other robot controls, removes drive power from robot axis actuators, stops all moving parts and removes power from other dangerous functions controlled by the robot.

Enabling device – ISO 11161, 3.4

A manually operated device which, when continuously activated in one position only, allows hazardous functions but does not initiate them. In any other position, hazardous functions can be stopped safely.

Safety stop – ISO 10218 (EN 775), 6.4.3

When a safety stop circuit is provided, each robot must be delivered with the necessary connections for the safeguards and interlocks associated with this circuit. It is necessary to reset the power to the machine actuators before any robot motion can be initiated. However, if only the power to the machine actuators is reset, this should not suffice to initiate any operation.

Reduced speed – ISO 10218 (EN 775), 3.2.17

A single, selectable velocity provided by the robot supplier which automatically restricts the robot velocity to that specified in order to allow sufficient time for people either to withdraw from the hazardous area or to stop the robot.

Interlock (for safeguarding) – ISO 10218 (EN 775), 3.2.8

A function that interconnects a guard(s) or a device(s) and the robot controller and/or power system of the robot and its associated equipment.

Hold-to-run control – ISO 10218 (EN 775), 3.2.7

A control which only allows movements during its manual actuation and which causes these movements to stop as soon as it is released.

5 Safe Working Procedures

Safe working procedures must be used to prevent injury. No safety device or circuit may be modified, bypassed or changed in any way, at any time.

5.1 Normal operations

All normal operations in automatic mode must be executed from outside the safeguarded space.

6 Programming, Testing and Servicing

The robot is extremely heavy and powerful, even at low speed. When entering into the robot's safeguarded space, the applicable safety regulations of the country concerned must be observed.

Operators must be aware of the fact that the robot can make unexpected movements. A pause (stop) in a pattern of movements may be followed by a movement at high speed. Operators must also be aware of the fact that external signals can affect robot programs in such a way that a certain pattern of movement changes without warning.



If work must be carried out within the robot's work envelope, the following points must be observed:

- The key-operated switch on the controller must be in the manual mode position to render the enabling device operative and to block operation from a computer link or remote control panel.
- The robot's speed is limited to max. 250 mm/s (10 inches/s) when the key-operated switch is in position < 250 mm/s. This should be the normal position when entering the working space. The position 100% – full speed – may only be used by trained personnel who are aware of the risks that this entails.



Do not change “Transm gear ratio” or other kinematic parameters from the teach pendant or a PC. This will affect the safety function *Reduced speed* 250 mm/s.

- During programming and testing, the enabling device must be released as soon as there is no need for the robot to move.



The enabling device must never be rendered inoperative in any way.

- The programmer must always take the teach pendant with him/her when entering through the safety gate to the robot's working space so that no-one else can take over control of the robot without his/her knowledge.

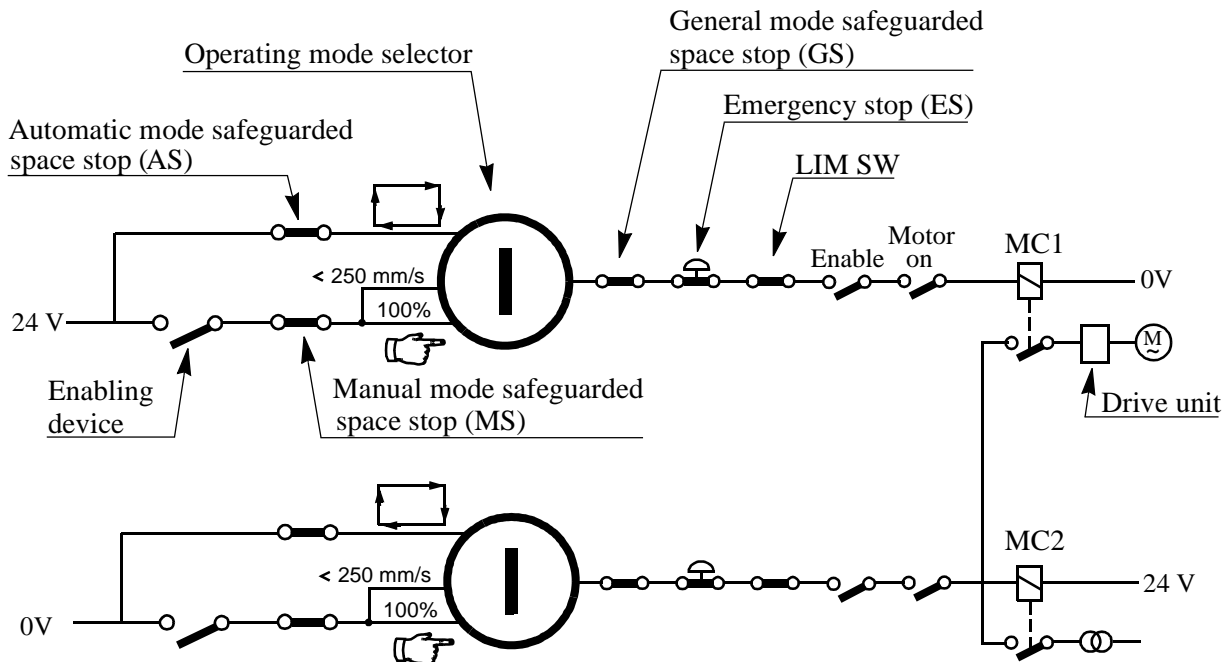
7 Safety Functions

7.1 The safety control chain of operation

The safety control chain of operation is based on dual electrical safety chains which interact with the robot computer and enable the MOTORS ON mode.

The electrical safety chains consist of several switches connected in series, in such a way that all of them must be closed before the robot can be set to MOTORS ON mode. MOTORS ON mode means that drive power is supplied to the motors.

The electrical safety chains are continuously monitored and the robot reverts to the MOTORS OFF mode when a fault is detected by the computer. MOTORS OFF mode means that drive power is removed from the robot's motors and the brakes are applied.



The positions of the switches are indicated by the LEDs on the front of the system board in the control cabinet.

If any contact in the safety chain of operation is open, the robot always reverts to MOTORS OFF mode.

After a stop, the switch must be reset at the unit which caused the stop before the robot can be ordered to start again.



The safety chains must never be bypassed, modified or changed in any other way.

7.2 Emergency stops

An emergency stop should be activated if there is a danger to people or equipment. Built-in emergency stop buttons are located on the operator's panel of the robot controller and on the teach pendant.

External emergency stop devices (buttons, etc.) can be connected to the safety chain by the user (see Product Manual/*Installation*). They must be connected in accordance with the applicable standards for emergency stop circuits.

Before commissioning the robot, all emergency stop buttons or other safety equipment must be checked by the user to ensure their proper operation.



Before switching to MOTORS ON mode again, establish the reason for the stop and rectify the fault.

7.3 Mode selection using the key-switch

The applicable safety requirements for using robots, laid down in accordance with ISO/DIS 10218, are characterised by different modes, selected by means of control devices and with clear-cut positions.

One automatic and two manual modes are available:



Manual mode:


< 250 mm/s - max. speed is 250mm/s

100% - full speed



Automatic mode: The robot can be operated via a remote control device

The manual mode, < 250 mm/s or 100%, must be selected whenever anyone enters the robot's safeguarded space. The robot must be operated using the teach pendant and, if 100% is selected, using Hold-to-run control.

In automatic mode, the key-switch is switched to , and all safety arrangements, such as doors, gates, light curtains, light beams and sensitive mats, etc., are active. No-one may enter the robot's safeguarded space. All controls, such as emergency stops, the control panel and control cabinet, must be easily accessible from outside the safeguarded space.

Programming and testing at reduced speed

Robot movements at reduced speed can be carried out as follows:

- Set the operating mode selector to >250 mm/s
- Programs can only be started using the teach pendant with the enabling device activated.

The automatic mode safeguarded space stop (AS) function is not active in this mode.

Testing at full speed

Robot movements at programmed speed can be carried out as follows:

- Set the operating mode selector to 100%
- Programs can only be started using the teach pendant with the enabling device activated.


For “Hold-to-run control”, the program start key must be activated. Releasing the key stops program execution.



The 100% mode may only be used by trained personnel. The applicable laws and regulations of the countries where the robot is used must always be observed.

Automatic operation

Automatic operation may start when the following conditions are fulfilled:

- The key-switch is set to 
- The MOTORS ON mode is selected

Either the teach pendant can be used to start the program or a connected remote control device. These functions should be wired and interlocked in accordance with the applicable safety instructions and the operator must always be outside the safeguarded space.

7.4 Enabling device

When the operating mode selector is in the MANUAL or MANUAL FULL SPEED position, the robot can be set to the MOTORS ON mode by depressing the enabling device on the teach pendant.

Should the robot revert to the MOTORS OFF mode for any reason while the enabling device is depressed, the latter must be released before the robot can be returned to the MOTORS ON mode again. This is a safety function designed to prevent the enabling device from being rendered inactive.

When the enabling device is released, the drive power to the motors is switched off, the brakes are applied and the robot reverts to the MOTORS OFF mode.

If the enabling device is reactivated, the robot changes to the MOTORS ON mode.

7.5 Hold-to-run control

This function is active when the operating mode selector is in the MANUAL FULL SPEED position.

When Hold-to-run control is active, the enabling device and the start key on the teach pendant must be depressed in order to execute a program. When the key is released, the axis (axes) movements stop and the robot remains in the MOTORS ON mode. When the key is pressed in again, program execution continues.

7.6 General Mode Safeguarded Stop (GS) connection

The GS connection is provided for interlocking external safety devices, such as light curtains, light beams or sensitive mats. The GS is active regardless of the position of the operating mode selector.

When this connection is open the robot changes to the MOTORS OFF mode. To reset to MOTORS ON mode, the device that initiated the safety stop must be interlocked in accordance with applicable safety regulations. This is not normally done by resetting the device itself.

7.7 Automatic Mode Safeguarded Stop (AS) connection

The AS connection is provided for interlocking external safety devices, such as light curtains, light beams or sensitive mats used externally by the system builder. The AS is especially intended for use in automatic mode, during normal program execution.

The AS is disconnected when the operating mode selector is in the MANUAL or MANUAL FULL SPEED position.

7.8 Manual Mode Safeguarded Stop (MS) Connection

The MS connection is provided for interlocking external safety devices, such as light curtains, light beams or sensitive mats used externally by the system builder. The MS is especially intended for use with additional enabling devices.

7.9 Limiting the working space

For certain applications, movement about the robot's main axes must be limited in order to create a sufficiently large safety zone. This will reduce the risk of damage to the robot if it collides with external safety arrangements, such as barriers, etc.

Movement about axes 1, 2 and 3 can be limited with adjustable mechanical stops or by means of electrical limit switches. If the working space is limited by means of stops or switches, the corresponding software limitation parameters must also be changed. If necessary, movement about the three wrist axes can also be limited by the computer software. Limitation of movement about the axes must be carried out by the user.

7.10 Supplementary functions

Functions via specific digital inputs:

- A stop can be activated via a connection with a digital input. Digital inputs can be used to stop programs if, for example, a fault occurs in the peripheral equipment.

Functions via specific digital outputs:

- ERROR – indicates a fault in the robot system.
- CYCLE ON – indicates that the robot is executing a program.
- MOTORS ON – indicates that the robot is in MOTORS ON mode.

8 Safety Risks Related to End Effectors

8.1 Gripper

If a gripper is used to hold a workpiece, inadvertent loosening of the workpiece must be prevented.

8.2 Tools/workpieces

It must be possible to turn off tools, such as milling cutters, etc., safely. Make sure that guards remain closed until the cutters stop rotating.

Grippers must be designed so that they retain workpieces in the event of a power failure or a disturbance of the controller. It should be possible to release parts by manual operation (valves).

8.3 Pneumatic/hydraulic systems

Special safety regulations apply to pneumatic and hydraulic systems.

Residual energy may be present in these systems so, after shutdown, particular care must be taken.

The pressure in pneumatic and hydraulic systems must be released before starting to repair them. Gravity may cause any parts or objects held by these systems to drop. Dump valves should be used in case of emergency. Shot bolts should be used to prevent tools, etc., from falling due to gravity.

9 Risks during Operation Disturbances

If the working process is interrupted, extra care must be taken due to risks other than those associated with regular operation. Such an interruption may have to be rectified manually.

Remedial action must only ever be carried out by trained personnel who are familiar with the entire installation as well as the special risks associated with its different parts.

The industrial robot is a flexible tool which can be used in many different industrial applications. All work must be carried out professionally and in accordance with applicable safety regulations. Care must be taken at all times.

10 Risks during Installation and Service

To prevent injuries and damage during the installation of the robot system, the regulations applicable in the country concerned and the instructions of ABB Robotics must be complied with. Special attention must be paid to the following points:

- The supplier of the complete system must ensure that all circuits used in the safety function are interlocked in accordance with the applicable standards for that function.
- The instructions in the Product Manual/*Installation* must always be followed.
- The mains supply to the robot must be connected in such a way that it can be turned off outside the robot's working space.
- The supplier of the complete system must ensure that all circuits used in the emergency stop function are interlocked in a safe manner, in accordance with the applicable standards for the emergency stop function.
- Emergency stop buttons must be positioned in easily accessible places so that the robot can be stopped quickly.
- Safety zones, which have to be crossed before admittance, must be set up in front of the robot's working space. Light beams or sensitive mats are suitable devices.
- Turntables or the like should be used to keep the operator away from the robot's working space.
- Those in charge of operations must make sure that safety instructions are available for the installation in question.
- Those who install the robot must have the appropriate training for the robot system in question and in any safety matters associated with it.

Although troubleshooting may, on occasion, have to be carried out while the power supply is turned on, the robot must be turned off (by setting the mains switch to OFF) when repairing faults, disconnecting electric leads and disconnecting or connecting units.



Even if the power supply for the robot is turned off, you can still injure yourself.

- The axes are affected by the force of gravity when the brakes are released. In addition to the risk of being hit by moving robot parts, you run the risk of being crushed by the tie rod.
- Energy, stored in the robot for the purpose of counterbalancing certain axes, may be released if the robot, or parts thereof, is dismantled.
- When dismantling/assembling mechanical units, watch out for falling objects.

11 Risks Associated with Live Electric Parts

Controller

A danger of high voltage is associated with the following parts:

- The mains supply/mains switch
- The power unit
- The power supply unit for the computer system (220 V AC)
- The rectifier unit (240 V AC and 340 V DC. NB: Capacitors!)
- The drive unit (340 V DC)
- The service outlets (110/220 VAC)
- The power supply unit for tools, or special power supply units for the machining process
- The external voltage connected to the control cabinet remains live even when the robot is disconnected from the mains.
- Additional connections

Manipulator

A danger of high voltage is associated with the manipulator in:

- The power supply for the motors (up to 340 V DC)
- The user connections for tools or other parts of the installation (see *Installation*, max. 220 V AC)

Tools, material handling devices, etc.

Tools, material handling devices, etc., may be live even if the robot system is in the OFF position. Power supply cables which are in motion during the working process may be damaged.

12 Limitation of Liability



The above information regarding safety must not be construed as a warranty by ABB Robotics that the industrial robot will not cause injury or damage even if all safety instructions have been complied with.

13 Related Information

	<u>Described in:</u>
Installation of safety devices	Product Manual - <i>Installation and Commissioning</i>
Changing robot modes	User's Guide - <i>Starting up</i>
Limiting the working space	Product Manual - <i>Installation and Commissioning</i>

Safety

CONTENTS

	Page
1 Structure	3
1.1 Manipulator	4
1.2 Controller.....	5
1.3 Electronics unit.....	6
2 Computer System	7
3 Servo System.....	9
3.1 Principle function	9
3.2 Regulation.....	9
3.3 Controlling the robot	9
3.4 Overload protection	10
4 I/O System.....	11
5 Safety System.....	13
5.1 The chain of operation.....	13
5.2 MOTORS ON and MOTORS OFF modes.....	14
5.3 Safety stop signals	14
5.4 Limitation of velocity	15
5.5 ENABLE	15
5.6 24 V I/O safety supervision	16
5.7 Monitoring	16
6 External Axes.....	17
6.1 Internal drive units.....	17
6.2 External drive units.....	18

CONTENTS

Page

1 Structure

The robot is made up of two main parts, as illustrated in Figure 1.

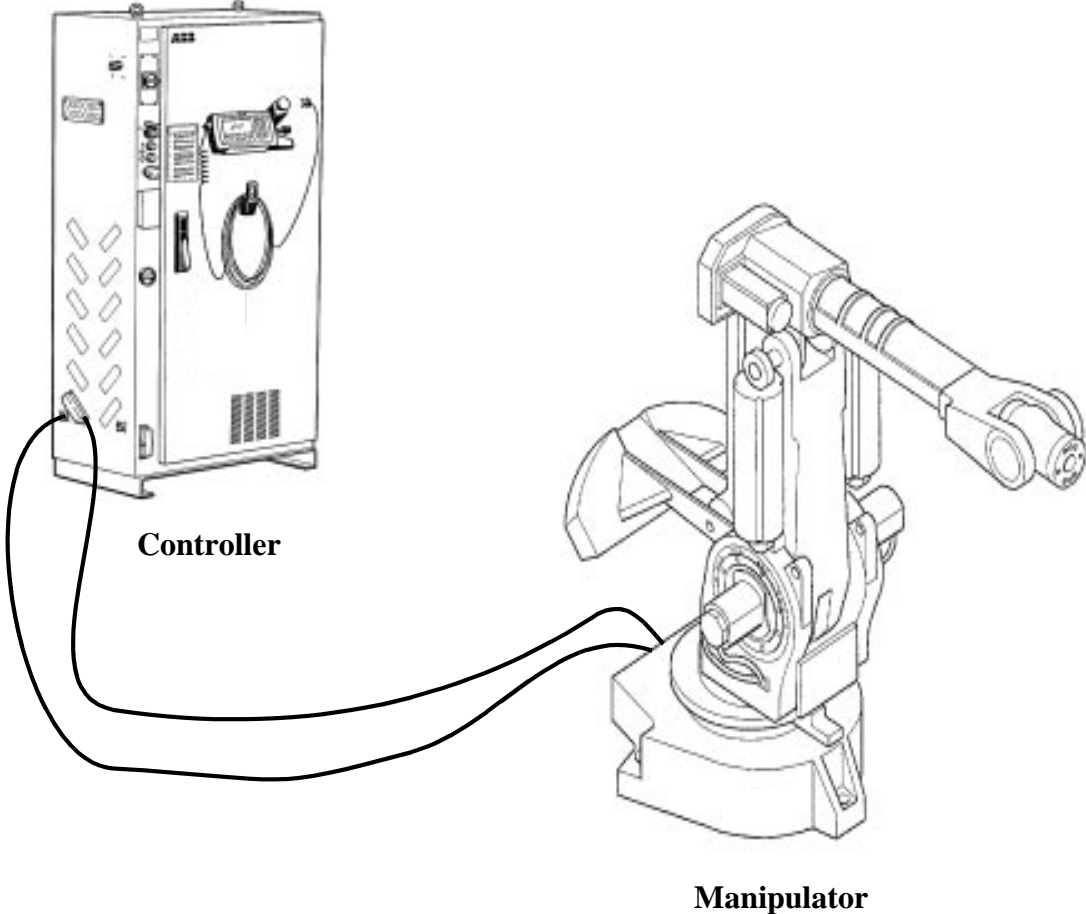


Figure 1 The complete IRB 6400 robot with its two main parts.

1.1 Manipulator

It is equipped with maintenance-free, alternating-current motors which have built-in electromechanical brakes. The brakes lock the motors when the robot is inoperative. All cabling, including the air supply, is installed inside the manipulator.

The following diagram shows the various ways in which the manipulator moves and its component parts.

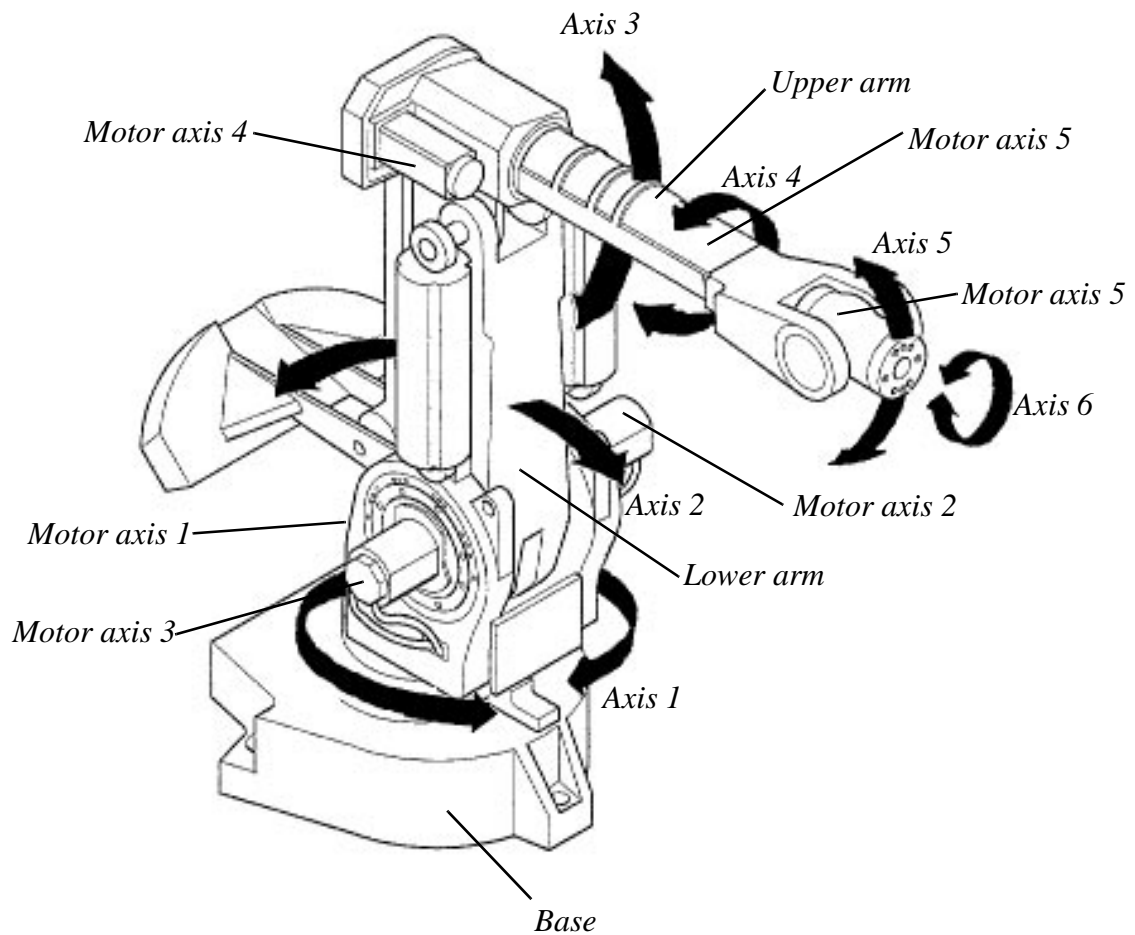


Figure 2 The motion patterns of the manipulator.

1.2 Controller

The controller, which contains the electronics used to control the manipulator and peripheral equipment, is specifically designed for robot control, and consequently provides optimal performance and functionality.

Figure 3 shows the location of the various components in the cabinet.

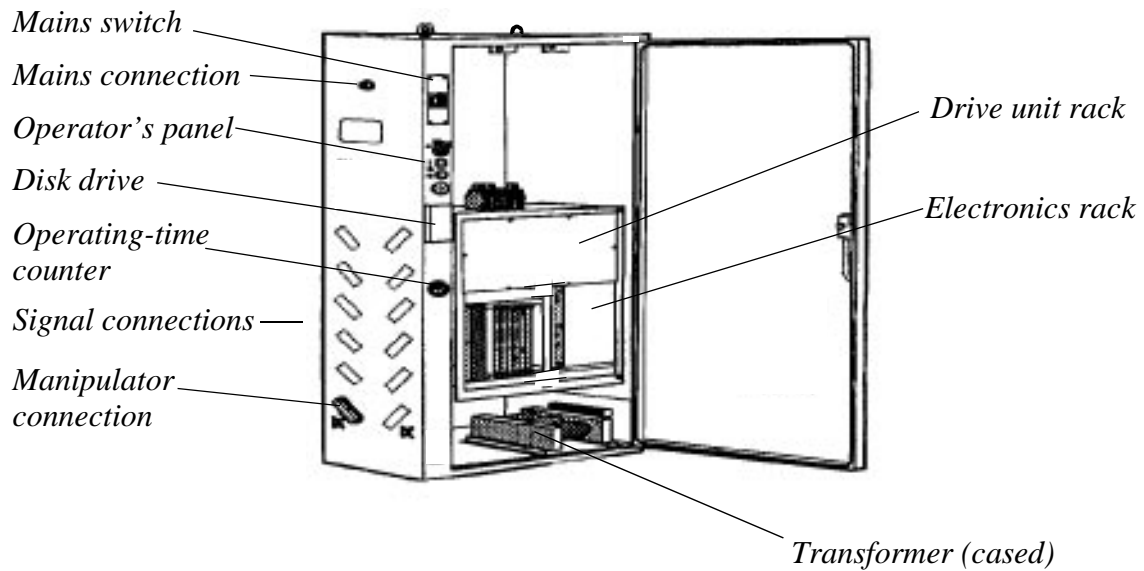


Figure 3 The inside of the cabinet showing the location of the various units.

1.3 Electronics unit

All control and supervisory electronics, apart from the serial measuring board which is located inside the robot, are gathered together on hinged racks.

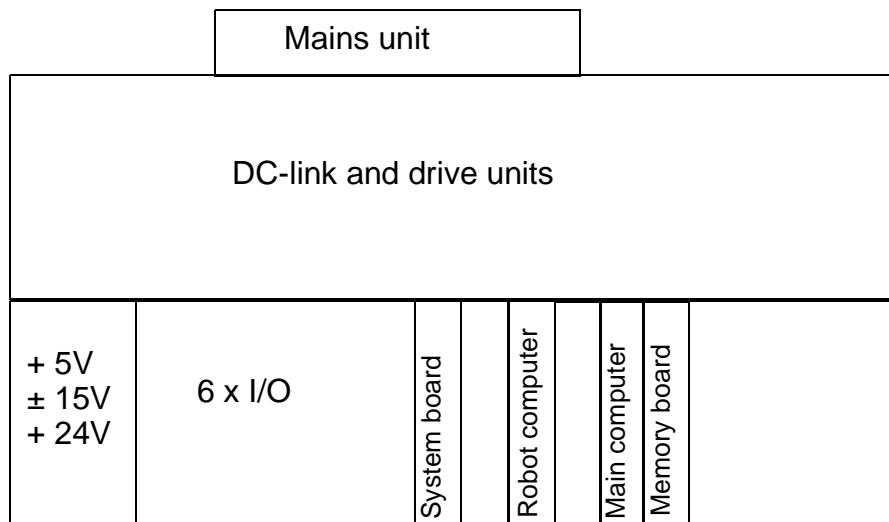


Figure 4 The location of the electronics boards.

The electronics unit comprises the following parts:

- Main computer board – contains the main computer of the robot which controls the entire robot system and part of the RAM memory.
- Robot computer board – contains computers used to control the manipulator and I/O communication.
- Memory board – contains extra RAM-memory, there are four sizes, 4, 6, 8 and 16 Mb.
- Lithium batteries for memory back-up.
- System board – gathers and coordinates all signals that affect operational and personal safety.
- I/O boards – enables communication with external equipment by means of 24-V digital inputs and outputs or analog inputs and outputs.
- Supply unit – 4 regulated and short-circuit-protected output voltages all at 0 V.
- Drive unit – regulates the torque of the robot motors.
- DC-link – converts a three-phase, alternating current to a direct current.
- Serial measuring board (in the manipulator) – gathers resolver data and transfers it to the robot computer board. The serial measurement board is battery-backed in order for the revolution information not to be lost if there is a power failure.

2 Computer System

The computer system is made up of three computers, with two circuit boards. The computers comprise:

- Main computer board – contains the *main computer* of the robot and controls the entire robot (Motorola 68040).
- Robot computer board – contains the *I/O computer* which acts as a link between the main computer, the world around and the *axis computer* that regulates the velocity of the robot axes.

To find out where the various boards are located, see the section on Structure.

The computers are the data processing centre of the robot. They possess all functions required to create, execute and store a robot program. They also contain functions for coordinating and regulating the axis movements. Figure 5 shows how the computer system communicates with the other units.

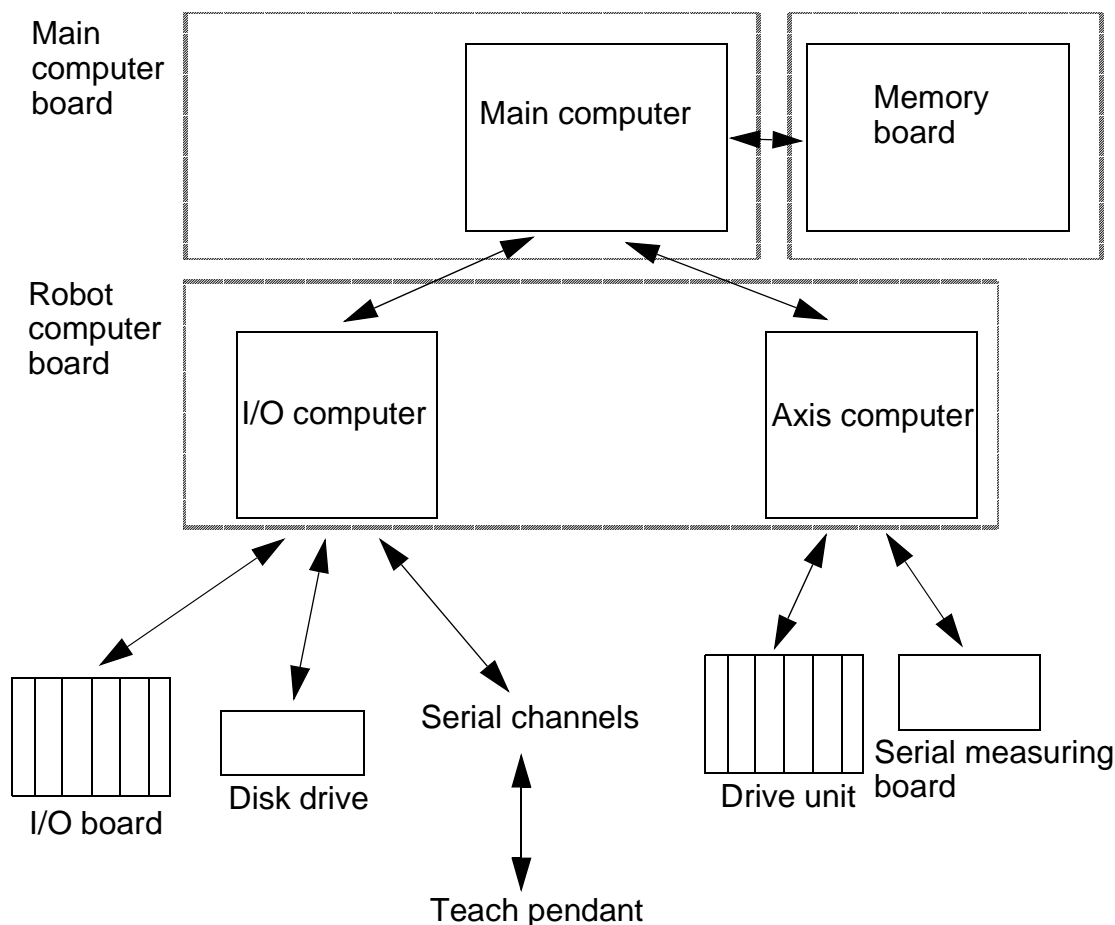


Figure 5 The interfaces of the computer system.

3 Servo System

3.1 Principle function

The servo system is a complex system comprising several different interacting units and system parts – both hardware and software. The servo function comprises:

- Digital regulation of the poses and velocity of the robot axes.
- Synchronous AC operation of the robot motors.

3.2 Regulation

During execution, new data on the poses of the robot axes is continuously received from the serial measuring board. This data is input into the position regulator and then compared with previous position data. After it has been compared and amplified, new references are given for the pose and velocity of the robot.

The system also contains a model of the robot which continuously calculates the optimal regulator parameters for the gravitation, the moment of inertia and the interaction between axes. See Figure 6 on the next page.

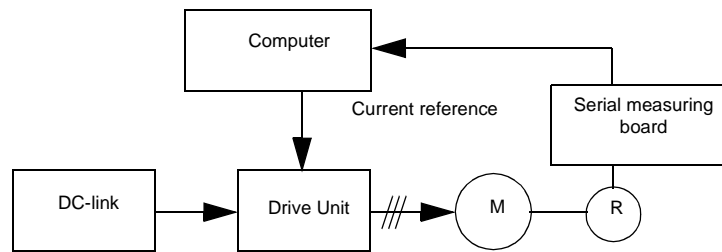
3.3 Controlling the robot

An alternating current reference for two phases is calculated on the basis of the resolver signal and a known relationship between the resolver angle and rotor angle. The third phase is created from the other two.

The current of the phases is regulated in the drive unit in separate current regulators. In this way, three voltage references are returned which, by pulse-modulating the rectifier voltage, are amplified to the working voltage of the motors.

The serial measuring board receives resolver data from a maximum of six resolvers and generates information on the position of the resolvers.

The following diagrams outline the system structure for AC operation as well as the fundamental structure of the drive unit.



AC OPERATION

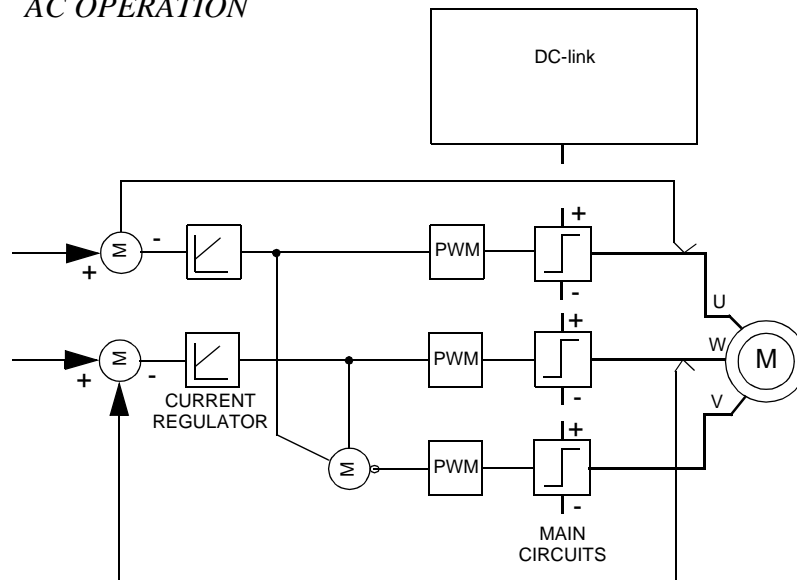


Figure 6 System structure for AC operation.

3.4 Overload protection

PTC resistance is built into the robot motors to provide thermic protection against overloads. The PTC sensor are led into the system board to inputs sensitive to resistance level, which check that low resistance is maintained.

The robot computer checks the motors for overloading at regular intervals by reading the system board register. In the event of an overload, the motors switch off.

4 I/O System

Communicates with other equipment using digital and analog input and output signals.

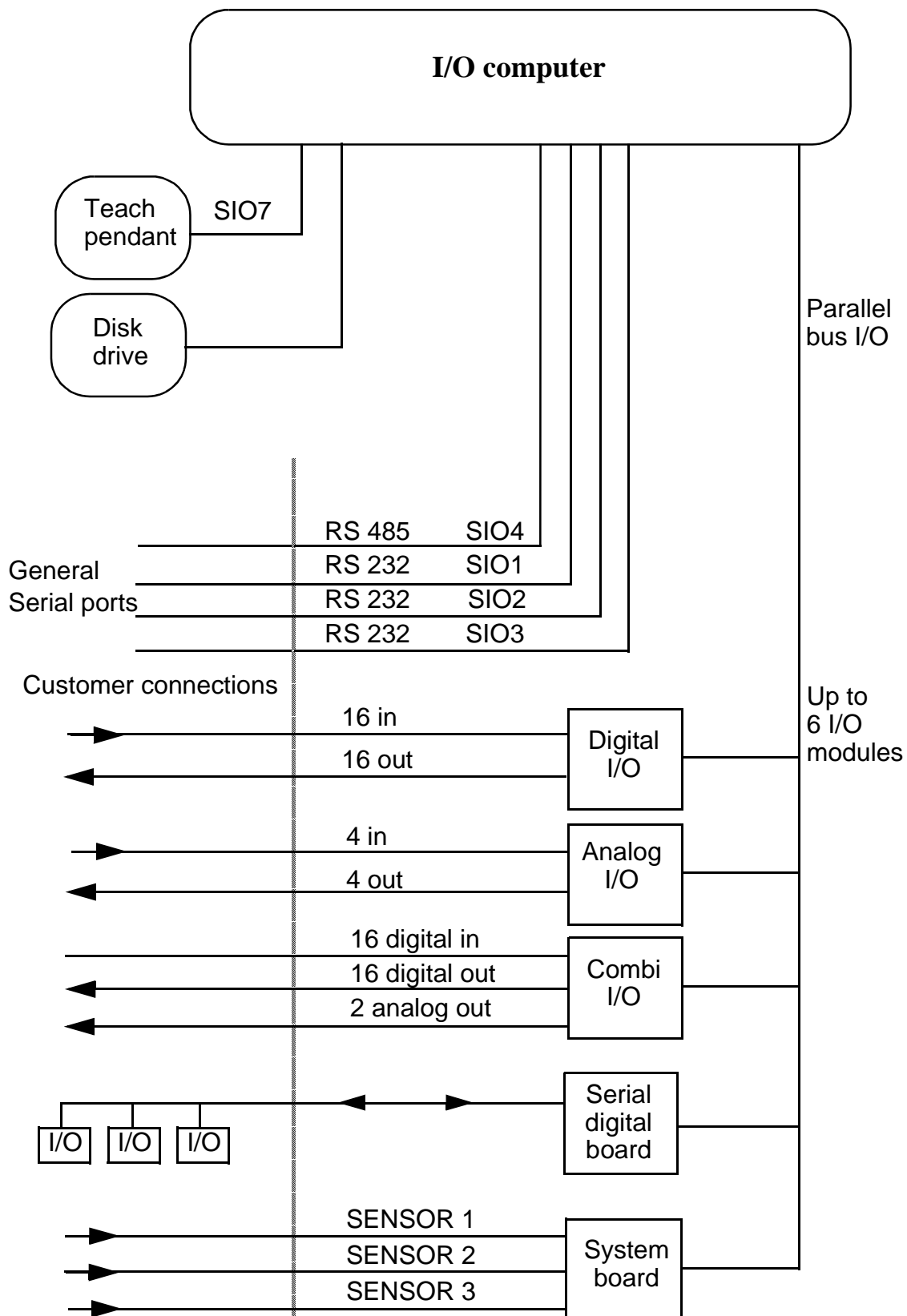
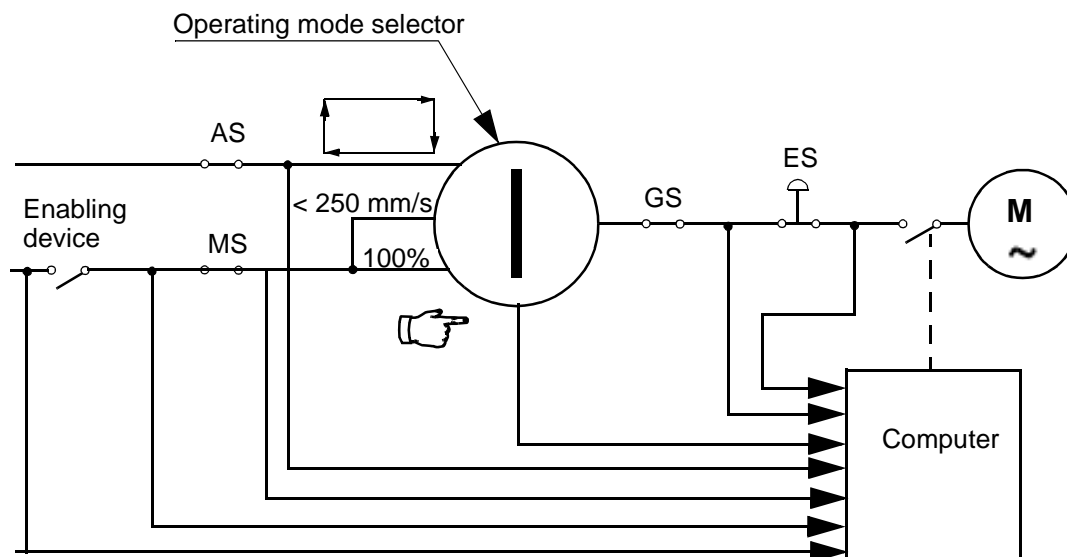


Figure 7 Overview of the I/O system.

5 Safety System

The robot's safety system is based on a two-channel safety circuit that is continuously monitored. If an error is detected, the power supply to the motors switches off and the brakes engage. To return the robot to MOTORS ON mode, the two identical chains of switches must be closed. As long as these two chains differ, the robot will remain in the MOTORS OFF mode.

Figure 8 below illustrates a circuit with available customer contacts.



- AS = Automatic mode safeguard Stop
- MS = Manual mode safeguard Stop
- GS = General mode safeguard Stop
- ES = Emergency Stop

Figure 8 Outline diagram of one of the safety circuits.

5.1 The chain of operation

The emergency stop buttons on the operator's panel and on the teach pendant and external emergency stop buttons are included in the two-channel chain of operation.

A working stop, active in the AUTO operating mode, can be connected by the user. In MANUAL REDUCED SPEED and MANUAL FULL SPEED modes, the enabling device on the teach pendant is connected. The user can also connect an extra enabling device or other circuits.

The safeguard stop GENERAL STOP is active in all operating modes and is connected by the user.

The aim of these safeguarded stop functions is to make the area around the manipulator safe while still being able to access it for maintenance and programming.

If any of the dual switches in the chain of operation are opened, the chain breaks and the operating contactors drop out, which stops the robot. If the chain of operation breaks, an interrupt call is sent directly from the system board to the robot computer to ensure that the cause of the interrupt is indicated.

When the manipulator is stopped by a limit switch, the robot can be moved from this position by jogging it with the joystick and pressing the MOTORS ON button at the same time. The MOTORS ON button is monitored and may be depressed for a maximum of 30 seconds.

A number of LEDs are connected to the chains of operation to enable quick location of the position where the safety chain is broken. The LEDs are located on the front of the system board. Only the chain of operation 1 has an LED for each switch in the chain. The chain of operation 2 is indicated after the last switch. If only one of the parallel switches in the chain of operation is broken during operation, the “ERR” LED, on the front of the system board, glows red.

5.2 MOTORS ON and MOTORS OFF modes

The principle task of the chain of operation is to ensure that the robot goes into MOTOR OFF mode as soon as any part of the chain is broken. The robot computer itself controls the last switches (ENABLE and MOTORS ON) in the chains of operation.

In AUTO operating mode, you can switch the robot back on by pressing the MOTORS ON button on the operator’s panel. If the chain is OK, the robot computer then closes the MOTORS ON relay to complete the chain. When the MOTORS OFF button is pressed, the mode changes to MOTORS OFF, at which stage the robot computer opens the MOTORS ON relay. If the robot mode does not then change to the MOTORS OFF, the ENABLE chain will break to enable the ENABLE relay to be opened. The chain of operation can thus be broken in two places by the robot computer.

In MANUAL and MANUAL FULL SPEED operating modes, you can start operating again by pressing the enabling device on the teach pendant. If the chain is OK, the robot computer then closes the MOTORS ON relay to complete the chain. It is always possible to read the status of the enabling device – regardless of the status of the chain – since it is located first in the chain. The function of the chain of operation can thus be described as a combination of mechanical switches and robot-computer-controlled relays which are all continuously monitored by the robot computer.

5.3 Safety stop signals

According to the safety standard ISO/DIS 11161 “Industrial automation systems - safety of integrated manufacturing systems - Basic requirements”, there are two categories of safety stops, category 0 and category 1, see below:

The category 0 stop is to be used when, for safety analysis purposes, the power supply to the motors must be switched off immediately, such as when a light curtain, used to protect against entry into the work cell, is passed. This uncontrolled motion stop may require special restart routines if the programmed path changes as a result of the stop.

Category 1 is to be preferred if accepted for safety analysis purposes, such as when gates are used to protect against entry into the work cell. This controlled motion stop takes place within the programmed path, which makes restarting easier.

In S4 control systems, all safety stops are category 0 stops.

Safety stops of category 1 can be obtained by using the functions HOLD 1 and HOLD 2 together with AS or GS.

5.3.1 Safety stops (smooth stops)

When HOLD 1 and HOLD 2 are connected to a closed input contact and supplied with 24 V, the signal PROG STOP will be sent when the contact opens and, shortly after this, the two relay contacts will open. These relay contacts can be connected to either of the chain of operation switch positions. AS or GS are to be used if possible (see Figure 9).

Note! Since the relays have no latch function, gate operated contacts should be kept open for more than 1.5 sec. to ensure that MOTOR OFF mode is accomplished.

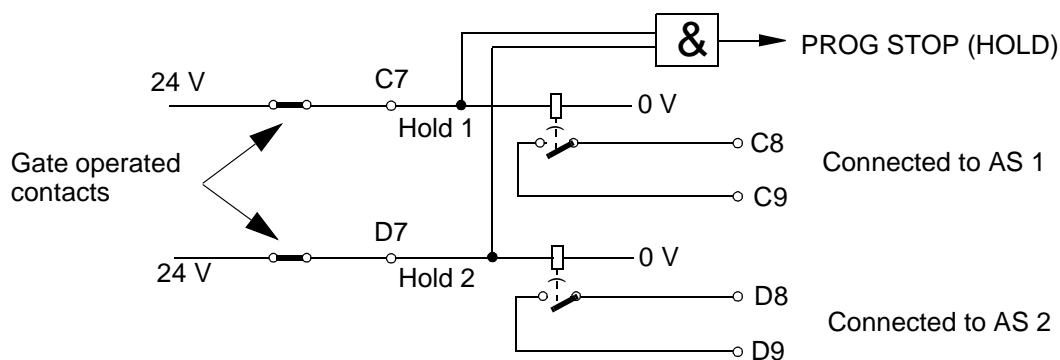


Figure 9 Diagram of a smooth stop.

5.4 Limitation of velocity

To program the system, the operating mode switch must be turned to either MANUAL or MANUAL FULL SPEED position. In MANUAL mode, the robot's maximum velocity is limited to 250 mm/s. This is done by monitoring the software of the main computer and by sending a signal directly from the system board to the axis computer.

5.5 ENABLE

ENABLE is a 24 V signal, generated in the supply unit. The signal is sent through the robot computer, to the system board.

The errors that affect the Enable signal are:

- In the supply unit; errors in the input or output voltages.
- In the robot computer; errors in the diagnostics or servo control program.
- In the drive unit; regulating errors and over-current.

5.6 24 V I/O safety supervision

If the 24 V I/O supply drops out, the chain of operation sends an interrupt signal to the robot computer and the MOTOR ON contactors drop out, causing the motors to switch off.

5.7 Monitoring

Monitoring is carried out using both hardware and software, and comprises the external part of the chains of operation, including switches and operating contacts. The hardware and software parts operate independently of each other.

The following errors may be detected:

All stages in the chain of operation are linked to registers, which allows the robot computer to monitor the status. If an interrupt occurs in the chain of operation, the status before the interrupt can be read, but the status after the interrupt cannot be read – unless the cause of the interrupt has been corrected. The status of the enabling device can, however, always be read – irrespective of the status of the remainder of the chain.

Usually, monitoring the chain of operation 1 covers all interrupts, since all switches are connected in such a way that both chains are interrupted at the same time. If any of the switch functions are incorrectly adjusted, causing only one of the chains of operation to be interrupted, the robot computer will detect this, since when an operating contact drops out, the LED in the MOTORS ON switch stops glowing and the MOTORS OFF LED starts to glow dimly. The “ERR” LED on the front of the system board will glow red.

If an error occurs, the MOTORS OFF switch is activated.

6 External Axes

An external axis can be controlled by either an internal or external drive unit.

6.1 Internal drive units

One (or more) AC motor(s) is controlled by an internal drive unit mounted in the cabinet (maximum one drive unit). Extra external axes boards are not necessary (see Figure 10).

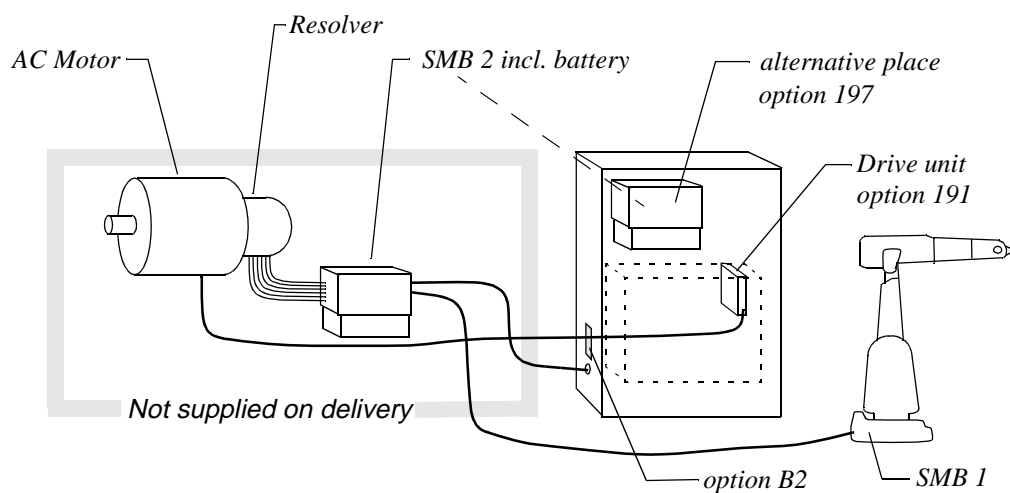


Figure 10 External axes with an internal drive unit.

These axes are measured absolutely.

6.2 External drive units

When using external drive units, an external axis board, DSQC 233, is mounted in the cabinet. This board takes care of signal communication with up to 6 external axes (see Figure 11).

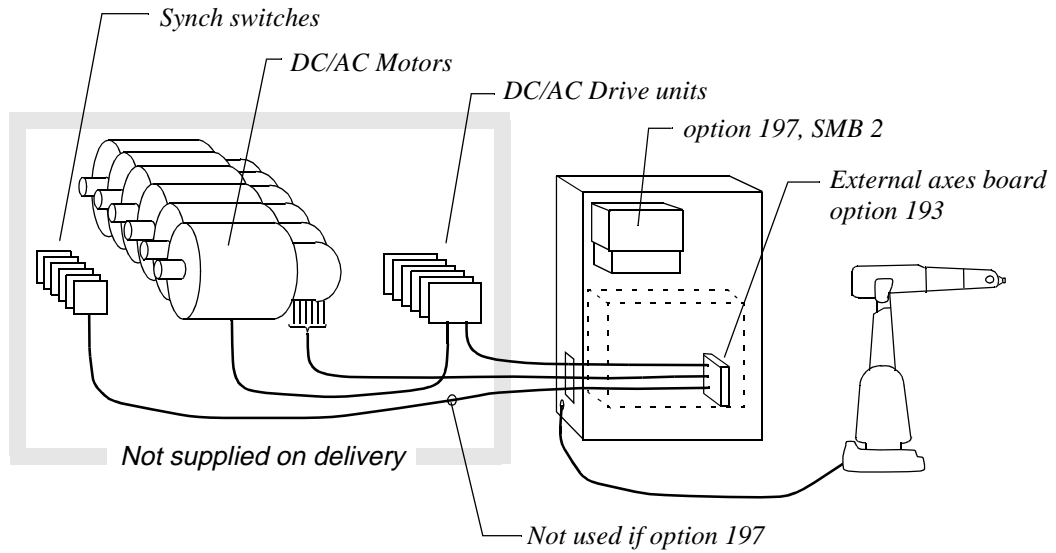


Figure 11 External axes with external drive units.

These axes are measured relatively and use sync. switches for synchronization.

CONTENTS

	Page
1 Transporting and Unpacking	5
1.1 Stability / risk of tipping.....	6
1.2 System diskettes	6
2 On-Site Installation	7
2.1 Lifting the manipulator.....	7
2.2 Assembling the robot.....	12
2.2.1 Manipulator.....	12
2.2.2 Controller	13
2.3 Stress forces.....	14
2.3.1 Stiffnes	14
2.3.2 All versions	14
2.4 Amount of space required.....	15
2.4.1 Manipulator.....	15
2.4.2 Controller	17
2.5 Manually engaging the brakes.....	18
2.6 Restricting the working space.....	19
2.6.1 Axis 1	19
2.6.2 Axes 2 and 3.....	20
2.7 Mounting holes for equipment on the manipulator	21
2.8 Loads	22
2.9 Connecting the controller to the manipulator.....	23
2.9.1 Connection on left-hand side of cabinet (option 12x).....	23
2.9.2 Connection on the cabinet roof	
.....	
(option 12y)	23
2.10 Dimensioning the safety fence	24
2.11 Mains power connection.....	24
2.11.1 Connection to the mains switch	24
2.11.2 Connection via a power socket	25
2.12 Inspection before start-up	25
2.12.1 Start-up.....	26
2.13 Updating the revolution counter.....	27
2.13.1 Setting the calibration marks on the manipulator	27
2.13.2 Checking the calibration position	30
2.13.3 Alternative calibration positions	30
2.13.4 Operating the robot	30
3 Connecting Signals	31
3.1 Signal classes.....	31

CONTENTS

	Page
3.2 Cables	31
3.3 Laying the cables	31
3.4 Interference elimination	32
3.5 Connections to sockets	33
3.6 Connections to contacts	33
3.7 Connection to connectors (external).....	35
3.8 Customer connections on manipulator	36
3.8.1 Connection to screw terminal blocks (optional)	40
3.8.2 Internal connections (optional)	41
3.9 The MOTORS ON / MOTORS OFF circuit	41
3.10 Terminal diagram for the MOTORS ON / MOTORS OFF circuit.....	42
3.11 Terminal table – MOTORS ON / MOTORS OFF circuit.....	43
3.12 Technical data – MOTORS ON/ OFF circuit	44
3.13 Terminal table for external signals	44
3.14 Technical data – external signals.....	44
3.15 External safety relay	45
3.16 Safety stop signals	46
3.17 Category 1 – safety stop (smooth stop)	46
3.18 Voltage supply to the electronics (24 V I/O)	47
3.19 External supply	48
3.20 Connection of extra equipment to the manipulator (optional)	48
3.20.1 Connections (on upper arm)	49
3.20.2 Connections (on the manipulator base)	50
3.21 Digital I/O (optional).....	50
3.21.1 Digital connections	50
3.22 Analog I/O (optional)	52
3.22.1 Analog connections.....	53
3.23 Combined I/O (optional)	54
3.23.1 Combined connections.....	55
3.24 RIO (Remote Input Output), remote I/O for Allen Bradley PLC (optional)	57
3.25 Interbus-S Board.....	57
3.26 Sensor interface	58
3.26.1 General.....	58
3.26.2 Connection of digital sensors.....	58
3.26.3 Connection of analog sensors	59
3.27 External operator’s panel.....	60
3.28 Serial communication.....	61
4 External Axes	63
4.1 General	63

CONTENTS

	Page
4.2 Necessary equipment.....	64
4.2.1 Technical data	65
4.3 Signal description	66
4.3.1 Common signals.....	66
4.3.2 Motor connection to internal drive unit	69
4.3.3 External drive units	70
4.3.4 Connection tables.....	72
4.4 Configuration of external axes	74
4.5 Adjusting synchronisation switches	74
5 PLC Communication	75
5.1 To verify that the robot is in automatic mode.	75
5.2 To switch the robot to MOTORS ON state	75
5.3 To switch the robot to MOTORS OFF state.....	76
5.4 To start the program from the beginning of the main routine	76
5.5 To start or restart program execution from current instruction	76
5.6 To load and start a program	77
5.7 To stop program execution	77
5.8 To stop at the end of the cycle	78
5.9 To detect spontaneous execution stops.....	78
5.10 To reset an emergency stop	79
5.11 RunchOK.....	79
6 Installing the Control Program.....	81
6.1 How to empty the memory	81
6.2 Installation dialog	81
6.3 Entering the system settings	82

Installation and Commissioning

CONTENTS

Page

1 Transporting and Unpacking

**NB:**

Before starting to unpack and install the robot, read the safety regulations and other instructions very carefully. These are found in separate sections in the User's Guide and Product manual.

When you have unpacked the robot, check that it has not been damaged during transport or while unpacking.

Note Save the transport security device for the pivoting framework in the cabinet for later use.

Operating conditions:

Ambient temperature +5° to + 50° C (manipulator), +5° to + 40° C (controller)
 +5° to + 52° C (controller with cooling device)

Relative humidity Max. 95% at constant temperature

Storage conditions:

If the equipment is not going to be installed straight away, it must be stored in a dry area at an ambient temperature between -25°C and +55°C.

IRB 6400 /2.4-120	1870 kg
IRB 6400 /2.4-150, /2.8-120, /3.0-75	2010 kg
IRB 6400S /2.9-120	2240 kg

For Foundry (F) version, see corresponding non F-version.

The control system weighs approximately: 300 kg.

Whenever the manipulator is transported, axis 2 must be bent backwards 30° and axis 3 must be moved down to a position against the rubber stops on axis 2. . The door of the control cabinet must be closed and the teach pendant placed inside the cabinet. The transport security device for the pivoting framework in the cabinet must be installed.

1.1 Stability / risk of tipping



When the manipulator is not fastened to the floor and standing still, the manipulator is not stable in the whole working area. When the arms are moved, care must be taken so that the centre of gravity is not displaced, as this could cause the manipulator to tip over. The following table shows the positions where there is a risk of tipping and refers to figures in chapter 3.8 in Product Specification IRB 6400, for definition of position 0 and 5.

Version	Working area, position 0		Working area, position 5	
	load = 0 kg	load = max	load = 0 kg	load = max
2.4-120	no	no	no	yes
2.4-150	no	no	no	yes
2.8-120	no	no	yes	yes
3.0-75	no	no	yes	yes
S /2.9-120	yes	yes	yes	yes

no = stable

yes = risk of tipping

For Foundry (F) version, see corresponding non F-version.

1.2 System diskettes

The diskettes in the box, fixed to the shelf for the teach pendant, should be copied (in a PC) before they are used. Never work with the original diskettes. When you have made copies, store the originals in a safe place.



Do not store diskettes inside the controller due to the high temperatures there.

2 On-Site Installation

2.1 Lifting the manipulator

If the integrated lifting ears on the front cannot be reached, the manipulator must be reoriented to the sync position (applicable to versions 2.8-120 and 3.0-75 only).

The best way to lift the manipulator is to use lifting straps and a traverse crane. Attach the straps to the integrated lifting eyes on both sides of the frame (see Figure 1). The lifting strap dimensions must comply with the applicable standards for lifting. It is also possible to use two lifting devices (option) for use with a fork lift truck (see Figure 3).

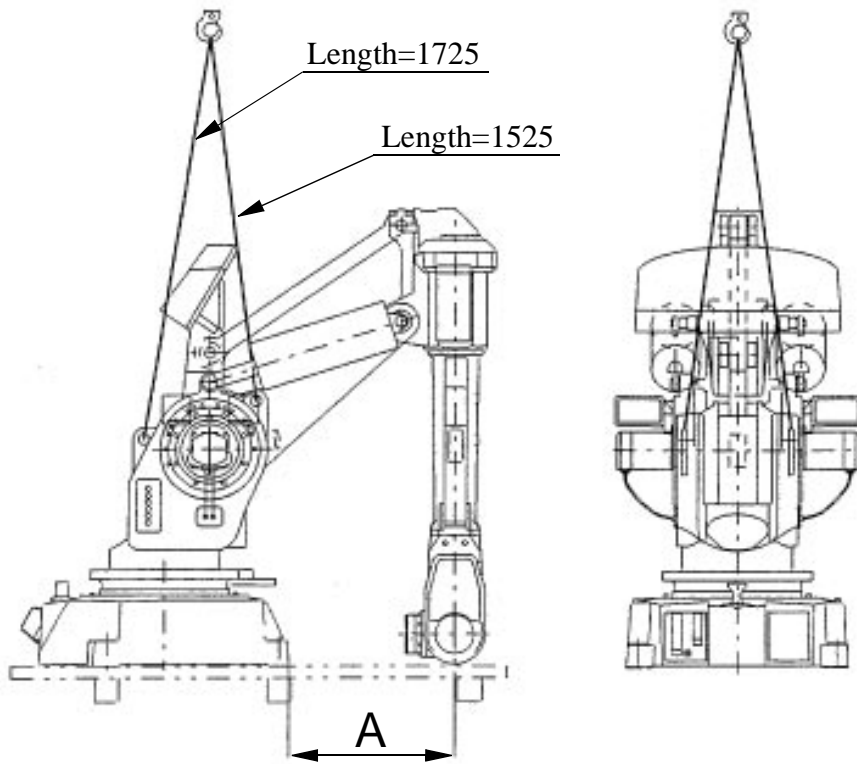


The following lifting instructions are valid for a “naked” robot. Whenever additional equipment is put on the robot, the centre of gravity can change and make lifting dangerous.



Never walk under a suspended load.

Crane lift for:
2.4-120, 2.4-150, 2.8-120 and 3.0-75



Lift position Version	A
2.4-120	850
2.4-150	850
2.8-120	1350
3.0-75	1350

Figure 1 Lifting the manipulator using a traverse crane.

Crane lift, in calibration position for:
2.4-120, 2.4-150, 2.8-120 and 3.0-75

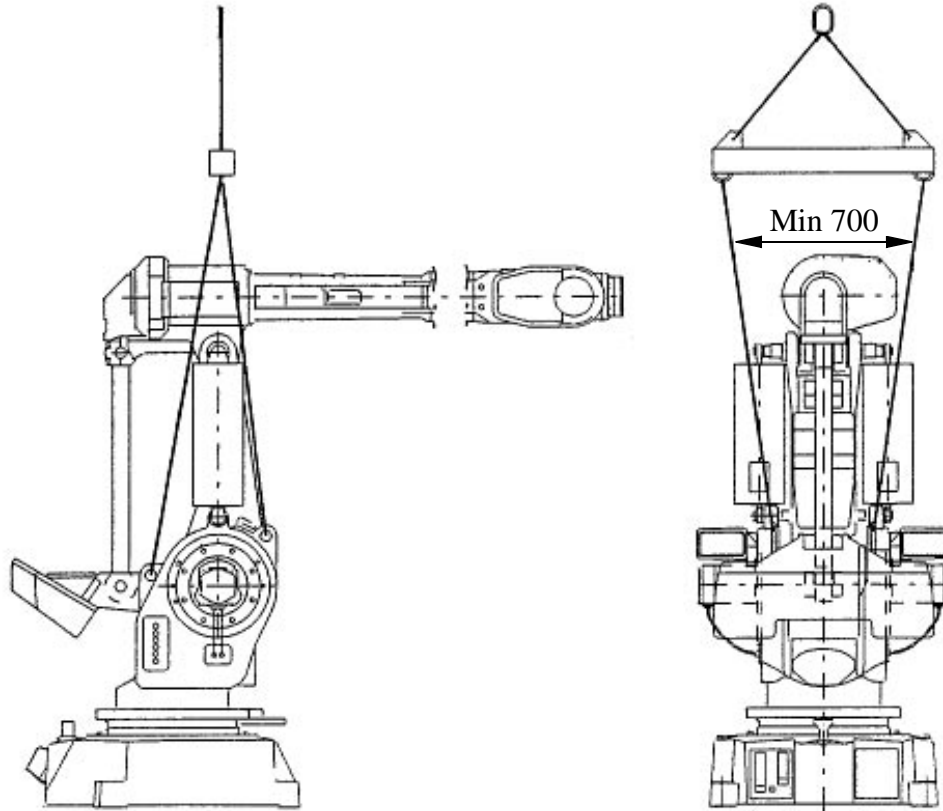
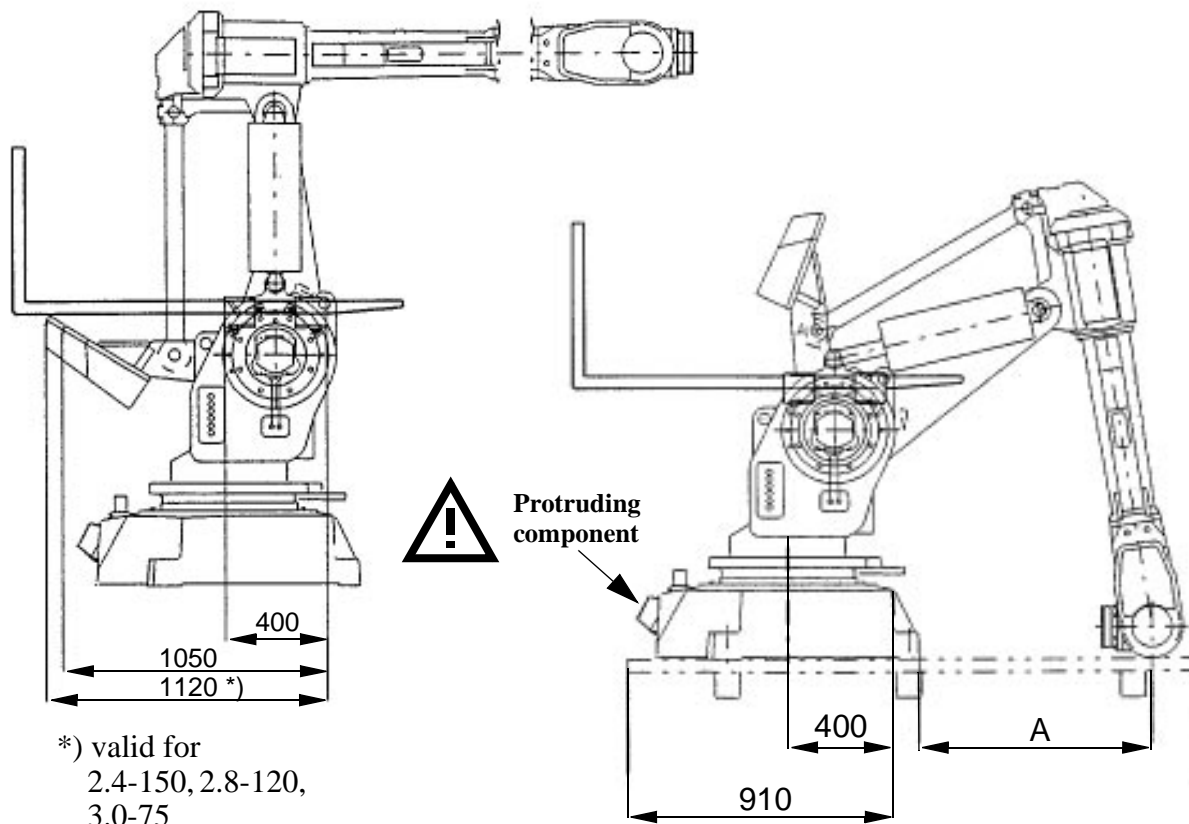


Figure 2 Lifting the manipulator with the arm system in the calibration position.

Fork lift for:

2.4-120, 2.4-150, 2.8-120 and 3.0-75



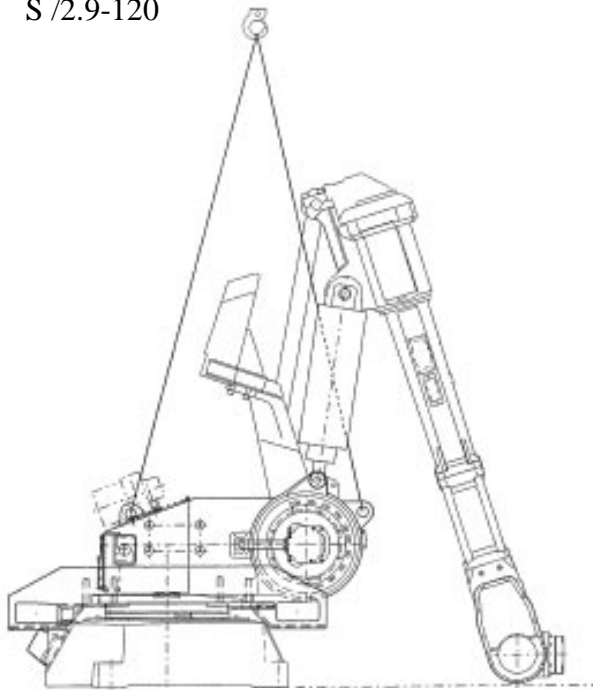
Lift position Version	A
2.4-120	850
2.4-150	850
2.8-120	1200
3.0-75	1200

Figure 3 Lifting the manipulator using a fork lift truck.



Crane lifting is not permitted with the fork lift arrangement.

Crane lift for:
S /2.9-120



Fork lift for:
S /2.9-120

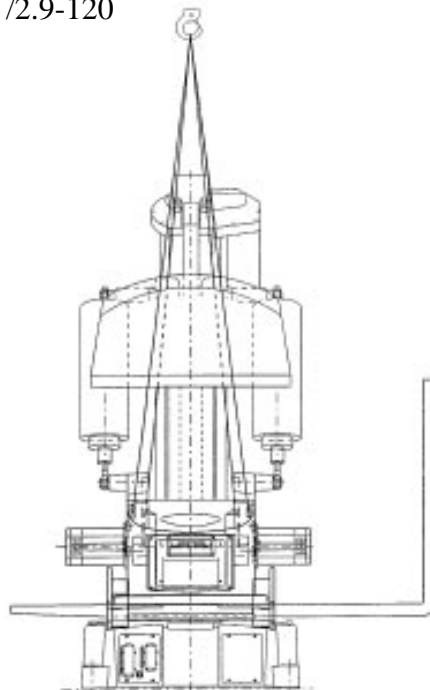


Figure 4 Lifting the manipulator using a crane or a fork lift.



WARNING!
Fork lift arrangement on S /2.9-120 must be removed before the robot is taken into operation!

Use the lifting eyes on top of the cabinet when lifting the controller (see Figure 5).

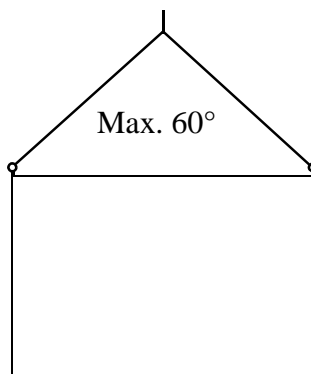


Figure 5 The maximum angle between the lifting straps when lifting the controller.

2.2 Assembling the robot

2.2.1 Manipulator

The three support points of the manipulator foot shall be mounted on three flat surfaces with a flatness within the specification. Use shims if necessary. The rest of the surface must be flat within ± 2 mm. Footprint diagram, see Figure 6. Floor mounted models can be tilted max. 5° .

The following is the levelness requirement of the surface:

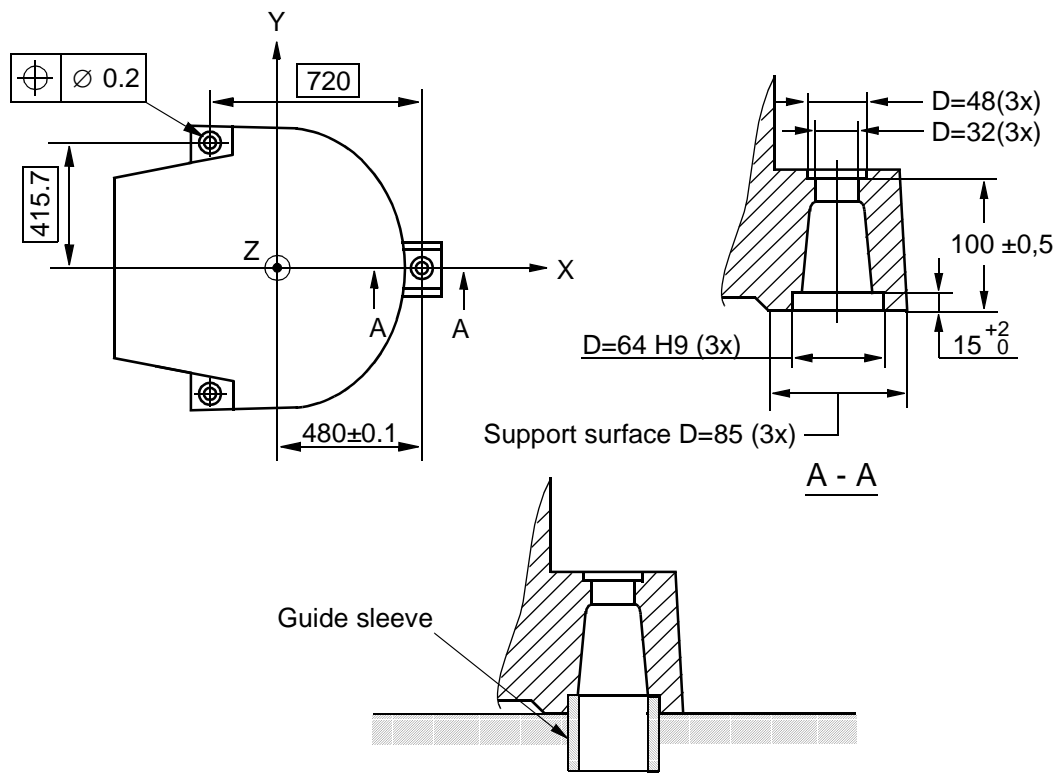
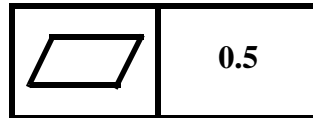


Figure 6 Bolting down the manipulator.

The manipulator is fixed with three M30 bolts, tightened alternately.

Suitable bolts: M30x160 8.8 Socket screw with washer

Tightening torque: 1000 Nm

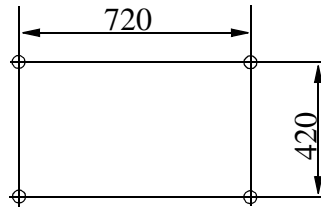
Two guide sleeves can be added to two of the bolt holes, to allow the same manipulator to be re-mounted without program adjustment (see Figure 6).

When bolting a mounting plate or frame to a concrete floor, follow the general instructions for expansion-shell bolts. The screw joint must be able to withstand the stress loads defined in Chapter 2.3 Stress forces .

2.2.2 Controller

Secure the controller to the floor using M10 screws (see the footprint drawing below). See also Chapter 2.4 Amount of space required, before assembling the controller.

This is not necessary when the controller is equipped with castor wheels.



The shelf for the teach pendant is screwed on the inside of the door on delivery. Unscrew it and screw it into the same holes on the outside of the door. Attach the teach pendant cable to the electrical connector on the right of the shelf.

2.3 Stress forces

2.3.1 Stiffnes

The stiffness of the foundation must be designed to minimize the influence on the dynamic behaviour of the robot. For optimal performance the frequency of the foundation with the robot weight must be higher than 22 Hz.
TuneServo can be used for adapting the robot tuning to a non-optimal foundation.

2.3.2 All versions

	Endurance load (In operation)	Max. load (Emergency stop)
Force xy	$\pm 12\ 000\ \text{N}$	$\pm 18\ 000\ \text{N}$
Force z	$21\ 000 \pm 5\ 500\ \text{N}$	$21\ 000 \pm 10\ 000\ \text{N}$
Torque xy	$\pm 32\ 000\ \text{Nm}$	$\pm 39\ 000\ \text{Nm}$
Torque z	$\pm 6\ 000\ \text{Nm}$	$\pm 13\ 000\ \text{Nm}$

Force xy and torque xy are vectors that can have any direction in the xy plane.

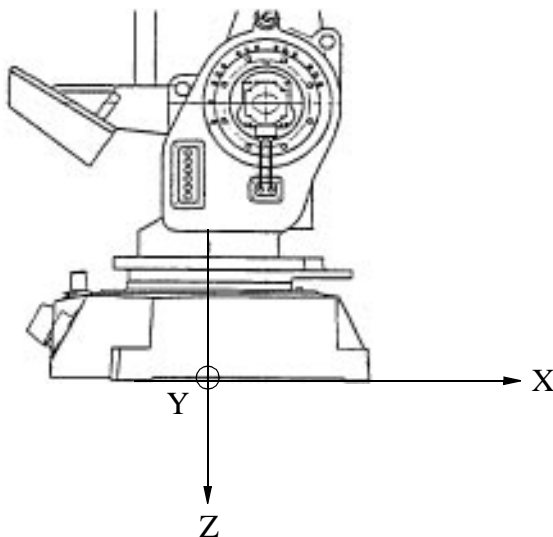


Figure 7 The directions of the stress forces.

2.4 Amount of space required

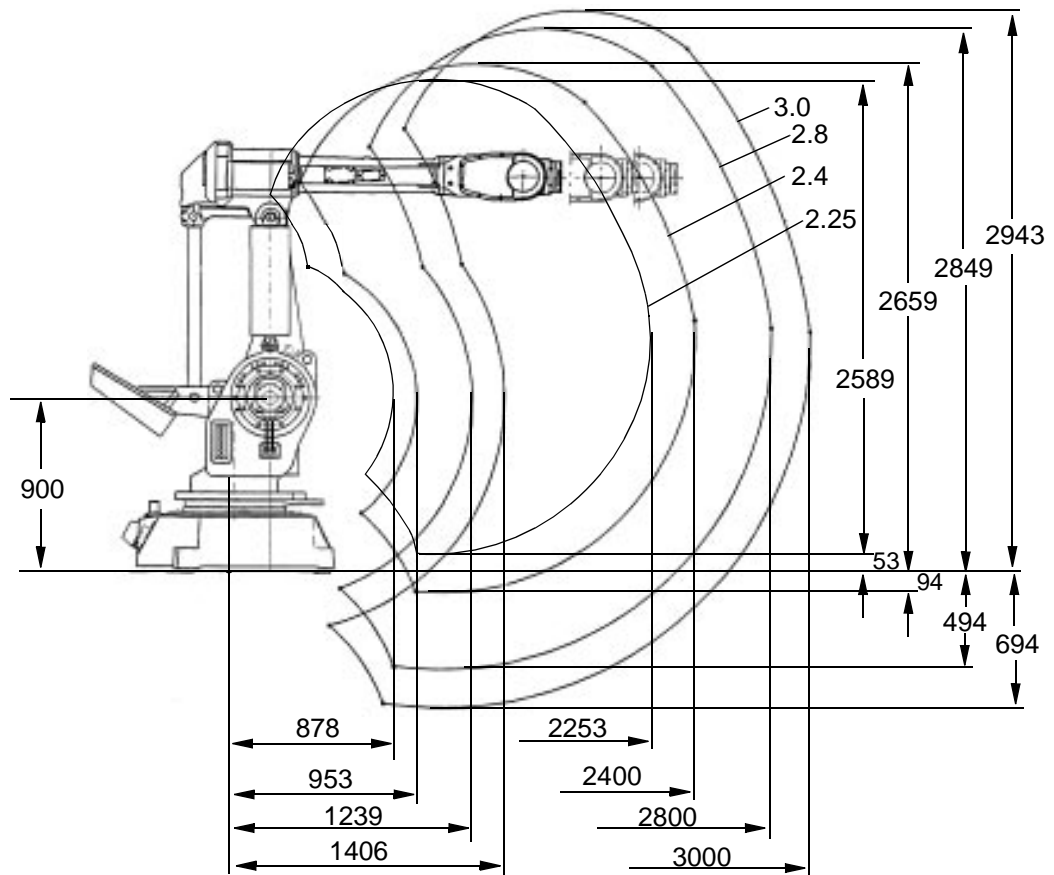
The amount of working space required to operate the manipulator and controller is illustrated in Figure 8 and Figure 10.
The working range for axis 1 is +/- 180°.



NB: There are no software or mechanical limits for the working space under the base of the manipulator.

2.4.1 Manipulator

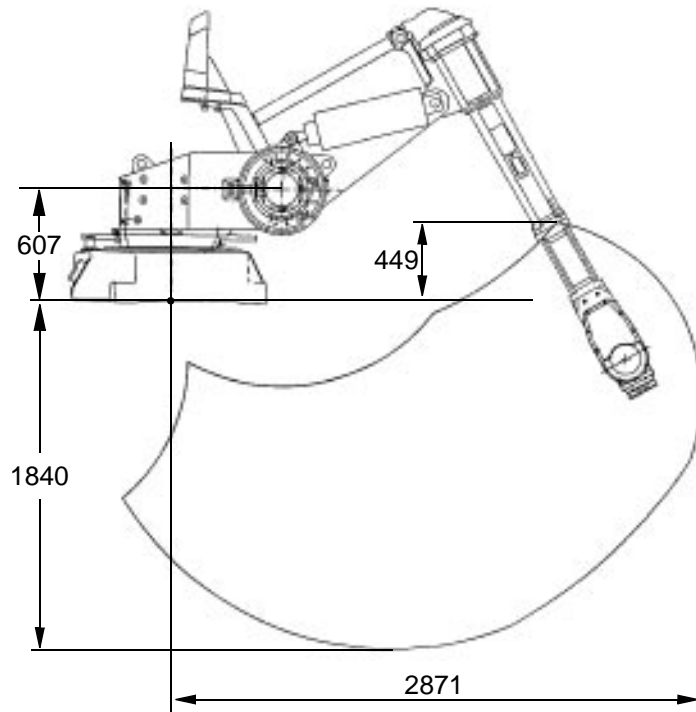
IRB 6400 /2.4-120, /2.4-150, /2.8-120, /3.0-75



All dimensions refer to the wrist centre (mm)

Figure 8 The working space required for the manipulator.

IRB 6400S/ 2.9-120



All dimensions refer to the wrist centre (mm)

Figure 9 The working space required for the manipulator.

2.4.2 Controller

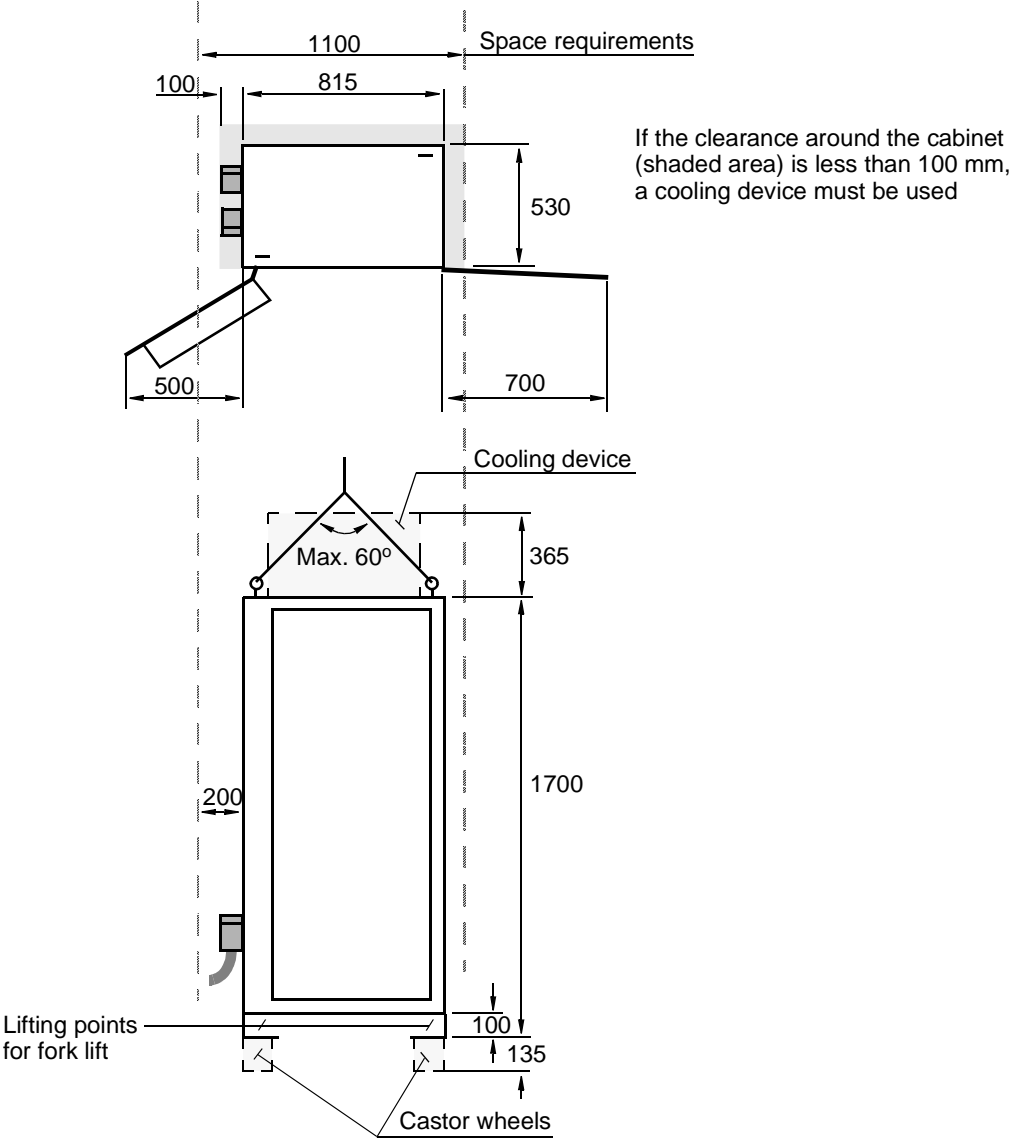


Figure 10 The space required for the controller.

2.5 Manually engaging the brakes

All axes come equipped with holding brakes. When the position of a manipulator axis needs to be changed without connecting the controller, an external voltage supply (24 V DC) must be connected to enable engagement of the brakes. The voltage supply should be connected to the connector at the base of the manipulator (see Figure 11).

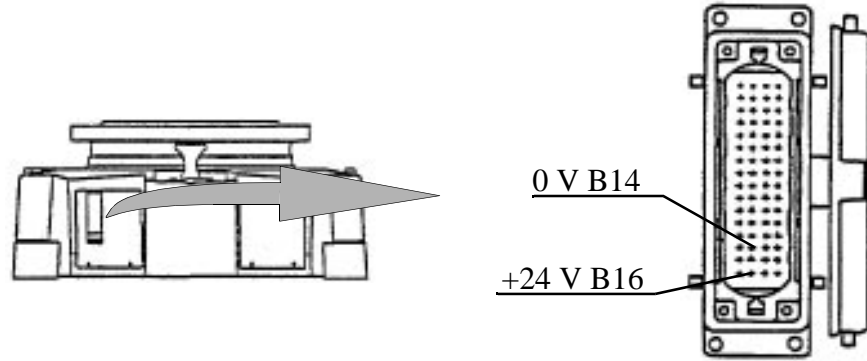


Figure 11 Connection of external voltage to enable engagement of the brakes.

When the controller or the voltage device is connected, illustrated above, the brakes can be engaged separately by means of the push-buttons on the brake release unit on the exterior of the axis 3 gear box. The push-buttons are marked with the appropriate axis name. The names of the axes and their motion patterns are illustrated in Figure 12.



WARNING: Be very careful when engaging the brakes. The axes become activated very quickly and may cause damage or injury.

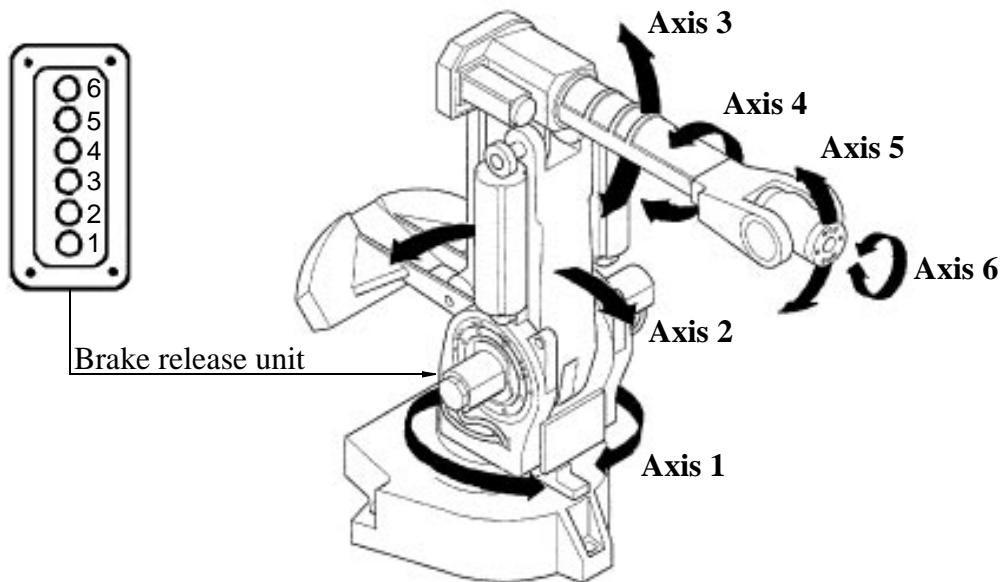


Figure 12 The robot axes and motion patterns.

2.6 Restricting the working space

When installing the manipulator, make sure that it can move freely within its entire working space. If there is a risk that it may collide with other objects, its working space should be limited, both mechanically and using software. Installation of an optional extra stop for the main axes 1, 2 and 3 is described below.

Limiting the working space using software is described in the System Parameters in the User's Guide.

2.6.1 Axis 1

The range of rotation for axis 1 can be limited mechanically by fitting extra mechanical stop arms.

Instructions for doing this are supplied with the kit.



IMPORTANT! The mechanical stop pin and the extra moveable mechanical stop arm for axis 1 must absolutely be replaced after a hard collision, if the pin or arm has been deformed.

2.6.2 Axes 2 and 3

The working range of axes 2 and 3 is limited by mechanical stops and can be reduced by adding fixed mechanical stops.

The stops are mounted on the inside of the frame to each axis.

Extra stops must be mounted in a row, starting at the fixed stop.

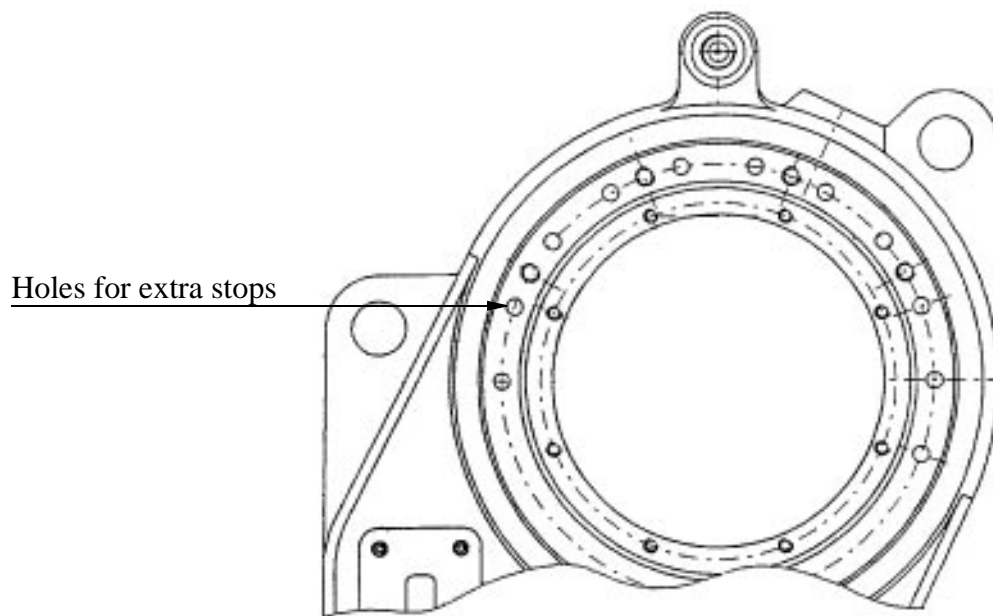


Figure 13 Mechanically limiting axes 2 and 3.

2.7 Mounting holes for equipment on the manipulator



NB: Never bore a hole in the manipulator without first consulting maintenance staff or the design department at ABB Flexible Automation.

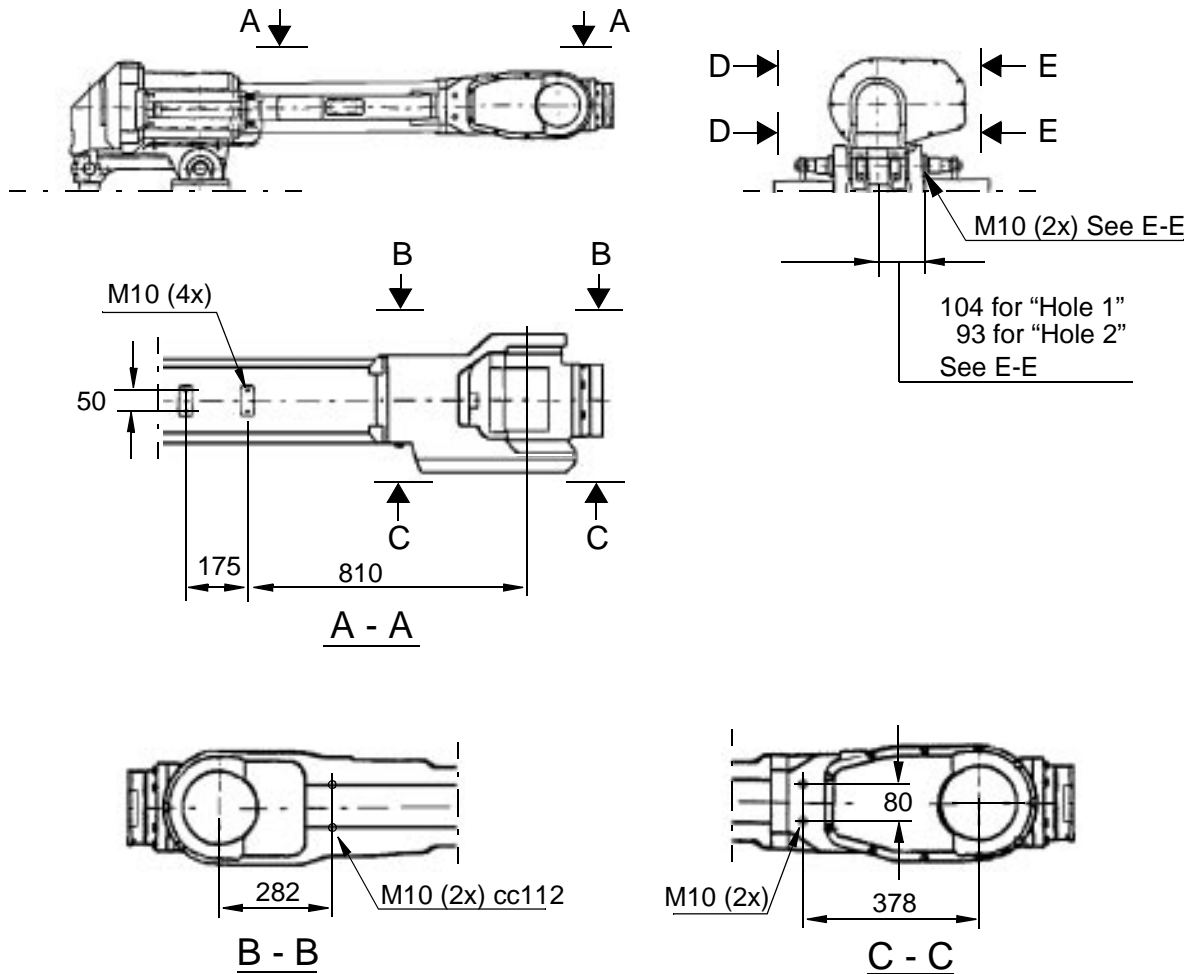


Figure 14 Holes for mounting extra equipment (dimensions in mm).

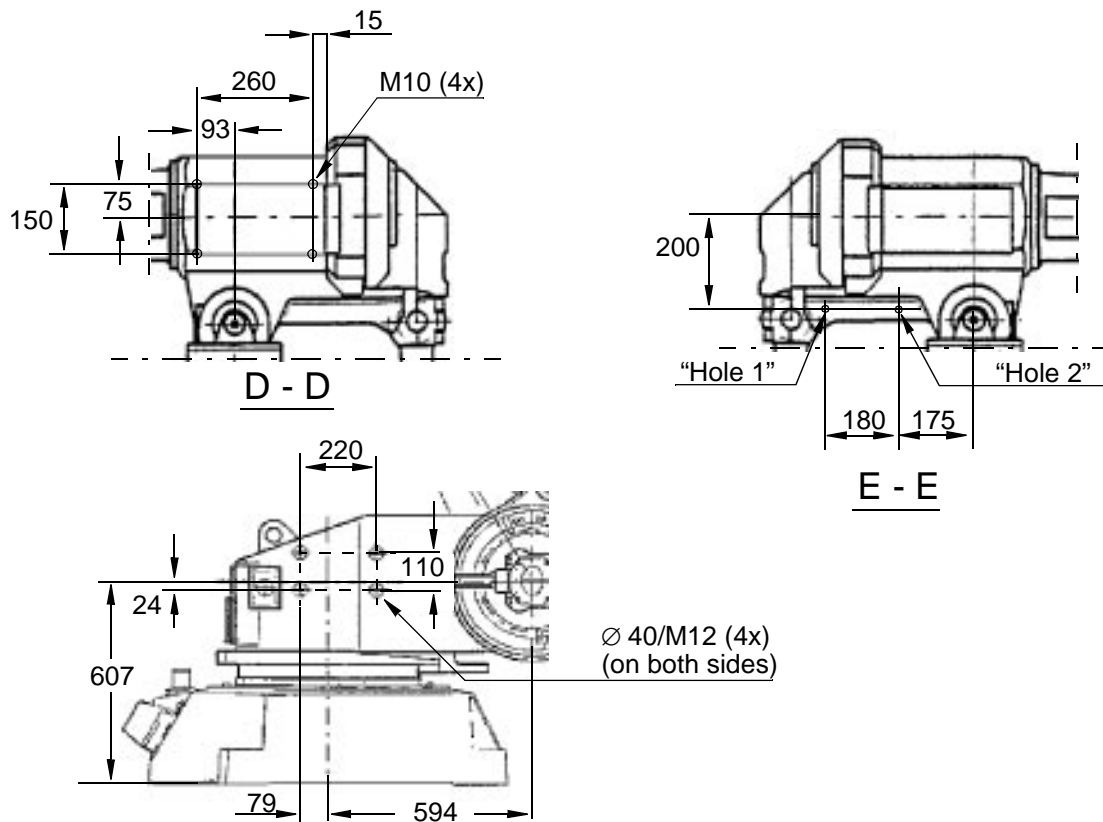


Figure 15 Holes for mounting extra equipment (dimensions in mm).

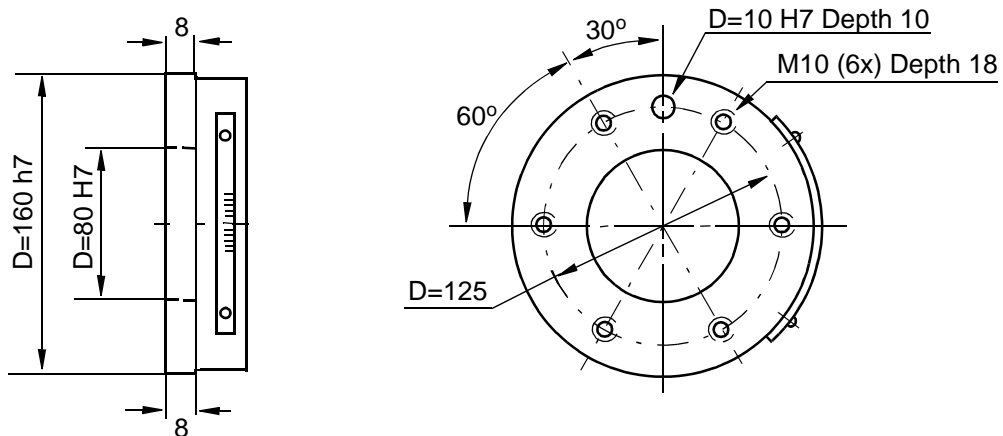


Figure 16 The mechanical interface (mounting flange) ISO 9409 (dimensions in mm).

2.8 Loads

It is important to define the loads properly (with regard to the position of centre of gravity and inertia factor) in order to avoid jolting movements and unnecessary stops due to overloaded motors. See chapter 3.4 in Product Specification IRB 6400 (Technical specification) for load diagrams, permitted extra loads (equipment) and their positions. The loads must also be defined in the software, see User's Guide.

2.9 Connecting the controller to the manipulator

Two cables are used to connect the controller to the manipulator, one for measuring signals and the other for power.

The connection on the manipulator is located on the rear of the robot base.

2.9.1 Connection on left-hand side of cabinet (option 12x)

The cables are connected to the left side of the cabinet using an industrial connector and a Burndy connector (see Figure 17). A connector is designated XP when it has pins (male) and XS when it has sockets (female). A screwed connection is designated XT.

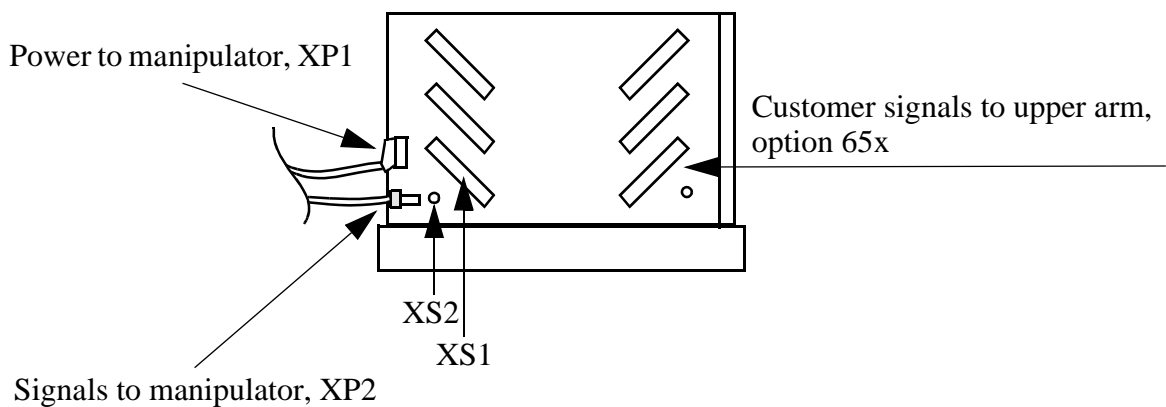


Figure 17 Connections on the cabinet wall.

2.9.2 Connection on the cabinet roof (option 12y)

The cables are connected to the roof of the cabinet (Figure 18).

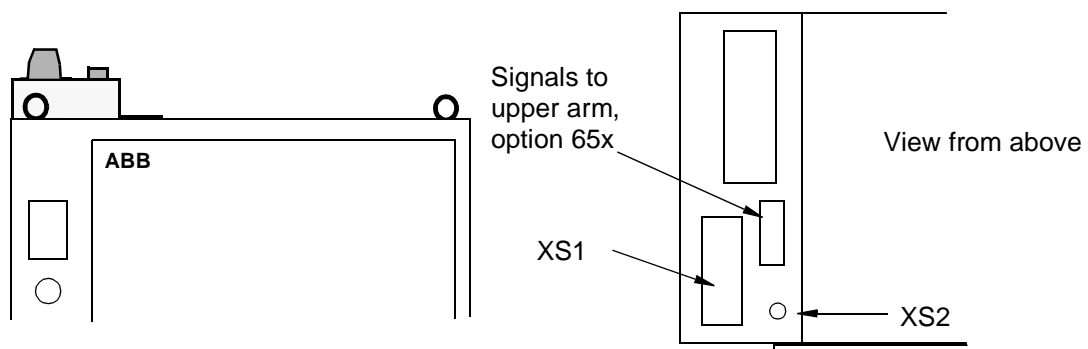


Figure 18 Connections on the cabinet roof.

2.10 Dimensioning the safety fence

A safety fence must be fitted around the robot to ensure a safe robot installation. The fence must be dimensioned to withstand the force created if the load being handled by the robot is dropped/ released at maximum speed. The maximum speed is determined from the max. velocities of the robot axes and from the position at which the robot is working in the workcell. See Product Specification section 3.8. The max. speed for a load mounted on the model IRB 6400 är 8 m/s.

2.11 Mains power connection



Before starting to connect the mains, make sure that the connector is not plugged into the mains socket on the wall.

The power supply can be connected either inside the cabinet or to a socket on the left-hand side of the cabinet. The cable is not supplied. The following is required for the mains connection:

Four three-phase conducting cables and earth protection for all different voltage alternatives. The mains supply cables and fuses should be dimensioned in accordance with the rated power and mains voltage, see identification plate on the controller.

2.11.1 Connection to the mains switch

A socket for the mains cable is located on the left cabinet wall. Pull the mains cable through the gland and then tighten the gland (see Figure 19).

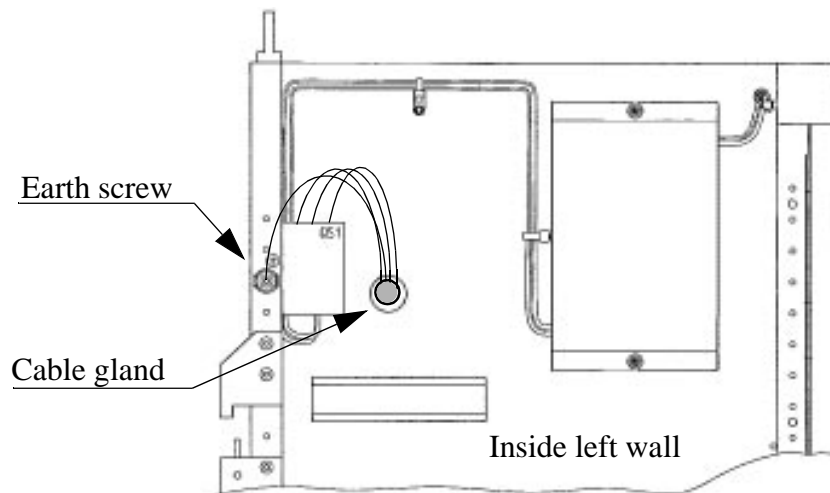


Figure 19 Mains connection inside the cabinet.

Also see the circuit diagram under Circuit Diagram.

2.11.2 Connection via a power socket

You can also connect the mains supply via an optional wall socket of type CEE 3x16 and 3x32 A, or via an industrial Harting connector (DIN 41 640). See Figure 20.

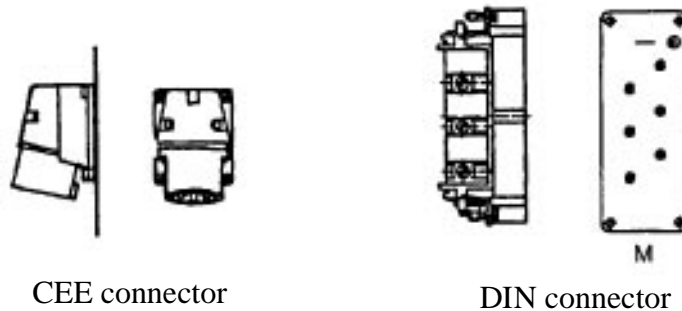


Figure 20 Mains connection via an optional wall socket.

2.12 Inspection before start-up

Before switching on the power supply, check that the following have been performed:

1. The mains voltage is protected with fuses.
2. The mains voltage corresponds to the identification plate on the controller.
3. The teach pendant is connected to the cabinet.
4. The operating mode selector on the operator's panel should be in Manual mode position.

When external safety devices are to be used, the straps at either **XS3** (connector on the outside left cabinet wall) or **XT3** (screw terminal inside the cabinet) must be removed:

AUTO Stop	A3-A4 and B3-B4
Manual Stop	A1-A2 and B1-B2
General Stop	A5-A6 and B5-B6
Customer Emergency Stop	A7-A8 and B7-B8
	A9-A10 and B9-B10
MOTORS OFF, clamping device	C1-C2 and D1-D2
Limit switch, external axes	A11-A12 and B11-B12
POWER OK, external drive units	C12-C16

When the robot has external axes, check that these have been connected or that the following circuits in the **XS7** connector on the left cabinet wall are strapped:

Motor PCT, axis 7	XS7	D1-D2
Limit switch, int. drive unit	XS7	A4-A5 and B4-B5

For more information, see Chapter 3.9, The MOTORS ON / MOTORS OFF circuit and Chapter 3.10, Terminal diagram for the MOTORS ON / MOTORS OFF circuit.

2.12.1 Start-up

1. Make sure that the door of the cabinet is shut.
2. Set the operator mode selector in Manual mode.
3. Switch on the mains switch located on the left of the cabinet.
4. The MOTORS OFF lamp on the operator's panel flashes when the robot has performed its self-test on both the hardware and software.
This test takes approximately 20 seconds.
5. For a normal start, a welcome window is displayed.



To prevent unexpected robot movements, you must check that the robot has the correct system parameters before switching to MOTORS ON.

6. To switch from MOTORS OFF to MOTORS ON, press the enabling device on the teach pendant.
7. Check the calibration position according to section 2.13.2.
8. The robot is now ready for operation.

2.13 Updating the revolution counter

2.13.1 Setting the calibration marks on the manipulator

When pressing the enabling device on a new robot, a message will be displayed telling you that the revolution counters are not updated. The message appears in the form of an error code on the teach pendant. When such a message appears, the revolution counter of the manipulator must be updated using the calibration marks on the manipulator (see Figure 25).

Examples of when the revolution counter must be updated:

- when the battery unit is discharged
- when there has been a resolver error
- when the signal between the resolver and the measuring system board has been interrupted
- when one of the manipulator axes has been manually moved with the controller disconnected.

It takes 18 hours with the mains switch on to recharge the battery unit.

If the resolver values must be calibrated, this should be done according to Repairs in the IRB 6400 Product Manual.



WARNING:
Working in the robot work cell is dangerous.

Press the enabling device on the teach pendant and, using the joystick, manually move the robot so that the calibration marks lie within the tolerance zone (see Figure 25).

When all axes have been positioned as above, the values of the revolution counter can be stored using the teach pendant as follows:

1. Press the **Misc.** window key (see Figure 21).

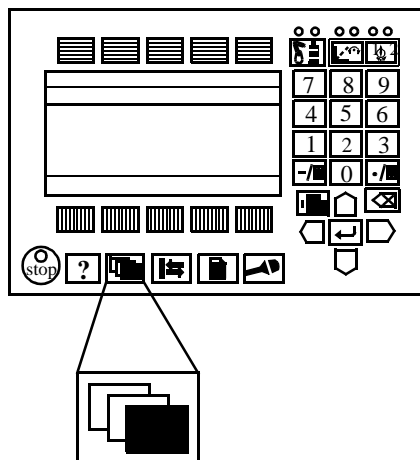



Figure 21 The Misc. window key from which the Service window can be chosen.

2. Select **Service** in the dialog box shown on the display.
3. Press Enter .

4. Then, choose **View: Calibration**. The window in Figure 22 appears.

File	Edit	View	Calib
Service Calibration			
Unit	Status		1(1)
IRB	Not rev. counter update		

Figure 22 This window shows whether or not the robot system units are calibrated.

If there are several units connected to the robot, these will be listed in the window.

5. Select the desired unit in the window, as in Figure 22. Choose **Calib: Rev. Counter Update**. The window in Figure 23 appears.

Rev. Counter Update!			
IRB			
To calibrate, include axes and press OK.			
Axis	Status		1(6)
X 1	Not updated Rev. Counter		
X 2	Not updated Rev. Counter		
3	Calibrated		
4	Calibrated		
X 5	Not updated Rev. Counter		
X 6	Not updated Rev. Counter		
Incl	All	Cancel	OK

Figure 23 The dialog box used to select axes whose revolution counters are to be updated.

6. Press the function key **All** to select all axes if all axes are to be updated. Otherwise, select the desired axis and press the function key **Incl** (the selected axis is marked with an x).

- Confirm by pressing **OK**. A window like the one in Figure 24 appears.

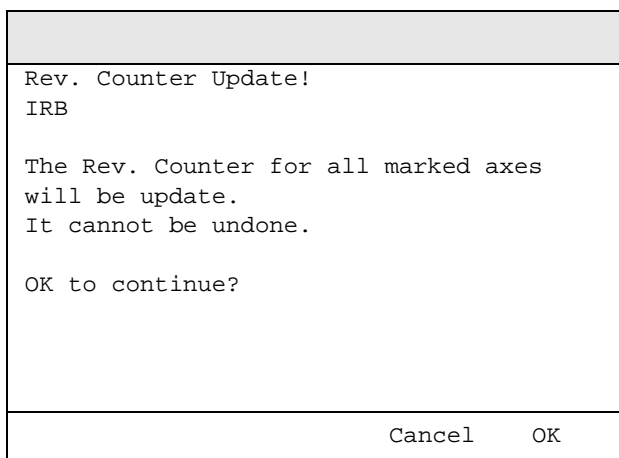


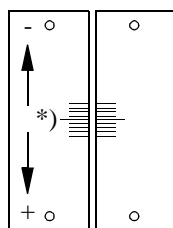
Figure 24 The dialog box used to start updating the revolution counter.

- Start the update by pressing **OK**.



If a revolution counter is incorrectly updated, it will cause incorrect positioning. Thus, check the calibration very carefully after each update. Incorrect updating can damage the robot system or injure someone.

- Check the calibration as described in Chapter 2.13.2, Checking the calibration position.



*) axis number

Figure 25 Calibration marks on the manipulator.


2.13.2 Checking the calibration position

There are two ways to check the calibration position and they are described below.

Using the system diskette, Set up:

Run the program \SERVICE\CALIBRAT\CAL 6400 on the system diskette, Set up. When the robot is calibrated, switch to MOTORS OFF. Check that the calibration marks for each axis are at the same level, see Figure 25. If they are not, the calibration must be repeated.

Using the Jogging window on the teach pendant:

Open the Jogging window  and choose running axis-by-axis. Using the joystick, move the robot so that the read-out of the positions is equal to zero. Check that the calibration marks for each axis are at the same level, see Figure 25. If they are not, the calibration must be repeated.

2.13.3 Alternative calibration positions

See Chapter 13, Repairs.

2.13.4 Operating the robot

Starting and operating the robot is described in the User's Guide. Before start-up, make sure that the robot cannot collide with any other objects in the working space.

3 Connecting Signals

3.1 Signal classes

Power – supplies the electric motors.

Control signals – digital operating and data signals (digital I/O, emergency stop, work stop, etc.).

Measuring signals – analog measuring and control signals (resolver, tachometer – if any – and analog I/O).

Data communication signals – (printouts, computer link, cable to externally mounted operator's panels).

Different rules apply to the different classes when selecting and laying cable. Signals from different classes must not be mixed.

3.2 Cables

All cables laid in the controller must be capable of withstanding 70° C. In addition, the following rules apply to the cables of certain signal classes:

Power signals -Shielded cable with an area of at least 0.75 mm² or AWG 18. Note that any local standards and regulations concerning insulation and area must always be complied with.

Control signals – Shielded cable.

Measuring signals – Shielded cable with twisted pair conductors.

Data communication signals – Shielded cable with twisted pair conductors.

3.3 Laying the cables

Power signals – These signals generate much interference and must be laid in separate shielded cables. The shielding must be connected to a paint-free part of the panel chassis of the cabinet at both ends of the cable. Any unshielded cables must be as short as possible.

Measuring signals – These signals are very sensitive to interference. To protect these signals, the cable should not be placed closer than 30 cm to power signals. In the cable each signal must be twisted with a neutral wire. The shielding must be connected directly to the chassis using a steel brace at both ends of the cable.

Data communication signals – These signals are very sensitive to interference. To protect these signals, the cable should not be placed closer than 30 cm to power signals. In the cable, each signal must be twisted with a neutral wire. The shielding must be connected directly to the chassis using a steel brace.

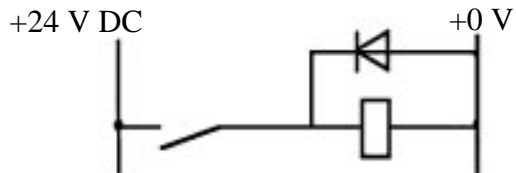
Control signals – These signals are not as sensitive to interference. Nonetheless, they should not be placed beside or parallel to unshielded cables. The shielding must be connected to the chassis using a steel brace at both ends of the cable.

3.4 Interference elimination

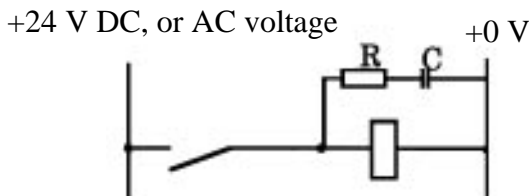
The relay coils and other units that can generate interference inside the controller are neutralised so that they do not cause interference externally.

The relay coils, inductors and motors connected to the system outside the controller must be neutralised in a similar way. Figure 26 illustrates how this can be done.

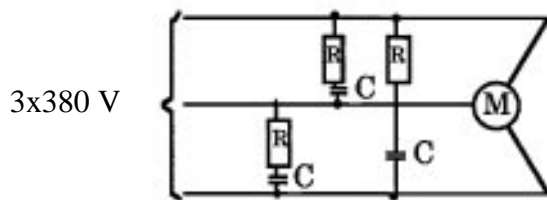
Note that the turn-off time for DC relays increases after neutralisation, especially if a diode is connected across the coil. Varistors give shorter turn-off times. Diodes and RC filters can be replaced by varistors. Neutralising the coils lengthens the life of the contacts that control them.



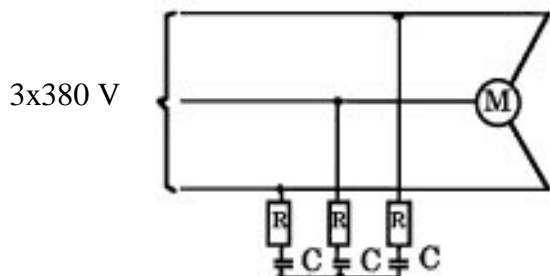
The diode is to be dimensioned for the same current as the relay coil, and a voltage of twice the supply voltage.



R 100 ohm, 1W
 C 0.1 - 1 μ F
 > 500 V max voltage
 125 V nominal voltage



R 100 ohm, 2 W
 C 0.5 μ F
 > 1000 V max voltage
 > 420 V nominal voltage



R 100 ohm, 2 W
 C 0.5 μ F
 > 1000 V max voltage
 > 250 V nominal voltage

Figure 26 Examples of how peripheral equipment can be neutralised.

3.5 Connections to sockets

Sockets to connect I/O, external emergency stops, safety stops, etc., can be supplied on industrial connectors or as screwed connections.

A connector is designated XP when it has pins (male) and XS when it has sockets (female). A screwed connection is designated XT (only valid for controller).

3.6 Connections to contacts

Industrial connectors with 4x16 pins for contact crimping (complies with DIN 43652) can be found along the whole left-hand side of the cabinet (depending on the customer order) (see Figure 27).

The I/O connections can be for either male connection (option 31x) or female connection (option 38x). The connection for external emergency stops, safety stops etc. (option D1) are for male connections.

The manipulator arm is equipped with round Burndy connectors (option 43x).

In general, the following applies when connecting signals:

Overhead jumpers should be located on the **customer side** of the contact.

Bend any disconnected conductors backwards and attach them to the cable using a clasp, for example. In order to prevent interference, ensure that such conductors are not connected at the other end of the cable (antenna effect). In environments with much interference, disconnected conductors should be earthed (0 V).

When contact crimping industrial connectors, the following applies:

Using special tongs, press a pin or socket on to each non-insulated conductor (see below).

The pin can then be snapped into the actual contact.

Push the pin into the connector until it locks.

Also, see instructions from contact supplier.

A special extractor tool (see below) must be used to remove pins from industrial connectors.

When **two** conductors must be connected to the same pin, both of them are pressed into the same pin. A **maximum** of **two** conductors may be pressed into any one pin.

When soldering Burndy connectors, be careful to avoid making faulty soldered joints.

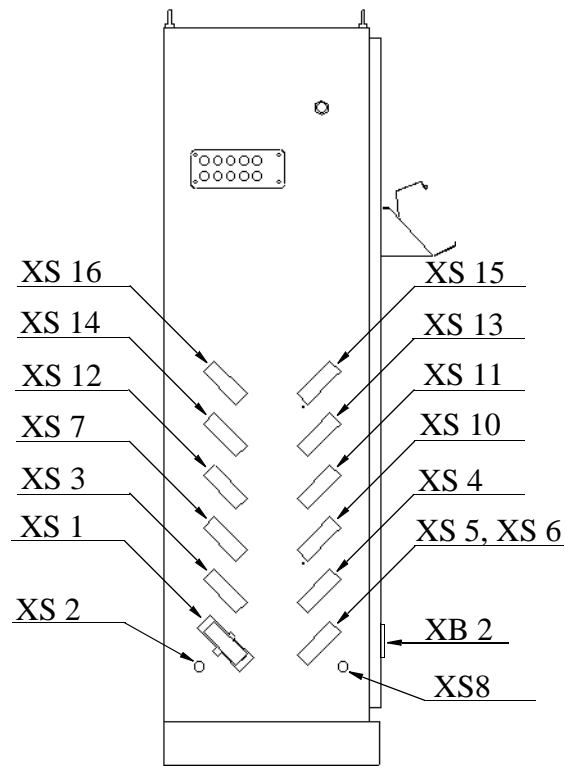
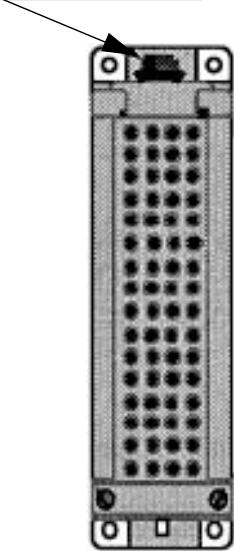


Figure 27 Positions for connections on the left-hand side of the controller.

3.7 Connection to connectors (external)

Fixing screw for protective earth



**Equipment necessary
Article (option 31x,D1)**

- Industrial connector, plug
- Hood
- Keying
- Socket, conducting area 0.14-0.5 mm²
- Socket, conducting area 0.5-1.5 mm²
- Contact-pressing tool
- Extractor

**Article No.
ABB**

- 5217 687-24*
- 5217 687-21*
- 5217 687-9*(2)
- 5217 1021-1*(100)
- 5217 1021-2*(100)
- 6393 153-2
- 6393 153-4

**Article No.
Amphenol**

- C146 10A064 000 2
- C146 10G064 502 2
- VN17 050-0004
- VN17 016-0003
- VN17 016-0002

* included in option 67x

**Equipment necessary
Article (option 38x)**

- Industrial connector, plug
- Hood
- Keying
- Pin, conducting area 0.14-0.5 mm²
- Pin, conducting area 0.5-1.5 mm²
- Contact-pressing tool
- Extractor

**Article No.
ABB**

- 5217 687-23 **
- 5217 687-21 **
- 5217 687-9 **(2)
- 5217 1021-4 **(100)
- 5217 1021-5 **(100)
- 6393 153-2
- 6393 153-4

** included in option 68x

Figure 28 Industrial connector.

Technical information

There is room for four rows of 16 conductors in the connector with a maximum conductor area of 1.5 mm². The pull-relief clamp must be used when connecting shielding to the case.

3.8 Customer connections on manipulator



N.B. .

When option 04y is chosen, the customer connections are available at the front of the upper arm.

The hose for compressed air is integrated into the manipulator. There is an inlet at the base and an outlet on the upper arm housing.

Connection: R 1/2" in the upper arm and R 1/2" at the base.

For connection of extra equipment on the manipulator, there are cables integrated into the manipulator's cabling and one Burndy 23-pin UTG 018-23S and one Burndy 12-pin UTG 014-12S connector on the moveable part of the upper arm.

Number of signals: 23 signals 50 V, 250 mA, 10 power signals 250 V, 2 A, one protective earth.

Air and signal interfaces to the upper arm are supplied as standard on the S /2.9-120, PE /2.25-75 and on all Foundry versions.

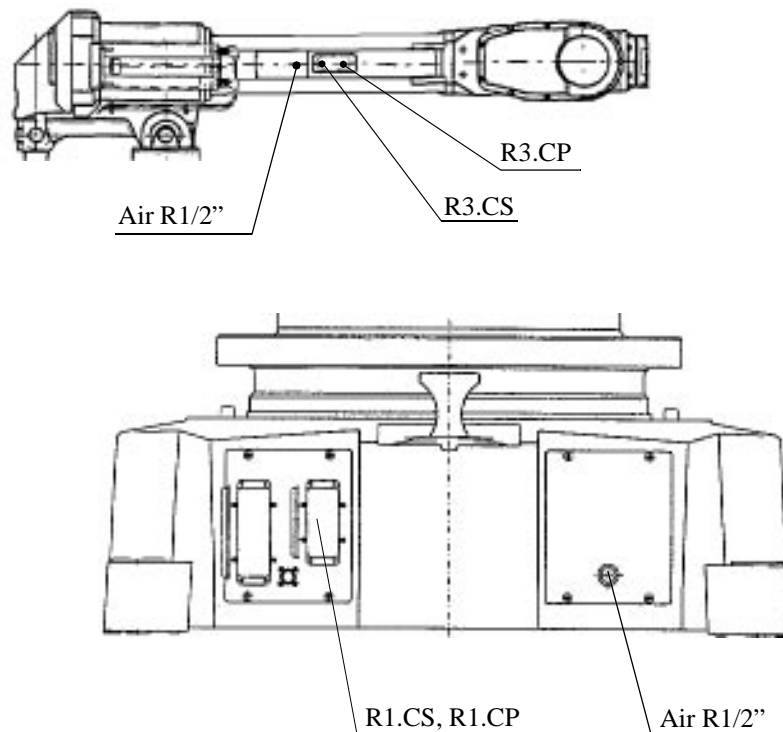


Figure 29 Location of customer connections.

To connect to power and signal conductors from the connection unit to the manipulator base and on the upper arm, the following parts are recommended:

Connector R1.CS, R1.CP. Signals on manipulator base. (Regarding Item No. see Figure 30)				
Item	Name	ABB art. no.	Type	Comments
1	Female insert 40p	3HAB 7284-1	DIN 43 652	Harting
2	Hood	3HAB 7285-1	DIN 43 652	Harting (PG 29)
3	Compression gland	3HAB 7283-1	DS/55 ZU, DN 155D, E155	Novum (PG 29 AB)
4	Socket	5217 1021-4	DIN 43 652	Harting
5	Socket	5217 1021-5	DIN 43 652	Harting

Connector R3.CS. Signals on the upper arm. (Regarding Item No. see Figure 31)				
Item	Name	ABB art. no.	Type	Comments
1	Socket con. 23p	3HAA 2613-3	UTO 018 23 SHT	Burndy
2	Gasket	2152 0363-5	UTFD 16 B	Burndy
3	Socket	See Pin and Socket table below		
4	Pin con. 23p	3HAA 2602-3 5217 649-34	UTG 61823 PN04 UTG 61823 PN	Burndy EMC Burndy
5	Pin	See Pin and Socket table below		
6	Adaptor	3HAA 2601-3 5217 1038-5	UTG 18 ADT UTG 18 AD	Burndy EMC Burndy
7	Cable clamp	5217 649-36	UTG 18 PG	Burndy
8	Shrinking hose Shrinking hose	3HAA 2614-3 5217 1032-5		Bottled shaped Angled

Connector R3.CP. Power signals on the upper arm. (Regarding Item No. see Figure 31)				
Item	Name	ABB art. no.	Type	Comments
1	Socket con. 12p	3HAA 2613-2	UTO 014 12 SHT	Burndy
2	Gasket	5217 649-64	UTFD 13 B	Burndy
3	Socket	See Pin and Socket table below		
4	Pin con. 12p	3HAA 2602-2 5217 649-7	UTO 61412 PN04 UTO 61412 PN	Burndy EMC Burndy
5	Pin	See Pin and Socket table below		
6	Adaptor	3HAA 2601-2 5217 1038-3	UTG 14 ADT UTG 14 AD	Burndy EMC Burndy
7	Cable clamp	5217 649-8	UTG 14 PG	Burndy
8	Shrinking hose Shrinking hose	3HAA 2614-2 5217 1032-4		Bottled shaped Angled

Name	ABB part no.	Type	Comments
Pin	5217 649-72	24/26	Burndy Machine tooling
	5217 649-25	24/26	Burndy Hand tooling
	5217 649-70	20/22	Burndy Machine tooling
	5217 649-3	20/22	Burndy Hand tooling
	5217 649-68	16/20	Burndy Machine tooling
	5217 649-10	24/26	Burndy Ground
	5217 649-31	16/20	Burndy Ground
Socket	5217 649-73	24/26	Burndy Machine tooling
	5217 649-26	24/26	Burndy Hand tooling
	5217 649-71	20/22	Burndy Machine tooling
	5217 649-69	16/18	Burndy Machine tooling
	5217 1021-4	DIN 43 652	Tin bronze (CuSu) 0.14 - 0.5mm ² AWG 20-26
	5217 1021-5	DIN 43 652	Tin bronze (CuSu) 0.5 - 1.5mm ² AWG 16-20

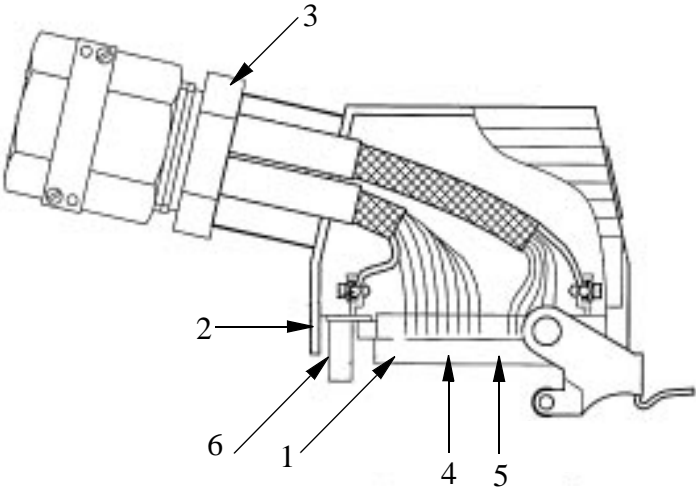


Figure 30 Customer connector

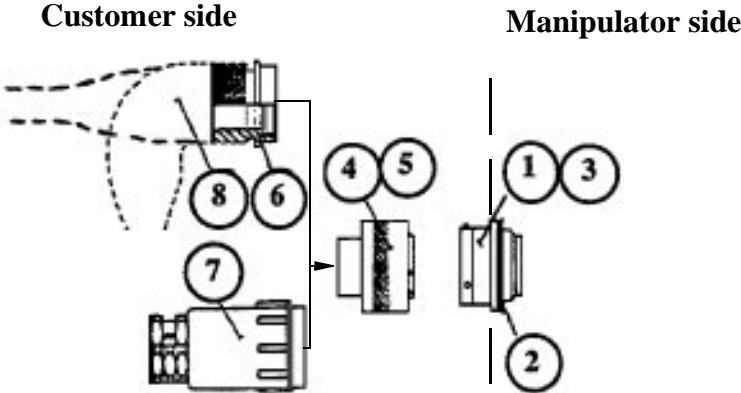


Figure 31 Burndy connector

3.8.1 Connection to screw terminal blocks (optional)

Sockets with screwed connections for customer I/O, external safety circuits, customer sockets on the robot, external supply to electronics.

Screwed connection	Industrial connector External connector	Signal identification
XT 3	XS 3	Safeguarded stop 24 V supply sensor
XT 11	XS 11	Digital I/O 1
XT 12	XS 12	Digital I/O 2
XT 13	XS 13	Digital I/O 3
XT 14	XS 14	Digital I/O 4
XT 15	XS 15	Digital I/O 5
XT 16	XS 16	Digital I/O 6
	XS 7	External axes
XT 10	XS 10	Analog I/O
	XS 4	External axes

Examples of socket terminals are shown below.

Incoming cables to the socket terminals must be shielded.

The cables can be led through a flange cover with 12 openings (diameter 23 mm) on the left side of the cabinet; the shielding should be connected at the cable inlet. The cables can also be led in through the roof. The roof panel can be removed and suitable holes drilled for the cable inlets.

The installation should comply with the IP54 (NEMA 12) protective standard.

Interior of rear cabinet wall

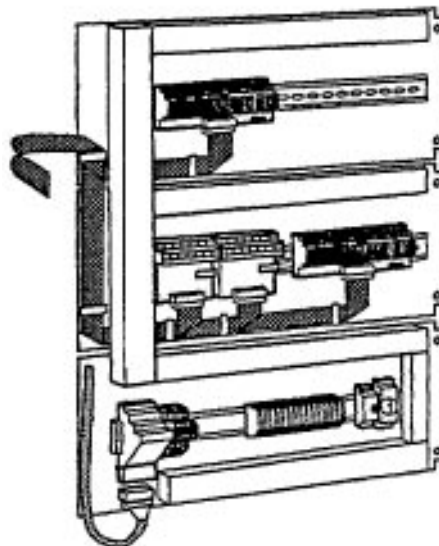


Figure 32 Screw terminal blocks (optional).

3.8.2 Internal connections (optional)

This option is used to connect customer-designed relays or I/O units.

- Customer connections (XS3)
A 64-pin industrial connector (socket connector), DIN 43652, is located in the cabinet, fixed to one of the bars.
- I/O connections in the form of 40-pin ribbon cable contacts (which is long enough to reach the rear panel of the cabinet).

3.9 The MOTORS ON / MOTORS OFF circuit

To set the robot to MOTORS ON mode, two identical chains of switches must be closed. If any switch is open, the robot will switch to MOTORS OFF mode. As long as the two chains are not identical, the robot will remain in MOTORS OFF mode.

Figure 33 shows a diagram of the available customer connections, AS, MS, GS and ES.

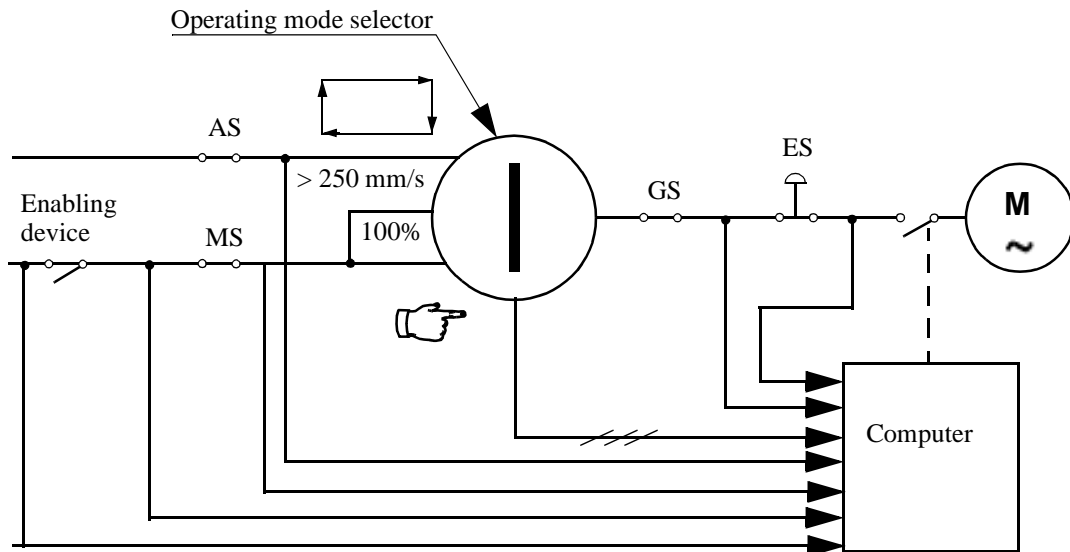


Figure 33 MOTORS ON / MOTORS OFF circuit.

- AS = Automatic mode safeguard Stop
- MS = Manual mode safeguard Stop
- GS = General mode safeguard Stop
- ES = Emergency Stop

3.10 Terminal diagram for the MOTORS ON / MOTORS OFF circuit

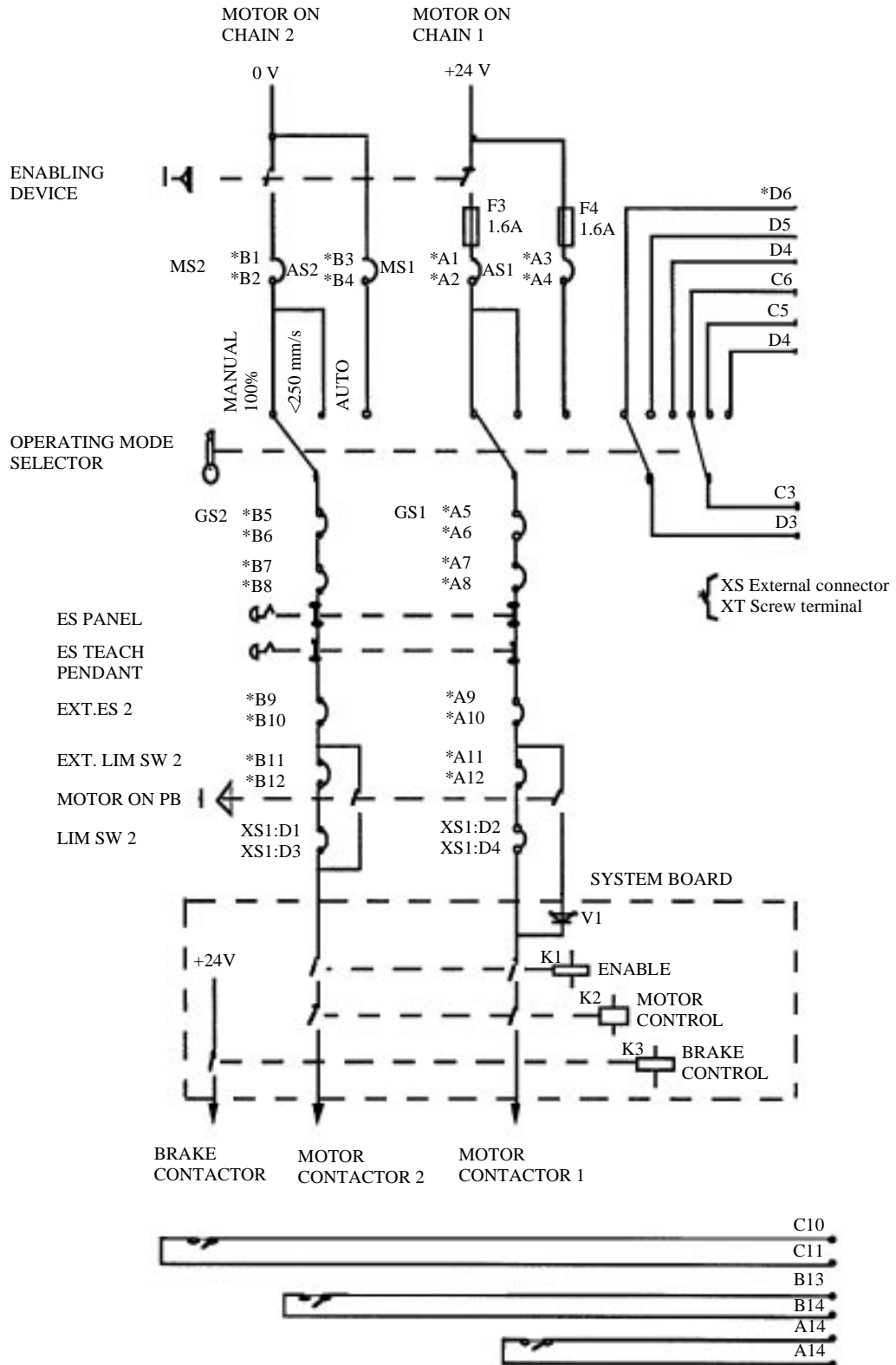


Figure 34 Diagram showing the two-channel chain of operation.

3.11 Terminal table – MOTORS ON / MOTORS OFF circuit

Customer connections: XS3 or XT3.

The signal names refer to the circuit diagram in chapter 12.

If both screw terminals and connectors are used, see circuit diagram for option 38x and connection table made by the user for option 390.

Signal name	Contact	Comment
ENDEVB	A1	Manual Stop 1
MSTOP 1	A2	Manual Stop 1
ENDEV-N	B1	Manual Stop 2
MSTOP 2	B2	Manual Stop p 2
24V SYS	A3	Automatic Stop 1
ASTOP 1	A4	Automatic Stop 1
0V	B3	Automatic Stop 2
ASTOP 2	B4	Automatic Stop 2
GSTOP 1A	A5	General Stop 1
GSTOP 1B	A6	General Stop 1
GSTOP 2A	B5	General Stop 2
GSTOP 2B	B6	General Stop 2
GSTOP 1B	A7	E stop 1
ES1C	A8	E stop 1
GSTOP 2B	B7	E stop button 2
ES 2C	B8	E stop button 2
ES 1A	A9	Ext. E stop 1
ESTOP 1	A10	Ext. E stop 1
ES 2A	B9	Ext. E stop 2
ESTOP 2	B10	Ext. E stop 2



NB: A7-A8, A9-A10, B7-B8, B9-B10 must be strapped for the emergency stop buttons on the controller to work properly.

ESTOP 1	A11	Ext. limit switch 1
EXT LIM 1	A12	Ext. limit switch 1
ESTOP 2	B11	Ext. limit switch 2
EXT LIM 2	B12	Ext. limit switch 2
POWER OK	C12	Ext. drive units power supply
24 V	C16	
MOFF HOLD 1A	C1	*
MOFF HOLD 1B	C2	*
MOFF HOLD 2	D1	*
0V	D2	*

* If a circuit is open, it will block the robot when in the MOTORS OFF mode. If this function is not used, C1 - C2 and D1 - D2 must be strapped.

3.12 Technical data – MOTORS ON/ OFF circuit

Supply voltage	24 V from controller
Supply current	300 mA
Max. permitted resistance in chain of operation	10 ohm
Signal class	Control signal

3.13 Terminal table for external signals

Customer connections: XS3 or XT3.

Signal name	Contact	Comment
EXT MODE COMMON 1	C3	External use of the system's operating-mode selector Chain 1
EXT AUTO 1	C4	
EXT MAN 1	C5	
EXT MAN FS	C6	
EXT MODE COMMON 2	D3	External use of the system's operating-mode selector Chain 2
EXT AUTO 2	D4	
EXT MAN 2	D5	
EXT MAN FS 2	D6	
EXT MON 1A	A13	Motor contactor 1
EXT MON 1B	A14	Motor contactor 1
EXT MON 2A	B13	Motor contactor 2
EXT MON 2B	B14	Motor contactor 2
EXT BRACE A	C10	Brake contactor
EXT BRACE B	C11	Brake contactor

3.14 Technical data – external signals

Max. voltage	48 V DC
Max. current (BRAKE)	9 A
Max. current (other)	4 A
Max. potential relative to the cabinet earthing	400 V
Signal class	Control signals

3.15 External safety relay

The emergency stop buttons in the controller can operate with external emergency stops if an external safety relay is used.

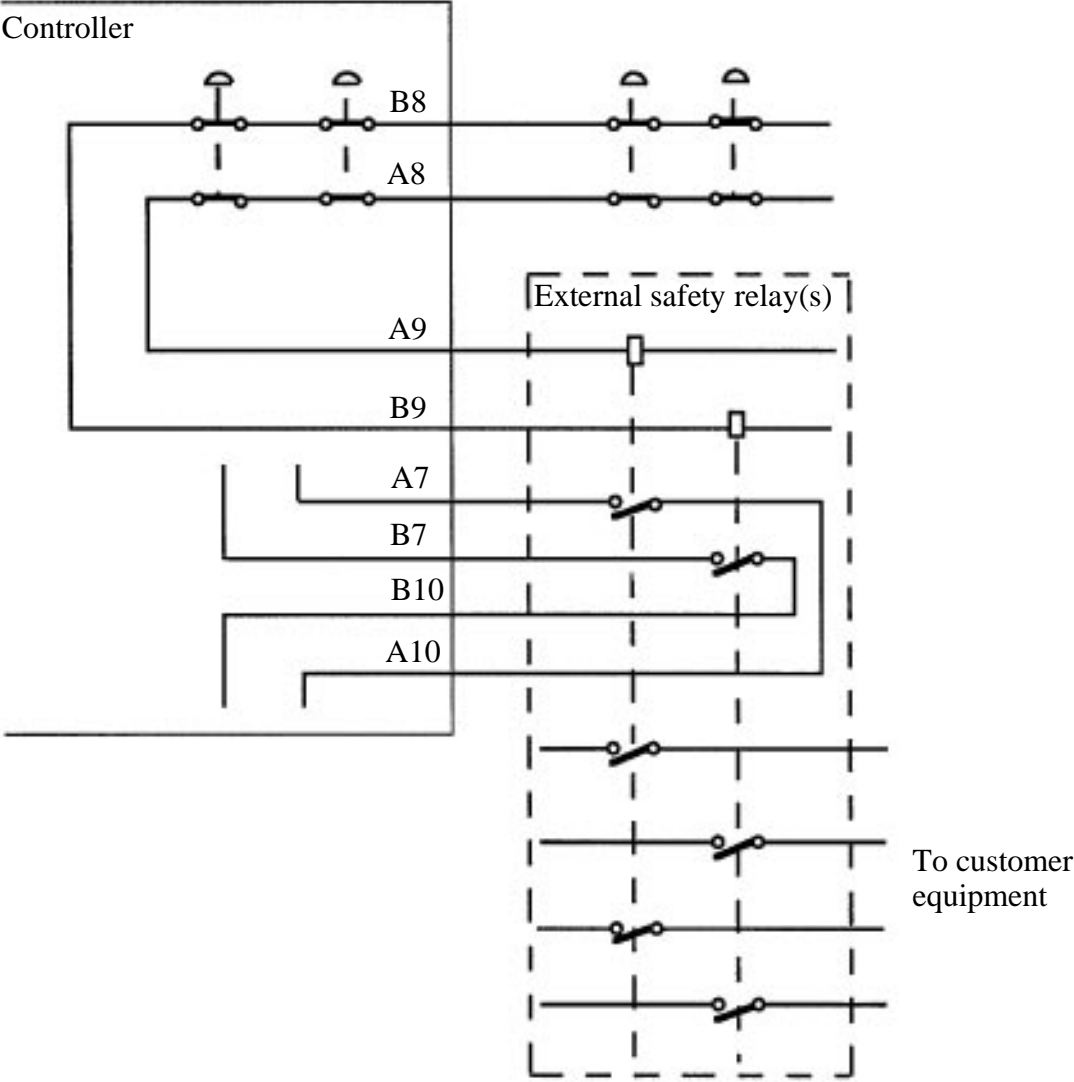


Figure 35 Diagram for using external safety relays.

3.16 Safety stop signals

The safety standard ISO/DIS 11161 “Industrial automation systems - safety of integrated manufacturing systems - Basic requirements”, calls for two categories of safety stops, category 0 and category 1, as described below:

The category 0 stop is to be used when, for safety analysis purposes, the power supply to the motors must be immediately switched off, such as when a light curtain, used to protect against entry into the work cell, is passed. This uncontrolled motion stop may require special restart routines if the programmed path changes as a result of the stop.

Category 1 is to be preferred if accepted for safety analysis purposes, such as when gates are used to protect against entry into the work cell. This controlled motion stop takes place within the programmed path, which makes restarting easier.

In the S4 controller, all safety stops are of category 0.

Safety stops of category 1 can be obtained by using the functions HOLD 1 and HOLD 2 together with AS or GS.

3.17 Category 1 – safety stop (smooth stop)

When HOLD 1 and HOLD 2 are connected to a closed input contact and supplied with 24 V, the signal PROG STOP will be sent when the contact opens and, shortly after this, the two relay contacts will open. These relay contacts can be connected to either of the switch positions, MOTORS ON/OFF (see Figure 36). AS or GS should be used if possible.

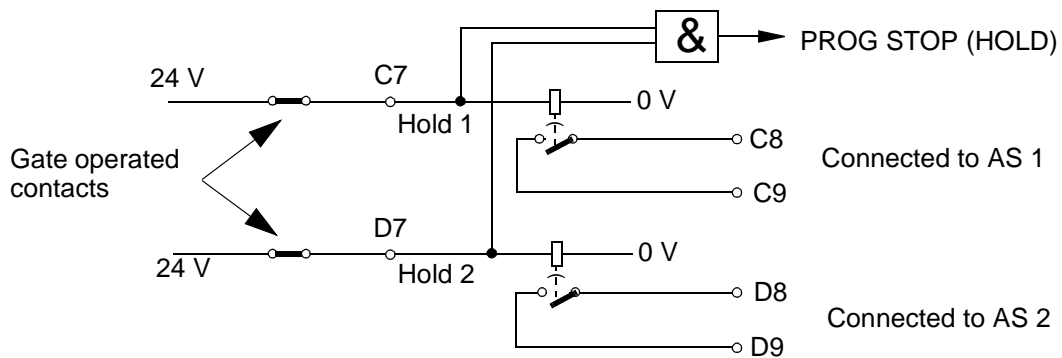


Figure 36 The “smooth stop” function.

Customer connections: XS3 or XT3

Signal name	Contact	Comment
HOLD 1	C7	
HOLD 11	C8	
HOLD 12	C9	
HOLD 2	D7	
HOLD 21	D8	
HOLD 22	D9	

Technical data

Delay (24V from control system)	1.5 seconds
Signal class	Control signals

3.18 Voltage supply to the electronics (24 V I/O)

The robot has a 24 V supply available for internal supplies, 24 V I/O.

This voltage is used internally for the emergency stop chain, the chain of operation and to supply the brakes.

The voltage is not galvanically separated from the rest of the controller voltages.

Technical data

Voltage	24.0 - 26.4 V
Ripple	Max. 0.5 V p-p
Permitted customer load	Max. 4 A
Short-circuit current	Max. 5 A (mean value)

The following terminal table shows the voltages available for customer connections:

Customer contacts: XS3 or XT3		Customer contact: XT18¹⁾	
Signal name	Socket	Signal name	Socket
24 V I/O	A15, B15	24VI/O	13,14,15,16
24 V I/O	A16 B16	24VI/O	29,30,31,32
24 V I/O	C16		
0 V I/O	C14, D14	0VI/O	5,6,7,8
0 V I/O	C15, D15	0VI/O	21,22,23,24
0 V I/O	D16		

¹⁾ I/O supply with fuse strips (2A) is an option which requires internal connections to be made using XT3.

3.19 External supply

An external supply must be used in the following cases:

- When the internal supply is insufficient
- When galvanic insulation is required to prevent interference from ground leakage current
- When galvanic insulation is required due to a potential difference between control signals and the chassis earth
- When galvanic insulation is required for safety reasons
- When there is a risk that major interferences can be carried over into the internal 24 V supply

An external supply is recommended to make use of the advantages offered by the galvanic insulation of the I/O board.

The neutral wire in the external supply must be connected in such a way as to prevent the maximum permitted potential difference in the chassis earth being exceeded. For example, a neutral wire can be connected to the chassis earth of the controller, or some other common earthing point.

Technical data:

Potential difference to chassis earth:	Max. 60 V continuous Max. 500 V for 1 minute
Permitted supply voltage:	19 - 35 V including ripple

3.20 Connection of extra equipment to the manipulator (optional)

Technical data for customer connections

Power supply

Conductor resistance	<0.5 ohm, 0.241 mm ²
Max. voltage	250 V AC
Max. current	2 A

Signals

Conductor resistance	<3 ohm, 0.154 mm ²
Max. voltage	50 V AC / DC
Max. current	250 mA

3.20.1 Connections (on upper arm)

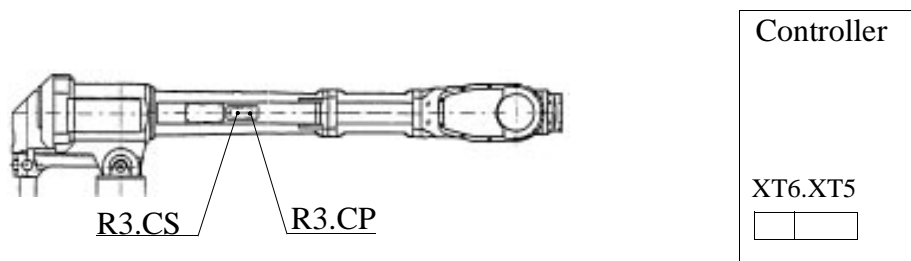


Figure 37 Customer connections on upper arm.

Signal name	Customer contact controller	Customer contact on upper arm, R3	Customer contact on manipulator base, R1
Power supply			
CPA	XT6.1	R3.CP.A	R1.CS./CP.A1
CPB	XT6.2	R3.CP.B	R1.CS./CP.B1
CPC	XT6.3	R3.CP.C	R1.CS./CP.C1
CPD	XT6.4	R3.CP.D	R1.CS./CP.D1
CPE	XT6.5	R3.CP.E	R1.CS./CP.A2
CPF	XT6.6	R3.CP.F	R1.CS./CP.B2
SC		R3.CP.G	R1.CS./CP Ground
	XP6.H	R3.CP.H	
CPJ	XT6.7	R3.CP.J	R1.CS./CP.C2
CPK	XT6.8	R3.CP.K	R1.CS./CP.D2
CPL	XT6.9	R3.CP.L	R1.CS./CP.A3
CPM	XT6.10	R3.CP.M	R1.CS./CP.B3
Signals			
CSA	XT5.1	R3.CS.A	R1.CS./CP.B5
CSB	XT5.2	R3.CS.B	R1.CS./CP.C5
CSC	XT5.3	R3.CS.C	R1.CS./CP.D5
CSD	XT5.4	R3.CS.D	R1.CS./CP.A6
CSE	XT5.5	R3.CS.E	R1.CS./CP.B6
CSF	XT5.6	R3.CS.F	R1.CS./CP.C6
CSG	XT5.7	R3.CS.G	R1.CS./CP.D6
CSH	XT5.8	R3.CS.H	R1.CS./CP.A7
CSJ	XT5.9	R3.CS.J	R1.CS./CP.B7
CSK	XT5.10	R3.CS.K	R1.CS./CP.C7
CSL	XT5.11	R3.CS.L	R1.CS./CP.D7
CSM	XT5.12	R3.CS.M	R1.CS./CP.A8
CSN	XT5.13	R3.CS.N	R1.CS./CP.B8
CSP	XT5.14	R3.CS.P	R1.CS./CP.C8
CSR	XT5.15	R3.CS.R	R1.CS./CP.D8
CSS	XT5.16	R3.CS.S	R1.CS./CP.A9
CST	XT5.17	R3.CS.T	R1.CS./CP.B9
CSU	XT5.18	R3.CS.U	R1.CS./CP.C9
CSV	XT5.19	R3.CS.V	R1.CS./CP.D9
CSW	XT5.20	R3.CS.W	R1.CS./CP.A10
CSX	XT5.21	R3.CS.X	R1.CS./CP.B10
CSY	XT5.22	R3.CS.Y	R1.CS./CP.C10
CSZ	XT5.23	R3.CS.Z	R1.CS./CP.D10
SC	XP5		Ground

3.20.2 Connections (on the manipulator base)

The signals are connected as shown in the connection table in chapter 3.20.

Cables between the manipulator base and the controller are not supplied.

3.21 Digital I/O (optional)

The controller can be supplied with up to six I/O boards. Each digital board has 16 inputs, divided up into two groups of eight. Each group can be supplied with 24 V DC. Each group is galvanically insulated and can be supplied with different voltages, provided that the potential to earth does not exceed the specification. All groups can also be supplied from the same voltage source, e.g. from the controller.

Technical data per group of eight

See Product Specification IRB 60, chapter 3.10.

3.21.1 Digital connections

Terminal tables for digital I/O boards when located in their recommended positions in the controller, as shown below.

Digital I/O slot	Customer contacts XS=external, XT=screw	Customer contact relay unit AP=relay
Slot 1 AP11	XS11 or XT 11	AP21.XT1
Slot 2 AP12	XS12 or XT 12	AP22.XT1
Slot 3 AP13	XS13 or XT 13	AP23.XT1
Slot 4 AP14	XS14 or XT 14	AP24.XT1
Slot 5 AP15	XS15 or XT 15	AP25.XT1
Slot 6 AP16	XS16 or XT 16	AP26.XT1

If both screw terminals and connectors are used, see circuit diagram for option 38x and connection table made by the user for option 390.

Signal name Function

CONNECTION TABLE – digital I/O board

Customer contacts: XSXX (opt. 31x, ext. conn.), XT XX (opt34x, screw terminal), AP XX (opt.37x, relay unit)

	XS XX	XT XX	AP XX	XT=screw
INPUT CH 1	B3	2	XT1.201	
INPUT CH 2	C3	3	XT1.202	
INPUT CH 3	D3	4	XT1.203	
INPUT CH 4	A4	5	XT1.204	
INPUT CH 5	B4	6	XT1.205	
INPUT CH 6	C4	7	XT1.206	
INPUT CH 7	D4	8	XT1.207	
INPUT CH 8	A5	9	XT1.208	
U1- 0V, supply group 1	B5	10	XT1.U1-	
INPUT CH 9	D5	12	XT1.209	
INPUT CH 10	A6	13	XT1.210	
INPUT CH 11	B6	14	XT1.211	
INPUT CH 12	C6	15	XT1.212	
INPUT CH 13	D6	16	XT1.213	
INPUT CH 14	A7	17	XT1.214	
INPUT CH 15	B7	18	XT1.215	
INPUT CH 16	C7	19	XT1.216	
U2- 0V, supply group 2	D7	20	XT1.U2-	
U3+ 24 V, supply group 3	A8	21	XT1.+	
OUTPUT CH 1 1)	B8	22	XT1.14(12)	XT1.11
OUTPUT CH 2	C8	23	XT1.24(22)	XT1.21
OUTPUT CH 3	D8	24	XT1.34(32)	XT1.31
OUTPUT CH 4	A9	25	XT1.44(42)	XT1.41
OUTPUT CH 5	B9	26	XT1.54(52)	XT1.51
OUTPUT CH 6	C9	27	XT1.64(62)	XT1.61
OUTPUT CH 7	D9	28	XT1.74(72)	XT1.71
OUTPUT CH 8	A10	29	XT1.84(82)	XT1.81
U3- 0V, supply group 3	B10	30	XT1.-	
U4+ 24 V, supply group 4	C10	31	XT1.+	
OUTPUT CH 9	D10	32	XT1.94(92)	XT1.91
OUTPUT CH 10	A11	33	XT1.104(102)	XT1.101
OUTPUT CH 11	B11	34	XT1.114(112)	XT1.111
OUTPUT CH 12	C11	35	XT1.124(122)	XT1.121
OUTPUT CH 13	D11	36	XT1.134(132)	XT1.131
OUTPUT CH 14	A12	37	XT1.144(142)	XT1.141
OUTPUT CH 15	B12	38	XT1.154(152)	XT1.151
OUTPUT CH 16	C12	39	XT1.164(162)	XT1.161
U4- 0V, supply group 4	D12	40	XT1.-	

1) XT1.14 normally open contact
(12) normally closed contact
11 common

3.22 Analog I/O (optional)

An analog I/O board can also be fitted into the first I/O slot. This will reduce the maximum number of digital I/O boards permitted from 6 to 5. There is a mixed board for analog inputs/outputs, with:

- 4 inputs for 0 to ± 10 V.
- 3 voltage outputs for 0 to ± 10 V.
- 1 current output for 0 to ± 20 mA.

The inputs and outputs belong to a common group, galvanically insulated from the controller electronics. The analog I/O board is positioned in the first I/O slot.

The analog inputs and outputs in the robot can be supplied with power from an internal source, ± 15 V from the controller, or from an external source ± 15 V. If an internal ± 15 V supply is used, there will be no galvanic insulation between the analog inputs/outputs and the electronics in the controller.

Technical data

See Product Specification IRB 60, chapter 3.10.

External ± 15 V supply

Voltage	14.3- 15.7 V
Max. current req. for full load	+15 V: 240 mA -15 V: 130 mA
Max. potential relative to cabinet earthing	500V for max. 1 minute 50 V continuous
Signal class inputs/outputs and external supply:	Measuring signals

3.22.1 Analog connections

If an analog I/O board is chosen, the board signals come in and out to customer connections as follows:

CONNECTION TABLE – analog I/O board
Customer contacts: XS10 or XT10

Signal name	Function	Socket		Comment
		XS10	XT10	
INPUT CH 1	0- ±10 V max. 10 Hz	B3	2	
INPUT CH 2	0- ±10 V max. 10 Hz	A3	1	
INPUT CH 3	0- ±10 V max. 100 Hz	D3	4	
INPUT CH 4	0- ±10 V max. 100 Hz	C3	3	
0 V	Return conduct. cable analog inp.	B4	6	Internally connected with A4(5)
0 V	Return conduct. cable analog inp.	A4	5	Internally connected with B4(6)
OUTPUT CH 1	0- ±10 V min. 8 kohm	D4	8	
OUTPUT CH 2	0- ±10 V min. 4 kohm	C4	7	
OUTPUT CH 3	0- ±10 V min. 2 kohm	B5	10	
OUTPUT CH 4	0- ±20 mA max. 450 ohm	D5	12	
0 V	Return conduct. cable analog outp.	A5	9	Internally connected with C5(11)
0 V	Return conduct. cable analog outp.	C5	11	Internally connected with A5(9)
EXT + 15 V	External supply +15 V	B6	14	+15 V supply, analog I/O Internally connected with A6(13)
EXT + 15 V	External supply +15 V	A6	13	+15 V supply analog I/O Internally connected with B6(14)
EXT -15 V	External supply -15 V	B7	18	-15 V supply analog I/O Internally connected with A7(17)
EXT -15 V	External supply -15 V	A7	17	-15 V supply analog I/O Internally connected with B7(18)
0 V	0 V external supply	D6	16	0 V analog I/O Internally connected with C6(15)
0 V	0 V external supply	C6	15	0 V analog I/O Internally connected with D6(16)

The following applies for internal supplies:

There is no galvanic insulation in the controller electronics.

The internal + 15 V, -15 V and 0 V signals are located in the same contact (doubled for internal interconnection) and must be strapped to the corresponding terminal for external voltages.

The internal + 15 V, -15 V and 0 V signals may only be used to supply voltage to the analog I/O board.

INT + 15 V	Internal supply +15 V	D11	36	Strapped to B6 and/or A6(14,13)
INT + 15 V	Internal supply +15 V	C11	35	Strapped to B6 and/or A6(14,13)
INT -15 V	Internal supply -15 V	B12	38	Strapped to B7 and/or A7(18,17)
INT -15 V	Internal supply -15 V	A12	37	Strapped to B7 and/or A7(18,17)
0 V	0 V internal supply	D12	40	Strapped to D6 and/or C6(16,15)
0 V	0 V internal supply	C12	39	Strapped to D6 and/or C6(16,15)

3.23 Combined I/O (optional)

A combined I/O board can be located at board position 1- 6, a board with both digital and analog functions:

- 16 digital inputs
- 16 digital outputs
- 2 voltage outputs for 0 to +10 V

The combined I/O board has 16 digital inputs divided into two groups of 8, and 16 digital outputs divided into two groups of 8. Each group is intended to be supplied with 24 V DC. All groups are galvanically isolated and may be supplied from the cabinet 24 V I/O supply and, as long as the potential relative to system ground is not too high, also from a separate voltage.

The two analog outputs belong to a common group which is galvanically isolated from the electronics of the controller. The combined I/O board is normally located at board position 1, but is connected separately for digital and analog parts.

The two analog outputs in the robot system can be supplied with an internal + 15 V voltage from the controller or with an external + 15 V voltage. When the internal + 15 V voltage is used, there is no galvanic isolation between the analog outputs and the controller electronics.

Technical data – digital input/output for each group of 8 channels

Inputs: See digital I/O.

Outputs: See digital I/O

Technical data – analog output

Outputs: See analog I/O

External +15 V supply See analog I/O

3.23.1 Combined connections

Below is the connection table for combined I/O boards located as recommended in the controller.

Signal name	Function	Terminal		Remark
		XS 11	XT 11	
INPUT CH 1		B3	2	Logical input 1
INPUT CH 2		C3	3	Logical input 2
INPUT CH 3		D3	4	Logical input 3
INPUT CH 4		A4	5	Logical input 4
INPUT CH 5		B4	6	Logical input 5
INPUT CH 6		C4	7	Logical input 6
INPUT CH 7		D4	8	Logical input 7
INPUT CH 8		A5	9	Logical input 8
U1-	0V, supply group 1	B5	10	
INPUT CH 9		D5	12	Logical input 9
INPUT CH 10		A6	13	Logical input 10
INPUT CH 11		B6	14	Logical input 11
INPUT CH 12		C6	15	Logical input 12
INPUT CH 13		D6	16	Logical input 13
INPUT CH 14		A7	17	Logical input 14
INPUT CH 15		B7	18	Logical input 15
INPUT CH 16		C7	19	Logical input 16
U2-	0V, supply group 2	D7	20	
U3+	24V, supply group 3	A8	21	
OUTPUT CH 1		B8	22	Logical output 1
OUTPUT CH 2		C8	23	Logical output 2
OUTPUT CH 3		D8	24	Logical output 3
OUTPUT CH 4		A9	25	Logical output 4
OUTPUT CH 5		B9	26	Logical output 5
OUTPUT CH 6		C9	27	Logical output 6
OUTPUT CH 7		D9	28	Logical output 7
OUTPUT CH 8		A10	29	Logical output 8
U3-	0V, supply group 3	B10	30	
U4+	24V, supply group 4	C10	31	
OUTPUT CH 9		D10	32	Logical output 9
OUTPUT CH 10		A11	33	Logical output 10
OUTPUT CH 11		B11	34	Logical output 11
OUTPUT CH 12		C11	35	Logical output 12
OUTPUT CH 13		D11	36	Logical output 13
OUTPUT CH 14		A12	37	Logical output 14
OUTPUT CH 15		B12	38	Logical output 15
OUTPUT CH 16		C12	39	Logical output 16
U4-	0V, supply group 4	D12	40	

CONNECTION TABLE – analog channels

User contact: XS10 or XT10

Signal name	Function	Terminal		Remarks
		XS10	XT10	
INPUT CH 1	0- ±10 V	D3	4	Internal testing input
INPUT CH 2	0- ±10 V	C3	3	Internal testing input
0 V	Return testing input	B3	2	Internally connected with A3(6)
0 V	Return testing input	A3	1	Internally connected with C3(5)
OUTPUT CH 1	0- ±10 V min. 2 kohm	D4	8	
OUTPUT CH 2	0- ±10 V min. 2 kohm	C4	7	
0 V	Return analog output	B5	10	
0 V	Return analog output	D5	12	
EXT + 15 V	External supply +15 V	B6	14	+15 V supply of analog I/O Internally connected with A6(13)
EXT + 15 V	External supply +15 V	A6	13	+15 V supply of analog I/O Internally connected with B6(14)
EXT -15 V	External supply -15 V	B7	18	-15 V supply of analog I/O Internally connected with A7(17)
EXT -15 V	External supply -15 V	A7	17	-15 V supply of analog I/O Internally connected with B7(18)
0 V	0 V external supply	D6	16	0 V analog I/O Internally connected with C6(15)
0 V	0 V external supply	C6	15	0 V analog I/O Internally connected with D6(16)

The following applies for internal supplies:

There is no galvanic isolation in the controller electronics. The internal + 15 V, - 15 V and 0 V are located in the same contact (doubled for internal connectors) and must be strapped to the corresponding terminal for external voltages. The internal + 15 V, - 15 V and 0 V may only be used to supply voltage to the analog I/O board.

INT + 15 V	Internal supply +15 V	D8	24	Strapped to B6 and/ or A6(14,13)
INT + 15 V	Internal supply +15 V	C8	23	Strapped to B6 and/ or A6(14,13)
INT -15 V	Internal supply -15 V	B8	22	Strapped to B7 and/ or A7(18,17)
INT -15 V	Internal supply -15 V	A8	21	Strapped to B7 and/ or A7(18,17)
0 V	0 V internal supply	D7	20	Strapped to D6 and/ or C6(16,15)
0 V	0 V internal supply	C7	19	Strapped to D6 and/ or C6(16,15)

3.24 RIO (Remote Input Output), remote I/O for Allen Bradley PLC (optional)

The robot can be equipped with one RIO-board. The RIO-board can be programmed for 32, 64, 96 or 128 digital inputs and outputs. The board is normally positioned to the left of the last I/O-board. It requires two I/O slots.

On the front of the board there are 32 LEDs. The first 16 are used to indicate status for the first 16 inputs on the RIO-board. The other 16 are for indication of the first 16 outputs.

The RIO-board is to be connected to an Allen Bradley PLC using a screened, two conductor cable.

For configuration of the RIO-board, see the User's Guide, System Parameters.

Connection table:

Customer terminals: XT17

Signal name	Terminal
LINE 1 (blue)	1
LINE 2 (clear)	2

This product incorporates a communications link which is licensed under patents and proprietary technology of Allen-Bradley Company, Inc. Allen Bradley Company, Inc. does not warrant or support this product. All warranty and support services for this product are the responsibility of and provided by ABB Flexible Automation.

3.25 Interbus-S Board

robot can be equipped with an Interbus-S board. This board can be programmed for 64 digital inputs and outputs.

The board should be mounted on the left of the last I/O board in the magazine. In this way the largest possible selection of configurations on the Interbus S-board will be made available.

On the front of the board there are 8 LEDs. T1, T2, T3, R1, R2 and R3 indicate serial transmission RS-232 (not normally used). BA lights up green when the IB-S is active. RC lights up green when the IB-S is connected and the IB-S master is not in the reset position.

The board is connected to the IBS master (e.g. a PC) using a special cable.

For configuration of the Interbus-S board, see the User's Guide, System parameters.

3.26 Sensor interface

3.26.1 General

The following sensor types can be connected:

<i>Sensor type</i>	<i>Signal level</i>	
Digital one bit sensors	High	“1”
	Low	“0”
Digital two bit sensors	High	“01”
	No signal	“00”
	Low	“10”
	Error status	“11” (stop program running)
Analog sensors	-10 V to +10 V	

The sensors can be used for the following functions. The sensors are connected to the controller via inputs on the circuit boards as shown in the table:

<i>Sensor</i>	<i>Function</i>	<i>Connected via</i>
Digital one bit sensor	Distance searching	System board
Digital two bit sensor	Distance searching	Digital I/O board
	Speed control	Digital I/O board
Digital two bit sensor	Distance searching	Digital I/O board
	Direction searching	Digital I/O board
	Speed control	Digital I/O board
	Contour tracking	Digital I/O board
Analog sensor	Distance searching	Analog board
	Direction searching	Analog board
	Speed control	Analog board
	Contour tracking	Analog board

3.26.2 Connection of digital sensors

A digital sensor can be connected to any of the inputs. Both bits in a two bit sensor must be connected to the input channel within the same 1-8 or 8-16 bit group. The connection is made to two adjacent input channels, with the lowest bit connected to the input channel with the lower number.

Up to three one bit sensors for distance searching can be connected to the sensor inputs of the system board. These inputs have a faster response time, $12 \pm 5\text{ms}$ compared to 12 (- 5ms + 15ms) for the digital inputs. The inputs are supplied with +24 V voltage in the same way as for digital I/O.

NOTE!

Sensor inputs on the system board cannot cope with input signals with pulse widths between 0.2 and 0.4 ms. It is therefore important to use transducers with hysteresis, suitable for industrial environments.

Certain proximity transducers can give showers of pulses when they are at the change-over point or if the supply voltage is disturbed.

CONNECTION TABLE – analog channels

User contact: XS10 or XT10

Signal name	Function	Terminal	Remarks
SENSOR 1	See User's Guide	D10	logical input 237
SENSOR 2	See User's Guide	D11	logical input 238
SENSOR 3	See User's Guide	D12	logical input 239
0 V SENSOR	0 V, supply to SENSOR inputs	D13	

3.26.3 Connection of analog sensors

An analog sensor can be connected to any analog input on the analog I/O board.

3.27 External operator's panel

All necessary components are supplied, except for the external enclosure.



The assembled panel must be installed in a housing which satisfies protection class, IP 54, in accordance with IEC 144 and IEC 529.

The way of preparing the external enclosure for assembly is shown below.

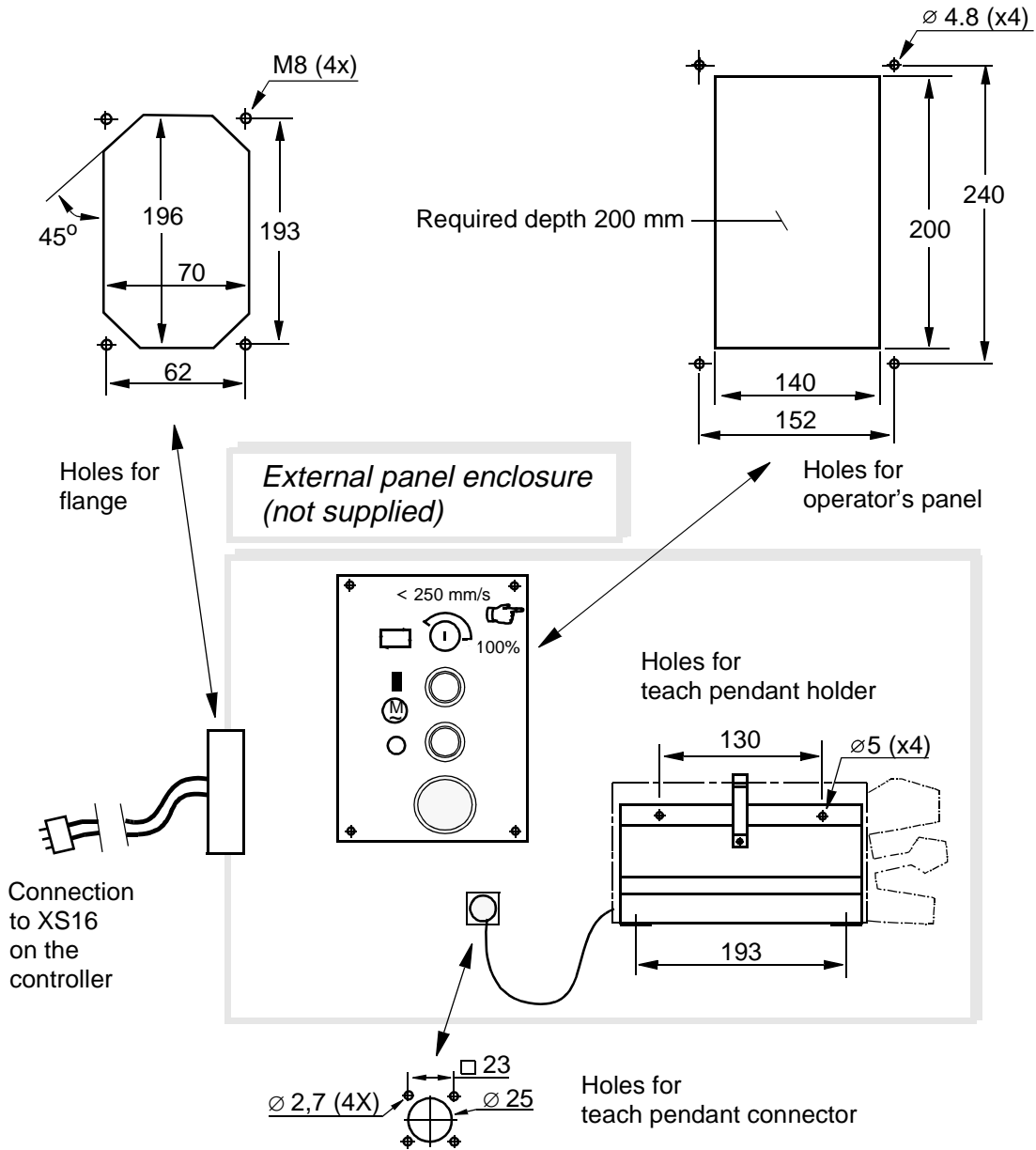


Figure 38 Preparing the external panel enclosure.

3.28 Serial communication

The robot has four serial channels, three RS232 and one RS485, which can be used by the customer to communicate with printers, terminals, computers and other equipment.

The serial channels are:

- SIO1-
RS 232 with RTS-CTS-control and support for XON/XOFF,
transmission speed 300 - 19200 baud.
- SIO2-
RS 232 no RTS-CTS-control, support for XON/XOFF,
transmission speed 300 - 38400 baud.
- SIO3-
RS 232 no RTS-CTS-control, support for XON/XOFF,
transmission speed 300 - 19 200 baud.
- SIO4-
RS 485 full duplex TXD4, TXD4-N, RXD4, RXD4-N,
transmission speed 300 - 38 400 baud.

Print-outs

To use the print-out function, the following requirements must be fulfilled:

1. A printer/terminal must be connected to the XB2 connector (25-pin D-sub) on the front of the controller.

The signals in the connector are:

- | | |
|----------|----------------------|
| 2 = REC | |
| 3 = SEND | |
| 4 = RTS | jumpered with 5(CTS) |
| 5 = CTS | jumpered with 4(RTS) |
| 1 = GND | Ground, shielded |

Signal class: Data communication signals.



The cable between the printer and the controller must be shielded.

2. The parameters for the robot must be correctly defined – see the chapter on System Parameters in the User's Guide.

Other data ports

For information on how to use the other data ports on the robot, see the circuit diagram and the chapter on System Parameters in the User's Guide.

4 External Axes

4.1 General

External axes may be defined with either an internal drive unit or external drive units. The differences are shown in the table below:

	Internal drive unit	External drive unit(s)
Max. no. of axes ¹	6 ²	6
Drive unit	AC drive in controller	External drive unit with speed reference from the controller
Measurement system	Absolute	Absolute or relative
Motor	4 or 6-pole synchronous motor, of IRB type	DC or AC, depending on drive unit
Connection for monitoring motor temperature	Yes	No (external drive system may have the feature)

¹ Max 6 external axes can be controlled simultaneously.

² Only one at a time by means of the common drive function.

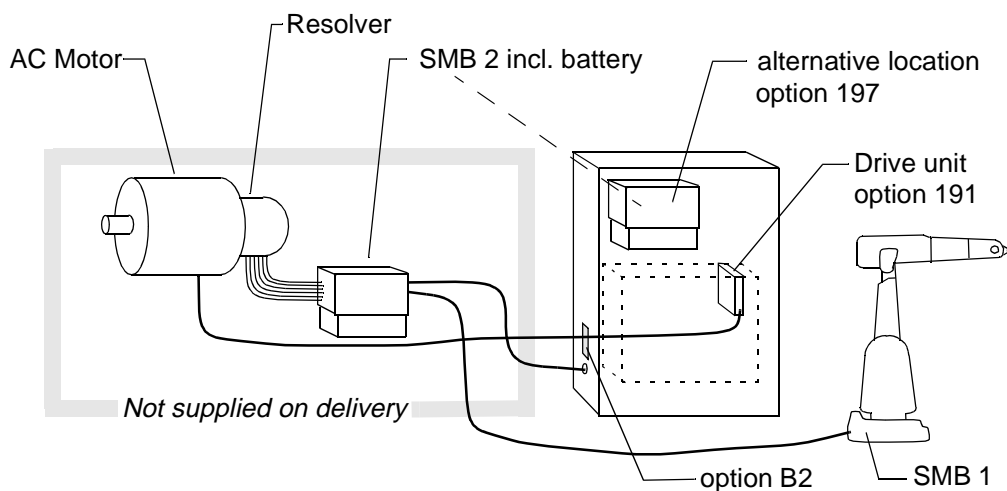


Figure 39 Signals for internal drive unit.

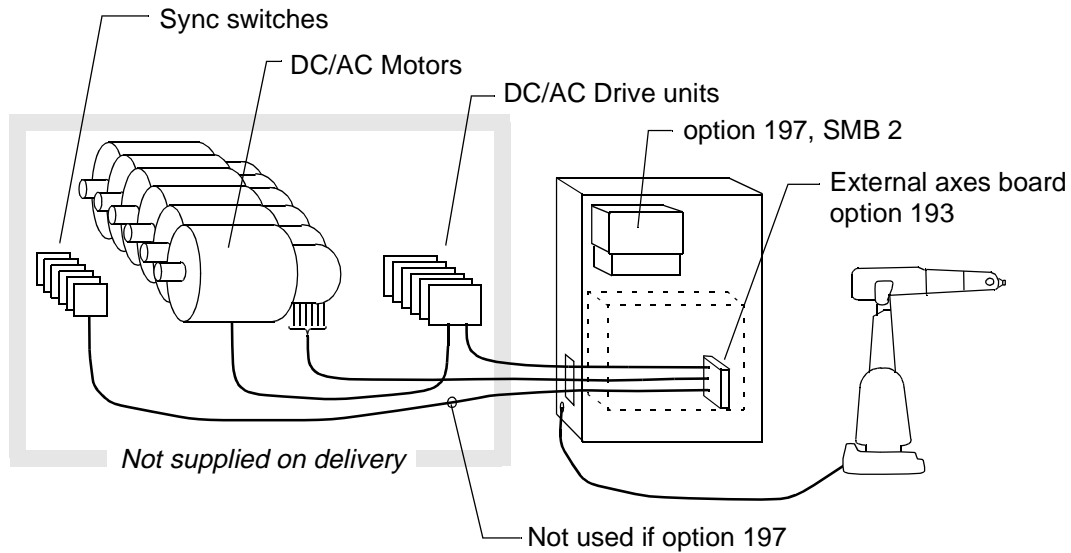


Figure 40 Signals for external drive units.

4.2 Necessary equipment

One of the following types of equipment is required to control external axes:

- **Internal drive unit** of type C or T fitted to the drive unit rack. Serial measurement board with battery located either outside the controller (i.e. track motion) or inside the controller. A 4- or 6-pole AC synchronous motor, type IRB. One resolver of IRB type per motor for position control. If the function common drive is to be used, a contactor unit for motor selection is required.
- For **external drive units** an external axes board can be fitted in the controller. From this board speed references for 6 axes are supplied. Serial measurement board and battery located either inside the controller or close to the resolver(s) for absolute measurement. One resolver of IRB type for position control. For relative measurement the serial measurement board can be replaced by sync switches. The resolver(s) are then connected to the external axes board.

The cabling must comply with signal class “measurement signals” (see chapter 3.1, Signal classes).



It is very important to have a low noise level on the measurement signals from the external axes. Otherwise the revolution counter will be lost. Thus it is very important to have correct shielding and ground connections of cables, measurement boards and resolvers.

The cabinet for external drive units and/or external serial measurement board must comply with enclosure class IP 54, in accordance with IEC 144 and IEC 529.

4.2.1 Technical data

<i>Resolver</i>	Art.no. 5766 388-5, size 11, equal to resolver in 2400/3400 or integrated in motor of IRB type.
Motor to resolver gear ratio	1:1, direct drive
<i>Sync. switches – limit switches</i>	
Max. voltage	35 VDC
Load	min. 10 mA
<i>Motor – (internal drive unit)</i>	
Technical data	ABB Production Development can supply further information.
<i>Status signals from the controller (EXT MOTORS ON 1, 2, EXT BRAKE)</i>	
Max. supply voltage	48 VDC
Max. continuous current	1 A
Max. potential in relation to ground	400 V
Signal class according to section 3.1	Control signals

4.3 Signal description

4.3.1 Common signals

LIM SW EXT (1-7)

This signal is common to all limit-position switches throughout the system. All limit switches are connected in *series*. An open circuit indicates that the external axis has reached the limit of its working range, and this will trip the safety chains in the robot. The signals must be strapped if not used. With the MOTORS ON button in the controller depressed, the axis can be jogged past the limit-position switches back into the working range.

Note The dual safety chains require an intermediate relay if a single limit switch is used.

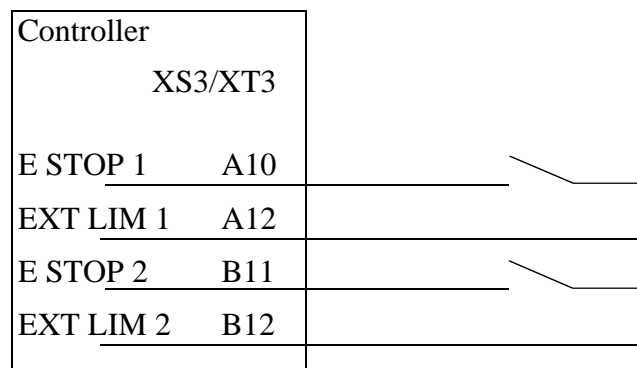


Figure 41 Signals for the limit switches.

PTC M7.0 V PTC M7

This signal monitors the temperature of the motor. The motor's PTC resistor is connected in a closed loop. An open loop indicates that the temperature of the motor is too high. If a temperature sensor is not used, the circuit must be strapped.

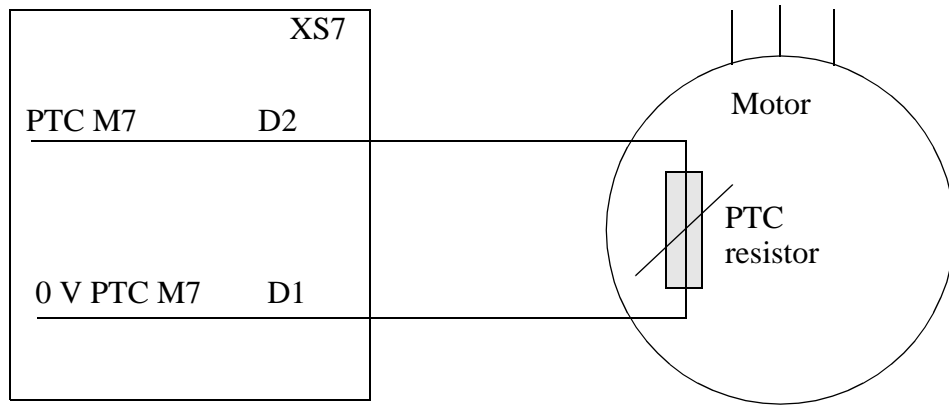


Figure 42 Monitoring the motor temperature.

**Power supply
+ 24 V I/O, 0 V**

An internal 24-V voltage from the controller. Provided that the permissible load is not exceeded, the voltage can be used for the following:

- To supply the synch. switches.
- To supply external brakes

X FINE (7-12), Y FINE (7-12), 0 V

The X FINE, Y FINE and 0 V signals are used to connect resolvers to the controller.

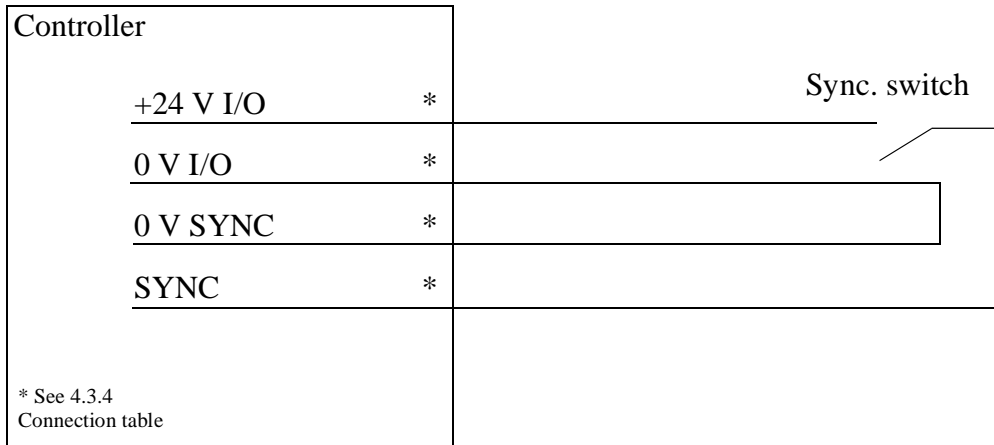
SYNC (7-12)

Digital + 24 V input from synch. switch(es). The input can be supplied with +24 V I/O or an external +24 V voltage.

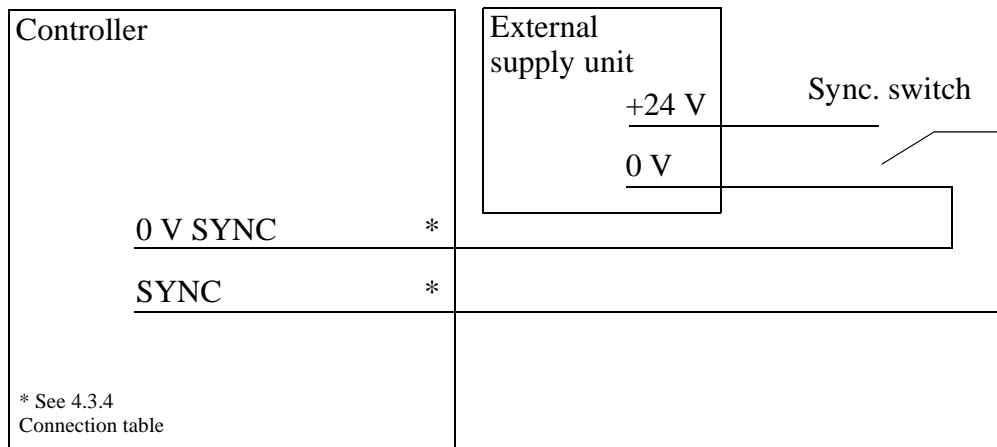
EXC, 0 VEXC

Common supply for all resolvers.

Connection – internal 24 V supply



Connection in noisy environment – external 24 V supply



Connection of resolvers

EXC supplies the rotors of all resolvers in parallel via connector XS4 (or XS 23).

Each resolver contains two stators and one rotor, connected as shown in Figure 43.

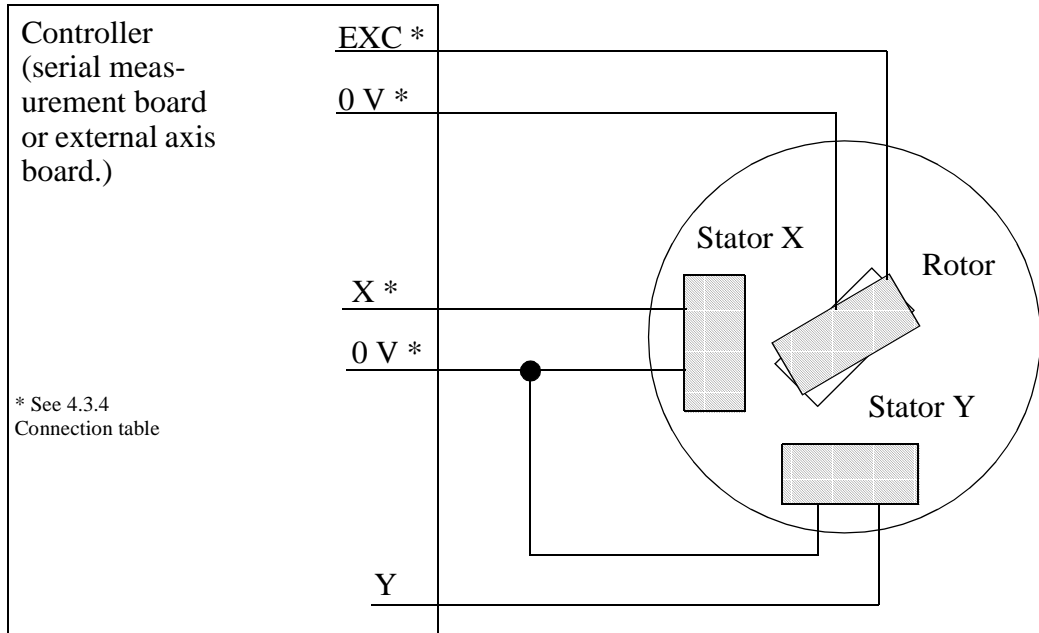


Figure 43 Connections for resolvers.

4.3.2 Motor connection to internal drive unit

M7R, M7S, M7T:

Motor current R-phase (U-phase), S-phase (V-phase) and T-phase (W-phase) respectively.

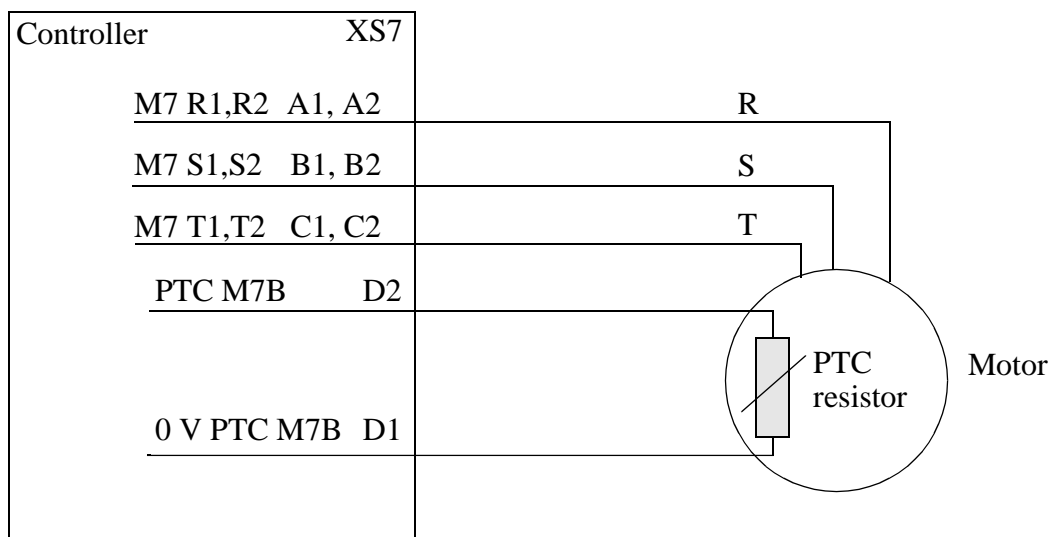


Figure 44 Connection for internal drive unit.

Connection table – internal drive unit

User connector XS7

LIM 1 M7	A4	A4-A5, B4-B5 strapped if not used
LIMIT 1	A5	
LIM 2 M7	B4	
LIMIT 2 M7	B5	
PTC M7B	D2	D2-D1 strapped if not used
0 V PTC M7	D1	
24 V I/O(BRAKE PB M7)	A10	
0 V BRAKE M7	B10	
BRAKE RELEASE M7	A9	
M7R1, M7R2	A1, A2	
M7S1, M7S2	B1, B2	
M7T1, M7T2	C1, C2	

4.3.3 External drive units

In addition to the signals described in chapter 4.3.1, the following control signals must be connected between the controller and external drive units:

EXT MON 1A-1B and 2A-2B

Orders the common logic for external axes in the controller to switch to the MOTORS ON/MOTORS OFF status. A closed loop indicates that the controller is in MOTORS ON mode (voltage to motors). An open loop indicates MOTORS OFF mode (no motor voltage).

EXT BRAKE

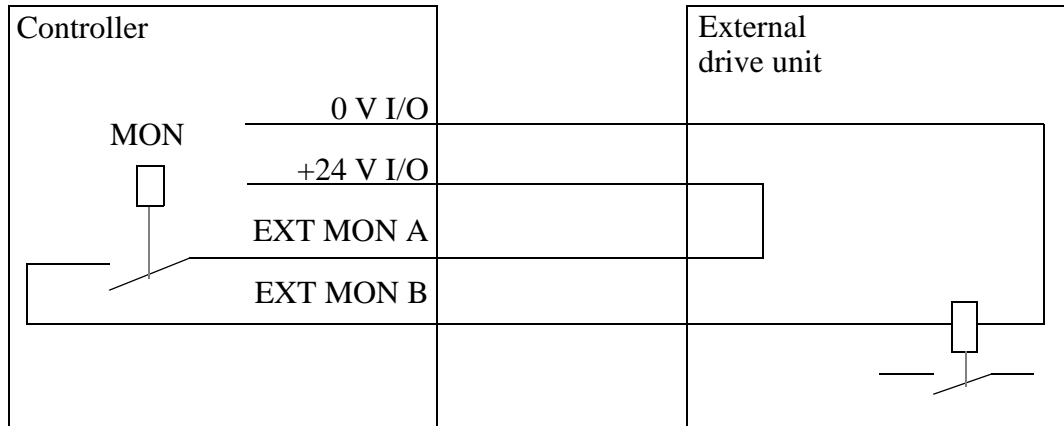
Orders BRAKE ON/BRAKE OFF from the controller. A closed loop indicates that the robot brakes are not mechanically engaged, i.e. the motors keep the external axes in position.

The timing between motor torque and brake torque should be observed, especially when external axes are affected by gravity, to prevent unwanted movements.

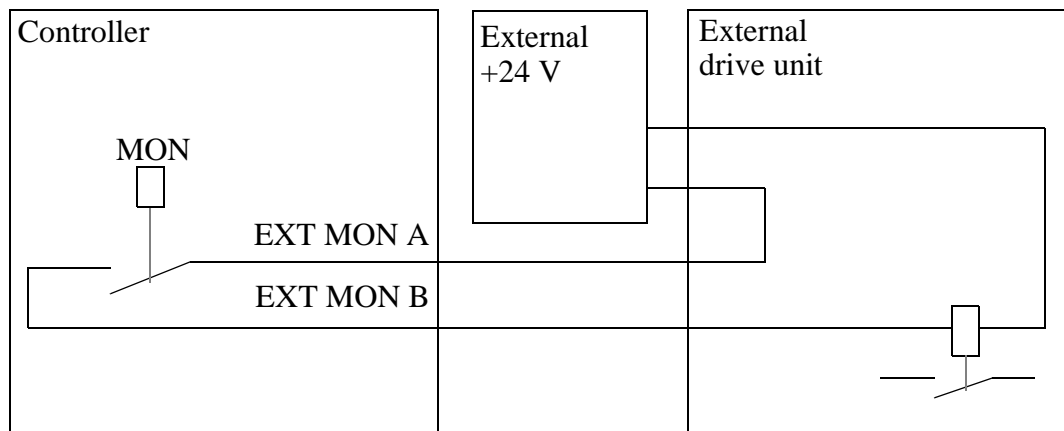


Incorrectly defining the system parameters for brakes or external axes may cause damage to the robot or injure someone.

Internal +24 V supply



External +24 V supply



Note:

For safety reasons, the power supply to the external motor must be switched off when the robot is in the MOTORS OFF mode.

VREF (7-12), 0 V VREF (7-12)

Analog reference signal, -10 - +10 V, for the speed reference from the controller to the external drive unit. The system parameters define the max. voltage in the range -9.4 - +9.4 V that corresponds to the defined max. speed in the range -3000 - +3000 rpm. See System Parameters in the User's Guide.

4.3.4 Connection tables

<i>User connector</i>	<i>XS3</i>	
ESTOP 1	A11	
EXT LIM 1	A12	
ESTOP 2	B11	A11-A12 and B11-B12 strapped if not used
EXT LIM 2	B12	
24 V I/O	A15	
POWER OK	C12	C12-A15 strapped if not used
24 V I/O	A16	
0 V	D16	
EXT MON 1A	A13	
EXT MON 1B	A14	
EXT MON 2A	B13	
EXT MON 2B	B14	
EXT BRAKE A	C10	
EXT BRAKE B	C11	

XS4 External axes board

XS23 Internal serial measurement board. For resolver connections directly to serial measurement board, see Circuit diagram.

<i>User connector</i>	<i>XS4</i>	<i>X23</i>
EXC	C6, C7	A1, A8
0 V EXC	D6, D7	A2, A9
0 V SYNC	C2	
X FINE 7	C8	B1
Y FINE 7	D8	C1
0 V FINE 7	B9	B2(X), C2(Y)
0 V REF 7	B3	
VREF 7	A3	
SYNC 7	A1	
X FINE 8	C10	B3
Y FINE 8	D10	C3
0 V FINE 8	D9	B4(X), C4(Y)
0 V REF 8	D3	
VREF 8	C3	
SYNC 8	B1	
X FINE 9	C11	B5
Y FINE 9	D11	C5
0 V FINE 9	B12	B6(X), C6(Y)
0 V REF 9	B4	
VREF 9	A4	
SYNC 9	C1	

X FINE 10	C13	B8
Y FINE 10	D13	C8
0 V FINE 10	D12	B9(X), C9(Y)
0 V REF 10	D4	
VREF 10	C4	
SYNC 10	D1	
X FINE 11	C14	B10
Y FINE 11	D14	C10
0 V FINE 11	B15	B11(X), C11(Y)
0 V REF 11	B5	
VREF 11	A5	
SYNC 11	A2	
X FINE 12	C16	B12
Y FINE 12	D16	C12
0 V FINE 12	D15	B13(X), C13(Y)
0 V REF 12	D5	
VREF 12	C5	
SYNC 12	B2	

4.4 Configuration of external axes

Once the drive unit, control signals, motors and resolvers have been installed, the external axes must be configured. See User's Guide, System parameters.

4.5 Adjusting synchronisation switches

1. Determine which is the positive direction for the axis. (Positive value on the teach pendant).

A prerequisite is that the sync switch is closed when the axis is in the positive side of its working range.

2. Select the minus sign for gear ratio, if a positive analogue velocity frequency gives a negative direction of rotation on the axis side.
3. Jog the axis to its calibration position.
4. Adjust the position of the sync switch so that it is just about to switch over from the open to the closed position.
5. Calibrate the axis and save the parameters.
6. Restart the robot.
7. Synchronising the axis.

If the axis moves out towards its end position, then the prerequisite described in item 1 above has not been fulfilled.

8. Check the fitting of the sync switch.

Run the axis slowly, from the negative side of the working range and in a positive direction. When the sync switch switches over, read the angular value of the axis on the teach pendant.

The max. acceptable angular error is $\pm 90^\circ$ per gear ratio, expressed in degrees.

5 PLC Communication

This chapter describes how to control the robot using, for example, digital signals from a PLC.

All signals used in the following control sequences are system input and output signals. System signals may be defined at user-defined locations and there may be several signals that behave in the same way. See System Parameters in the User's Guide.

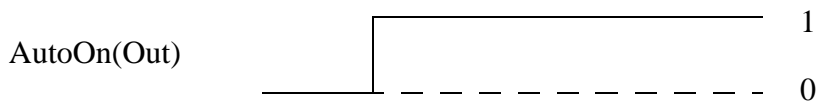
All system inputs are 0 to 1 level sensitive and the pulse length must exceed 50 ms.

Most system inputs are only permitted in the automatic mode. If any interactive unit, such as the teach pendant, a computer link, etc., has reserved exclusive rights to one or several functions in the system, the system input request will be denied.

A description of the signal sequences is provided below.

5.1 To verify that the robot is in automatic mode.

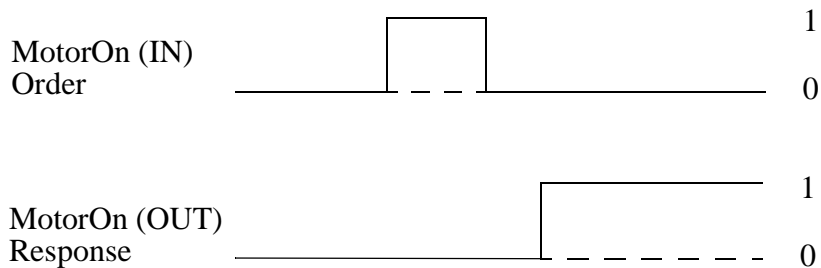
Signal sequence:



5.2 To switch the robot to MOTORS ON state

Requirement: Robot in MOTORS OFF state (RunchOK)

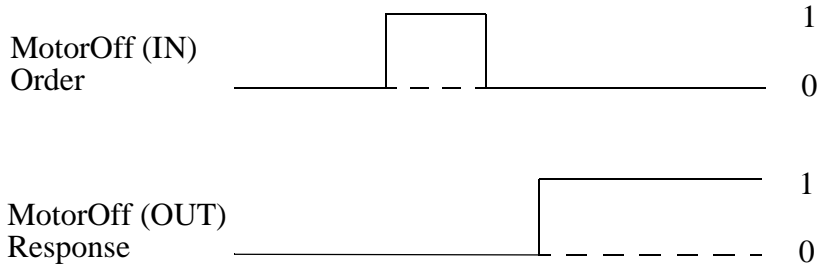
Signal sequence:



5.3 To switch the robot to MOTORS OFF state

Requirement: Robot in MOTORS ON state.

Signal sequence:

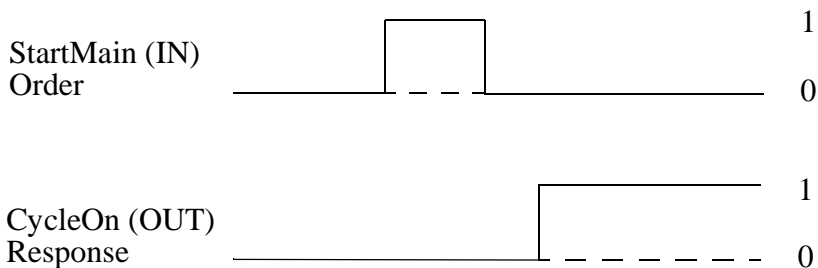


If the program is running (CycleON), the MotorOff action will stop execution of the program.

5.4 To start the program from the beginning of the main routine

Requirement: Robot in MOTORS ON state and program control not occupied by any other resource (e.g. teach pendant program window, external computers).

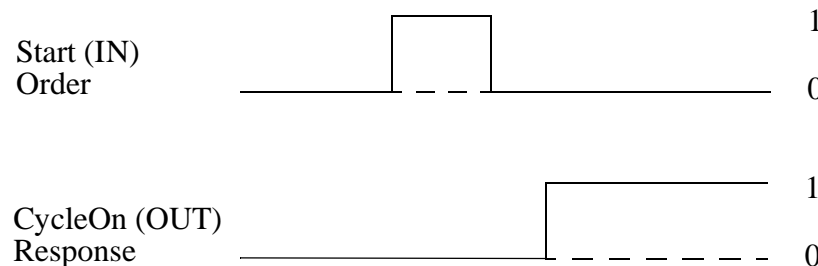
Signal sequence:



5.5 To start or restart program execution from current instruction

Requirement: Robot in MOTORS ON state and program control not occupied by any other resource (e.g. teach pendant program window, external computers).

Signal sequence:

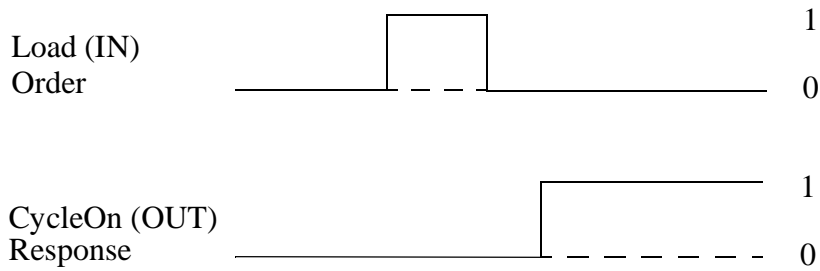


5.6 To load and start a program

Load a program from diskette or another mass storage device. The program will then start from the beginning. If a program is running, execution will stop first.

Requirement: Robot in MOTORS ON state and program control not occupied by any other resource (e.g. teach pendant program window, external computers).

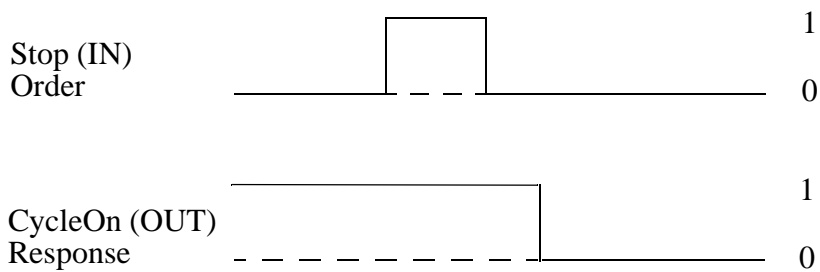
Signal sequence:



5.7 To stop program execution

Requirement: Valid in all modes.

Signal sequence:

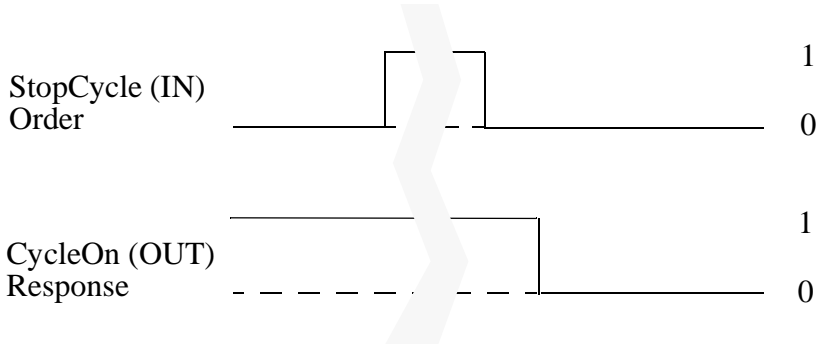


5.8 To stop at the end of the cycle

Stops program execution when the complete program cycle has been executed.

Requirement: Valid in all modes.

Signal sequence:



5.9 To detect spontaneous execution stops

Requirement: Robot in AutoOn (1), MotorON (1) and CycleOn (1).

Signal sequence:



There are three main reasons for why stops occur:

1. Program controlled exit, stop (or error in the program).
2. Emergency stop.
3. Safety chain broken due to reasons other than an emergency stop.

Detect case 1 with:

MotorOn (1) and CycleOn (0)

Detect case 2 with:

MotorOn (0), CycleOn (0), EmStop (1) and RunchOK (0).

Detect case 3 with:

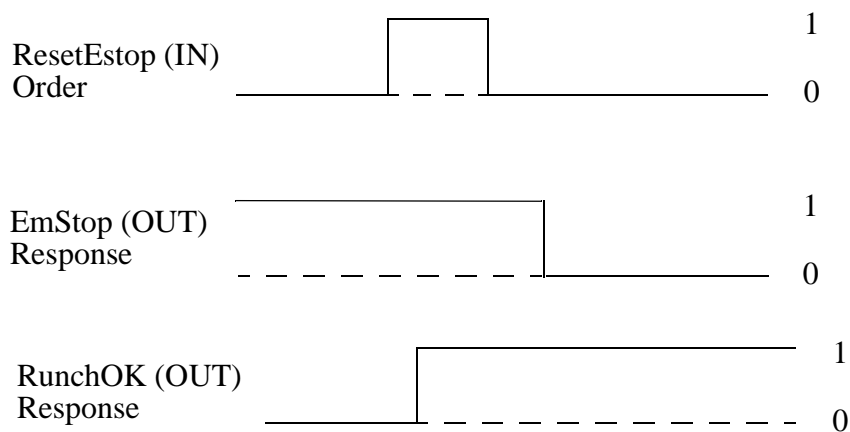
MotorOn (0), CycleOn (0), EmStop (0) and RunchOK (0).

5.10 To reset an emergency stop

Switches the robot back to MOTORS OFF state after a spontaneous emergency stop.

Requirement: Robot in automatic mode and emergency stop.

Signal sequence:



Continue by switching the power to the motors back on.

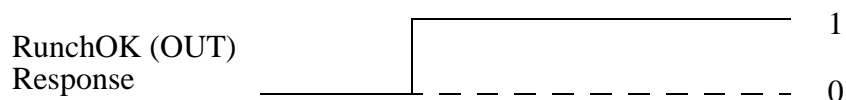
5.11 RunchOK

Switches the robot back to MOTOR OFF state after a spontaneous safety chain stop.

Requirement: Robot in automatic mode and spontaneous stop case 3 (see above).

Signal sequence:

Wait until the RunchOK is high (the safety chain is closed)



Continue by switching the power to the motors back on.

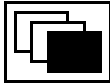
6 Installing the Control Program

The robot memory is battery-backed, which means that the control program and settings (pre-installed) are saved when the power supply to the robot is switched off. If, for some reason, these programs are lost, they must be reinstalled.

Never work with the original diskettes, make copies in a PC beforehand.

6.1 How to empty the memory

To install the control program in a system already in operation the memory must be emptied. That is done as follows:

- Select the Service window 
- Select **File: Restart**
- Then enter the numbers 1 3 4 6 7 9
- The fifth function key changes to **C-Start** (Cold start)
- Press the key **C-Start**

It can take quite some time to perform a Cold start. Just wait until the system starts the Installation dialog, see section 6.2.

6.2 Installation dialog

If there is no control program, a window like the one in Figure 45 will appear, with text in English, requesting you to insert the first installation diskette into the disk drive.

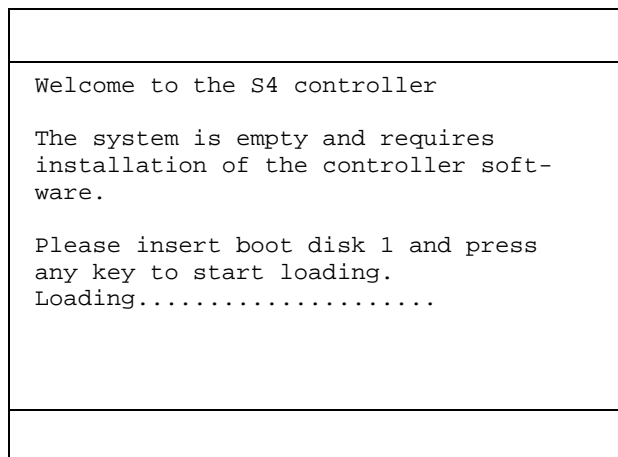


Figure 45 The window that informs you that there is no control program.

- First, insert the diskette into the disk drive.

- Press any key on the teach pendant and loading will start. A line of dots indicates that loading is in progress.
- If several diskettes are required, new prompts will ask you to insert these. Repeat the above steps.

Note! SpotWare must be loaded before ArcWare and GlueWare when used on the same robot.

- Answer any questions displayed on the teach pendant.



Make sure that the correct robot type is entered. If not, this will affect the safety function *Reduced speed 250 mm/s*.

To update a system already in operation with ArcWare, SpotWare or any other software option, the installation of the control program must be done from the beginning. Empty the memory as described in section 6.1.

When all diskettes have been installed, the system will automatically restart – in the same way as a normal start-up.



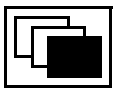
Wait until the welcome window appears on the display before doing anything . It can take up to 2 minutes for it to appear after that the system says that the installation is ready.

6.3 Entering the system settings



**The system contains only the basic settings.
There is no calibration data for the manipulator.**

To enter the individual system settings (which include calibration data), any changes made to the basic settings that have been saved, and additional information (if any), do as follows:

1. Choose the **Misc.**  window.
2. Select the System Parameters. Press Enter.
3. Insert the diskette with the saved settings.
4. Choose **File: Load Saved Parameters**.
5. Select the floppy using the *Unit* key.
6. Select SYSPAR.
7. Confirm by pressing *OK*.
8. Choose **File: Restart**.
9. Confirm by pressing *OK*.

The robot restarts automatically, in the same way as a normal start-up. Conclude by updating the revolution counters, see User's Guide, Service. The robot now has the same settings and calibration data as those stored on the System Parameters diskette. You must therefore store the current settings on diskette so that they are available in case you must perform a new installation.



After the control program has been installed, the diskettes should be stored in a safe place in accordance with the general rules for diskette storage. Do not store the diskettes inside the controller due to the heat and magnetic fields there.

CONTENTS

Page

1 Maintenance Schedule.....	4
1.1 Maintenance intervals for gear axes 1 and 6 for press-tending applications and heavy duty operation on axis 1	5
2 Instructions for Maintenance	7
2.1 General instructions for the manipulator	7
2.2 Checking the oil and grease levels	7
2.3 Lubricating the large diameter bearing, axis 1.....	8
2.4 Lubricating gear box, axis 1.....	9
2.5 Checking bearings, balancing unit	10
2.6 Lubricating piston rod, balancing unit	10
2.7 Lubricating gearboxes, axes 2 and 3.....	11
2.8 Oil change gearbox, axis 4.....	12
2.9 Oil change gearbox, axis 5.....	13
2.10 Lubricating gear box, axis 6.....	14
2.11 Checking mechanical stop, axis 1	15
2.12 Changing the battery in the measuring system	16
2.13 Changing filter/cooling of motor axis 1	16
2.14 Changing the cooling device filter	16
2.15 Changing the transformer cooling filter.....	17
2.16 Changing the battery for memory back-up	17

CONTENTS

Page

Maintenance

The robot is designed to be able to work under very demanding conditions with a minimum of maintenance. Nevertheless, certain routine checks and preventative maintenance must be carried out at specified periodic intervals, as shown in the table below.

- The exterior of the robot should be cleaned as required. Use a vacuum cleaner or wipe it with a cloth. Compressed air and harsh solvents that can damage the sealing joints, bearings, lacquer or cabling must not be used.
- The control system is completely encased which means that the electronics are protected in a normal working environment. In very dusty environments, nevertheless, the interior of the cabinet should be inspected at regular intervals. Use a vacuum cleaner if necessary. Change filter according to prescribed maintenance.
- Check that the sealing joints and cable bushings are really airtight so that dust and dirt are not sucked into the cabinet.

1 Maintenance Schedule

	Prescribed maintenance	Check once a year	Maintenance intervals		
			4 000 h or 2 years	12 000 h or 3 years	5 years
MANIPULATOR	Balancing unit axis 2 Bearings			X	
	Balancing unit axis 2 Bushing	X			
	Large diameter bearing Greasing		X ¹	X	
	Cabling	X ²			
	Mechanical stop axis 1	X ³			
	Gearbox 1, 6 Grease changing		X ⁴		
	Gearbox 1,2,3 and 6 Grease changing			X	
	Oil level in gear 4 and 5	X			
	Gearbox 4 and 5 Oil changing			X	X
	Accumulator for measuring system Check/exchange			3 years	
	Cooling motor, axis 1 Filter changing	X ⁵	X ⁵		
CONTROL SYSTEM	Cooling device Filter changing		X ⁶		
	Memory back-up Battery changing				X
	Transformer cooling Filter changing/cleaning		X ⁶		

1. Recommended interval for large movements ($\geq \pm 45^\circ$) on axis 1. Typical for materials handling.
2. Inspect all visible cabling. Change if damaged.
3. Check the mechanical stop devices for deformation and damage. If the stop pin or the adjustable stop arm is bent, it must be replaced.
4. For press-tending (refers to grease changing and operating life for gearboxes 1 and 6) and heavy duty operation, axis 1 (option 5x is installed).
5. For manipulator with option 51 or 5x installed. Recommended interval for filter change is every 3 months.
6. Interval strongly dependent on the environment around the control system. An extra dust filter for the cooling device is supplied with the robot.

1.1 Maintenance intervals for gear axes 1 and 6 for press-tending applications and heavy duty operation on axis 1

-Option 51 PT adaptation for IRB6400/2.8-120

-Heavy duty axis 1 (option 5x is installed)

Axis 1

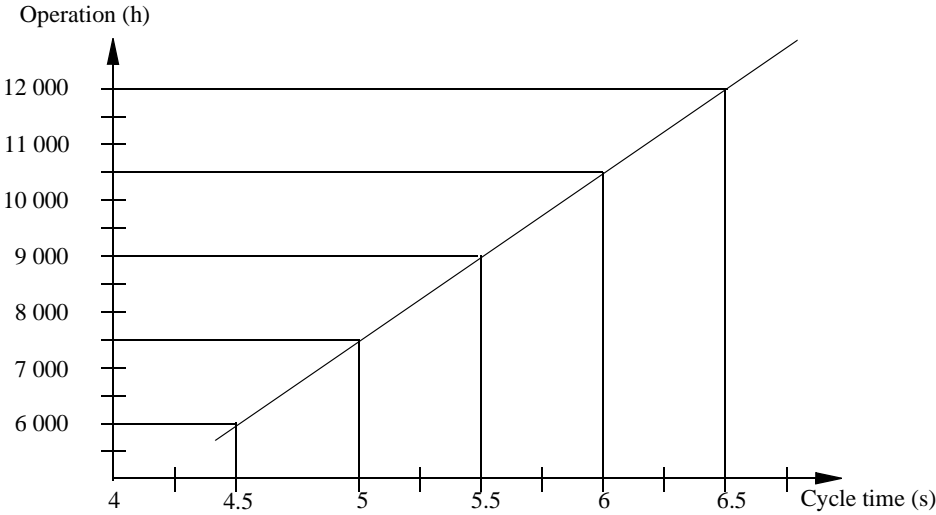


Figure 1 Recommended interval for grease exchange axis 1.

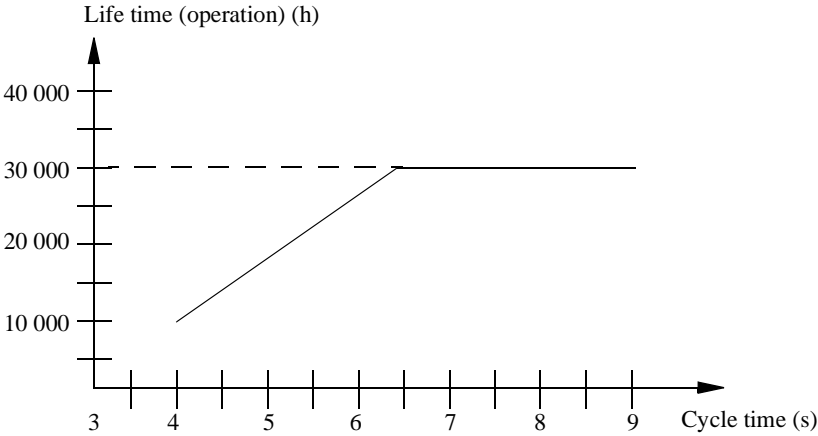


Figure 2 Approx. estimate of operating life of gearbox axis 1 as a function of the cycle time.

I Axis 6

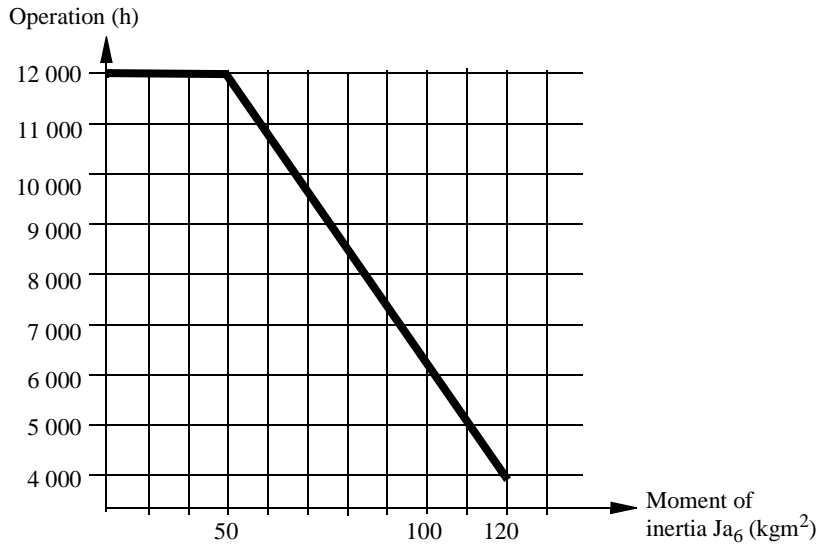


Figure 3 Recommended interval for grease exchange axis 6

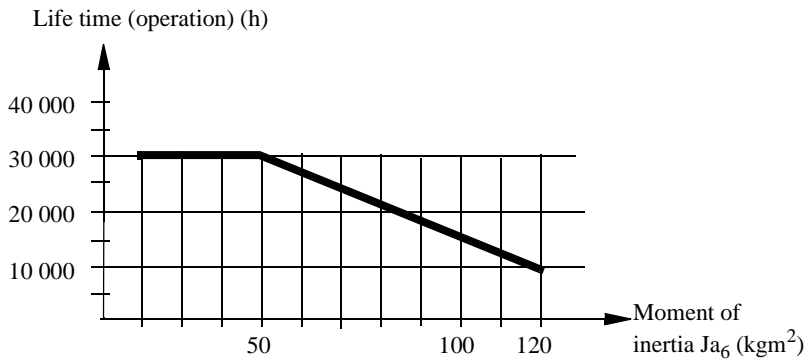


Figure 4 Approx. estimate of operating life of gearbox axis 6 as a function of the moment of inertia J_{a_6} . J_{a_6} according to the Product Specification, chapter 3.

2 Instructions for Maintenance

2.1 General instructions for the manipulator

Check regularly:

- for any oil leaks. If a major oil leak is discovered, call for service personnel.
- for excessive play in gears. If play develops, call for service personnel.
- that the cabling between the control cabinet and robot is not damaged.

Cleaning:

- Clean the robot exterior with a cloth when necessary. Do not use aggressive solvents which may damage paint or cabling.

2.2 Checking the oil and grease levels

Axes 1, 2, 3 and 6

The level in the gearboxes is checked by adding new grease, until grease comes out through the special draining holes. See Chapter 2.7, Lubricating gearboxes, axes 2 and 3 and Chapter 2.10, Lubricating gear box, axis 6.

Axes 4 and 5

The level is checked by opening the oil plugs. See Chapter 2.8, Oil change gearbox, axis 4 and Chapter 2.9, Oil change gearbox, axis 5.

2.3 Lubricating the large diameter bearing, axis 1

- Remove the two plugs.
- Fit the grease nipples (R1/8" art. No. 2545 2021-26).
- Grease through (1) the two nipples. Turn the axis 1 $\pm 90^\circ$ while greasing is in progress.
- Continue greasing until new grease exudes from the rubber seal (2).

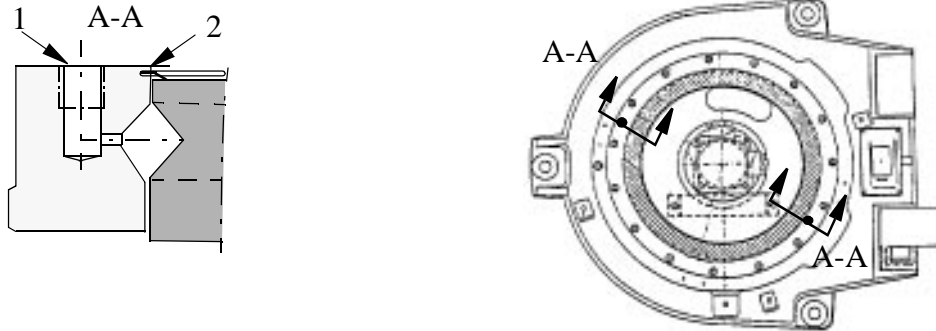


Figure 5 Lubricating the large diameter bearing.

- Remove excess grease with a cloth.

Type of grease:

- ABB art. no. 1171 4013-301, quality 7 1401-301
- ESSO Beacon EP 2
- Shell Alvanina EP Grease
- SKF Grease LGEP 2
- BP Energrease LS-EP 2.

Tools:

- See Tool List.

2.4 Lubricating gear box, axis 1

- Remove the cover on the base (4), see Figure 6.
- Remove the plug (3).
- Fit an R1/2" grease nipple and drain tube.
- Grease through the nipple (1).
- Continue greasing until new grease exudes from the drain tube. See Volume below.
- Axis 1 should be slowly moved backwards and forwards while greasing.
- Suck out any excess grease before replacing the plug.

Volume:

- 1.3 litres (0.36 US gallon)
- About 3.0 litres (0.82 US gallon) should be used when changing the grease.

Type of grease:

- ABB 3HAA 1001-294
- Optimol Longtime PD 0.

Tools:

- See Tool list.

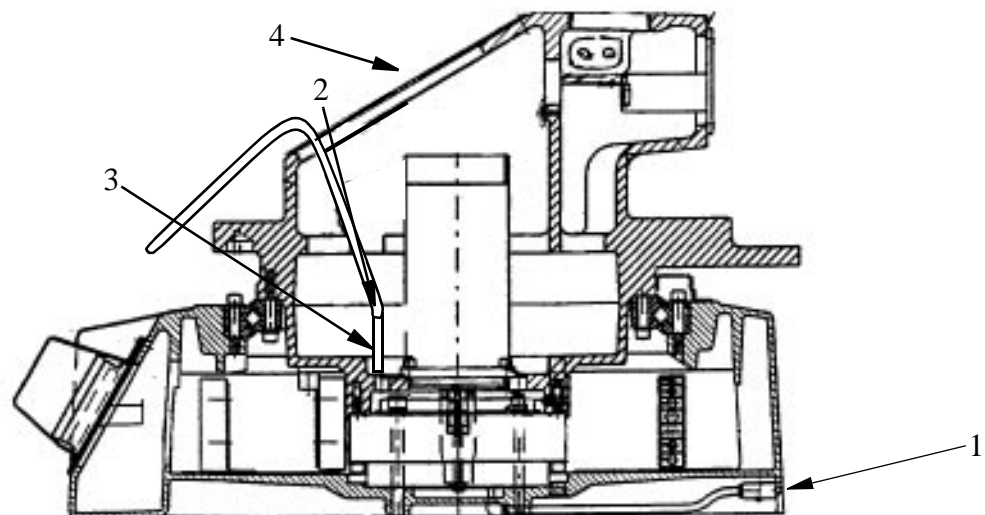


Figure 6 Lubricating axis 1.

2.5 Checking bearings, balancing unit

The bearings should be checked every 12 000 hours.

1. Move axis 2 to the sync position.
2. Remove the KM nuts (KM-8) and the outer slip-washer.
3. Fit the auxiliary shafts on the upper and lower axes (upper: aux. shaft 3HAB 6558-1, lower: aux. shaft 3HAB 6567-1). The shafts should be tightened to their bottom position.
4. Off-load the bearings using an M10x50 screw at the cylinder top.
5. Put out the cylinder so that the inner rings are fully exposed. Wipe the inner rings clean and check that there are no pressure marks or other similar deformations. It is quite normal for the bearing races to have a darker colour than the surrounding material.
6. Inspect the slip-washers and seals, if any.
7. Replace the components. Lock the KM nuts with Loctite 242 and tighten them to a torque of 50-60 Nm.
- 8 N.B. Remove the M10x50 screw.**

For more information about the procedure of replacing bearings, see Repairs.

2.6 Lubricating piston rod, balancing unit

Move axis 2 to a position where the balancing units are in the horizontal position.

Wear

Check the guiding ring for wear. If there is a risk of metallic contact between the piston rod and the end cover, the guiding ring must be replaced. For replacement, see Repairs.

The article number of the guiding ring is 3HAB 6176-1.

Lubrication

The piston rods should be lubricated. Clean the piston rod and apply new grease when necessary.

Type of grease

- Castrol Spheerol SX2 or equivalent.

2.7 Lubricating gearboxes, axes 2 and 3

- Remove the filler (1) and drain (2) plugs. See Figure 7.
- Grease through the filling hole (1).
- The axes 2 and 3 must be moved slowly backwards and forwards several times while greasing.
- Continue greasing until new grease exudes from the drain hole (2). See Volume below.
- Move the axes backwards and forwards a couple of times before the plugs are replaced, so that excess grease is pressed out. This is to prevent over-pressure in the gearbox with risks for leakage.

Volume:

- 1.3 litres (0.36 US gallon).
- About 2.0 litres (0.82 US gallon) should be used when changing the grease.

Type of grease:

- ABB 3HAA 1001-294
- Optimol Longtime PD 0

Tools: See Tool list.



WARNING! It is important that the drain plug is removed during lubrication.

:

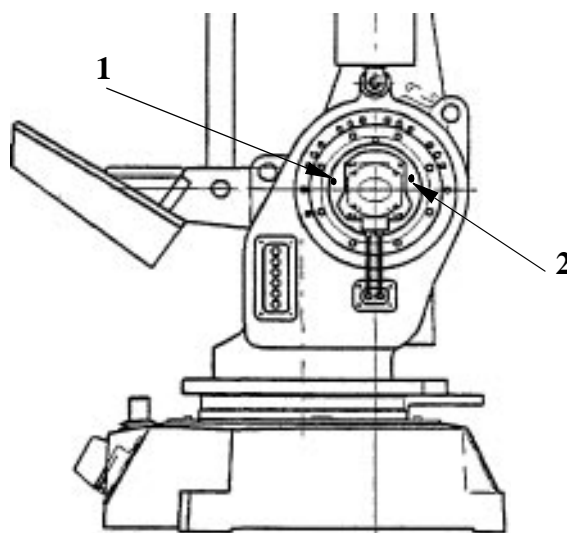


Figure 7 Drain holes, axes 2 and 3.

2.8 Oil change gearbox, axis 4

- Move the upper arm to the horizontal position.
- Remove the plugs (A) and (B).
- Drain off the old oil through the hole (A). See Figure 8.
- Clean the magnetic drain plug before refitting.
- Refit the drain plug (A).
- Fill up with new oil until the oil level reaches the lower edge of the filling hole (B).

S/2.9 - 120

- Move the upper arm to the max. upper position before draining the oil.
- Move the upper arm to the vertical position before filling oil.
- Fill up with new oil until the level is 30 - 35 mm below the upper side of the cover.

Volume approx.:

- 6 litres (1.75 US gallon).

Correct oil level for axis 4 is to the lower edge of the upper oil-level plug (B).

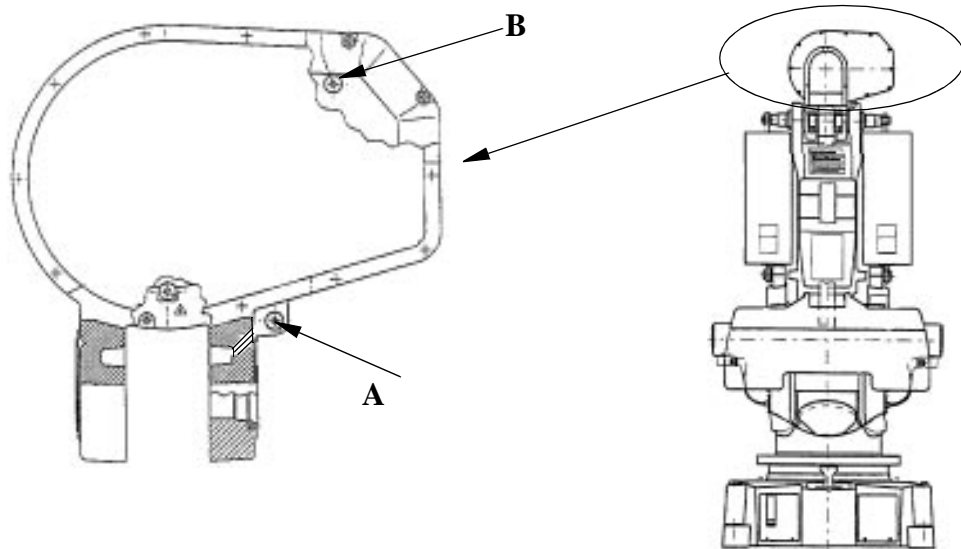


Figure 8 Drain hole axis 4

Type of oil:

- ABB 1171 2016-604

Equivalents:

- BP	Energol GR-XP 320
- Castrol	Alpha SP 320
- Esso	Spartan EP 320
- Klüber	Lamora 320
- Mobil	Mobilgear 632
- Optimol	Optigear 5180
- Shell	Omala Oil 320
- Texaco	Meropa 320
- Statoil	Loadway EP

2.9 Oil change gearbox, axis 5

- Move the upper arm to the horizontal position with axis 4 turned $+90^\circ$.
- Open the oil plug 1, and then oil plug 2 so that air can enter.
- Rotate axis 4 manually backwards and forwards to drain the oil, after first releasing the brake on axis 4.
- Clean the magnetic drain before refitting.
- Turn axis 4 through -90° before filling oil. Fill the oil through hole 2, until the oil is level with the lower edge of the filler hole.

S/2.9-120

- Move the upper arm to the max. upper position before draining the oil.
- Move the upper arm to the vertical position before filling oil.
- Fill up with new oil until the oil is level with the edge of hole 2.

Volume approx:

- 5 litres (1.38 US gallon).

Correct oil level for axis 5 is to the lower edge of the oil level plug.

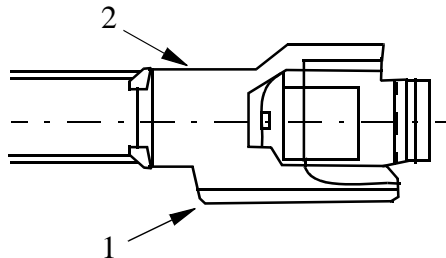


Figure 9 Oil change axis 5.

Type of oil:

- ABB 1171 2016-604

Equivalents:

- BP	Energol GR-XP 320
- Castrol	Alpha SP 320
- Esso	Spartan EP 320
- Klüber	Lamora 320
- Mobil	Mobilgear 632
- Optimol	Optigear 5180
- Shell	Omala Oil 320
- Texaco	Meropa 320
- Statoil	Loadway EP

2.10 Lubricating gear box, axis 6

- Remove the plug from the drain hole (1). See Figure 10



WARNING! It is important that the drain plug is removed.

- Grease through the radial nipple of the turning gear (2).
- Rotate axis 6 while greasing.
- Continue to grease until new grease exudes from the drain hole (1). See Volume below.

Move axis 6 backwards and forwards a couple of times before the plugs are replaced, so that excess grease is pressed out. This is to prevent over-pressure in the gearbox, with risks for leakage.

Volume:

- 0.25 litres (0.07 US gallon).
- About 0.4 litres (0.11 US gallon) should be used when changing the grease.

Type of grease:

- ABB 3HAA 1001-294
- Optimol Longtime PD 0

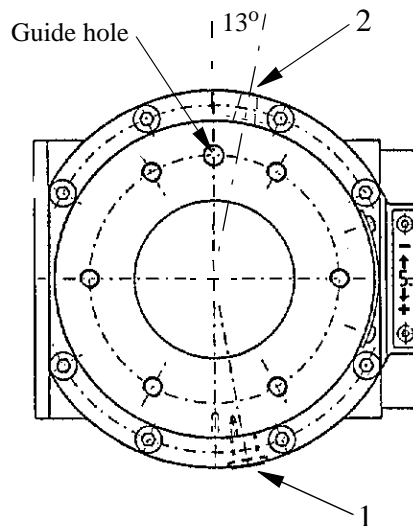


Figure 10 Greasing axis 6.

2.11 Checking mechanical stop, axis 1

Check regularly, as follows:

Fixed stop arm:

- that the arm is not bent.

Stop pin:

- that the rubber cover is not damaged
- that the stop pin can move in both directions
- that the stop pin is not bent.

Adjustable stop arms:

- that the arms are not bent.

WARNING!

1. If the fixed stop arm is bent, no attempt must be made to straightened it.
2. If the pin is bent, a collision between the swinging stop arm and the stop pin has probably occurred. A bent stop pin must always be replaced by a new one.
3. If any of the adjustable stop arms are bent, they must be replaced by new ones.

	Article number
Stop pin	3HAB 4082-1
Adjustable stop arm	3HAB 4533-3 (Option)

2.12 Changing the battery in the measuring system

The battery to be replaced is located under the cover, in the front of the frame.
(See Figure 11).

The article number of the battery is 4944 026-4.

Type: Rechargeable Nickel-Cadmium battery.

The battery must never be thrown away, it must always be handled as hazardous waste.

- Set the robot to the MOTORS OFF operating mode. (This means that it will not have to be coarse-calibrated after the change.)
- Loosen the battery terminals from the serial measuring board and cut the clasps that keep the battery unit in place.
- Install a new battery with two clasps and connect the terminals to the serial measuring board.

Note! It takes 18 hours to recharge a new battery. The mains supply must be switched on during this time.

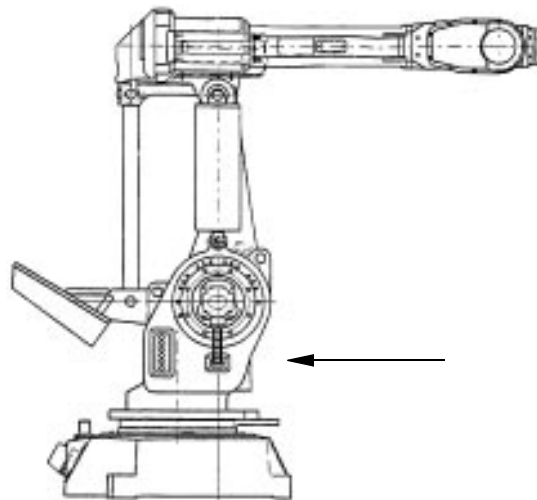


Figure 11 The battery is located in the front of the frame 2.

2.13 Changing filter/cooling of motor axis 1

- Loosen the filter holder at the intake. Insert the new filter and replace the filter holder.
- The article number of the filter is 3HAA 1001-612

2.14 Changing the cooling device filter

- Remove the grating on the left side of the refrigerating machine.
- Remove the old filter and insert a new one.
- Replace the grating.

The article number of the filter is 7820 004-3

2.15 Changing the transformer cooling filter

- Open the cabinet door.
- Remove the old filter and insert a new one or wash it.

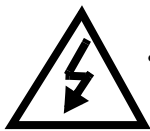
The article number of the filter is 3HAB 2780-1

2.16 Changing the battery for memory back-up

Type: Lithium Battery.

The article number of the battery is 4944 026-5

The batteries (two) are located on the rack near the main computer board (see Figure 12).



Warning:

- Do not charge the batteries. An explosion could result or the cells could overheat burns.
- Do not open, puncture, crush, or otherwise mutilate the batteries. A possibility of an explosion exists and/or toxic, corrosive, and inflammable liquids would be exposed.
- Do not incinerate or expose the batteries to high temperatures. Do not attempt to solder batteries. An explosion could result.
- Do not short positive and negative terminals together. Excessive heat can build up and cause severe burns.

Warning:

Do not incinerate or dispose of lithium batteries in general trash collection. Explosive violent rupture is possible. Batteries should be collected for disposal in a manner to prevent against short circuiting, compacting, or destruction of case integrity and hermetic seal.

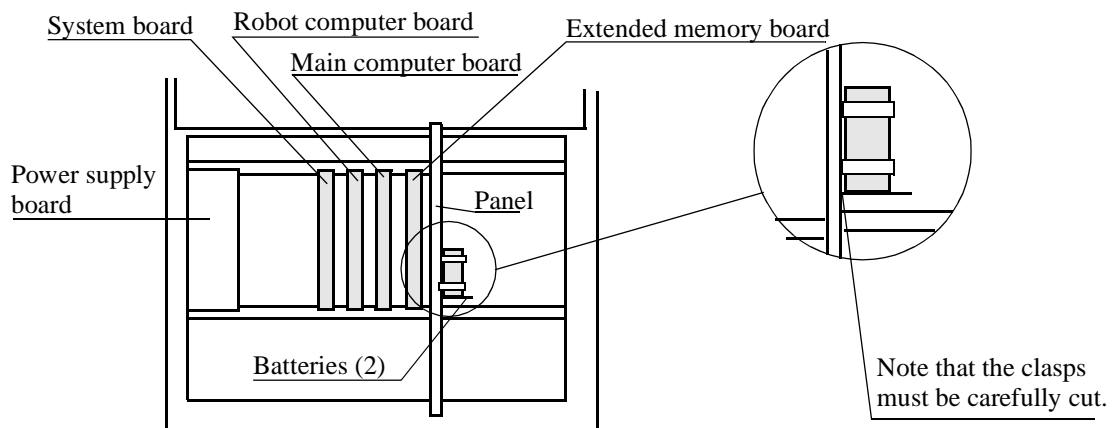


Figure 12 The location of the batteries on the rack.

- Note from the teach pendant which of the two batteries has expired and needs replacement. If both batteries must be replaced, make sure that all memory contents are stored on diskette (parameters, programs, RAMdisk).
- Turn off the power supply.

Maintenance

- Loosen the expired battery terminals from the backplane.
- Remove the battery by cutting the clasps.
- Insert the new battery and fasten using new clasps.
- Connect the battery terminals to the backplane.
- Turn on the power supply.
- If both batteries are replaced, a complete new installation of Robot Ware is necessary, see Installation and Commissioning.

CONTENTS

	Page
1 Diagnostics.....	3
1.1 Tests	6
1.2 Monitor Mode 2	9
2 Indication of Faults in the Various Units	14
2.1 Robot computer DSQC 326/DSQC 335	14
2.2 Main computer DSQC 316/DSQC 325.....	14
2.3 Memory board DSQC 324/16Mb, 323/8Mb, 317/6 Mb, 321/4 Mb	15
2.4 Power supply unit DSQC 258.....	15
2.5 System board DSQC 256A	16
2.6 Analog I/O board DSQC 209.....	17
2.7 Digital I/O board DSQC 223	17
2.8 Combined I/O board DSQC 315.....	18
2.9 Axis board DSQC 233	18
2.10 CAN-kort	19
2.11 Interbus-S-kort	19
2.12 Drive unit rack	20
3 Measuring Points – I/O Backplane	21
3.1 X81 VBATT 1:	21
3.2 X82 VBATT 2:	21
3.3 X51 I/O terminal	22
3.4 X4 Drive system.....	22
3.5 X5 Serial links: SIO-1, SIO-2, SIO-3, SIO-4	25
3.6 X33 LCD.....	26
3.7 X22 Power supply to the disk drive unit.....	27
3.8 X2 Disk drive	27
3.9 X31 Measuring system.....	28
3.10 X32 Teach pendant	29
3.11 X34 Operator’s panel	29
3.12 X35 System boards, feed device, cabling	30

CONTENTS

Page

Troubleshooting Tools

Generally speaking, troubleshooting should be carried out as follows:

- Read any error messages shown on the teach pendant display. What these messages mean is described in *Error Messages*.
- Check the LEDs on the front of the boards. See *Indication of Faults in the Various Units* page 14.
- Try to restart the system. When the robot is started up, a self-diagnostic is run which detects any errors. The tests performed during the self-diagnostic are described in the chapter *Diagnostics* page 3.
- Check the cables, etc., using the circuit diagrams.

1 Diagnostics

The control system is supplied with diagnostic software to facilitate troubleshooting and to reduce downtime. Any errors detected by the diagnostics are displayed in plain language with an error code number on the display of the teach pendant.

All error messages are logged in an error log which contains the last 50 error messages saved. This enables an “error audit trail” to be made which can be analysed. The error log can be accessed from the Service menu using the teach pendant. For more detailed information on error messages see Chapter 11 of this manual.

The diagnostic programs are stored in the PROM on the robot computer board. The diagnostic programs that are stored in the PROM are executed by the I/O computer.

The control system runs through various tests depending on the start-up mode of the system:

Cold Start (when the system has been switched off without battery back-up and the memory is empty). Cold starts occur normally only when the system is started the first time, when a computer board has been replaced due to a fault, or when the PROM on the I/O computer has been replaced.

First, the test programs in the PROM, Built In Self Test (BIST), are executed by the robot computer (I/O computer) and the main computer. These tests and the test results are displayed on the display of the teach pendant. If the tests do not indicate any errors, a message will appear on the display, requesting you to insert a boot diskette into the disk drive. If, however, the diagnostics detect an error, the red LED on the faulty board will light up and, normally, an error message will appear on the display.

Warm Start is the normal type of start-up when the system is run in production (the memory is battery-backed). During a warm start, only a subset of the test program is executed. These tests and the test results are displayed on the display of the teach pendant.

Troubleshooting Tools

INIT is carried out via a push-button located on the backplane. **INIT** is about the same as switching the power on. Which tests are run depends on whether or not the system is booted.

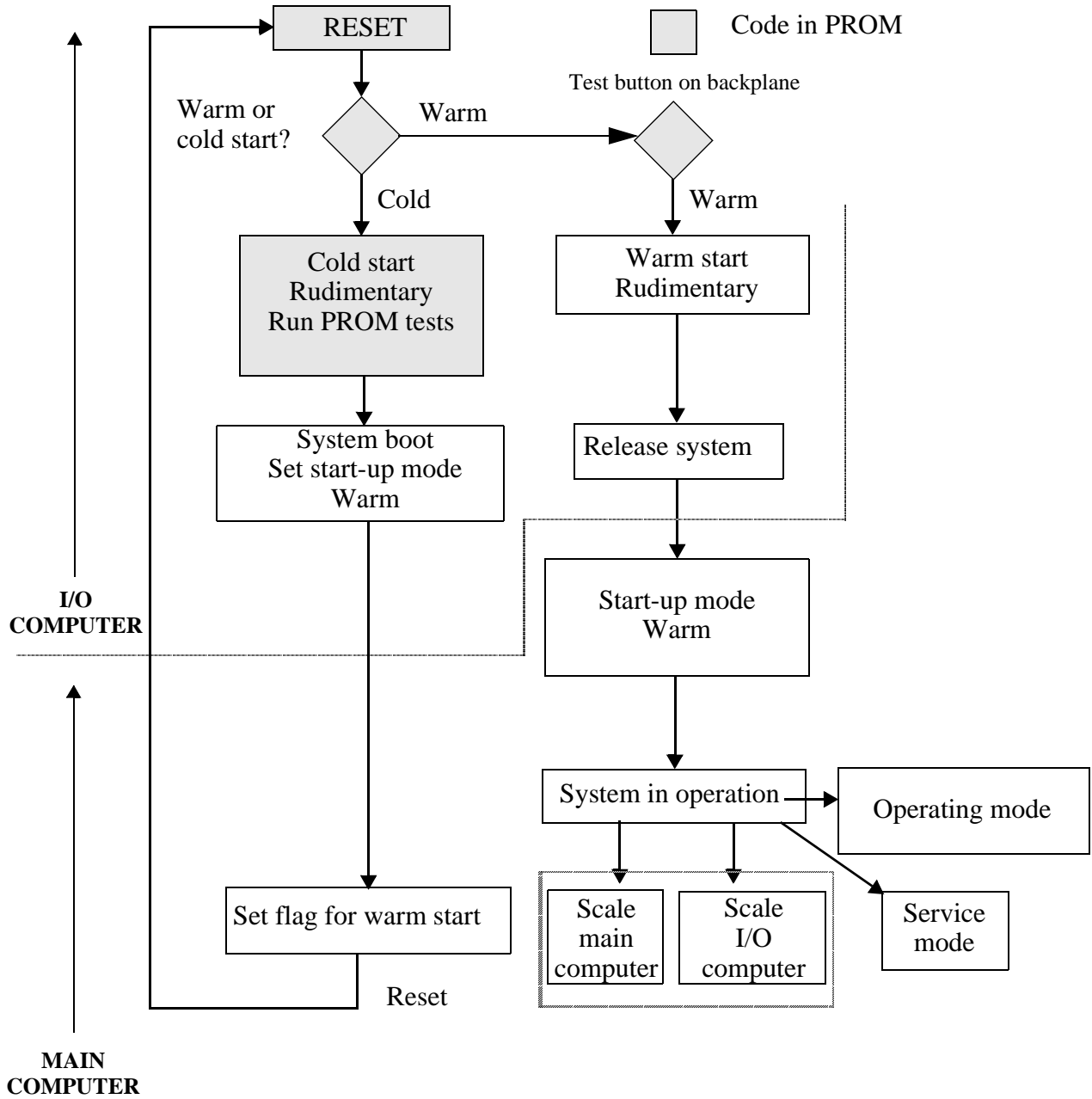
The Service Level can be accessed during normal operation and can be used to read or delete the error log.

Monitor Mode 2 is a test condition in which a large number of tests can be run. A detailed description will be found in Chapter 1.2.

Under **normal operating conditions**, a number of test programs are run in the background. The operating system ensures that the tests can be run whenever there is a time slot.

The background tests are not seen in normal circumstances, but will give an indication when an error occurs.

Flow Chart of Diagnostic Software



1.1 Tests

There are two main types of test programs: internal system tests and tests of the type RAPID. The latter are on the configuration diskette and must be loaded separately.

Most of the internal system tests are only run when the system is cold-started. All the tests can be run in Monitor Mode 2, as described in Chapter 1.2. Non-destructive memory tests, checksum tests, etc., are only run when the system is warm-started.

All the tests are listed below in test number order.

T1002: IOC Prom Checksum-test

T1004: IOC Memory-test(RWM) Destructive

T1012: IOC Internal SIO1-test

T1013: IOC Internal SIO4-test

T1014: IOC Internal SIO7-test

T1018: IOC Battery-test

T1027: IOC Duart1 Timer/Counter-test

T1028: IOC Duart2 Timer/Counter-test

T1029: IOC Duart1-A SIO2-test

T1030: IOC Duart1-B SIO5-test

T1031: IOC Duart2-A SIO3-test

T1032: IOC Duart2-B SIO8-test

T1037: Floppy Read Test

T1038: Floppy Write Test

T1039: Floppy Format Test

T1040: Floppy Copy Test

T1046: IOC IOC->MC Read-/Write-test

T1047: IOC IOC->MC Memory-test Destructive

T1049: IOC IOC->MC DMA-test

T1053: IOC IOC->AXC Read-/Write-test

T1058: IOC VME-BusError-test

T1060: IOC System Reset

T1061: IOC IOC->AXC Load AXC
T1062: IOC IOC->AXC VME-AM-test
T1063: IOC IOC->AXC System Fail-test
T1066: IOC IOC->AXC DMA-test
T1067: IOC IOC->AXC Memory test(RWM)Destr.
T1501: IOC Read Prom Checksum
T1503: IOC Diode on
T1504: IOC Diode off
T1505: IOC IOC->MC Diode on
T1506: IOC IOC->MC Diode off
T1507: IOC IOC->ERWM Diode on
T1508: IOC IOC->ERWM Diode off
T1509: IOC IOC->MC Release MC
T1510: IOC IOC->MC Reset MC
T1511: IOC IOC->MC Set Cold-start-mode
T1512: IOC IOC->MC Load MC
T1513: IOC IOC->MC Clock Frequence
T1514: IOC IO-Bus-test
T1515: IOC IOC->MC Reset Password

T2002: MC Memory-test(RWM) Destructive
T2010: MC Memory-test(RWM) BM Destructive
T2027: MC MC->AXC CPU-Read-/Write-test
T2501: MC Diode off
T2502: MC Diode on

T3013: AXC Measurement loop-back-test
T3014: AXC SerialMeasure-JUMPER-test

Troubleshooting Tools

T4003: IOC-MC IOC->MC Mailbox1-test

T4004: IOC-MC IOC->MC Mailbox2-test

T6001: IOC DSQC 315 JUMPER-test, pos 1

T6002: IOC DSQC 315 JUMPER-test, pos 2

T6003: IOC DSQC 315 JUMPER-test, pos 3

T6004: IOC DSQC 315 JUMPER-test, pos 4

T6005: IOC DSQC 315 JUMPER-test, pos 5

T6006: IOC DSQC 315 JUMPER-test, pos 6

1.2 Monitor Mode 2



When the system is in Monitor Mode 2, a large number of tests can be run. These tests are only available to service personnel with access to the correct password. It should be noted that some of the tests will cause activity on customer connections and drive systems, which can result in damage, accidents etc. if suitable precautionary measures are not taken. It is advisable to disconnect all the connections involved, during these tests.

The following equipment is required to run the tests:

A terminal or a PC with terminal emulation, and a 25 -> 9 dsub adapter with a jumper across pins 5 and 7 on the adapter. The terminal/PC shall be set up for 9600 baud, 8 bits, no parity, and shall be connected to the X51 terminal connector on the backplane.

Start up:

With the adapter and the terminal connected, turn on the mains power or make a reset. To enter Monitor Mode 2, keep the backplane button TEST depressed and press the INIT button briefly.

On release of the buttons, the teach pendant will request a password: 4433221.

When the correct password has been entered, a menu will be displayed on the screen, as shown below:

Welcome to Monitor Mode-2

- | | |
|----------------------------|--|
| 1. Memory IO | (Tests the memory) |
| 2. Serial IO | (Tests the serial channels) |
| 3. Elementary IO | (Tests the IO-board) |
| 4. DSQC 3xx (IOC) | (Tests the IO-computer) |
| 5. DSQC 3xx (AXC) | (Tests the axes computer) |
| 6. DSQC 3xx (MC, ERWM) | (Tests the main computer and external memory boards) |
| 7. System tests (MISC) | (System-related tests) |
| 8. Auxiliary | (Special tests) |
| 9. Specifik test | (Specific tests that can be run separately) |
| 10. T1060 IOC System reset | |

Select test group and the test group menu will be displayed.

Memory IO

1. FLOPPY

1. T1038 IOC Floppy Write Test
2. T1037 IOC Floppy Read Test
3. T1040 IOC Floppy Copy Test
4. T1039 IOC Floppy Format Test

2. RWM

1. T1004 IOC Memory-test Destructive
2. T1047 IOC IOC->MC Memory-test Destructive

Troubleshooting Tools

3. T2002 MC Memory-test Destructive
4. T2010 MC Memory-test BM Destructive
5. T1067 IOC IOC->AXC Memory-test Destructive

3. PROM

1. T1002 IOC Prom Checksum-test
2. T1501 IOC Read Prom Checksum

Serial IO

1. SIO1

1. T1012 IOC Internal SIO1-test

2. SIO2

1. T1029 IOC Duart1-A SIO2-test

3. SIO3

1. T1031 IOC Duart2-A SIO3-test

4. SIO4

1. T1013 IOC Internal SIO4-test

5. SIO5

1. T1030 IOC Duart1-B SIO5-test

6. SIO7

1. T1014 IOC Internal SIO7-test

7. SIO8

1. T1032 IOC Duart2-B SIO8-test

Elementary IO

1. T1514 IOC IO-Bus-test
2. T6001 IOC DSQC 315-JUMPER-test, pos 1
3. T6002 IOC DSQC 315-JUMPER-test, pos 2
4. T6003 IOC DSQC 315-JUMPER-test, pos 3
5. T6004 IOC DSQC 315-JUMPER-test, pos 4
6. T6005 IOC DSQC 315-JUMPER-test, pos 5
7. T6006 IOC DSQC 315-JUMPER-test, pos 6

DSQC 3xx IOC

1. IOC-CPU

1. T1012 IOC Internal SIO1-test
2. T1013 IOC Internal SIO4_test
3. T1014 IOC Internal SIO7-test

2. PROM

1. T1002 IOC Prom Checksum-test
2. T1501 IOC Read Prom Checksum

3. RWM

1. T1004 IOC Memory-test Destructive

4. RTC

1. Not yet introduced.

5. I/O-BUS

1. Not yet introduced.

6. FDC

1. T1037 IOC Floppy Read Test
2. T1038 IOC Floppy Write Test
3. T1039 IOC Floppy Format Test
4. T1040 IOC Floppy Copy Test

7. UART (Serial IO)

1. T1027 IOC Duart1 Timer/Counter-test
2. T1028 IOC Duart2 Timer/Counter-test
3. T1029 IOC Duart1-A SIO2-test
4. T1030 IOC Duart1-B SIO5-test
5. T1031 IOC Duart2-A SIO3-test
6. T1032 IOC Duart2-B SIO8-test

8. DMA

1. T1049 IOC IOC->MC DMA-test
2. T1066 IOC IOC->AXC DMA-test

9. VME

1. T1058 IOC VME-BusError-test

10. Miscellaneous

1. T1018 IOC Battery-test
2. T1060 IOC System Reset

11. Diode

1. T1503 IOC Diode on
2. T1504 IOC Diode off

DSQC 3xx (AXC)

1. T1053 IOC IOC->AXC Read-/WRITE-test
2. T1061 IOC IOC->AXC Load AXC
3. T1062 IOC IOC->AXC VME AM test
4. T1063 IOC IOC->AXC System fail test
5. T1067 IOC IOC->AXC Memory test(RWM)Destr.
6. T2027 MC MC->AXC CPU Read/Write test
7. T3013 AXC Measurement channel loop-test

DSQC 3xx (MC, ERWM)

1. MC-CPU

1. T1513 IOC IOC->MC Clock Frequency

2. RWM

1. T1046 IOC IOC->MC Read-/Write-test
2. T1047 IOC IOC->MC Memory-test Destructive
3. T1049 IOC IOC->MC DMA-test
4. T2002 MC Memory-test Destructive
5. T2010 MC Memory-test BM Destructive

3. DIODE

1. T1505 IOC IOC->MC Diode on
2. T1506 IOC IOC->MC Diode off
3. T1507 IOC IOC->ERWM Diode on
4. T1508 IOC IOC->ERWM Diode off
5. T2502 MC Diode on
6. T2501 MC Diode off

4. DUART

1. Not yet introduced.

5. VME

1. Not yet introduced.

6. DMA

1. Not yet introduced.

Troubleshooting Tools

7. Miscellaneous

1. T1512 IOC IOC->MC Load MC
2. T1509 IOC IOC->MC Release MC
3. T1510 IOC IOC->MC Reset MC
4. T1513 IOC IOC->MC Clock Frequency
5. T1511 IOC IOC->MC Set Cold-start-mode
6. T4003 IOC-MC IOC->MC Mailbox1-test
7. T4004 IOC-MC IOC->MC Mailbox2-test

System tests (Misc)

1. Battery

1. T1018 IOC Battery-test

2. IOC-MC

1. T1512 IOC IOC->MC Load MC
2. T1509 IOC IOC->MC Release MC
3. T1046 IOC IOC->MC Read-/Write-test
4. T1047 IOC IOC->MC Memory-test Destructive
5. T1049 IOC IOC->MC DMA-test
6. T1505 IOC IOC->MC Diode on
7. T1506 IOC IOC->MC Diode off
8. T1507 IOC IOC->ERWM Diode on
9. T1508 IOC IOC->ERWM Diode off
10. T1510 IOC IOC->MC Reset MC
11. T1513 IOC IOC->MC Clock Frequency

3. IOC-AXC

1. T1061 IOC IOC->AXC Load AXC
2. T1053 IOC IOC->AXC Read-/Write-test
3. T1062 IOC IOC->AXC VME-AM-test
4. T1063 IOC IOC->AXC System Fail-test
5. T1066 IOC IOC->AXC DMA-test
6. T1067 IOC IOC->AXC Memory test Destructive

4. MC-AXC

1. T2027 MC MC->AXC CPU-Read-/Write-test

5. AXC-IOC

1. Not yet introduced.

6. VME

1. T1058 IOC VME-BusError-test

7. RTC

1. Not yet introduced.

8. IO-Bus

1. T1514 IOC IO-Bus-test

9. Reset password

1. T1515 IOC IOC->MC Reset Password

10. Cold start

1. T1511 IOC IOC->MC Set Cold-start-mode

Auxiliary

1. Drive system

1. Not yet introduced.

2. Measure system

1. T3013 AXC Measurement channel loop-test

3. Teach pendant

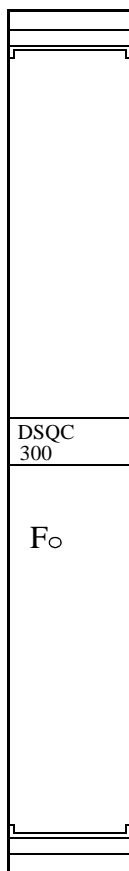
1. Not yet introduced.

Specific test Txxxx

Enter testnumber Txxxx : T

All available tests have been defined in Chapter 1.1.

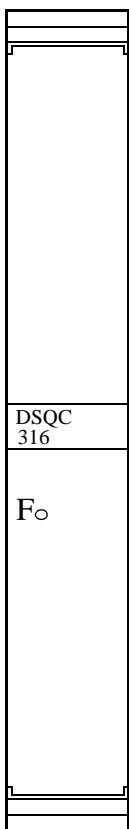
2 Indication of Faults in the Various Units



2.1 Robot computer DSQC 326/DSQC 335

<u>Designation</u>	<u>Colour</u>	<u>Description</u>
F	Red	Turns off when the board approves the initialisation.

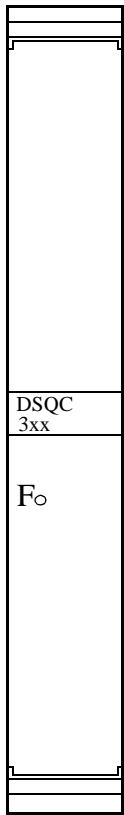
7



2.2 Main computer DSQC 316/DSQC 325

<u>Designation</u>	<u>Colour</u>	<u>Description</u>
F	Red	Turns off when the board approves the initialisation.

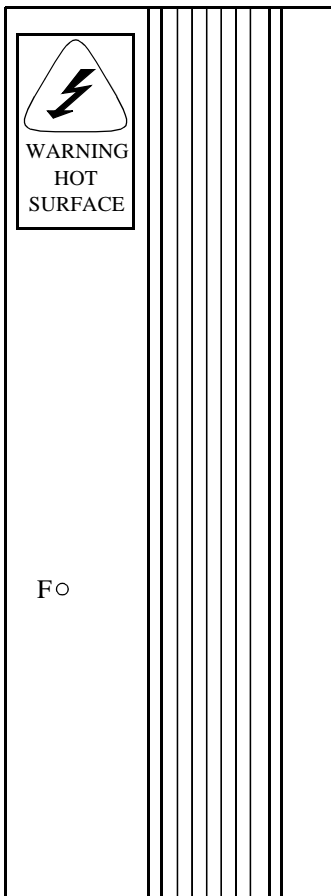
2.3 Memory board DSQC 324/16Mb, 323/8Mb, 317/6 Mb, 321/4 Mb



F

<u>Designation</u>	<u>Colour</u>	<u>Description</u>
	Red	Turns off when the board approves the initialisation.

2.4 Power supply unit DSQC 258

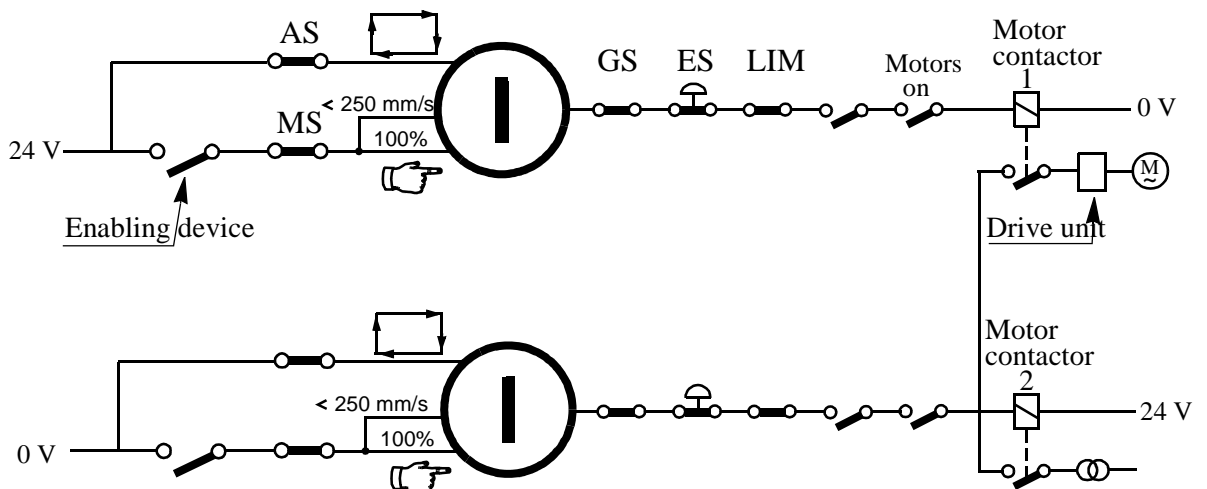


Fo

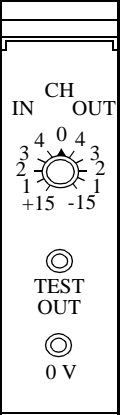
<u>Designation</u>	<u>Colour</u>	<u>Description</u>
F	Red	Unlit: All supplies are within the appropriate limits (or there is no main supply). Flashing: Short-circuited +24 V. Lit: +5 V, +15 V or -15 V short-circuited.

2.5 System board DSQC 256A

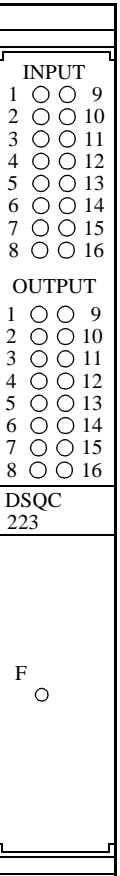
SENSOR ○ 1 ○ 2 ○ 3	Sensors 1-3	Yellow	Lights when high signals are received from sensors 1-3. The LED shines more brightly the more voltage is input. This means that even if the input voltage is just under the voltage level “1”, the LED will glow dimly.
	F	Red	Turns off when the board approves the initialisation.
	EN	Green	Lit if the safety chain is not broken.
DSQC 256 F ○ ○ EN	AS	Yellow	Lights when the circuits up to and including the automatic mode safeguard stop (AS) are closed.
	MS	Yellow	Lights when the enabling device on the teach pendant is pressed halfway if the circuits up to and including the manual mode safeguard stop (MS) are closed.
RUN CHAIN AS ○ ○ MS ○ GS ○ ES ○ ○ LIM ○ ERR	GS	Yellow	Lights when the circuits up to and including the general mode safeguard stop (GS) are closed.
	ES	Yellow	Lights when the circuits up to and including the emergency stop (ES) are closed.
	LIM	Yellow	Lights when all circuits and limit positions are closed. The left LED indicates the status of safety chain 1 and the right of safety chain 2.
	ERR	Red	Only lit if a safety chain is broken.

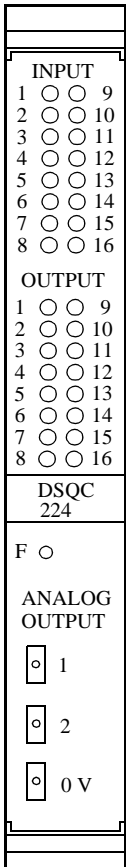


2.6 Analog I/O board DSQC 209

<u>Designation</u>	<u>Colour/Type</u>	<u>Description</u>
	+15:	+ supply
	IN 1-4:	input signal
	0:	0 V
	OUT 1-4:	output signal
	- 15:	- supply
Test out	Measuring terminal	The analog value of the signal indicated by the test switch.
0 V	Measuring terminal	0 V
F	Red	Turns off when the board approves the initialisation.

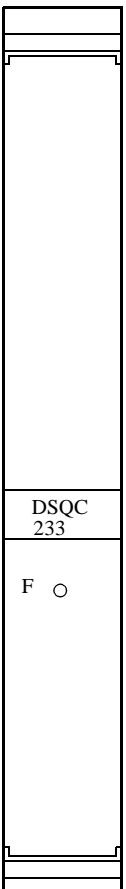
2.7 Digital I/O board DSQC 223

<u>Designation</u>	<u>Colour</u>	<u>Description</u>	
	INPUT	Lights when it receives a high signal from an input. The LED shines more brightly the more voltage is input. This means that even if the input voltage is just under the voltage level “1”, the LED will glow dimly.	
	OUTPUT	Lights when it receives a high signal from an output. The LED shines more brightly the more voltage is output.	
	F	Red	Turns off when the board approves the initialisation.



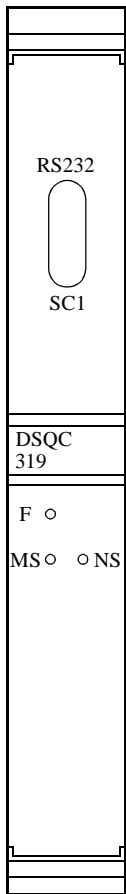
2.8 Combined I/O board DSQC 315

<u>Designation</u>	<u>Colour/Type</u>	<u>Description</u>
INPUT	Yellow	See digital I/O board.
OUTPUT	Yellow	See digital I/O board.
F	Red	Turns off when the board approves the initialisation.
1	Measuring terminal	CH1, 0 - +10 V
2	Measuring terminal	CH2, 0 - +10 V
0V	Measuring terminal	0 V



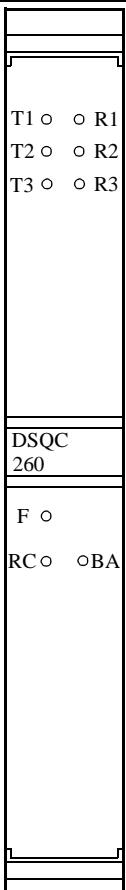
2.9 Axis board DSQC 233

<u>Designation</u>	<u>Colour</u>	<u>Description</u>
F	Red	Turns off when the board approves the initialisation.
Inputs (SYNC)		Low -21 V to +2 V High +19 V to +35 V



2.10 CAN-kort

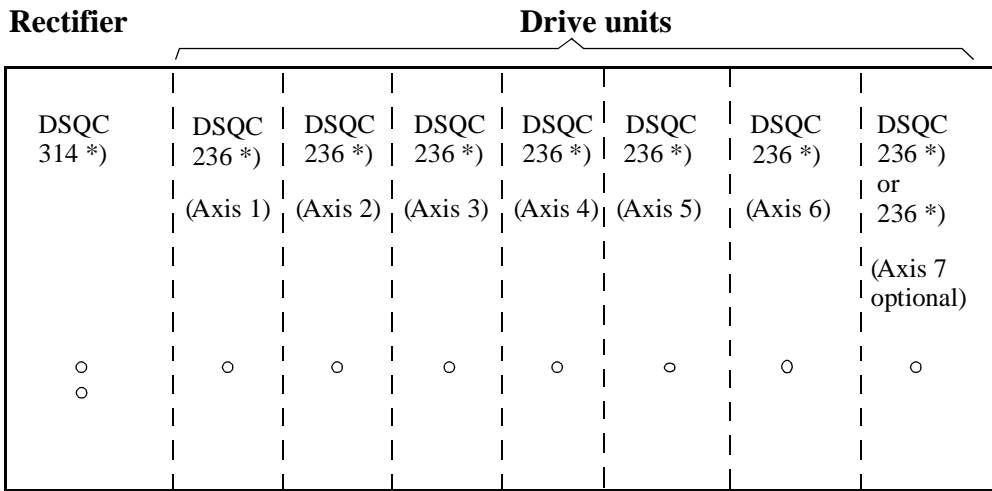
<u>Designation</u>	<u>Colour</u>	<u>Description</u>
F	Röd	Tänds för att indikera ett felstillstånd (F1=0 och/eller F2=0).
MS	Grön/röd	Indikerar tillståndet hos kommunikationen över CAN-bussen respektive enheten.
NS	Grön/röd	Indikerar tillståndet hos kommunikationen över CAN-bussen respektive enheten.



2.11 Interbus-S-kort

<u>Designation</u>	<u>Colour</u>	<u>Description</u>
T1, T2, T3	Gröna	Lyser då data=0 sänds på respektive seriekanal.
R1, R2, R3	Gröna	Lyser då data=0 mottages på respektive seriekanal.
F	Röd	Tänds för att indikera ett felstillstånd (F1=0 eller F2=0).
RC	Grön	Lyser då IB-S är ansluten och IB-S master inte är i reset-läge.
BA	Grön	Lyser då IB-S är aktiv.

2.12 Drive unit rack



*) see circuit diagram, Drive system

<u>Designation</u>	<u>Colour</u>	<u>Description</u>
DSQC 314 A	Red	Turns off when the board approves the initialisation. Lights if there is an error associated with the rectifier.
DSQC 314 A	Green	Lights when power is supplied to the rectifier.
DSQC 236	Red	Turns off when the board approves the initialisation. Lights if there is an error associated with a drive unit.

3 Measuring Points – I/O Backplane

The I/O backplane contains many measuring points and these can come in very handy when troubleshooting.

3.1 X81 VBATT 1:

Voltage of battery 1; the voltage must be between 3.3 V and 3.6 V.

Battery back-up for the memory of the main computer, robot computer and real-time clock.

No.	Signal
1	VBATT1
2	0 V

3.2 X82 VBATT 2:

Voltage of battery 2; the voltage must be between 3.3 V and 3.6 V.

Battery back-up for the memory of the main computer, robot computer and real-time clock.

No.	Signal
1	VBATT2
2	0 V

3.3 X51 I/O terminal

Terminal connection on the robot computer; RS 232 signal interface.

No.	Signal	
1	–	
2	RXD5	Receive data
3	TXD5	Transmit data
4	DTR5	Data Terminal Ready
5	0 V	
6	–	
7	RTS5	Request To Send
8	CTS5	Clear To Send
9	–	

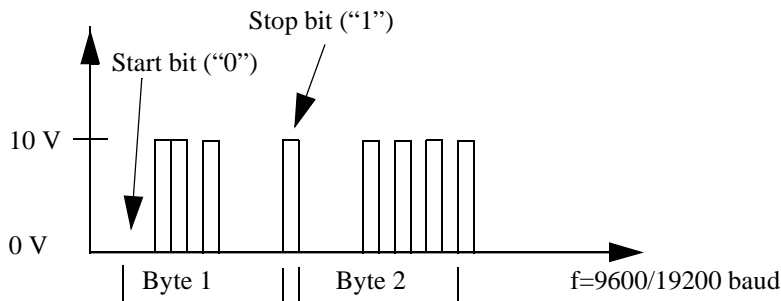


Figure 1 Signal description for RS-232

3.4 X4 Drive system

No.	A	B	C	
1	0V	–	0V	The current references are received from the axis computer and are sinusoidal during normal operation
2	IREF_RCH1	–	0V	Current reference R-phase drive unit 1 (-10 V $\hat{=}$ to + 10 V)
3	IREF_SCH1	–	0V	Current reference S-phase drive unit 1 (-10 V $\hat{=}$ to + 10 V)
4	IREF_RCH2	–	0V	Current reference R-phase drive unit 2 (-10 V $\hat{=}$ to + 10 V)
5	IREF_SCH2	–	0V	Current reference S-phase drive unit 2 (-10 V $\hat{=}$ to + 10 V)
6	IREF_RCH3	–	0V	Current reference R-phase drive unit 3 (-10 V $\hat{=}$ to + 10 V)
7	IREF_SCH3	–	0V	Current reference S-phase drive unit 3 (-10 V $\hat{=}$ to + 10 V)

8	IREF_RCH4	–	0V	Current reference R-phase drive unit 4 (-10 V $\hat{=}$ to + 10 V)
9	IREF_SCH4	–	0V	Current reference S-phase drive unit 4 (-10 V $\hat{=}$ to + 10 V)
10	IREF_RCH5	–	0V	Current reference R-phase drive unit 5 (-10 V $\hat{=}$ to + 10 V)
11	IREF_SCH5	–	0V	Current reference S-phase drive unit 5 (-10 V $\hat{=}$ to + 10 V)
12	IREF_RCH6	–	0V	Current reference R-phase drive unit 6 (-10 V $\hat{=}$ to + 10 V)
13	IREF_SCH6	–	0V	Current reference S-phase drive unit 6 (-10 V $\hat{=}$ to + 10 V)
14	IREF RCH7	–	0V	Current reference R-phase drive unit 7 (-10 V $\hat{=}$ to + 10 V)
15	IREF SCH7	–	0V	Current reference S-phase drive unit 7 (-10 V $\hat{=}$ to + 10 V)
16	0V	–	0V	
17	SA0	–	SA1	Status address bus to the drive unit from the axis computer.
18	SA2	–	SA3	
19	SA4	–	SA5	
20	STAT0	–	STAT1	Status signals from the drive unit.
21	0V	–	0V	
22	DRVFLT-N	–	RUNNING	From drive unit; RUNNING: 0 = STANDBY or STANDBY FAULT. 1 = RUNNING or RUNNING FAULT. DRVFLT-N: error signal from drive unit
23	DRESET-N	–	FLTRES-N	DRESET-N, FLTRES-N = A negative reset pulse
24	0V	–	0V	DRESET-N, FLTRES-N = A negative reset pulse
25	0V	–	0V	
26	+15V	–	+15V	Tolerance 5%
27	+15V	–	+15V	Tolerance 5%
28	-15V	–	-15V	Tolerance 5%
29	-15V	–	-15V	Tolerance 5%
30	0V	–	0V	
31	0V	–	0V	
32	–	–	–	

Troubleshooting Tools

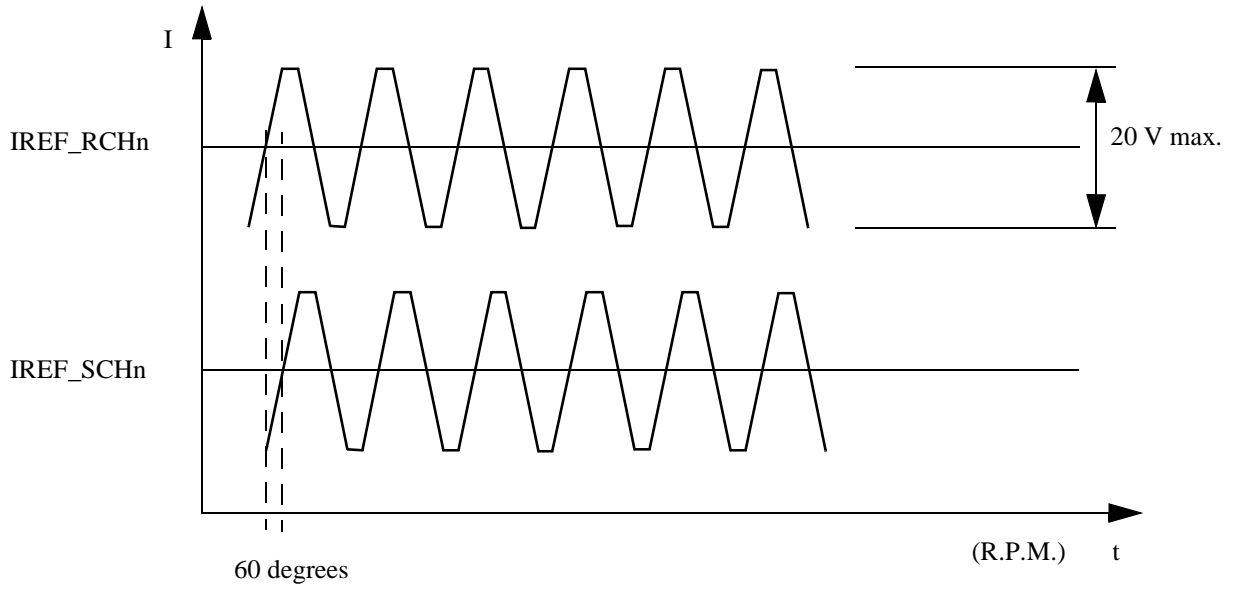


Figure 2 Approximate appearance of signals in normal operating conditions (a form of sine wave).

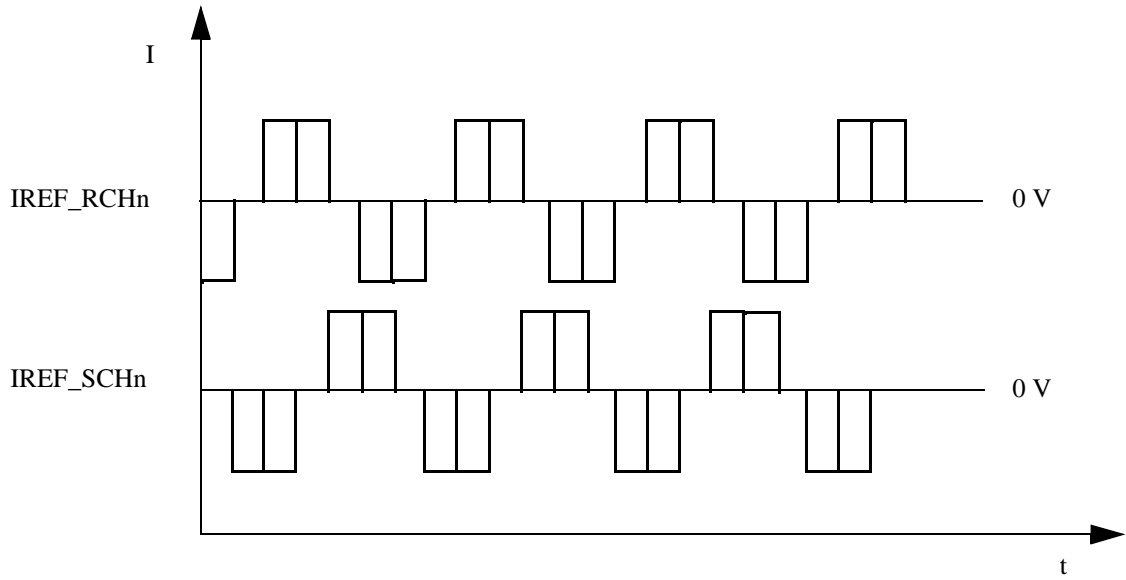


Figure 3 Approximate appearance of signals during incremental execution using the Motor test program.

3.5 X5 Serial links: SIO-1, SIO-2, SIO-3, SIO-4

General serial interfaces: SIO-1, -2 and -3 are RS232 interfaces; SIO-4 is an RS485 interface.

SIO-1 RS 232

No.	Signal	No.	Signal	No.	Signal	No.	Signal
1	TXD1	10	RXD1	19	RTS1	28	CTS1
2	DSR1	11	DTR1	20	RIC1	29	DCD1
3	RCLK1	12	TCLK1	21	0V		

SIO-2 RS 232

						30	TXD2
4	RXD2	13	RTS2	22	CTS2	31	DSR2
5	DTR2	14	RIC2	23	DCD2		

SIO-3 RS 232

						32	TXD3
6	RXD3	15	RTS3	24	CTS3	33	DSR3
7	DTR3	16	RIC3	25	DCD3	34	0V

SIO-4 RS 485

8	TXD4	17	TXD4-N	26	RXD4	35	RXD4-N
9	DATA4	18	DATA4-N	27	DCLK4	36	DCLK4-N

Explanation of signals:

TXD = Transmit Data, RXD = Receive Data, DSR = Data Set Ready, DTR = Data Terminal Ready, CTS = Clear To Send, RTS = Request To Send, DCD = Data Carrier Detect, RCLK = Receive Clock, TCLK = Transmit Clock, RIC = Ring Indicator, TXD4 and TXD4-N = Transmit Data in Duplex Mode, RXD4 and RXD4-N = Receive Data in Duplex Mode, DATA4 and DATA4-N = Data Signals in Half Duplex Mode, DCLK4 and DCLK4-N = Data Transmission Clock..

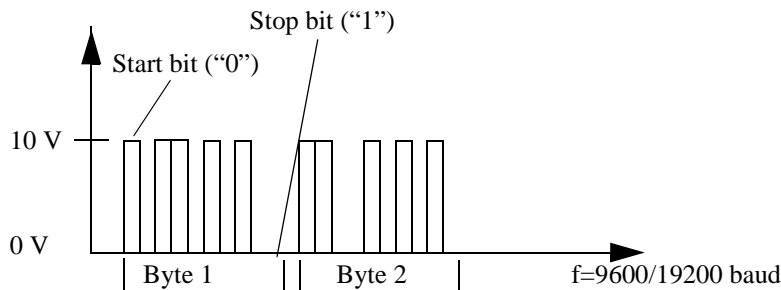


Figure 4 Signal description for RS-232.

Troubleshooting Tools

The transmission pattern can be single or bursts of 10-bit words, with one start bit “0”, eight data bits (MSB first) and lastly one stop bit “1”.

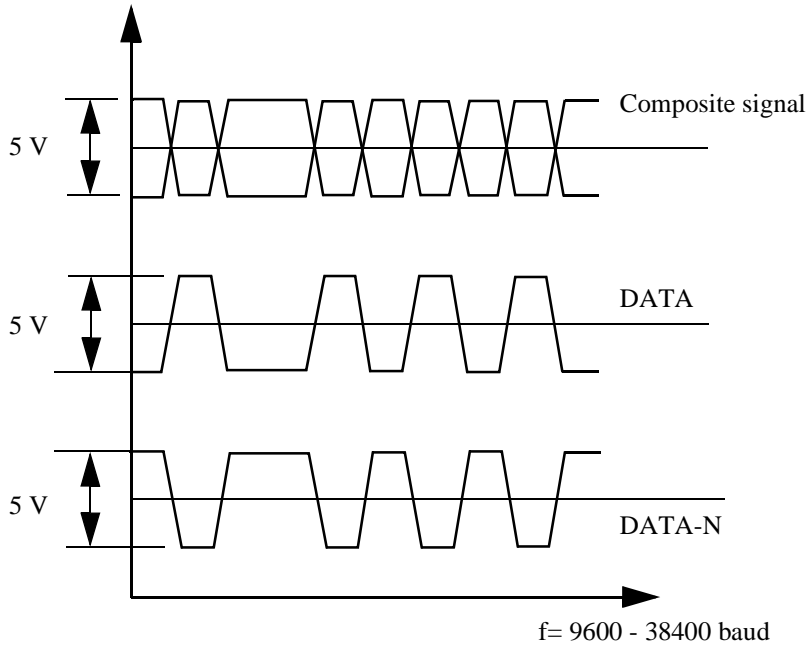


Figure 5 Signal description for RS-485, differential transmission.

When measuring the differential RS-485 signals, the oscilloscope should be set for AC testing. The data transmission has the same structure as RS-232, i.e., 1 start bit + 8 data bits + 1 stop bit, but the signals are differential. By looking at the “true” channel, it is possible to read the data.

If the type of signals in the above diagram are obtained when measuring, this means that the drive circuits and lines are OK. If one or both of the signals do not move, it is likely that one or several line(s) or one or several drive circuit(s) is/are faulty.

3.6 X33 LCD

The RS 485 connection is not used at present.

No.	Signal
1	DATA8
2	DATA8-N
3	0V
4	+24V

3.7 X22 Power supply to the disk drive unit

Power supply to the drive unit.

No.	Signal
1	0V
2	+5V

± 5%

3.8 X2 Disk drive

The signal interface with the disk drive; TTL levels “0” <=> 0V, “1” <=> +5V.

No.	A	B	
			Signals to/from the I/O computer
1	0V	HD-N	High Density, static active low. Indicates that a 1.44 Mb diskette is in the unit.
2	0V	-	
3	0V	-	
4	0V	IP-N	Index, pulses. One pulse per cycle, c. every 200 milliseconds.
5	0V	MO-N	Select drive 0, static active low. Indicates that the built-in unit is selected.
6	0V	MO-N	Select drive 1, static active low. Indicates that an external unit is selected.
7	0V	-	
8	0V	MO-N	Motor on, static active low. Starts the motor in the selected unit.
9	0V	DIRC-N	Direction in, static active low. Indicates that the heads are to move inwards.
10	0V	STEP-N	Step, pulses. Steps the heads in the direction indicated by DIRC-N.
11	0V	WD-N	Write Data, pulses. Data pulses when writing to the diskette.
12	0V	WG-N	Write Gate, pulses. Enables writing.
13	0V	TR00-N	Track 00, active low. Indicates that the heads are located at track 0 of the diskette.
14	0V	WP-N	Write Protect, static active low. Indicates whether or not the diskette is write-protected.
15	0V	RD-N	Read Data, pulses. Data pulses when reading the diskette.
16	0V	SS0-N	Side Select, static active low. Indicates which side of the diskette is active.
17	0V	DSKCHG-N	Disk Change, static active low. Indicates whether or not there is a diskette in the unit.

Troubleshooting Tools

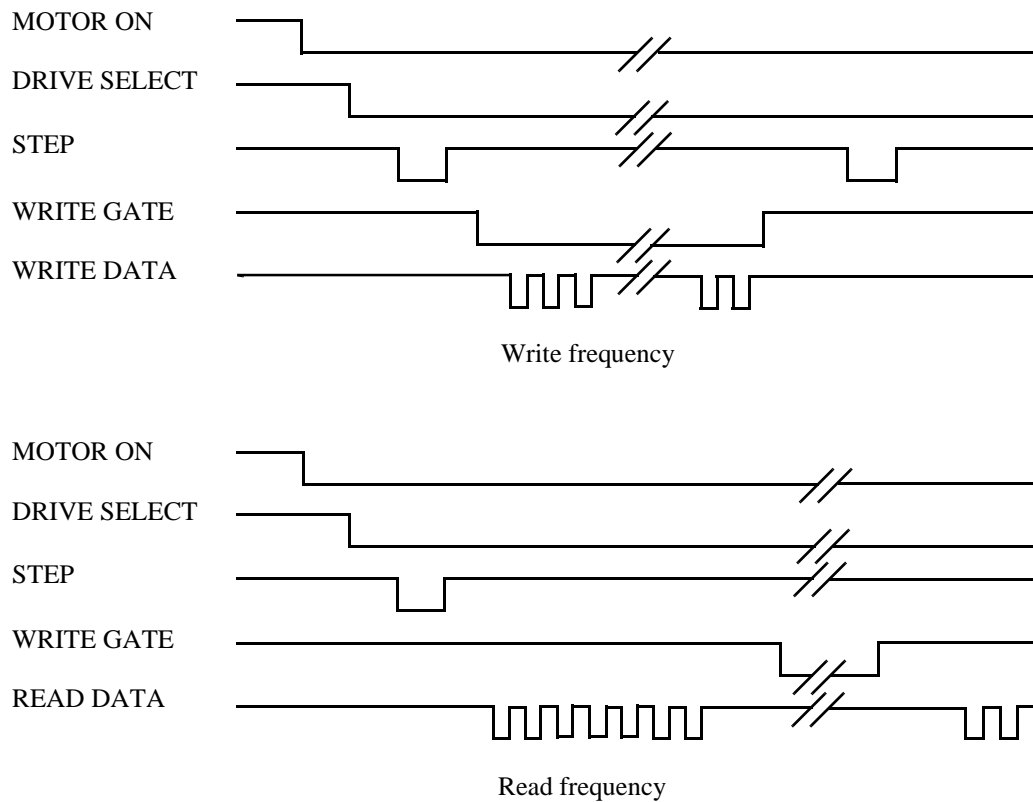


Figure 6 Diagram of write and read frequencies.

3.9 X31 Measuring system

The signal interface with the serial measuring system. It complies with the EIA RS 485 standard, which means that signal transmission is differential (see Section 3.5 above for an explanation of the signals).

No.	Signal	No.	Signal	No.	Signal
3	+24V	2	RCI	1	RCO
6	0V	5	RCI-N	4	RCO-N

The RCO signals travel from the system to the measuring boards.
The RCI signals enter the system from the measuring boards.

3.10 X32 Teach pendant

The signal interface with the teach pendant. The signals comprise both static signals included in the operation chain, supply + 24V with a neutral conductor, and data transmission signals. The data transmission complies with the EIA RS-485 standard (see Section 3.5 above for an explanation of the signals).

No.	Signal	No.	Signal	No.	Signal
3	ENDEV-N	2	ENDEV	1	ES1B
6	ES2A			4	ES2B
9	ES1A				

		5	+24V			Voltage supply
		8	0V	7		“
12	DATA7-N	11	DATA7	10		Communication RS 485

3.11 X34 Operator’s panel

The signal interface with the operator’s panel. The signals are exclusively static 0V - + 24V.

No.	Signal	No.	Signal	No.	Signal	No.	Signal
4	ES1C	3	ES2C	2	0V	1	0V
8	GSTOP2A	7	GSTOP1A	6	MSTOP2	5	0V
12	ASTOP2	11	MSTOP1	10	ASTOP1		
16	ESTOP2	15	ESTOP1	14	LIMIT2		
20	MANFS	19	MAN	18	AUTO		
24	+24V	23	ES1B	22	ES2B		

Operation chain

Button MOTORS OFF	9	STANDBY PB
Button MOTORS ON	13	RUN PB
Light MOTORS ON	17	STANDBY LIGHT
Light MOTORS OFF	21	RUN LIGHT

Troubleshooting Tools

20	MANFS	19	MAN	18	AUTO	Operating mode selector
	Manual Full speed		Manual Reduced speed		Automatic operation	

24	+24V	23	ES1B	22	ES2B	Emergency stop chain between the operator's panel and the teach pendant

Explanation of signals:

ES1B and ES1C = Emergency stop chain 1, ES2B and ES2C = Emergency stop chain 2, GSTOP1A and GSTOP2A = General Stop, MSTOP1 and MSTOP2 = Manual Stop, ASTOP1 and ASTOP2 = Auto Stop.

3.12 X35 System boards, feed device, cabling

Static signals included in the operation chains which have voltage levels of 0V - +24V. Any break in the operation chains or in the PTC resistance fuses (F3 and F4) can be detected quickly at the following test points.

No.	Signal	No.	Signal	No.	Signal	No.	Signal
4	ES2A	3	ES1A	2	ES2C	1	ES1C
8	ENDEV-N	7	MSTOP2	6	GSTOP1A	5	GSTOP2A
12	+24V	11	ASTOP1	10	MSTOP1	9	ASTOP2
16	+24V	15	LIMIT2	14	ESTOP1	13	ESTOP2
20	24VSY	19	AUTO	18	MAN	17	MANFS
24	ENDEV	23	ENDEVB	22	0V	21	0V

Explanation of signals:

ES2A and ES1A = External emergency stop chain; ES1C and ES2C = Internal Emergency stop chain; ENDEV, ENDEVB and ENDEV-N = Manual Stop Enabling device T-Pendant; MSTOP1 and MSTOP2 = Manual Stop; ASTOP1 and ASTOP2 = Auto Stop; GSTOP1A and GSTOP2A = General Stop; LIMIT2 = Limit switch; AUTO, MAN and MANFS = Operating mode selector.

Use the system circuit diagram in chapter 12 of this manual when troubleshooting.

Figure 7 provides an overview of the operation chains.

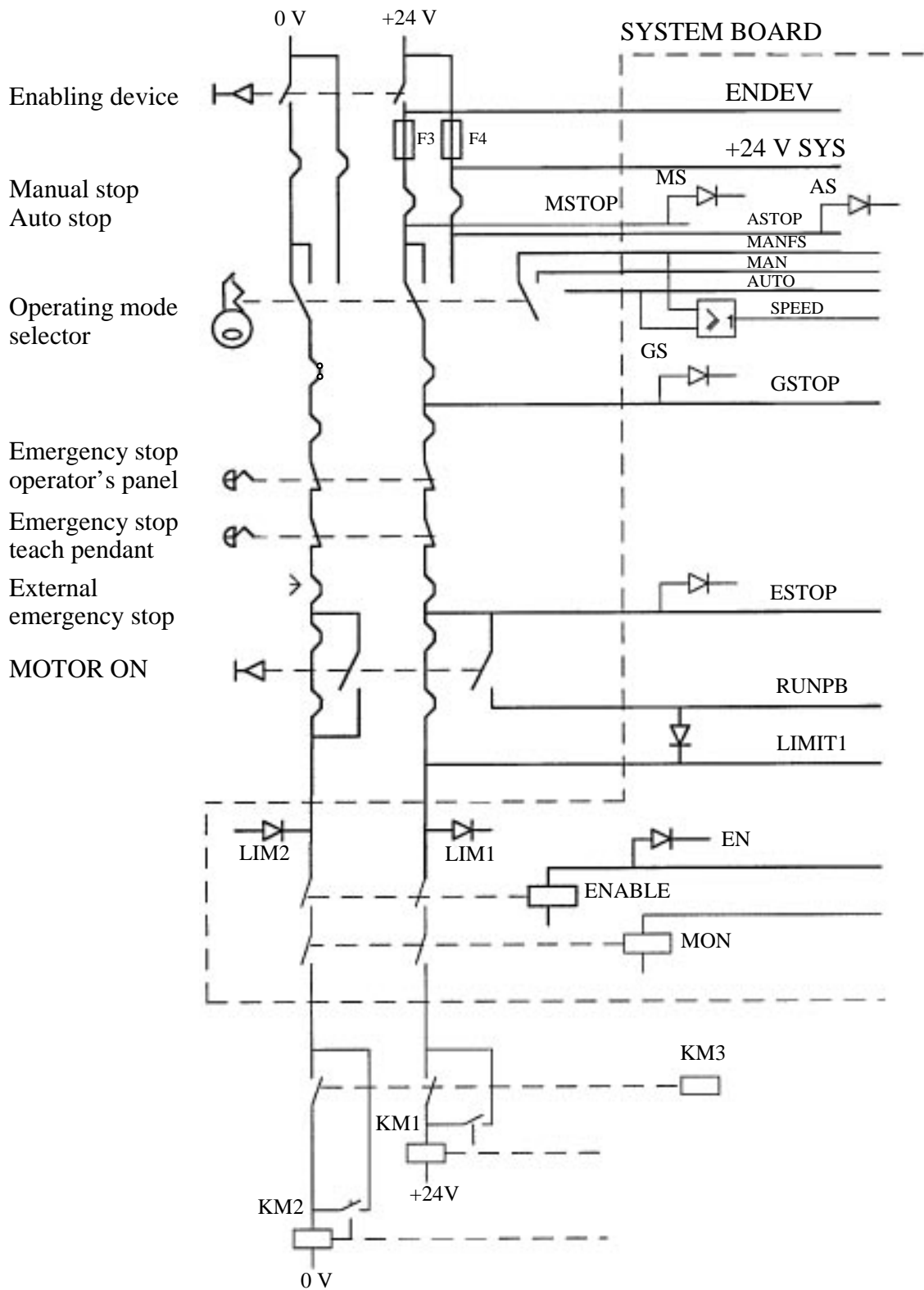


Figure 7 Overview of the operation chains.

Troubleshooting Tools

CONTENTS

	Page
1 Starting Troubleshooting Work.....	3
1.1 Intermittent errors	3
1.2 Tools.....	3
2 Specifications & Tips.....	4
2.1 System.....	4
2.2 Main computer DSQC 316/325	4
2.3 Robot computer DSQC 326/335	4
2.4 Expansion memory DSQC 317/321/323/324	5
2.5 System board DSQC 256A	5
2.6 To read the state of the system board LEDs on the teach pendant	5
2.7 Process I/O	6
2.8 Digital I/O DSQC 223.....	7
2.9 Analog I/O DSQC 209.....	7
2.10 Combined I/O DSQC 315	8
2.11 Serial digital I/O DSQC 239	8
3 Serial Communication.....	8
4 Drive System and Motors.....	8
5 Teach Pendant.....	10
6 Measuring System.....	10
7 Axis Board DSQC 233.....	11
8 Disk Drive	11
9 Fuses.....	11
10 Troubleshooting Guide.....	12
10.1 Diagnostic diagrams/flow charts – contents	12
10.2 Diagnostic diagrams.....	13
10.3 Diagnostic diagram references.....	32

CONTENTS

Page

Fault tracing guide

Sometimes errors occur which neither refer to an error message nor can be remedied with the help of an error message.

To make a correct error diagnosis of these particular cases, you must be very experienced and have an in-depth knowledge of the system. This section of the Product Manual is intended to provide support and guidance in any diagnostic work.

1 Starting Troubleshooting Work

Always start off by consulting a qualified operator and/or check any log books available to get some idea of what has happened, to note which error messages are displayed, which LEDs are lit, etc. If possible, look at the system's error log; if there are any error messages there, it can be accessed from the Service menu. On the basis of this error information, you can start your analysis using the various tools, test programs, measuring points, etc., available.

Never start off by wildly replacing boards or units since this can result in new errors being introduced into the system.

1.1 Intermittent errors

Unfortunately, intermittent errors sometimes occur and these can be difficult to remedy. This problem can occur anywhere in the system and may be due to external interference, internal interference, loose connections, dry joints, heating problems, etc.

To identify the unit in which there is a fault, note and/or ask a qualified operator to note the status of all the LEDs, the messages on the teach pendant, the robot's behaviour, etc., each time that type of error occurs.

It may be necessary to run a lot of test programs in order to pinpoint the error; these are run in loops, which ought to make the error occur more frequently.

If an intermittent error occurs periodically, check whether something in the environment in which the robot is working also changes periodically. It may, for example, be caused by electrical interference from a large electrical plant which only operates periodically. Intermittent errors can also be caused by considerable temperature changes in the workshop, which occur for different reasons.

1.2 Tools

Usually, the following tools are required when troubleshooting:

- Normal shop tools
- Multimeter
- Oscilloscope
- (Measurement printer)
- (Diagnostic strap, digital I/O, no. 3HAB 1005-2)
- (Diagnostic strap, digital I/O, no. 3HAB 1059-2)
- (Diagnostic strap, digital I/O, no. 3HAB 1060-2)

Fault tracing guide

- (Diagnostic strap, analog I/O, no. 3HAB 1006-2)
- (Diagnostic strap, analog I/O, no. 3HAB 1061-2)
- (Extension board for I/O boards).

2 Specifications & Tips

To run the test programs, at least the DSQC 326/335 robot computer and the DSQC 316/325 main computer and memory DSQC 317/321/323 or 324 must be connected.

2.1 System

System, in this case, means the entire robot system, cabinet, mechanics and customer interfaces.

System errors can occur in the form of several different errors where it is difficult to localise the error, i.e., where it is not possible to pinpoint the unit directly that caused the problem. For example, if it is not possible to cold-start the system, this may be due to several different errors (the wrong diskette, a robot computer fault, a drive unit fault, etc.). The diagnostic diagrams can be very useful when this happens.

2.2 Main computer DSQC 316/325

The main computer, which is connected to the VME bus and the local bus of the memory expansion board, looks after the higher-level administrative work in the control system. Under normal operating conditions, all diagnostic monitoring is controlled by the main computer. At start-up, irrespective of whether a cold or warm start is performed, the robot computer releases the main computer when the robot computer's diagnostics allows it and, following this, the main computer takes over the control of the system. The read and write memories of the main computer are battery-backed.

If the red LEDs on the main computer light up (or do not go off at the initialisation), either a critical system failure has occurred or the main computer board or expansion memory is faulty.

It is not possible to carry out diagnostics on the board in the operation environment and, thus, if the main computer is faulty, it must be replaced.

2.3 Robot computer DSQC 326/335

The robot computer, which controls the system's I/O, axis control, serial communication and teach pendant communication, is the first unit to start after a cold or warm start. The red LED on the front of the board goes off immediately when the system is reset and goes on again if an error is detected in the tests. As mentioned above, the robot computer releases the main computer when the preliminary diagnostics have given the go ahead-signal.

The read and write memories of the robot computer are battery-backed.

If the system does not start at all, and the LED on the robot computer goes on, the error is probably in the robot computer, but may also be caused for other reasons indicated in the diagnostic diagrams.

It is not possible to carry out diagnostics on the board in the operation environment and, thus, if the robot computer is faulty, it must be replaced.

2.4 Expansion memory DSQC 317/321/323/324

The expansion memory, which is battery-backed, is an extension of the main computer memory.

The communication between the main computer and the expansion memory takes place over a specific memory bus in the backplane from which the board is also supplied. Only one signal is carried over the VME bus (the upper contact), namely VSYSRESET-N.

The board has an LED, F, which is lit and turned off by the main computer.

It is not possible to carry out diagnostics on the board in the operation environment and, thus, if the expansion memory is faulty, it must be replaced.

2.5 System board DSQC 256A

The DSQC 256A system board controls and reads the dual operation chain. Its status is also indicated by LEDs on the front of the board. The board has, in addition, three sensor inputs for inductive sensors, for example.

The temperature of the motors is monitored by PTC inputs to the board.

LED indications for DSQC 256A

Marking	Colour	Meaning
SENSOR	YELLOW/YELLOW/ YELLOW	Lights when signals are received from the appropriate sensor
F	RED	Indicates that the board is not initialised
EN	GREEN	Indicates "go ahead" from the control system
AS	YELLOW	Channel 1 connected until AUTO STOP
MS	YELLOW	Channel 1 connected until MANUAL STOP
GS	YELLOW	Channel 1 connected until GENERAL STOP
ES	YELLOW	Channel 1 connected until EMERGENCY STOP
LIM	YELLOW/YELLOW	Channels 1 and 2 are connected until LIMIT switch
ERR	RED	RUN factors are not the same

The LEDs are very useful when trying to locate errors in the operation chain. Unlit LEDs indicate the whereabouts of an error in the operation chain, making the error easy to find in the system circuit diagram. Only operation chain 1, however, has a full set of LEDs; operation chain 2 has only one LED, "LIM 2".

2.6 To read the state of the system board LEDs on the teach pendant

- Call up the *Boards* list by choosing **View: Boards**.
- Select the system board and press the *State* function key.

The values of all digital signals related to the system board will appear on the display (see Figure 1). The values of the signals are indicated by 1 or 0, where, 1 is equivalent to LEDs "ON" and 0 is equivalent to LEDs "OFF" on the system board.

See Figure 1 for exceptions.

Fault tracing guide

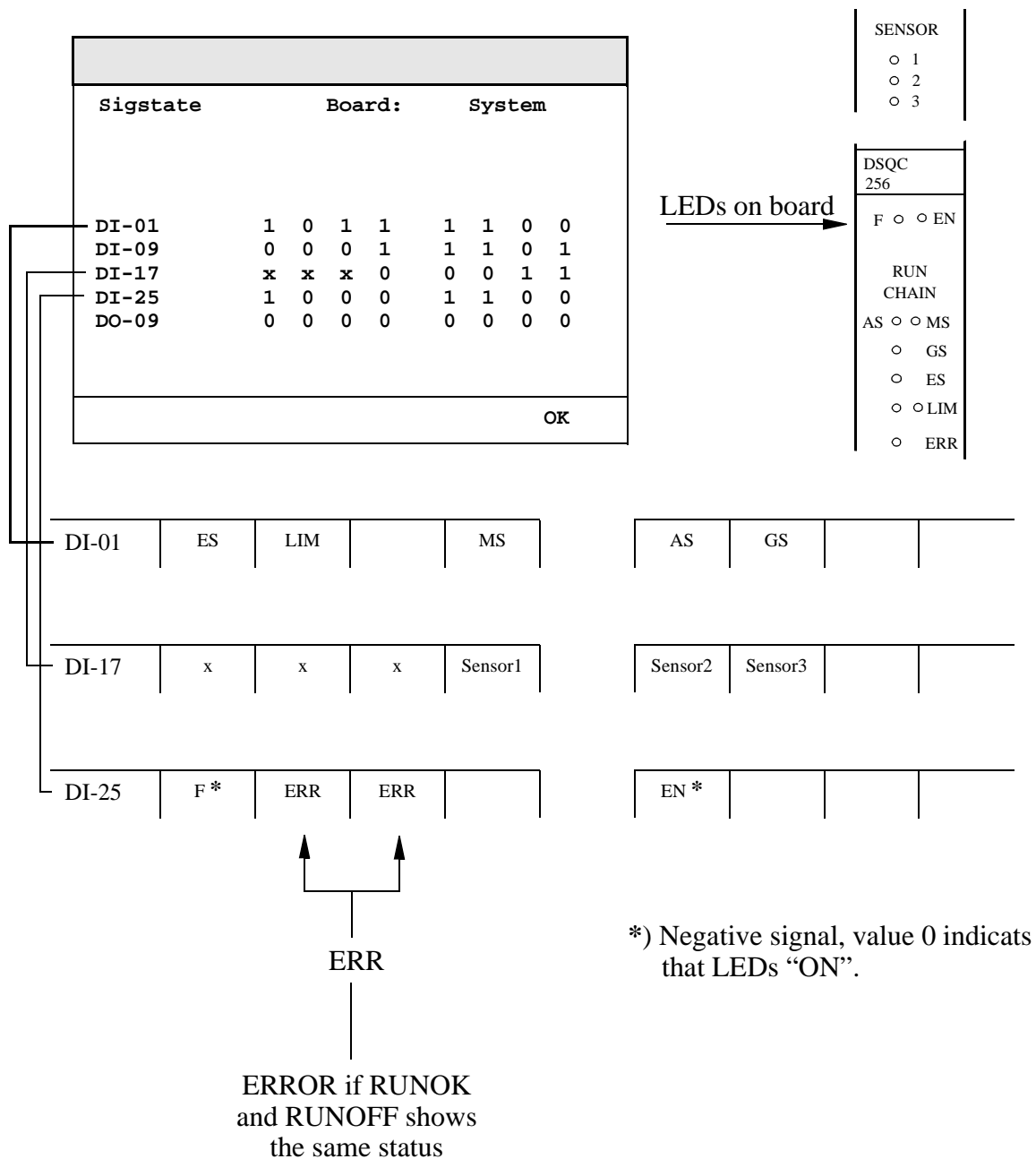


Figure 1 The value of all digital signals of the system board are displayed on a signal chart.

- Leave the signal chart by pressing **OK**.

2.7 Process I/O

Process I/O communicates with the I/O computer, located on the robot computer board, via the backplane bus. The I/O boards must be defined in the system parameters for them to work.

The I/O channels can be read and activated from the I/O menu on the teach pendant.

2.8 Digital I/O DSQC 223

The digital input and output board, DSQC 223, has 16 optoinsulated inputs and 16 optoinsulated outputs. Each input and output has its own yellow LED which indicates whether or not the input/output is activated. The inputs and outputs normally receive their 24 V-supply from a customer connection, but this can also be supplied internally by strapping. If none of the I/O channels work, check first that the boards are initialised (the red F-LED should be off on all I/O boards). Note that if, for some reason, the system's system parameters change, this may indicate that the I/O boards are faulty.

Check also that the boards have a 24 V-supply (internal or external). Common sources of errors are cable faults, sensor faults, etc.

You can use the I/O menu on the teach pendant to check whether the current I/O board is OK.

2.9 Analog I/O DSQC 209

The analog I/O board, DSQC 209, converts analog input signals to digital and vice versa. The signal level equals 10 V in and out with a resolution of 12 bits including characters. The board is supplied with ± 15 V, either internally or externally. The analog side of the board is galvanically-insulated from the system. One of the outputs, 4, is the current output, which can drive or sink a current of 20 mA. The board has a test input/output on the front panel and a test switch, which can be used to test whether the board is working properly. By turning the test switch to the position for measuring inputs (2-5), a power supply can be connected to the test terminal (protecting resistance should be used in the serial channel) to test whether the inputs are working properly.

The Service menu can be used to check the status of the inputs and outputs. Outputs can be controlled manually and inputs can be read from the I/O menu. Common causes of errors are cable faults or faults in external equipment. If none of the channels work, check that the internal or external ± 15 V supply is OK and correctly connected. If the red F-LED is lit, the board is probably faulty or the system parameters are incorrect (i.e. the board is not defined).

Test terminal for analog I/O

Position of switch	Function
1	+ 15 V
2	Channel 1 input
3	Channel 2 input
4	Channel 3 input
5	Channel 4 input
6	0 V
7	Channel 4 output (current signal, load-dependent)
8	Channel 3 output
9	Channel 2 output
10	Channel 1 output
11	- 15 V

Fault tracing guide

2.10 Combined I/O DSQC 315

The combined I/O, DSQC 315, is equipped with 16 digital inputs, 16 digital outputs (see DSQC 223 above) and 2 analog outputs 0-10 V. See digital I/O and analog I/O above for a specification and tips.

2.11 Serial digital I/O DSQC 239

The serial I/O interface, DSQC 239 (RIO), is intended to be used for communication with Allen-Bradley PLC equipment. The board is equipped with 32 yellow LEDs (which indicate the status of the first 16 inputs and outputs on the front panel), a red F-LED and a green LED, "ACTIVE".

If the green LED is not lit, and the red one goes off, the board's special communication circuit is probably faulty. If the F-LED is lit, the board is most likely faulty, or else not defined in the system parameters.

3 Serial Communication

The robot computer has four serial communication channels: SIO1, SIO2, SIO3 and SIO4. Of these, the first three signal interfaces are of RS232 type and the fourth signal interface is of RS485 type. The measuring points on the backplane are X5 SERIAL LINKS. The main computer has one serial channel of type RS232.

The most common causes of errors in serial communication are faulty cables (e.g. mixed-up send and receive signals) and transfer rates (baud rates), or data widths that are incorrectly set. If there is a problem, check the cables and the connected equipment before doing anything else.

4 Drive System and Motors

The drive system, which consists of rectifiers, drive units and motors, is controlled by the axis computer, located on the robot computer board.

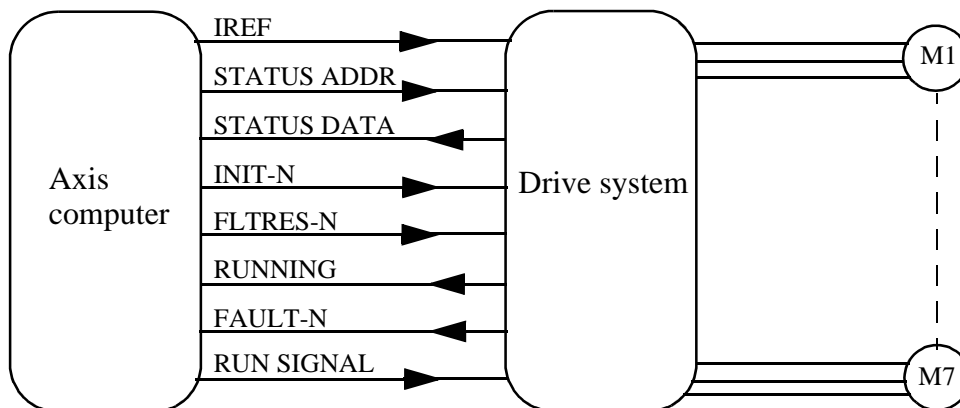


Figure 2 A schematic description of the drive system.

Faults in the drive system are normally indicated by LEDs on the drive unit or rectifier, or by the monitoring program in the axis computer.

The rectifier has two LEDs: one green (OK) and one red (FAULT).
The “OK” LED is lit when the mains voltage to the rectifier is on.

The “FAULT” LED is lit when the following faults occur:

Excess voltage	The feedback from the drive unit is so powerful that the shunt regulator cannot keep the intermediate link voltage down. The mains voltage is too high.
Excess temperature in rectifier	Too much medium power has been used. Ambient temperature too high.
Excess temperature in shunt regulator	Too much medium power has been fed back from the drive units.

The following fault is only indicated by the axis computer; in other words, the LEDs do not light up:

Incorrect mains voltage	Either one of the phases is missing or the voltage is too low.
-------------------------	--

There is a red FAULT LED on the front of the drive units. “FAULT” is indicated when the following faults occur:

- An error interrupt in the motor circuit
- Errors in the control system
- Short-circuit in the motor or cabling
- Damaged drive unit or incorrect load cycle

If the manipulator moves in an abnormal way, and if no error messages are displayed and no LEDs light up, the motor test program, MOTOR.PRG, on the configuration diskette, should be run. Using this test program, the motors can be stepped, one at a time, which facilitates troubleshooting.

Some of the signals to the drive system can be controlled by a test program using the teach pendant. These signals are located in the form of measuring points (X41, X42, X43 and X4) on the backplane (see Section 6, Test Outputs for Standard Test Signals and Measuring Points).

Tip If the manipulator seems to have become weaker, this may be due to an incorrect commutation offset.

If a drive unit or rectifier is faulty, these units should be replaced. Troubleshooting can not be performed in the operating environment.

5 Teach Pendant

The teach pendant communicates with the robot computer via a cable. This cable is also used for the +24 V supply and the dual operation chain. The unit's communication signals are fuse-protected on the backplane (F1 and F2).

An error in the teach pendant may mean that the rest of the system cannot be used. If the teach pendant seems to be completely dead, but the rest of the system is working correctly, a cable break has probably occurred.

Communication errors between the teach pendant and the I/O computer are indicated by error messages on the teach pendant and also when the red LED on the I/O computer lights up.

The backplane has measuring points for the teach pendant signals, X32 TEACH PENDANT.

6 Measuring System

The system has one serial measuring board, used to collect resolver data. The serial measuring board is located in the manipulator and is battery-backed. It is charged by the system's +24 V supply. Communication with the axis computer takes place across a differential serial link (RS 485).

The measuring system contains information on the position of the axes and this information is continuously updated during operation. If the resolver connections are disconnected or if the battery goes dead after the robot has been stationary for a long period of time, the manipulator's axis positions will not be stored and must be updated. The axis positions are updated by manually jogging the manipulator to the synchronised position and then, using the teach pendant, setting the counters to zero. If you try to start program execution without doing the above, the system will give an alarm to indicate that the system is not calibrated.

Measuring points for the measuring system are located on the backplane (X31 MEASUREMENT SYSTEM). See Section 6 for more detailed information.

Note that it is necessary to re-calibrate after the resolver lines have been disconnected. This applies even if the manipulator axes have not been moved.

Transmission errors are detected by the system's error control, which alerts and stops program execution if necessary.

Common causes of errors in the measuring system are line breakdown, resolver errors and measuring board interference. The latter type of error relates to the 7th axis, which has its own measuring board and may be positioned too close to a source of interference.

7 Axis Board DSQC 233

DSQC 233 is intended for use as an axis board for ABB and customer-specific external axes. The board is controlled by the axis computer via a serial bus on the backplane and can handle six axes.

Connections:

- Resolvers and tachometers
- Resolver supply with programmable offset
- Optically-insulated sync. inputs
- References to number of revolutions.

The board is equipped with a red F-LED on its front, lit by the axis computer whenever there is an error.

8 Disk Drive

The disk drive is controlled by the I/O computer via a flat cable. It is supplied by means of a separate cable.

Common errors are read and write errors, generally caused by faulty diskettes. In the event of a read and/or write error, format a new, good-quality diskette and check to see if the error disappears. If the error is still present, the disk drive will probably have to be replaced; check the flat cable first though.

NB: Never use diskettes without a manufacturer's mark. Unmarked, cheap diskettes can be of very poor quality.

If the disk drive is completely dead, check the supply voltage to see if it is +5 V before replacing the drive.

Measuring points are available on the backplane: X22 FDU POWER and X2 FLOPPY DISC UNIT. When replacing the disk drive, check that the strapping is set correctly on the unit.

9 Fuses

There is an automatic three-phase, 3 x 242 V, fuse, which supplies the rectifier in the **MOTORS ON** state, on the transformer. It also has two 220 V fuses: one for the electronics feed device and the other is used for customer connections.

The backplane has four PTC resistance fuses: F1 and F2, used to protect the teach pendant's communication signals; and F3 and F4 for the operation chains. The F1, F2, F3 and F4 fuses protect against short-circuits and return to their normal state when there is no longer a risk of short-circuiting.

10 Troubleshooting Guide

The following Troubleshooting Guide should be used as follows:

Look at the error specifications below and see if any of them correspond to the current problem. When you find a suitable explanation, locate the flow chart that has the same number as the description. Follow the instructions in the chart and hopefully you will be able to solve the problem quite quickly.

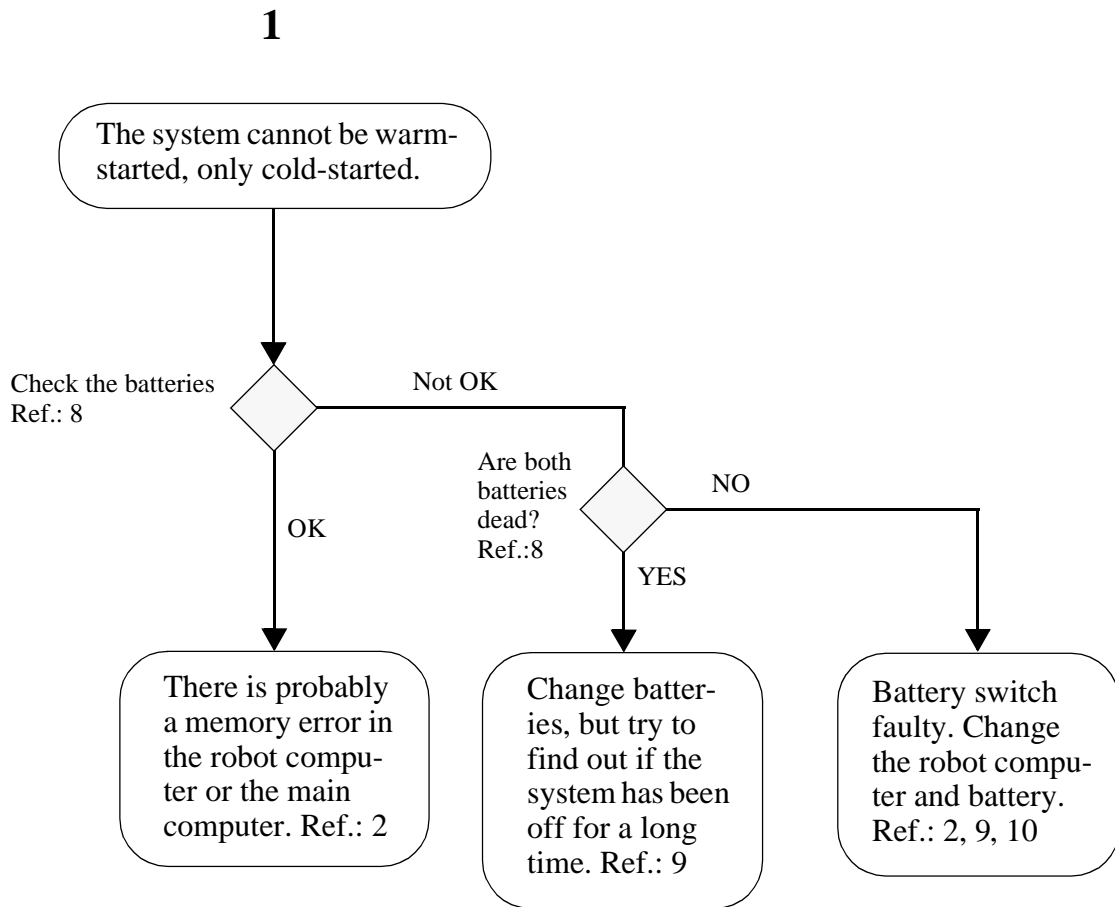
If it is not possible to solve the problem on your first attempt, select another flow chart with similar contents (an error can be explained at another level). Each step in any flow chart requires one or more actions to be performed. It is important that you follow these instructions exactly in order for the diagnosis to be correct. Each action suggested has a reference, which provides a detailed description of how to remedy a particular problem.

On occasion, an unpredicted error that is not included in any flow chart may occur. If such an error occurs, make a record of what happened, in as much detail as possible, and send it to ABB Robotics Products in Västerås; mark it for the attention of the Product Manager.

10.1 Diagnostic diagrams/flow charts – contents

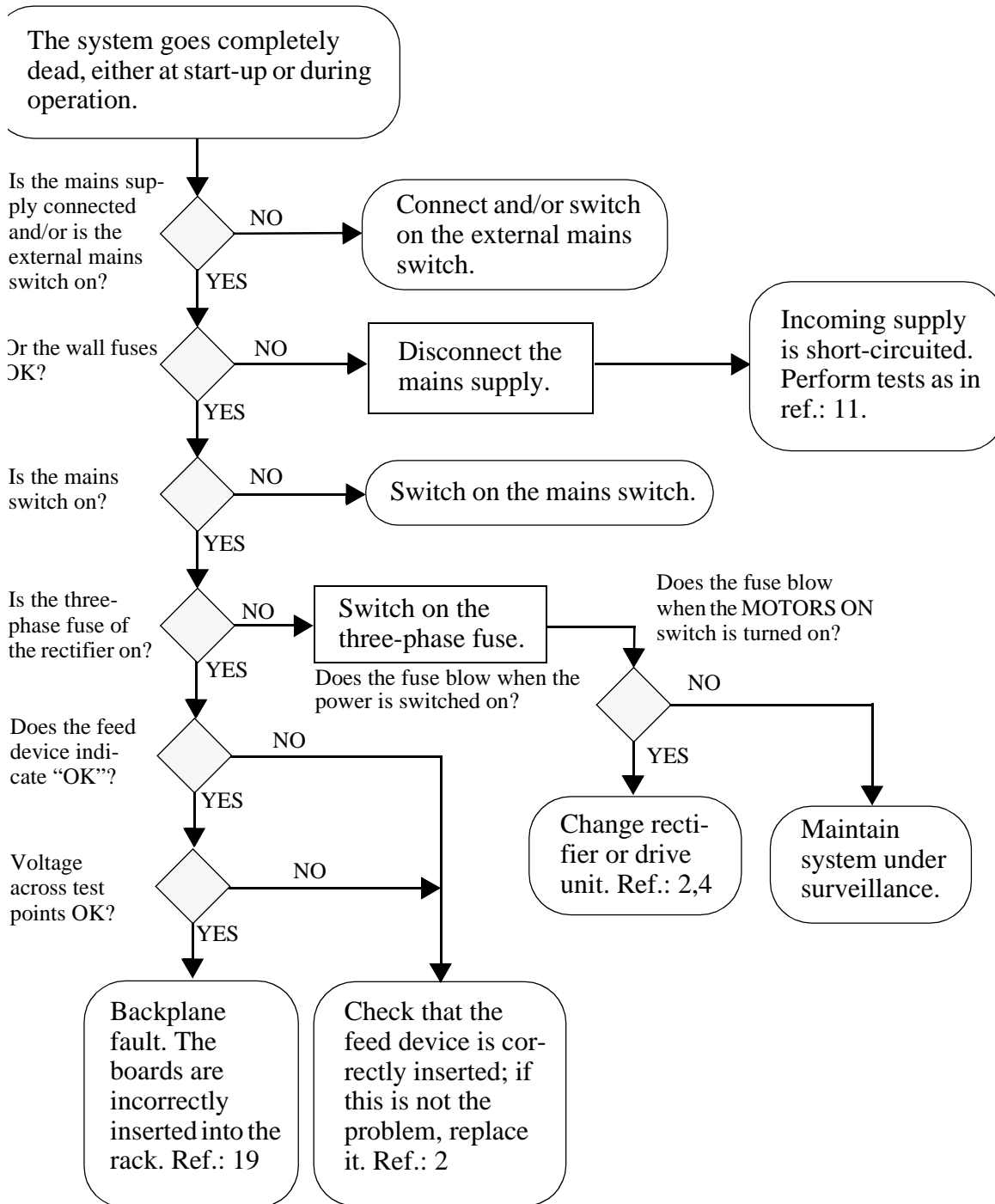
1. The system cannot be warm-started, only cold-started.
2. The system goes completely dead, either at start-up or during operation.
3. The teach pendant is dead.
4. The teach pendant is on, but displays only a flashing cursor and does not react when you press any of the keys.
5. The robot computer's LED is lit, but no error message is displayed on the display of the teach pendant.
6. The system will not start operating. An emergency stop is indicated by means of the "MOTORS OFF" LED.
7. Certain boards are not initialised.
8. The robot computer's LED is lit, but changing the board or resetting the memory does not help. The supply voltages are OK.
9. Digital input is not detected.
10. Errors in the digital output.
11. Analog output does not work.
12. Analog input does not work.
13. The system will not start operating using the enabling device on the teach pendant.
14. The manipulator operates in jerks.

10.2 Diagnostic diagrams



Fault tracing guide

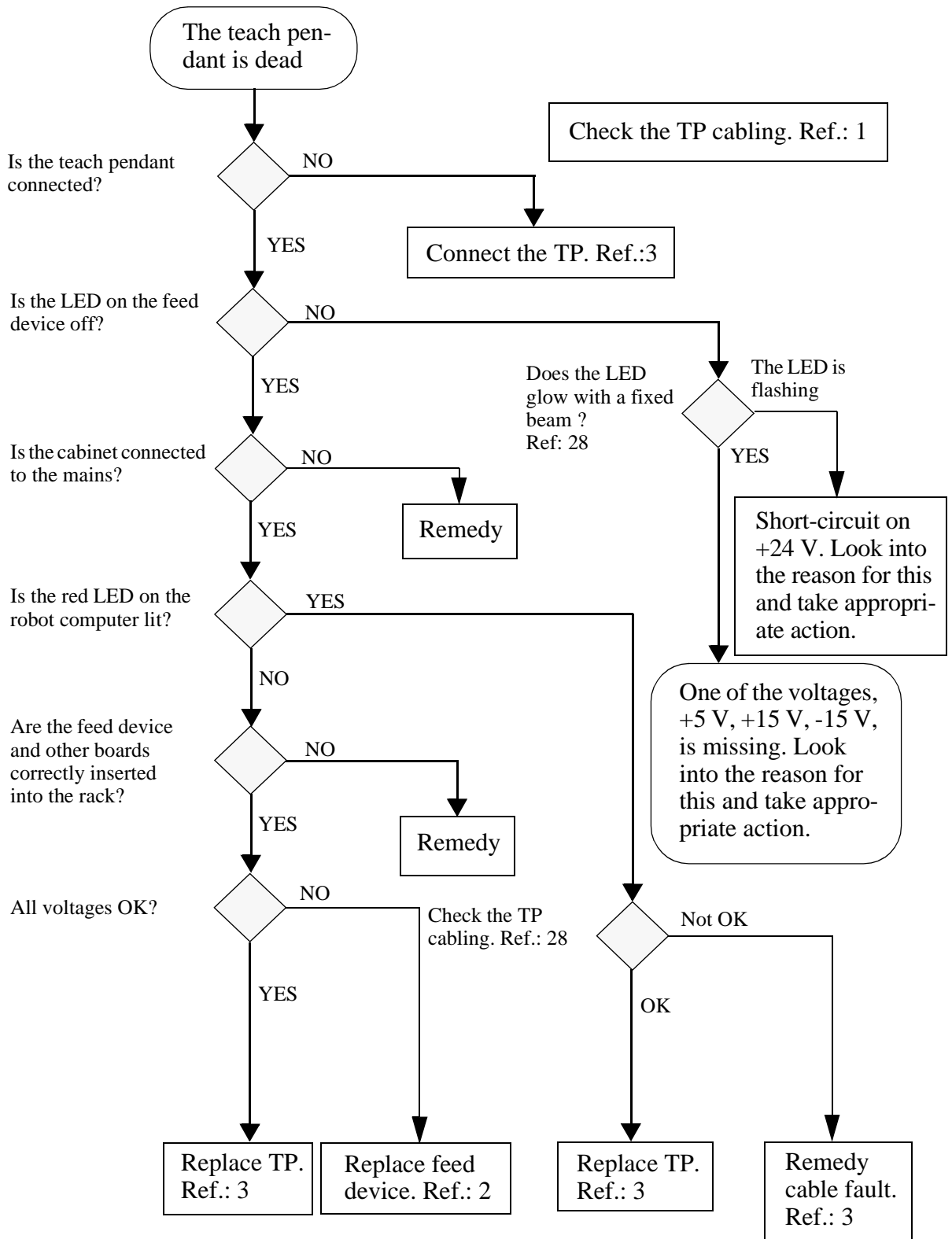
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If none of the measures recommended in this diagram solve the problem, contact a specialist.

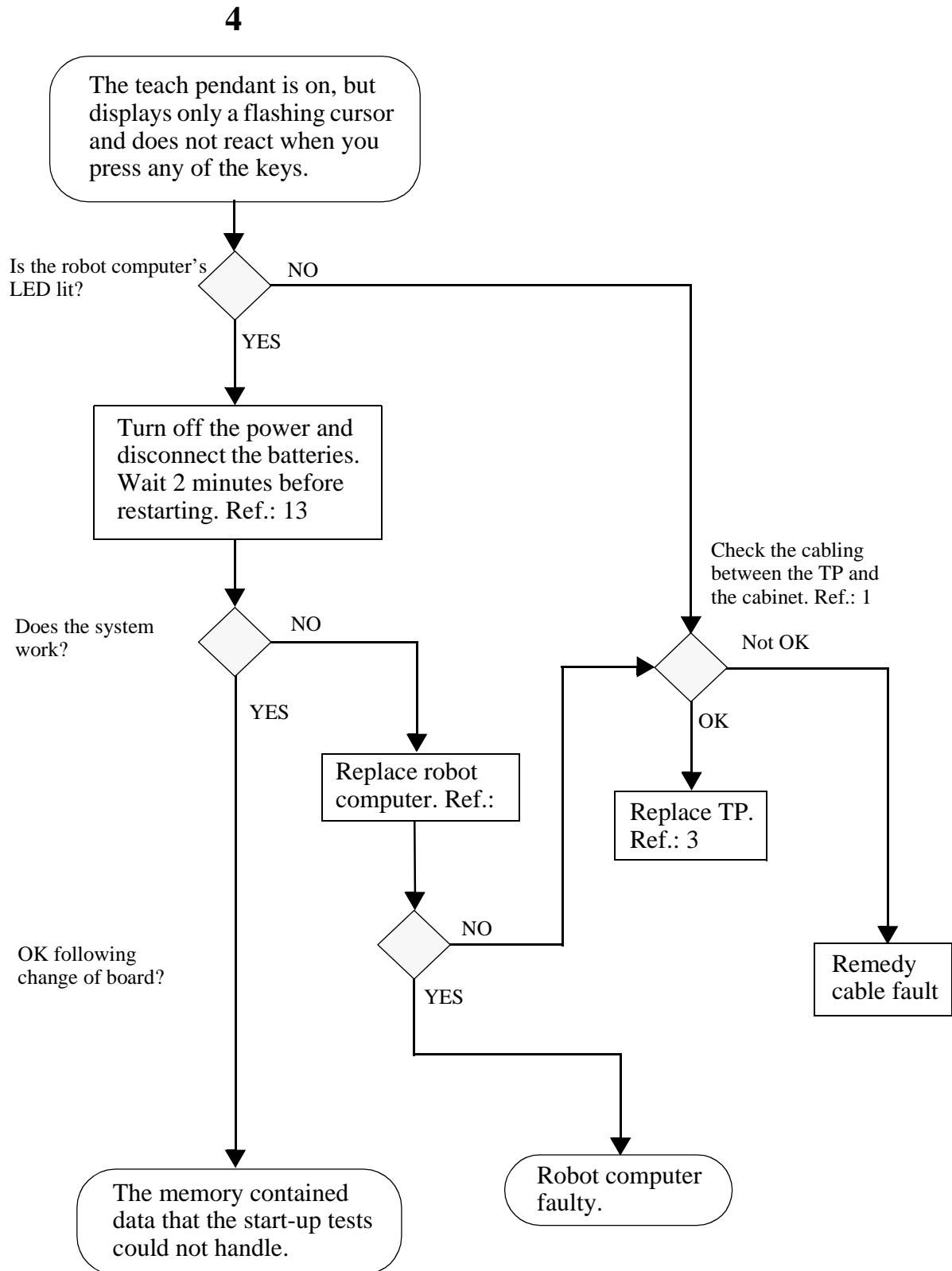
Fault tracing guide

3



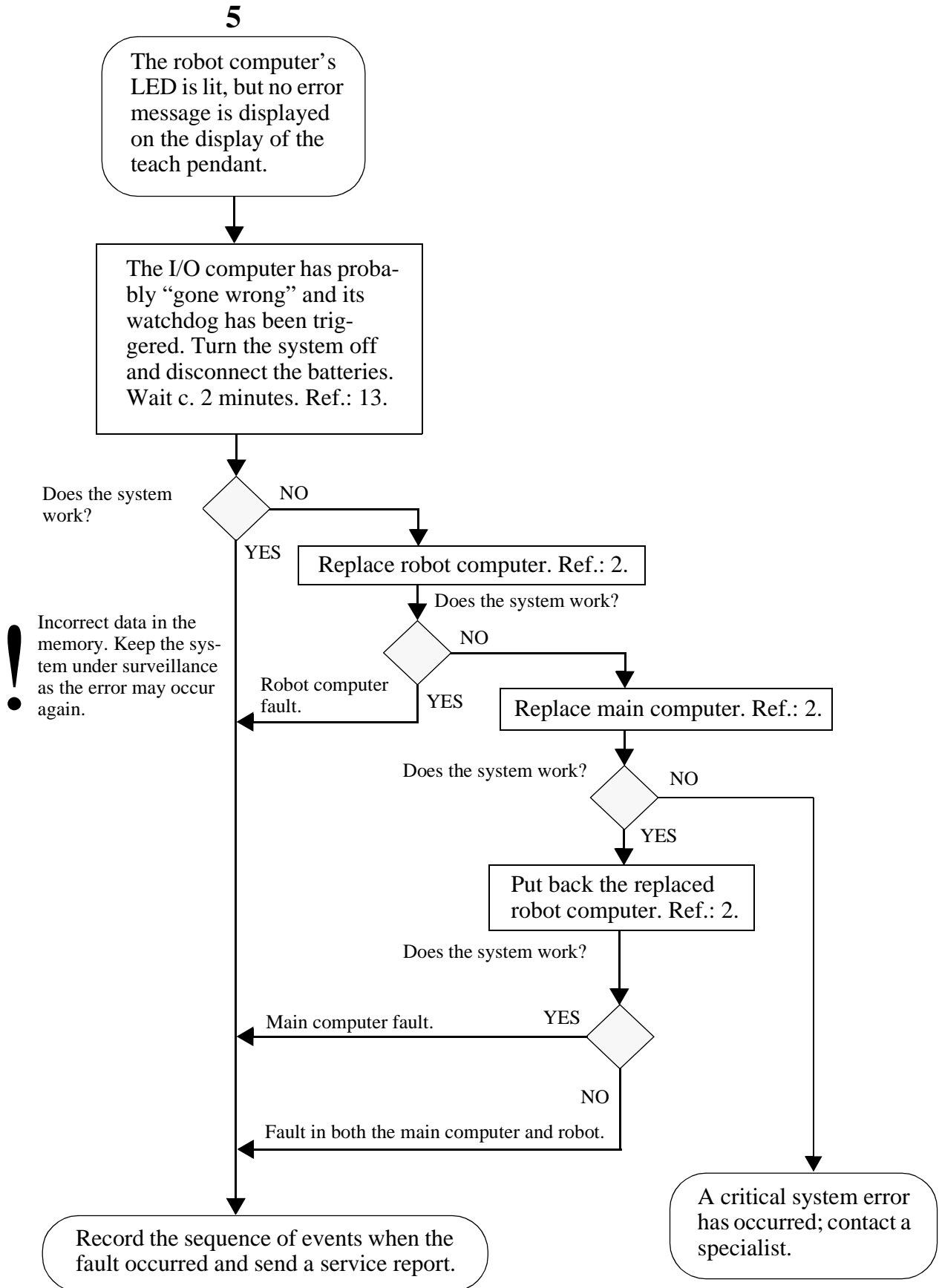
If none of the measures recommended in this diagram solve the problem, contact a specialist.

Fault tracing guide



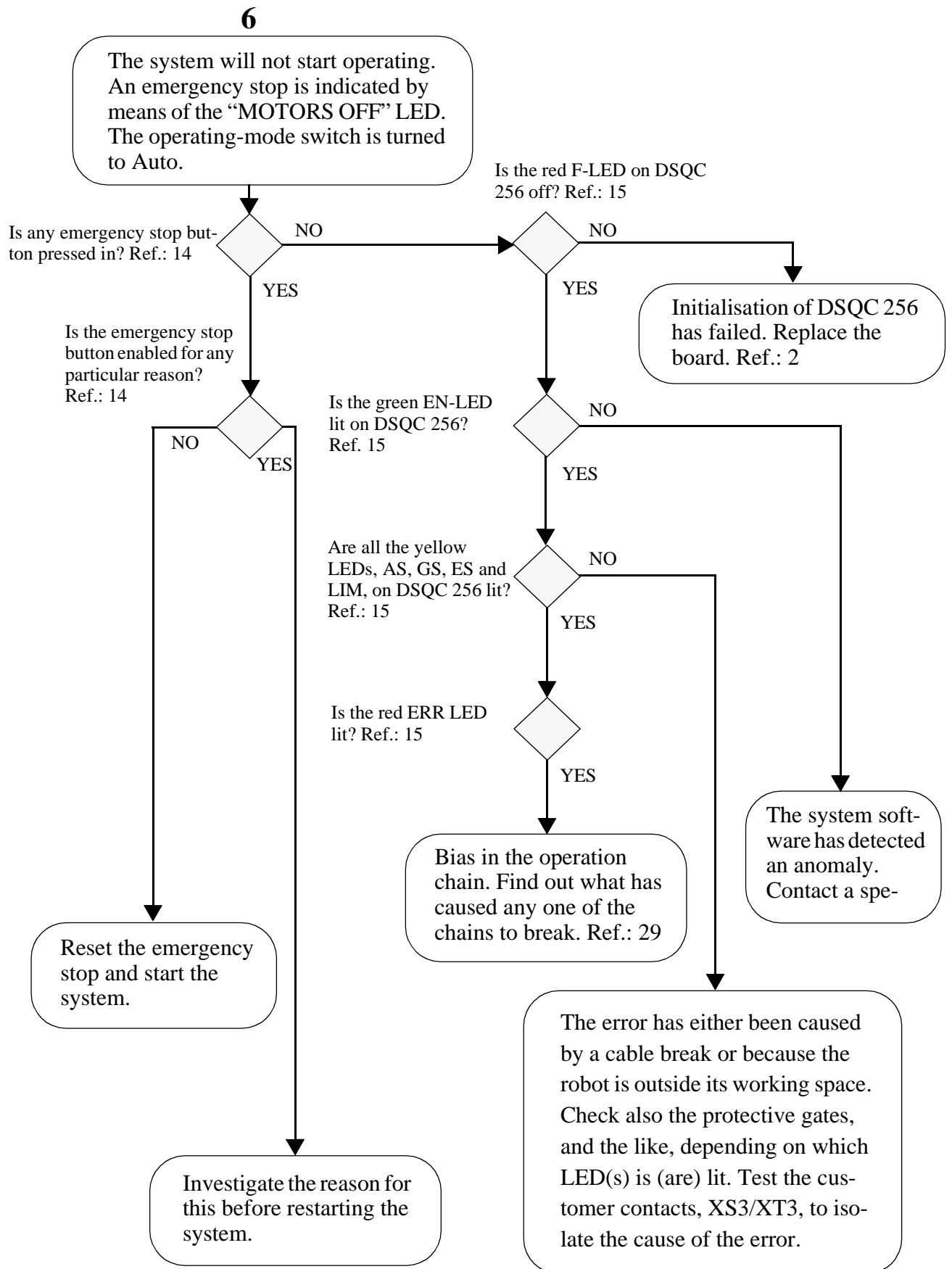
If none of the measures recommended in this diagram solve the problem, contact a specialist.

Fault tracing guide



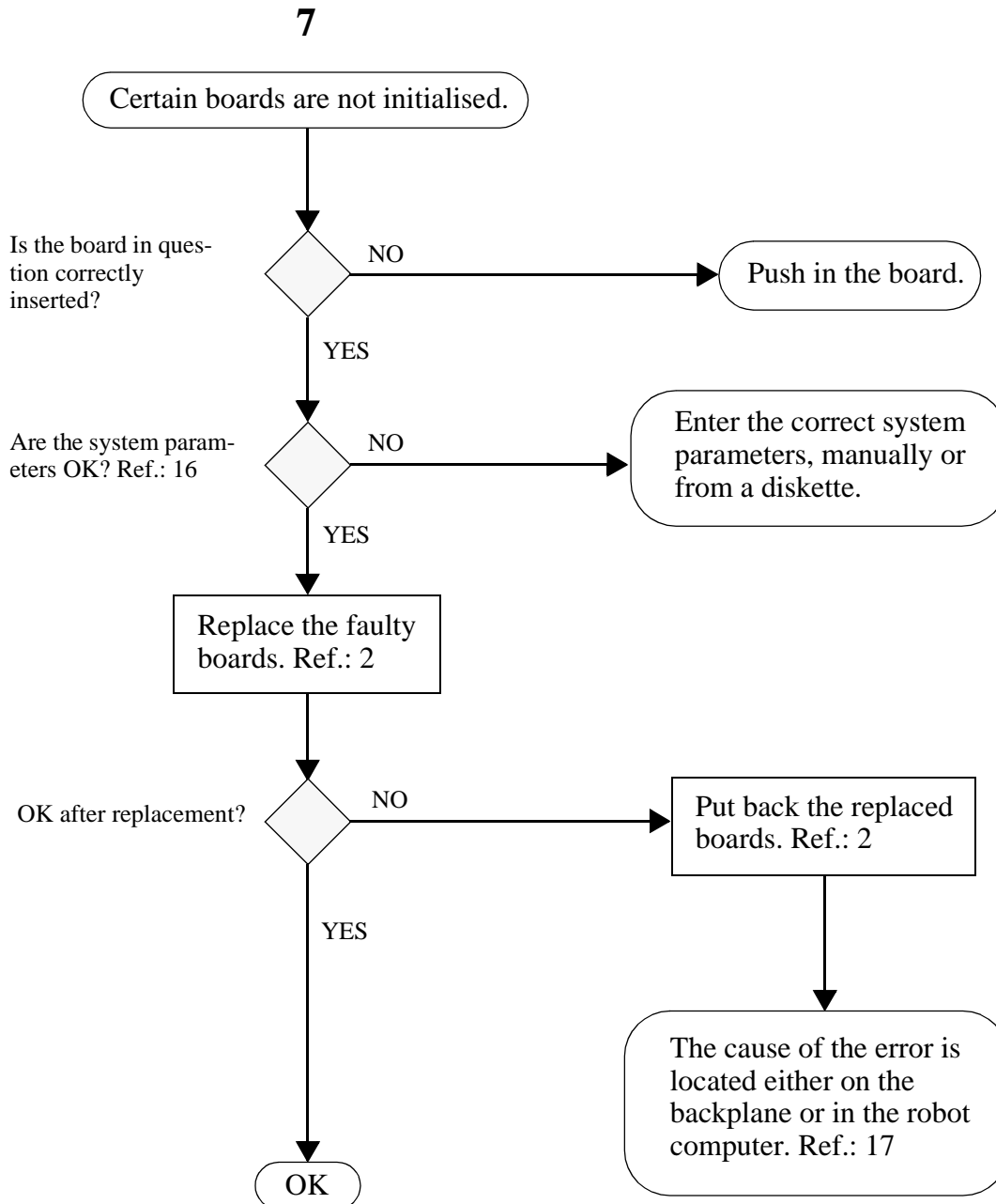
If none of the measures recommended in this diagram solve the problem, contact a specialist.

Fault tracing guide



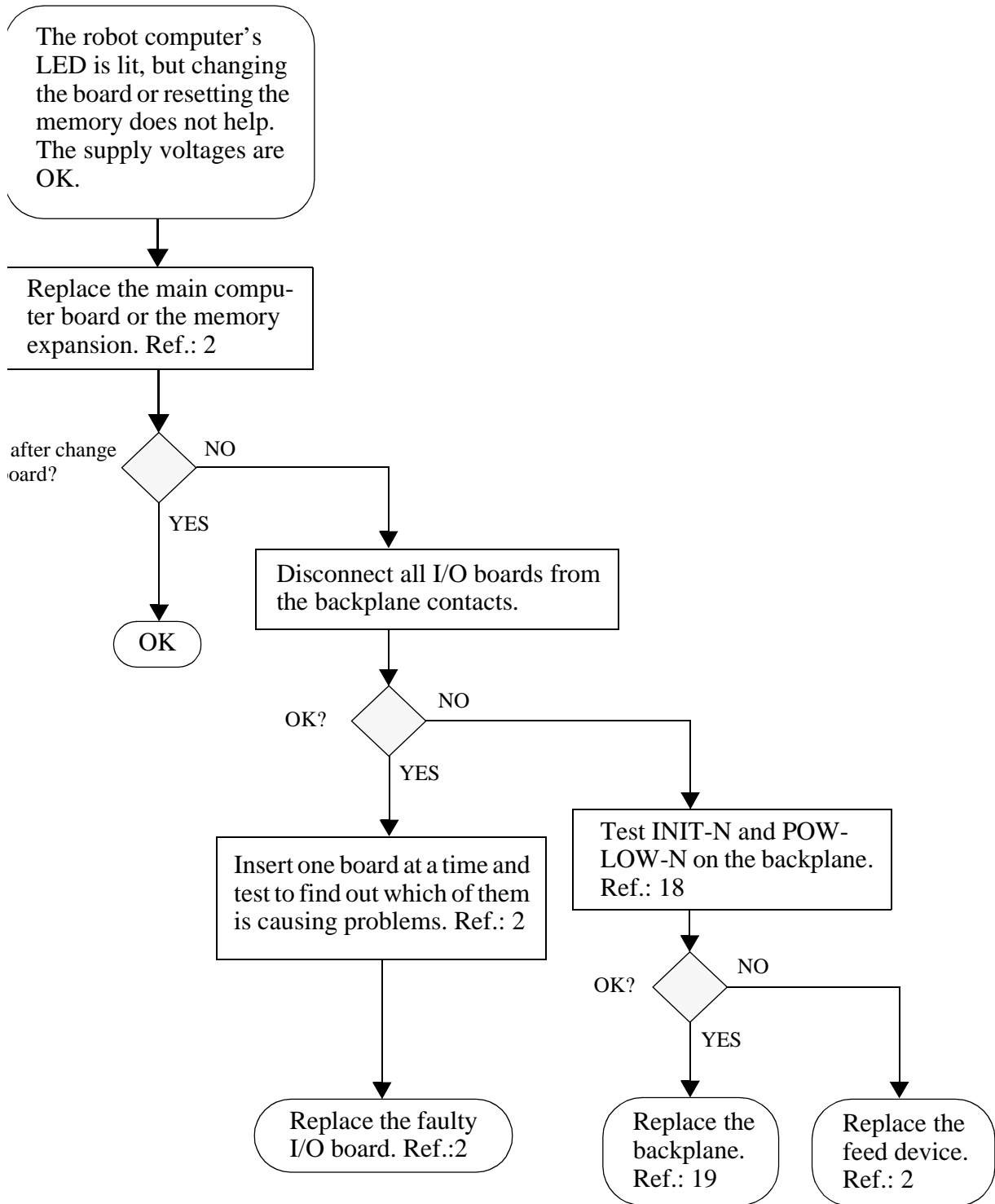
If none of the measures recommended in this diagram solve the problem, contact a specialist.

Fault tracing guide



If none of the measures recommended in this diagram solve the problem, contact a specialist.

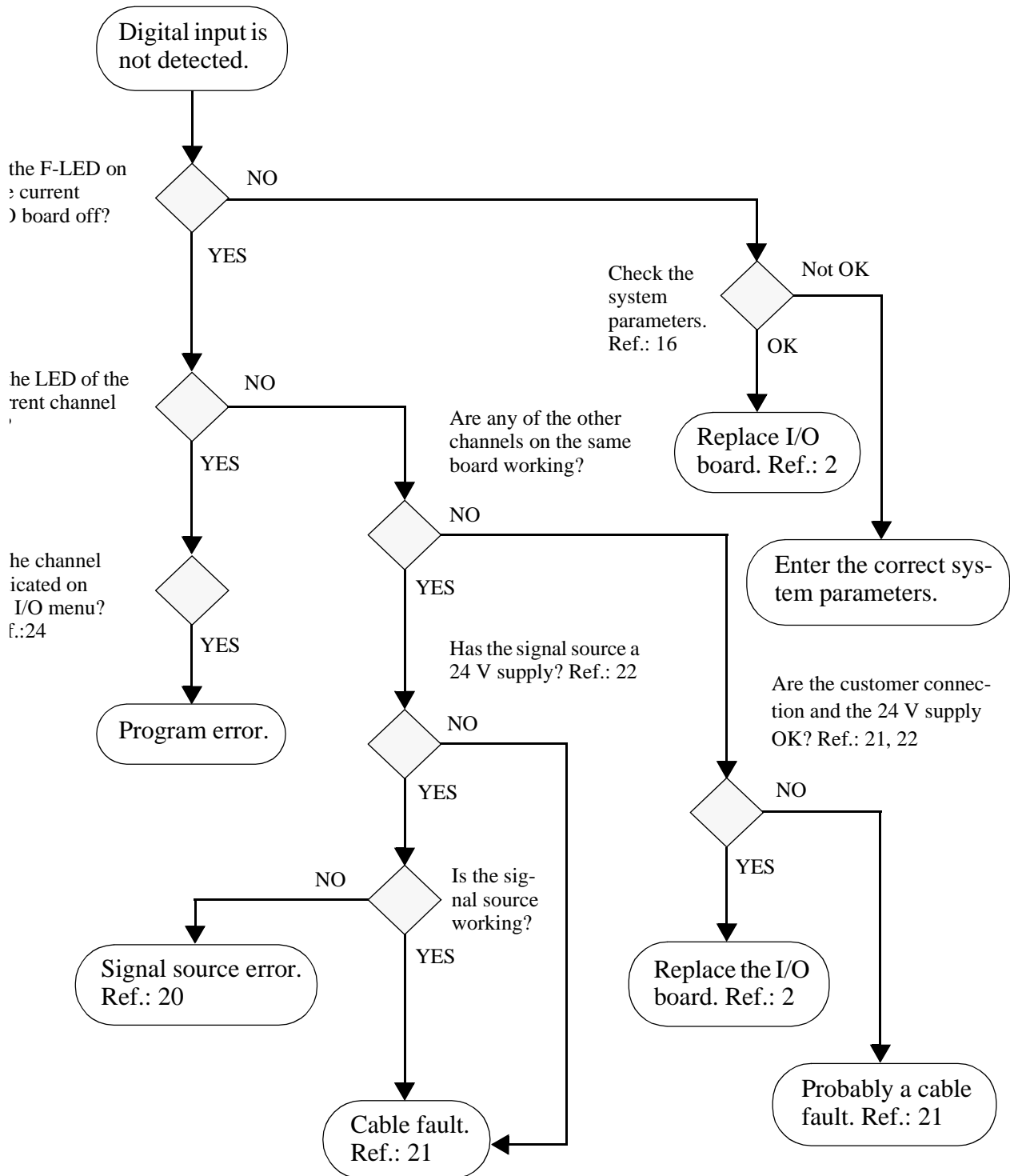
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If none of the measures recommended in this diagram solve the problem, contact a specialist.

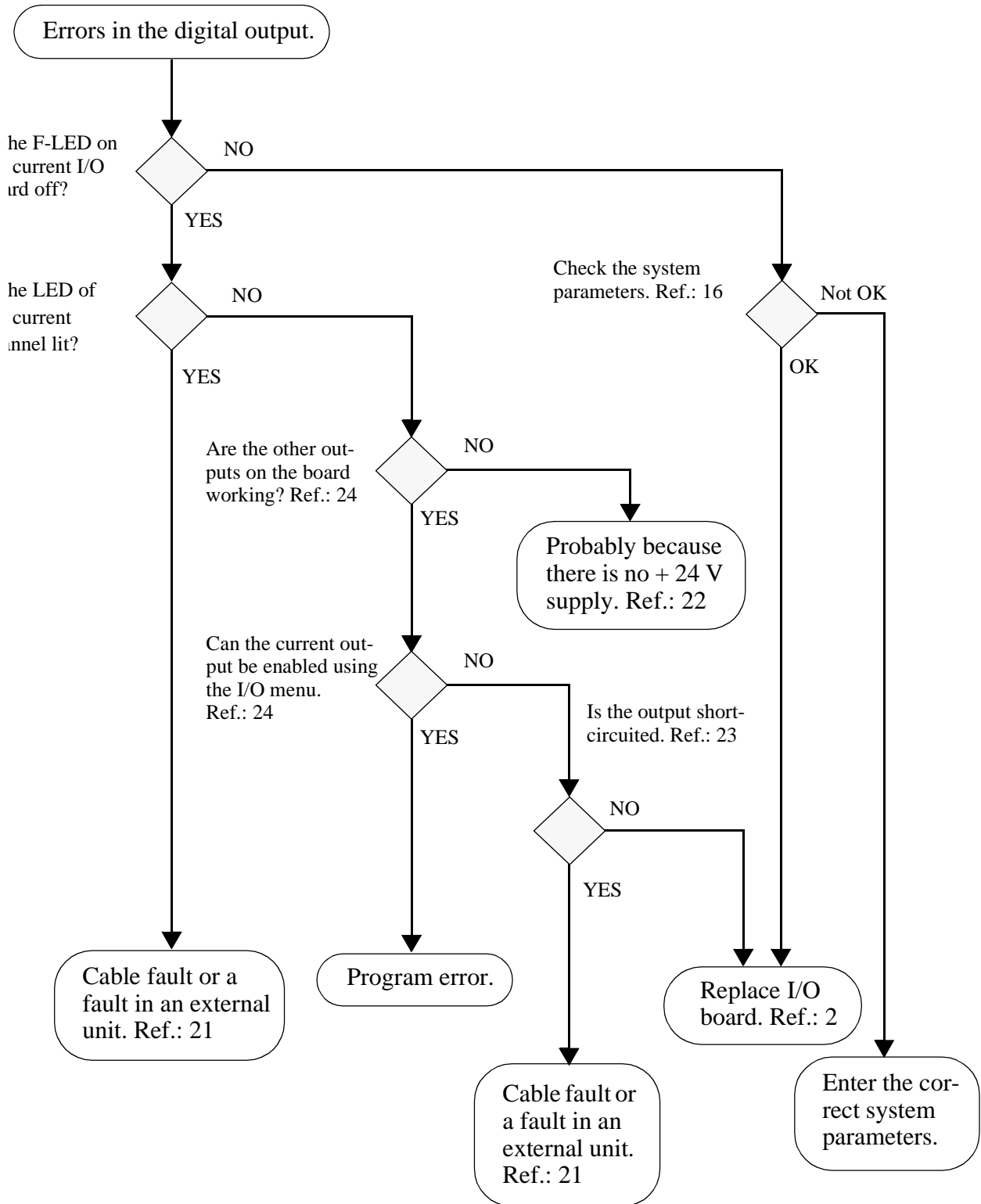
Fault tracing guide

9



If none of the measures recommended in this diagram solve the problem, contact a specialist.

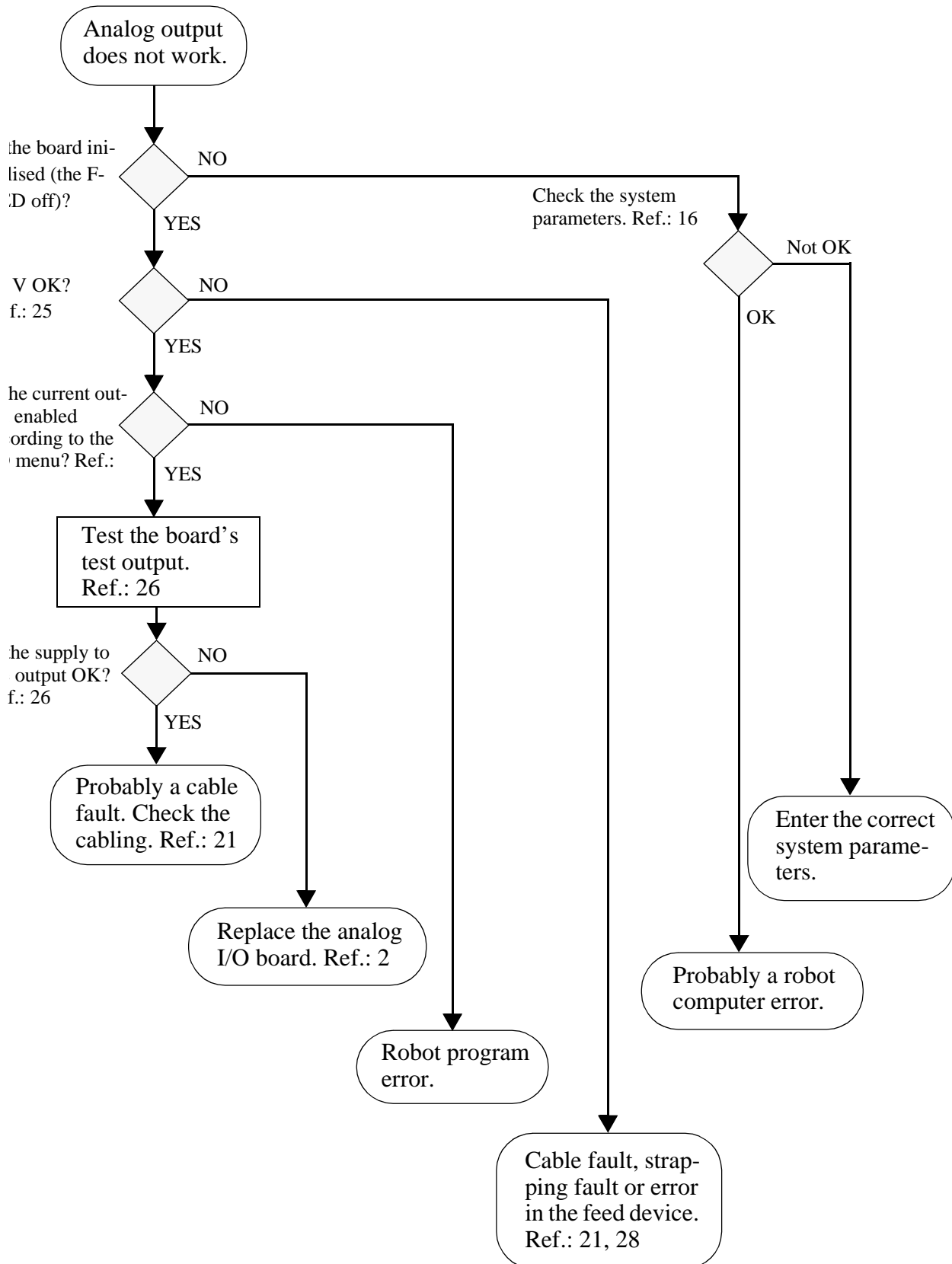
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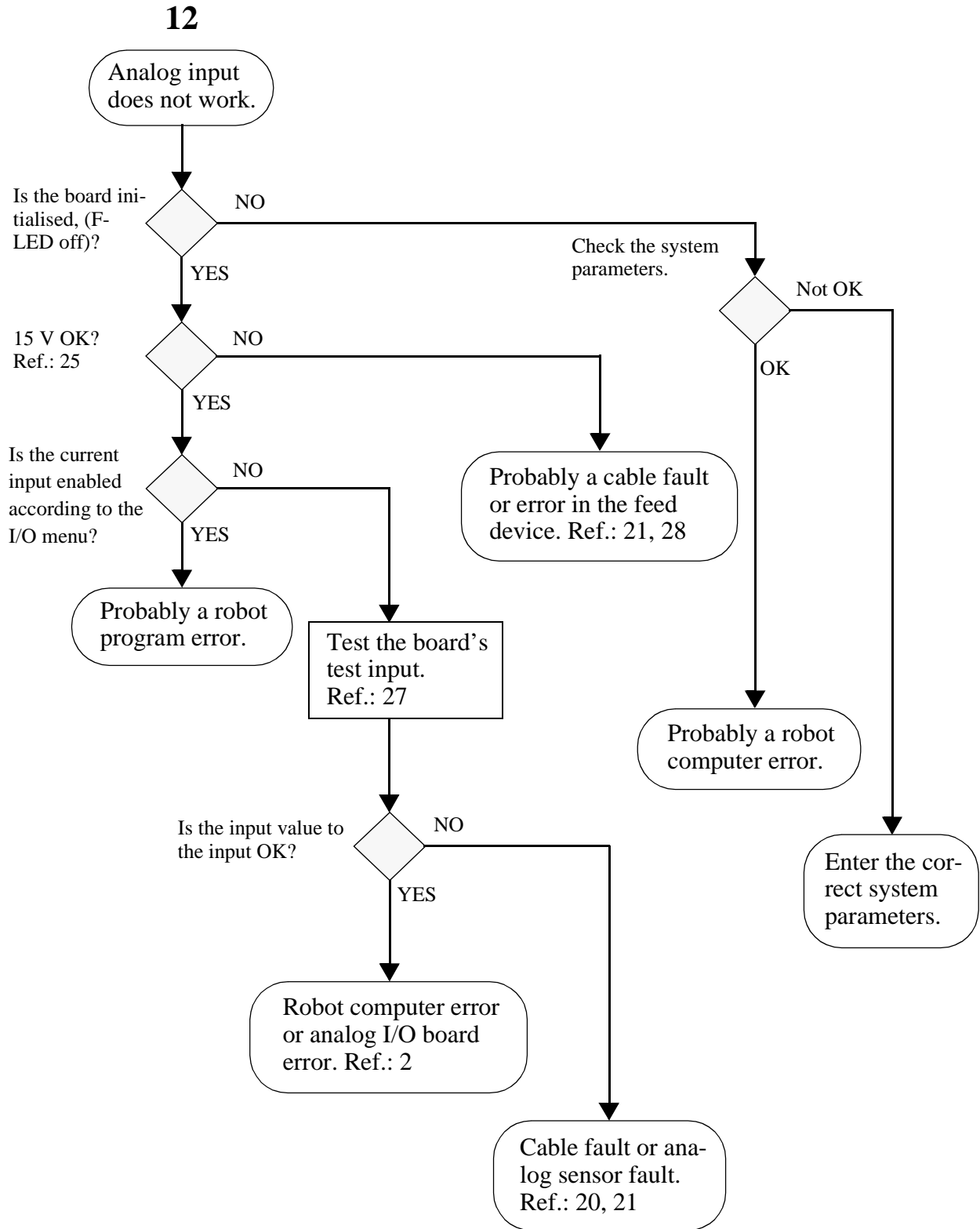
If none of the measures recommended in this diagram solve the problem, contact a specialist.

Fault tracing guide

11



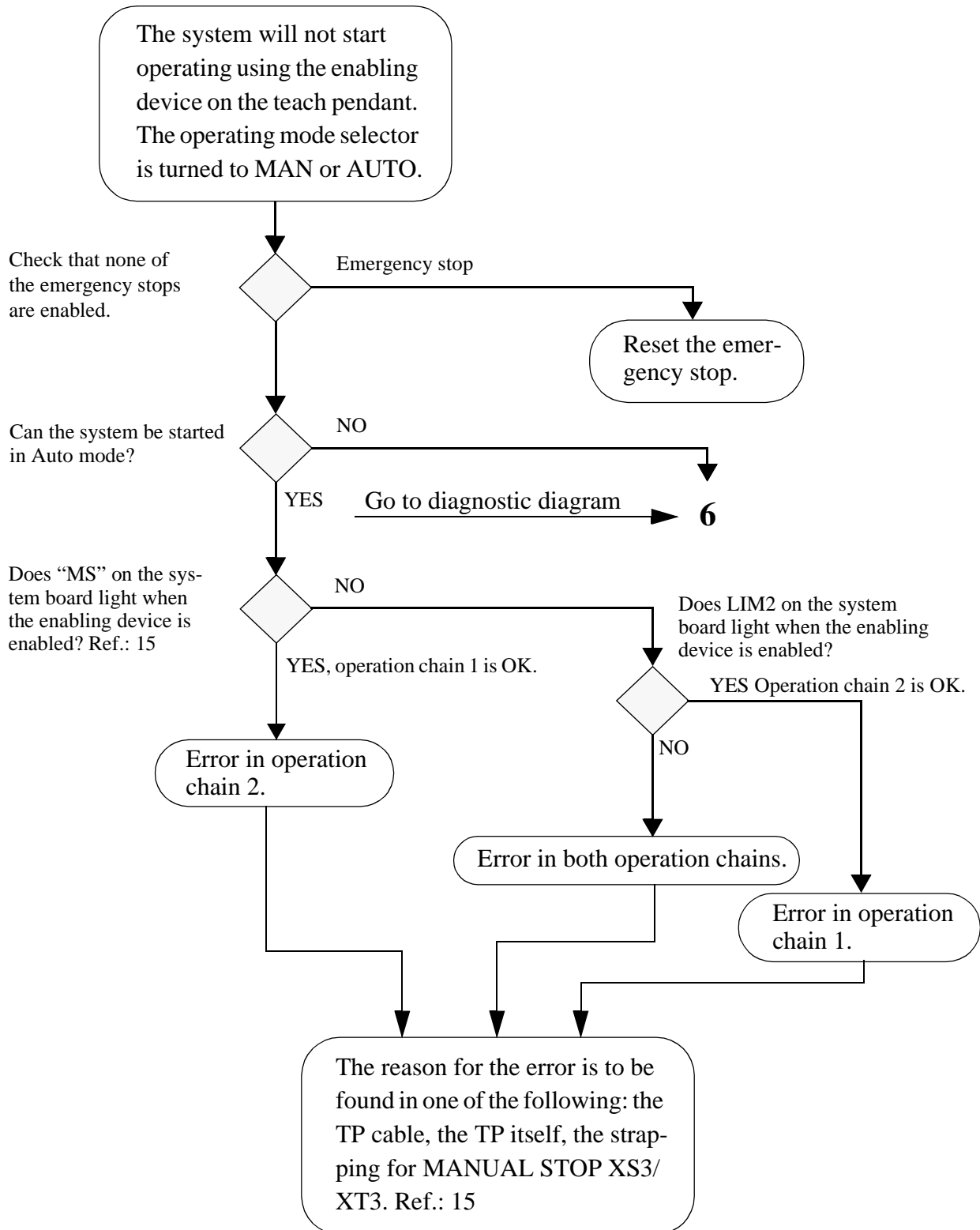
If none of the measures recommended in this diagram solve the problem, contact a specialist.



If none of the measures recommended in this diagram solve the problem, contact a specialist.

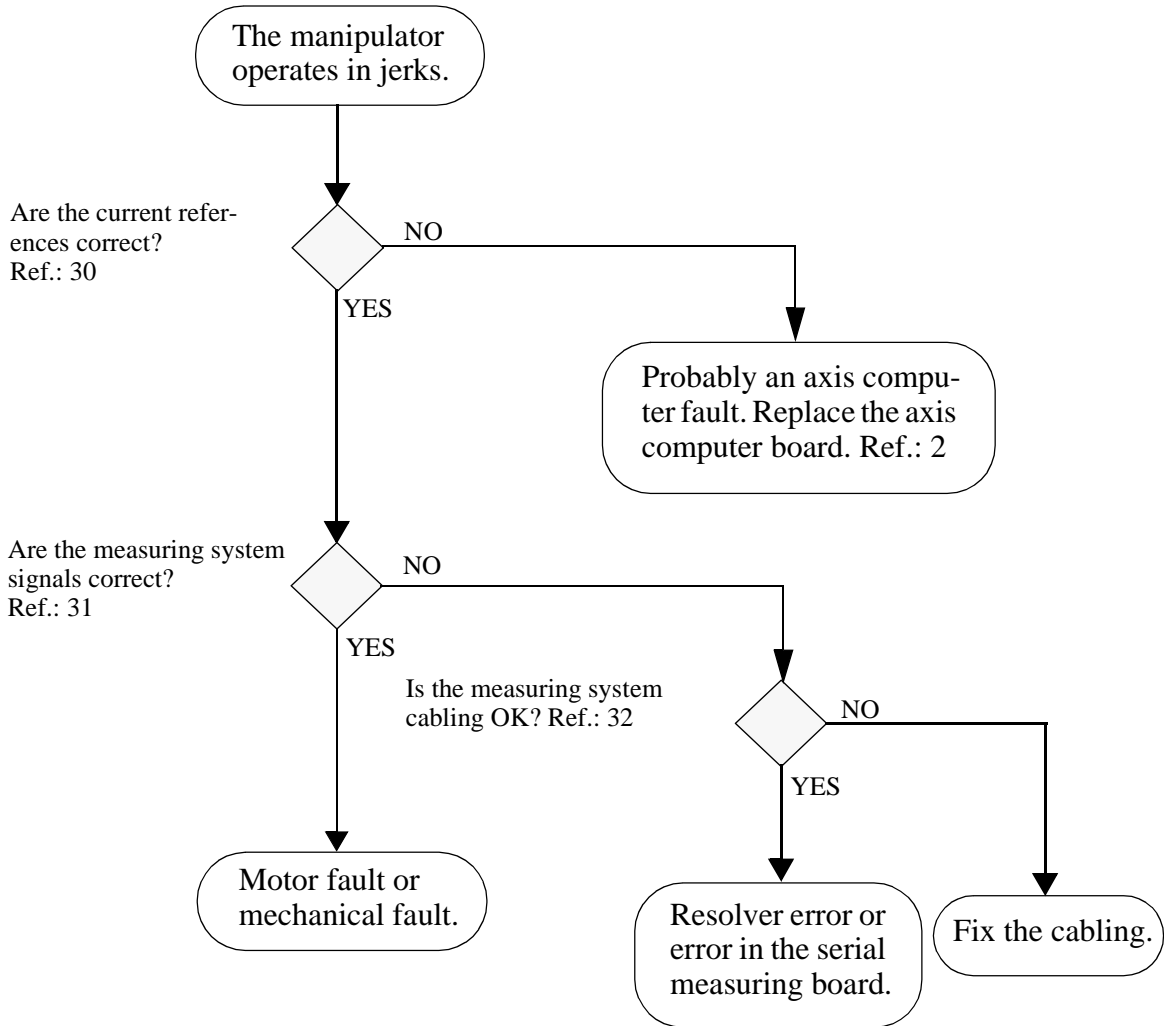
Fault tracing guide

13



If none of the measures recommended in this diagram solve the problem, contact a special-

14



If none of the measures recommended in this diagram solve the problem, contact a specialist.

10.3 Diagnostic diagram references

1. Check the teach pendant cabling

Turn off the power supply to the system and test the ohmic resistance between the measuring points, X32 TEACH PENDANT (on the backplane) and the XS20 connector (the connection for the teach pendant). See the system circuit diagrams for more detailed information. If the tested connections are correct, the teach pendant cable must be faulty.

2. Replace a unit/board in the rack



Electronic units must not be handled unless the discharging wrist attachment is attached.

Turn off the power supply to the system, take the unit/board out of the rack and put the unit/board directly into an antistatic bag. Take the new unit/board directly out of its antistatic bag.

3. Replace the teach pendant

The teach pendant and its cabling is considered one unit. Thus, even if there is a cable fault, the complete unit must be replaced. The connection is located on the front of the cabinet, contact XS20.

4. Replace the rectifier/drive unit

Switch off the mains switch. Loosen the front panel of the drive unit rack and change the rectifier unit as in ref.:2. After it has been replaced, screw back the front panel.

5. Troubleshoot the I/O cabling

Use the system circuit diagram when troubleshooting the I/O cabling.

6. Troubleshoot the operation chain

Use the system circuit diagram when troubleshooting the operation chain. Check the LEDs on the front of the system board too.

See also Troubleshooting Tools - Measuring Points in Section 6.

7. Not used

8. Check the batteries

The battery voltage can be tested using the measuring points X 81 and X 82 on the backplane. The voltage of the battery must not be less than 2.7 V.

See Troubleshooting Tools - Measuring Points in Section 6.

9. Replace batteries

The batteries are connected via a connector to the backplane and are mounted with a cable bracket below the rack to the right.



Old batteries should never be disposed of along with general waste; they should be returned for recycling.

When changing batteries, switch the system on to save the contents of the memory.

10. Battery switch fault

The battery switch, which automatically connects the battery with the highest terminal voltage, is located on the robot computer board. If one of the batteries is discharged and the other is fully charged, and the system loses memory when the power is switched off, there is something wrong with the battery switch (subject to both batteries being connected of course).

In the event of a fault, the robot computer board must be replaced; the batteries can, in this case, be switched on manually during that time.

11. Input supply is short-circuited



Danger! High voltage!

With the main cable disconnected from the wall socket, test the ohmic resistance between the phases and earth and, where appropriate, neutral. It is not only the transformer that can be short-circuited, this can also happen to the input filter. Faulty connections can also cause short circuits.

12. Connections and transformers



Danger! High voltage!

Use the system circuit diagram when troubleshooting.

13. Empty the memory

It may sometimes be necessary to empty all memory in the system if the system will not start. There are two ways of doing this:

- Switch off the system.
- Disconnect the battery connections, or take out the robot computer, the main computer boards and, where appropriate, the expansion memory. Wait a few minutes until the memory circuits have discharged themselves before resetting. Note that the system requires boot diskettes to restart.

14. Emergency stops



Remember that an emergency stop may be brought about by someone moving inside the hazardous area of the work cell. Always check therefore what caused the emergency stop before resetting it.

All emergency stops are included in the operation chain. When troubleshooting, use the system circuit diagram in this manual. Check the LEDs on the front of the system board too or on the teach pendant, see section 2.6.

15. Operation chain

The operation chain consists of two independent circuits, which must be closed in order to be able to operate the system. Circuit 1 is supplied with 24 V and circuit 2 is connected to 0 V. The status of the operation chain can be read via the LEDs on the front of the system board (DSQC 256) or on the teach pendant, see section 2.6.

Fault tracing guide

Two errors can occur: (a) an intentional (emergency stop) or an unintentional break in the operation chain (caused by an open protective gate, the robot reaching the limit position, etc.); (b) bias in the operation chain, i.e. one of the circuits is closed whilst the other is open.

It is very easy to find the reason for errors in circuit 1 using the LEDs; circuit 2, on the other hand, has only one LED (LIM 2), which makes problems in this circuit more difficult to solve, and requires more comprehensive diagnostics. Using the appropriate system circuit diagram, however, troubleshooting circuit 2 is relatively simple.

See also Troubleshooting Tools - Measuring Points in Section 6 of this manual and Specifications & Tips - System Boards in Chapter 2 of this section.

16. System parameters

The system parameters, which define I/O ports, among other things, can be read and changed using the teach pendant.

17. Backplane/robot computer

In cases where one or more I/O board(s) is (are) not initialised and there is nothing wrong with the boards, the robot computer or the backplane is probably faulty. Start off by replacing the robot computer since this is easiest to replace. If that does not work, the backplane must be replaced.

18. INIT-N & POWLOW-N

INIT-N and POWLOW-N are reset signals sent to the robot computer. If either of these signals is absent when the power is switched on, the robot computer will not start. When the power is switched on, the system is maintained in reset mode by POWLOW-N until the supply voltages have stabilised. When the power is switched off, POWLOW-N is activated prior to the INIT-N signal in order to give the computers enough time to save data before they stop. The signals can be tested on the backplane using the feed device.

19. Replace backplane

The backplane is fixed to the rear of the rack. When replacing it, all boards, batteries and cabling must be disconnected.

20. Signal sensor error

In the event of an external unit being faulty, follow the appropriate manufacturer's instructions.

21. I/O cable faults

I/O cable faults often occur outside the cabinet. Start from the I/O connections on the wall of the cabinet and test the ohmic resistance or the voltage sent to the sensor/receiver in the work cell.

22. External/internal 24 V

The voltage supply to digital I/O must not be less than 19 V nor more than 35 V.

23. Short-circuited digital output

The digital outputs are protected against short-circuiting and a short-circuited, enabled output is indicated when its LED does not light. An enabled output must be ≥ 19 V.

24. I/O menu

The I/O window can be accessed using the teach pendant and can be used to read and enable I/O signals. Its operation is self-instructional. See also the User's Guide.

25. External/internal 15 V

The external voltage supply to analog I/O signals must be ± 15 V $\pm 5\%$.

26. Analog output

The analog output channels 1, 2 and 3, have a voltage variation of ± 10 V. Channel 4 is a current output which can drive or sink up to 20 mA. Bad variation in output signals, in addition to being caused by board errors, can also be caused by faulty lines, bad ± 15 V or errors in the signal receiver. See Specifications & Tips - Analog I/O in Chapter 2 for tests.

27. Analog input

The four analog inputs accept signals with a variation of ± 10 V. Weak input signals, in addition to being caused by board errors, can also be caused by faulty lines, bad ± 15 V or an incorrect signal sensor. See Specifications & Tips - Analog I/O in Chapter 2 for tests.

28. Feed device

The feed device has one red LED with the following features:

<i>Fixed beam</i>	Means that either the +5 V or -15 V signals are short-circuited – individually or several simultaneously.
<i>Flashing LED</i>	Means that +24 V is short-circuited.
<i>Unlit LED</i>	Means that all voltages comply with specifications (or that there is no 230 V AC).

29. Bias in the operation chain

If KM1 has dropped, check operation chain 1; if KM2 has dropped, check operation chain 2.

30. Current references

Using an oscilloscope, test the X4 measuring points. The signals should correspond to the diagram in Section 9, Chapter 4.4. Watch out for interference or strange levels.

31. Measuring system

Fault tracing guide

Using an oscilloscope, test the X31 measuring point. Make sure that both of the differential channels are working. Check for interference. If either of the channels is missing, a cable break has probably occurred; if this is not the case, a driver has broken down. The drivers are located on the serial measuring board and in the robot computer.

32. Measuring system cabling

Check that the cabling is whole – both the cabling in the manipulator and the measuring cabling between the manipulator and the cabinet.

Fault tracing guide

CONTENTS

	Page
1 Operational error messages	3
2 System error messages	11
3 Hardware error messages.....	25
4 Program error messages.....	57
5 Motion error messages.....	115
6 Operator error messages	133
7 IO & Communication error messages.....	139
8 Arcweld error messages.....	159
9 Spotweld error messages	177

CONTENTS

Page

1 Operational error messages

10002: Program reset

The task %!%!%s has
been rewound to its start point.

10005: Program stopped

The task %!%!%s has
stopped. The reason is that
%s

10500: an external or internal stop after current instruction has occurred.

10501: the task has reached an exit instruction.

10502: the task is ready.

10503: the task is ready with this step.

10504: the task has reached a break instruction.

10505: an external or internal stop has occurred.

10506: an error has occurred.

10507: Cannot execute backward past beginning of instruction list.

10508: Cannot execute backward past this instruction.

10509: the event routine for RESET or POWER_ON is ready.

10007: Program started

The task %!%!%s has
start to execute.
%s

Error Messages

10008: Program restarted

The task %!%!%s has
restart to execute.
%s

10701: The originator is the program window.

10702: The originator is the production window.

10703: The originator is unknown.

10704: The originator is an extern client.

10009: Work memory full

No memory left for new RAPID
instructions or data.
The task is %!%!%s
Check:
Save the program and then
restart.

10010: Motors off state

10011: Motors on state

10012: Guard stop state

Runchain opened by any safety guard
except the emergency stop.

10013: Emergency stop state

Runchain opened by emergency stop.
Em stop reset is required.
Use the motors off button.

10014: System failure state

Fatal non recoverable system error.
Warm start is required.

10015: Manual mode selected

10016: Automatic mode requested

10017: Automatic mode confirmed

10018: Manual mode FS requested

Manual mode with full speed requested

10019: Manual mode FS confirmed

Manual mode with full speed confirmed

10020: Execution error state

The program execution has reached
a spontaneous error state

10021: Execution error reset

The program execution has left
a spontaneous error state

10022: Hold to run waiting

Waiting for hold to run button to be
pressed on the programming unit.

10023: Hold to run timeout

The hold to run button on the
programming unit must be pressed
within timeout limit.

Error Messages

10030: All axes commutated

10031: All axes calibrated

10032: All rev counters updated

10033: All axes synchronized

10034: Axis not commutated

10035: Axis not calibrated

10036: Rev counter not updated

10037: Axis not synchronized

10040: Program loaded

The task %!%!%s has loaded a program or program module. The free user space was %i bytes before this operation and %i bytes after.

10041: Program erased

The task %!%!%s has erased a program.

10043: Restart failed

The task %!%!%s cantrestart'

10044: Program Pointer updated

The task %!%!%s could have changed the PP pos.

10045: System restarted

An already installed system
was restarted.

10046: System restarted in cold mode

First start after installation.

10047: Background task %s

refuse to start
%s

14701: Task is empty

14702: Wrong state

14703: CantsetPCtothemainrout'

14704: Cantsettheexecutionmode'

14705: The start order failed

14706: Due on syntax error

10048: Background task did stop

The task %s stoped without reason
%s

10049: Protected area not finish

A power fail did occur in the
middle of a protected area for
the task %!%s
%s

Error Messages

14901: The system is trying to selfheal

14902: A pending error is removed from the queue

14903: A pending exit is removed from the queue

14904: This may result in an extra program cycle

14905: The task will be restarted rom the main routine

14906: Next warm start will reset all tasks and all user program will be lost

14907: Try to save the user program and do a warm start of the system

10050: Execution cancelled

The restart will clear the execution
in task %!%.16s of a
%s

15001: Power On system event routine

15002: Stop system event routine

15003: Emergency Stop system event routine

15004: Start system event routine

15005: Restart system event routine

15006: Reset system event routine

15007: Internal system event routine

15008: User routine

10051: Unknown event routine

The task %!%s could not start
the specified system event routine
%s
Check:
Insert the routine in a system
module.

10052: Regain start

A regain movement has started

10053: Regain ready

The regain movement is ready

10060: Test of enable chain

The enable chain is always tested at
startup. If the test failed an error
message concerning enable will follow.
Check:
If enable chain test at startup failed
the related error message will be
"Enable chain timeout"

Error Messages

2 System error messages

20001: Enable chain open

20002: Emergency stop

20003: Limit stop

20006: Auto stop

20007: Manual stop

20008: General stop

20009: Run chain status fault

Two channel status conflict.

Check:

Check the leds on the system board when the red ERR led is lit to see where the fault is situated.

20010: Em stop state active

Em stop reset is required.

Use the motors off button.

20012: Sys failure state active

Fatal non recoverable system error.

Warm start is required.

Check:

Switch the mains switch off and on again if the soft restart command is ignored or not possible to reach.

20020: Run chain status timeout

Two channel status timeout.
The acknowledgement for a two channel run chain status change was not received within the expected time.
Check:
Check the leds on the system board when the red ERR led is lit to see where the fault is situated.
You might have to order Motors On again to get the ERR led lit.

20021: Key speed status fault

The operating mode selector signals and the speed signal are in conflict.

20022: Key status fault

The operating mode selector signals are in conflict (i.e. several modes or no mode indicated).

20024: Enable chain timeout

Two channel status timeout.
Check:
The acknowledgement for a two channel enable chain status change was not received within the expected time.

20025: Stop order timeout

The stop order was carried out as a forced guard stop when no acknowledgement was received within the expected time

20026: Run control status fault

Status conflict between runchain relays and run control.

The error occurs if the enabling device is pressed in Auto mode and Motors On.

In this situation this is normal.

Check:

Replace the system board if the error occurs in any other situation.

20030: Axis not commutated

One or several internal drive unit axes are not commutated.

20031: Axis not calibrated

One or several absolute/relative measurement axes are not calibrated.

20032: Rev counter not updated

One or several absolute measurement axes are not synchronized.

Check:

Move the robot to the home position and update the revolution counters.

20033: Axis not synchronized

One or several relative measurement axes are not synchronized.

Check:

Order Motors On and synchronize all mechanical units in the list.

Error Messages

20040: Hold stop

20041: Motor 1-6 overload

One or several Motors are overheated.
Make sure to let the Motors cool down
before ordering Motors On again.
This error will otherwise occur again
after 15 sec in Motors On state.

Check:

View Safety in the IO window and wait
until the signal OLM1 equals 0 before
ordering Motors On again.

20042: Motor 7-x overload

One or several Motors are overheated.
Make sure to let the Motors cool down
before ordering Motors On again.
This error will otherwise occur again
after 15 sec in Motors On state.

Check:

View Safety in the IO window and wait
until the signal OLM7 equals 0 before
ordering Motors On again.

20050: Not allowed command

Not allowed in this operating mode.

20051: Not allowed command

Not allowed when client not in control
of the resource (program/motion).

20052: Not allowed command

Not allowed in this cabinet state.

20053: Not allowed command

Not allowed in this manipulator state.

20054: Not allowed command

Not allowed when program is executing.

20060: Not allowed command

Not allowed in Auto mode.

20061: Not allowed command

Not allowed when changing to Auto mode.

20062: Not allowed command

Not allowed in Manual mode.

20063: Not allowed command

Not allowed in Manual full speed mode.

20064: Not allowed command

Not allowed when changing to Manual full speed mode.

20070: Not allowed command

Not allowed in Motors On state.

20071: Not allowed command

Not allowed while changing to Motors On state.

20072: Not allowed command

Not allowed in Motors Off state.

20073: Not allowed command

Not allowed while changing to Motors Off state.

20074: Not allowed command

Not allowed in Guard Stop state.

Error Messages

20075: Not allowed command

Not allowed in Emergency Stop state.

Check:

Em stop reset is required.

Use the motors off button.

20076: Not allowed command

Not allowed in System Failure state.

Fatal non recoverable system error.

Warm start is required.

Check:

Switch the mains switch off and on again if the soft restart command is ignored or not possible to reach.

20080: Not allowed command

Not allowed when axis is not commutated.

20081: Not allowed command

Not allowed when axis is not calibrated.

20082: Not allowed command

Not allowed when axis rev counter is not updated.

20083: Not allowed command

Not allowed when axis is not synchronized.

20092: Not allowed command

Not allowed in state
System IO Start Blocked.

20100: Teachpendant in ctrl

A teachpendant application is in control of the requested resource (program/motion)

20101: Teachp (prg) in ctrl

The teachpendant programming window has focus and is in control of the program server.
Change to the production window and perform the command again.

20102: Teachp (joystick) in ctrl

The teachpendant joystick is in control of the motion server.
Release the joystick and perform the command again.

20111: Teachp (prg) in ctrl

The teachpendant programming window has focus and is in control of the program server.
Change to the production window and perform the command again.

20112: Program 1 in ctrl

The program server 1 is in control of the motion server.
Stop the program and perform the command again.

20113: Program 2 in ctrl

The program server 2 is in control of the motion server.
Stop the program and perform the command again.

20114: Program 3 in ctrl

The program server 3 is in control of the motion server.
Stop the program and perform the command again.

Error Messages

20115: Program 4 in ctrl

The program server 4 is
in control of the motion server.
Stop the program and perform
the command again.

20116: Program 5 in ctrl

The program server 5 is
in control of the motion server.
Stop the program and perform
the command again.

20120: System IO in ctrl

20125: Client %s in ctrl

Specified client is in
control of the requested
resource (program/motion)

20130: Out of memory in cfg

20131: Unable to read file

20132: Parameters not saved

Parameters cannot be saved.
Probably, because disk is write
protected or no space available.
Check:
Check if disk is write-protected or
if space on disk is enough.

20133: Cannot modify instance

DescriptionReason:
Cantreplaceinstanceinline%d'
of file %s
Check:
The instance is write protected.

20134: Wrong version

DescriptionReason:
The cfg domain version is wrong in file
%s
The software is made for
version %s
Check:
Change the version of the cfg domain.

20135: Line too long

DescriptionReason:
Line %d > %d characters
Check:
Reduce the number of characters.

20136: Attr out of range

DescriptionReason:
Attribute %s is out of range
in line %d
Check:
Change the value on the attribute.

20137: Dublicate inst name

DescriptionReason:
Dublicate name in line %d
of file %s
Check:
Change the name.

20140: Motors On rejected.

Motors On via System IO
not allowed.

20141: Motors Off rejected.

Motors Off via System IO
not allowed.

Error Messages

20142: Start rejected.

Start/restart of program via System IO not allowed.

20143: Start main rejected.

Start of main program via System IO not allowed.

20144: Stop rejected.

Stop of program via System IO not allowed.

20145: Stop cycle rejected.

Stop of program cycle via System IO not allowed.

20146: Man interrupt rejected.

Manual interrupt of program via System IO not allowed.

20147: Load and start rejected.

Load and start of program via System IO not allowed.
Program file name (including mass memory unit) to be loaded must be defined.

20148: Confirm rejected.

Emergency Stop Reset Confirm via System IO not allowed.

20149: Error reset rejected.

Program execution error reset via System IO not allowed.

20150: Synchronization rejected.

Synchronization of mechanical unit
via System IO not allowed.

20151: Faulty signal name.

Signal name not possible to
subscribe to for Sysio.
The Signal name might not be in
the cfg-file for Sysio.

20152: Too many restrictions.

For an action (signal) in
Sysio, no restrictions are set.
The total number of restrictions
(signals) for an action in the
cfg-file for Sysio are too high.

20153: Mot. On, Start rejected.

Motors On, Start/restart of program
via System IO not allowed.

20154: Stop instr. rejected.

Stop of program instruction via
System IO not allowed.

20155: Undefined Argument

SyncExtAx mechanical_unit_name
is not defined

20156: Undefined Argument

Interrupt routine_name
is not defined

20157: Undefined Argument

LoadStart program_name
is not defined

Error Messages

20160: Not in configuration

The system module %!%s in task %s has no corresponding specification in the configuration for "Task modules"

Check:

View "Task modules" in the "System Parameter" menu and add an item for this system module

20161: Path not find

The system module %!%s in task %s has a corresponding specification in the configuration for "Task modules" that point out a non existing file path

Check:

View "Task modules" in the "System Parameter" menu and change the path in the item for this system module

20162: Write error

A write error occur when the system try to save the system module %!%.14s at %%.37s in task %%.16s. Or the file system was full

Check:

View "Task modules" in the "System Parameter" menu and change the path in the item for this system module

20163: Reconfig failed

some user routine(s) changed but not saved

Check:

Save it and try another system start

20164: Reconfig failed

There are still some unsaved system
module

Check:

Read error descriptions in earlier
messages.

Try another system start

20165: PP lost!

Restart is no longer possible from
current position. The program has to be
started from the beginning.

Error Messages

3 Hardware error messages

31203: Floppy Disk Error

Bad floppy disk or not formatted

Check:

1. Repeat attempt
2. Change disk

31206: Floppy Disk Error

Bad floppy disk or internal error

Check:

1. Repeat attempt
2. Change disk
3. Restart the system

31210: Floppy Disk Error

Invalid format

Check:

1. Change disk

31211: Floppy Disk Error

Data transfer error to/from floppy

Check:

1. Repeat attempt
2. Change disk
3. Restart the system

31214: Floppy Disk Error

Data transfer was interrupted

Check:

1. Repeat attempt
2. Restart the system

31215: Floppy Disk Error

Internal command invalid

Check:

1. Repeat attempt
2. Restart the system

Error Messages

31216: Floppy Disk Error

Floppy disk was moved during transfer

Check:

1. Repeat attempt
2. Restart the system

31217: Floppy Disk Error

Bad floppy disk or floppy device

Check:

1. Repeat attempt
2. Change Disk
3. Restart the system

31219: Floppy Disk Error

Floppy device not ready

Check:

1. Repeat attempt
2. Restart the system

31220: Floppy Disk Error

Bad floppy disk or internal error

Check:

1. Repeat attempt
2. Change Disk
3. Restart the system

31221: Floppy Disk Error

Data error

Check:

1. Repeat attempt
2. Change Disk
3. Restart the system

31222: Floppy Disk Error

Internal error - Overrun

Check:

1. Repeat attempt
2. Restart the system

31223: Floppy Disk Error

Bad floppy or internal error

Check:

1. Repeat attempt
2. Change Disk
3. Restart the system

31224: Floppy Disk Error

Floppy write protected

Check:

1. Remove write protection

31225: Floppy Disk Error

Bad Floppy - Address mark missing

Check:

1. Change Disk

31226: Floppy Disk Error

Bad data on floppy

Check:

1. Change Disk

31227: Floppy Disk Error

Bad floppy - Missing cylinder

Check:

1. Change Disk

31228: Floppy Disk Error

Bad floppy - Bad cylinder

Check:

1. Change Disk

31229: Floppy Disk Error

Bad floppy - Bad address mark in data

Check:

1. Change Disk

Error Messages

31601: Error HI PROM checksum:

Checksum %.f should have been: %.f
Check:
Replace proms or robot computer

31602: Error LOW PROM checksum:

Checksum %.f should have been: %.f
Check:
Replace proms or robot computer

31603: Error PROM checksum:

Checksum %.f should have been: %.f
Check:
Replace proms or robot computer

31605: Memory error IO-computer

Check:
Replace robot computer board

31606: Memory error IO-computer

Check:
Replace robot computer board

31607: Memory error IO-computer

Check:
Replace robot computer board

31608: Checksum Error IO-comp.

Check:
Replace robot computer board

32301: Memory error MAIN COMP.

Check:
Replace main computer board

32302: Memory error MAIN COMP.

Check:
Replace main computer board

32303: Memory error MAIN COMP.

Check:
Replace main computer board

32305: Type error MEMORY EXPANS.

Check:
Replace memory expansion board

31401: DMA error

DMA transfer error in ROBOT COMPUTER
Check:
Replace robot computer board

31402: DMA error

DMA transfer error in ROBOT COMPUTER
Check:
Replace robot computer board

31403: DMA error

DMA transfer error in ROBOT COMPUTER
Check:
Replace robot computer board

31404: DMA error

DMA transfer error in ROBOT COMPUTER
Check:
Replace robot computer board

31405: Missing axis program

Prom not including axis program
Check:
Replace proms on robot computer board

Error Messages

31406: Memory error

Memory error in axis computer

Check:

Replace robot computer board

31407: Axis computer error

Check:

Check if signal DRVFLT-N is connected

Replace robot computer board

31408: Axis computer error

Check:

Replace robot computer board

31409: Robot computer error

Check:

Replace robot computer board

31410: Axis computer error

Check:

Replace robot computer board

31411: Axis computer error

Check:

Replace robot computer board

31414: Main computer error

Check:

1. Replace main computer board
2. Replace robot computer board

31415: Main computer error

Check:

Replace main computer board

31416: Path computer error

Check:
Replace path computer board

31417: Path computer error

Check:
Replace path computer board

31418: DMA transfer error

DMA transfer error in ROBOT COMPUTER
Check:
Replace robot computer board

31419: DMA transfer error

DMA transfer error in ROBOT COMPUTER
Check:
Replace robot computer board

31420: DMA transfer error

DMA transfer error in ROBOT COMPUTER
Check:
Replace robot computer board

31421: Error in IO COMPUTER

Check:
Replace robot computer board

31114: Bus error

Bus error when accessing LED on
main computer
Check:
1. Replace main computer board
2. Replace robot computer board

Error Messages

31501: Battery voltage too low

Battery voltage too low on
batterie 1
Check:
Replace batterie 1

31502: Battery voltage too low

Battery voltage too low on
batterie 2
Check:
Replace batterie 2

31503: Battery voltage too low

Battery voltage too low on both
batteries
Check:
Replace batteries

33301: Error in axis computer

Check:
Replace robot computer board

33302: Error in axis computer

Check:
Replace robot computer board

33303: Error in axis computer

Check:
Replace robot computer board

33304: Error in axis computer

Check:
Replace robot computer board

33305: Error in axis comp memory

Check:
Replace robot computer board

33306: Drive unit jumper test

Error in drive unit jumper test

33307: Drive unit jumper test

Error in drive unit jumper test

33308: Error in axis computer

Check:
Replace robot computer board

33309: Error in axis computer

Check:
Replace robot computer board

33310: Error in axis computer

Check:
Replace robot computer board

33311: Axis computer

Current ref. loopback error
Check:
Replace robot computer board

33312: Axis computer error

RUNNING/DRVFLT signal error
Check:
1. Replace robot computer board
2. Check drive system boards

33313: Communication jumper err.

Ext axis communication jumper error

33314: Axis computer error

Check:
Replace robot computer board

Error Messages

33315: Axis computer error

Check:
Replace robot computer board

33316: Axis comp err loopb comm.

Axis computer error loopback
comm. error.
Check:
Replace robot computer board

33317: Axis comp err JUMPER comm

Check:
Replace robot computer board

37001: Contactor activate Error

Motor On contactor did not activate or
Motor On signal is not distributed
through auxiliary contact
Check:
Restart system
Replace Motor On contactor or
auxiliary contact
Replace system board

37002: DSQC306 not running

Main computer software not downloaded
or not running

37003: Main computer error

Check:
Replace main computer board

37004: Main computer error

Check:
Replace main computer board

37005: Main computer error

Check:
Replace main computer board

37006: Main computer error

Check:
Replace main computer board

37007: Main computer error

Check:
Replace main computer board

37008: Main computer error

Check:
Replace main computer board

37009: Main computer error

Check:
Replace main computer board

37010: Main computer error

Check:
Replace main computer board

37011: Main computer error

Check:
Replace main computer board

37012: Main computer error

Check:
Replace main computer board

37013: Main computer error

Check:
Replace main computer board

Error Messages

37014: Main computer error

Check:
Replace main computer board

37015: Main computer error

Check:
Replace main computer board

37016: Main computer error

Check:
Replace main computer board

37017: Main computer error

Check:
Replace main computer board

37018: Main computer error

Check:
Replace main computer board

37019: Main computer error

Check:
Replace main computer board

37020: Main computer error

Check:
Replace main computer board

37021: Main computer error

Check:
Replace main computer board

37022: Main computer error

Check:
Replace main computer board

37023: Main computer error

Check:
Replace main computer board

37024: Main computer error

Check:
Replace main computer board

37025: Main computer error

Check:
Replace main computer board

37026: Main computer error

Check:
Replace main computer board

37027: Main computer error

Check:
Replace main computer board

37028: Main computer error

Check:
Replace main computer board

37029: Main computer error

Check:
Replace main computer board

37030: Main computer error

Check:
Replace main computer board

37031: Main computer error

Check:
Replace main computer board

Error Messages

37032: Main computer error

Check:
Replace main computer board

37033: Main computer error

Check:
Replace main computer board

37034: Main computer error

Check:
Replace main computer board

37035: Main computer error

Check:
Replace main computer board

37036: Main computer error

Check:
Replace main computer board

37037: Main computer error

Check:
Replace main computer board

37038: Main computer error

Check:
Replace main computer board

37039: Main computer error

Check:
Replace main computer board

37040: Main computer error

Check:
Replace main computer board

37041: Main computer error

Check:
Replace main computer board

37042: Main computer error

Check:
Replace main computer board

37043: Main computer error

Check:
Replace main computer board

37044: Main computer error

Check:
Replace main computer board

37045: Main computer error

Check:
Replace main computer board

37046: Main computer error

Check:
Replace main computer board

37047: Main computer error

Check:
Replace main computer board

37048: Main computer error

Check:
Replace main computer board

Error Messages

31701: Serial channel overrun

Serial channel %.f overrun error

Check:

1. Check communication parameters
2. Replace robot computer board

31702: Serial ch 2 overrun error

Check:

1. Check communication parameters
2. Replace robot computer board

31703: Serial ch 3 overrun error

Check:

1. Check communication parameters
2. Replace robot computer board

31704: Serial ch 5 overrun error

Check:

1. Check communication parameters
2. Replace robot computer board

31705: Serial ch 8 overrun error

Check:

1. Check communication parameters
2. Replace robot computer board

31706: Channel parity error

Serial channel %.f parity error

Check:

1. Check communication parameters
2. Replace robot computer board

31707: Channel 2 parity error

Serial channel 2 parity error

Check:

1. Check communication parameters
2. Replace robot computer board

31708: Channel 3 parity error

Serial channel 3 parity error

Check:

1. Check communication parameters
2. Replace robot computer board

31709: Channel 5 parity error

Serial channel 5 parity error

Check:

1. Check communication parameters
2. Replace robot computer board

31710: Channel 8 parity error

Serial channel 8 parity error

Check:

1. Check communication parameters
2. Replace robot computer board

31711: Framing error

Serial channel %.f framing error

Check:

1. Check communication parameters
2. Replace robot computer board

31712: Channel 2 framing error

Serial channel 2 framing error

Check:

1. Check communication parameters
2. Replace robot computer board

31713: Channel 3 framing error

Serial channel 3 framing error

Check:

1. Check communication parameters
2. Replace robot computer board

Error Messages

31714: Channel 5 framing error

Serial channel 5 framing error

Check:

1. Check communication parameters
2. Replace robot computer board

31715: Channel 8 framing error

Serial channel 8 framing error

Check:

1. Check communication parameters
2. Replace robot computer board

31716: Channel error

Serial channel %.f error

Check:

1. Check communication parameters
2. Replace robot computer board

31730: Timer %.f error

Check:

2. Replace robot computer board

31733: Serial channel %.f error

Received data not equal transmitted data

Check:

1. Check communication parameters
2. Replace robot computer board

31734: Serial channel 2 error

Received data not equal transmitted data

Check:

1. Check communication parameters
2. Replace robot computer board

31735: Serial channel 3 error

Received data not equal transmitted data

Check:

1. Check communication parameters
2. Replace robot computer board

31736: Serial channel 5 error

Received data not equal transmitted data

Check:

1. Check communication parameters
2. Replace robot computer board

31737: Serial channel 8 error

Received data not equal transmitted data

Check:

1. Check communication parameters
2. Replace robot computer board

31738: Timer or Counter error

Timer or Counter %.f error

Check:

- Replace robot computer board

31742: Serial channel 2 error

Handshake error

Check:

1. Check communication parameters
2. Replace robot computer board

31743: Serial channel 3 error

Handshake error

Check:

1. Check communication parameters
2. Replace robot computer board

Error Messages

31744: Serial channel 5 error

Handshake error

Check:

1. Check communication parameters
2. Replace robot computer board

31745: Serial channel 8 error

Handshake error

Check:

1. Check communication parameters
2. Replace robot computer board

31746: Serial channel %.f error

Handshake error

Check:

1. Check communication parameters
2. Replace robot computer board

31747: Serial channel %.f error

Interrupt error

Check:

1. Check communication parameters
2. Replace robot computer board

32247: Mailbox 1 interrupt error

Mailbox 1 interrupt error on
IO computer

Check:

Replace robot computer board

32248: Mailbox 2 interrupt error

Mailbox 2 interrupt error on
IO computer

Check:

Replace robot computer board

31108: Error in serial channe

Error in serial channel %.f

Check:

1. Check communication parameters
2. Replace robot computer board

31115: Error in serial channel 1

Received data not equal to transmitted data

Check:

1. Check communication parameters
2. Replace robot computer board

31116: Overflow serial channel 1

Check:

1. Check communication parameters
2. Replace robot computer board

31117: Parity error channel 1

Check:

1. Check communication parameters
2. Replace robot computer board

31118: Framing error channel 1

Check:

1. Check communication parameters
2. Replace robot computer board

31119: Noise error channel 1

Check:

1. Check communication parameters
2. Replace robot computer board

31125: Error in serial channel 7

Received data not equal to transmitted data

Check:

1. Check communication parameters
2. Replace robot computer board

31126: Overflow serial channel 7

Check:

1. Check communication parameters
2. Replace robot computer board

31127: Parity error channel 7

Check:

1. Check communication parameters
2. Replace robot computer board

31128: Framing error channel 7

Check:

1. Check communication parameters
2. Replace robot computer board

31129: Noise error channel 7

Check:

1. Check communication parameters
2. Replace robot computer board

31130: Port error

Check:

Replace robot computer board

31131: SYSRESET did not fire.

Check:

Replace VME bus boards.

1. Check Robot computer.
2. Check other VME-bus boards.
3. Check backplane.

33201: Axis cpu Read Error

Error in reading from axis computer driver. Axis computer driver did not return correct number of bytes.

Check:

Check system configuration

Reload system

Replace robot computer board

33202: Axis cpu Write Error

Error in writing to the axis computer driver. Axis computer driver did not return correct number of bytes.

Check:

Check system configuration

Reload system

Replace robot computer board

33203: Axis cpu ioctl Error

Error in ioctl to the axis computer driver.

Fail to execute ioctl command

Check:

Restart system

Reload system

Replace robot computer board

33220: Axis computer failure

Axis computer has returned an error code indicating hardware failure

Check:

Reload system

Replace robot computer board

38001: Battery backup lost

Battery backup on serial measurement board %.f

lost since last

power down or restart

Check:

Check battery voltage during power off after 18 hours recharging in power on

Check battery connection to serial measurement board

Replace battery

Error Messages

33101: X resolver Error

Failure in X resolver signal on
channel %.f
X signal is less than noise value
Check:
Check resolver and resolver connections.
Replace measurement boards

33102: Y resolver Error

Failure in Y resolver signal on
channel %.f
Y signal is less than noise value
Check:
Check resolver and resolver connections
Replace measurement boards

33103: X or Y resolver Error

Failure in X or Y resolver signal on
channel %.f
Sum of squared X and Y exceeds max
Check:
Check resolver and resolver connections
Replace measurement boards

33104: X and Y resolver Error

Failure in X and Y resolver signals on
channel %.f
X, Y signals are less than noise value
Check:
Check resolver and resolver connections
Replace measurement boards

33105: Resolver Feed Error

Failure in feed signal to resolvers
Check:
Check resolver connections
Replace axes board

33106: Drive Unit Offset Error

Drive Unit offset exceeded maximum on channel %.f

Check:

Restart system

Replace drive unit

33107: Incorrect DC-link type

Physical DC-link type does not match configuration

Check:

Check/modify system configuration

33108: Incorrect Drive Unit Type

Physical Drive Unit Type for channel %.f does not match configuration

Check:

Check/modify system configuration

Replace drive unit

33148: Axis Computer Error

Axis computer was stopped with hw interrupt due to miscellaneous error

Check:

Check system configuration

Reload system

Replace robot computer board

33150: Axis Computer Int Error

Axis computer was stopped with hw interrupt due to interrupt error

Check:

Reload system

Replace robot computer board

33151: Axis Comp Output Overflow

Axis computer was stopped with hw interrupt due to output overflow error

Check:

Reload system

Replace robot computer board

33152: Axis Computer Drive Unit

Axis computer was stopped with
hw interrupt due to drive unit error

Check:

Check system configuration

Reload system

Replace drive unit

33153: Axis Comp Tach Overflow

Axis computer was stopped with
interrupt due to tachometer register
overflow

Check:

Check system configuration and restart
system

Reload system

Replace drive unit

33154: Axis Computer XY Overflow

Axis computer was stopped with
hw interrupt due to X, Y register
overflow

Check:

Restart system and check
synchronization

Reload system

33155: Axis Computer RC Overflow

Axis computer was stopped with
hw interrupt due to ring controller
register overflow

Check:

Restart system and check rev. counters

Reload system

33156: Transmission failure

Contact lost with serial measurement system. Axis computer stopped due to transmission timeout.

Check:

Check connections from cabinet to robot and serial measurement board(s).

Replace measurement board or robot computer

33157: Transmission failure

Axis computer detected failure in transmission to/from serial measurement system.

Check:

Check connections/cables for serial measurement system. Check shieldings

Check for high electromagnetic disturbances along cable run to robot

Replace measure board or robot computer

33158: Axis Comp Driver Clk fail

Axis computer driver clock failure
Main computer is not responding on request

Check:

Reload system

Replace main computer board

33159: Manual Mode Speed Warning

Manual mode speed exceeded for the joint connected to axc channel %.f.

Check:

Check for correct load mass definition

Check controller parameters on external axes

Check for robot singularity

Replace drive unit

Error Messages

33210: Feedback Position Error

Driver failed to read feedback position
on joint %.f

Check:

Restart system

Replace main computer board

33211: Position Control Underrun

Unable to complete position control in
the allowed time

Check:

Reload system

33212: DMA Time out Error

DMA access failed from main computer to
axis computer

Check:

Reload system

Replace main computer board and
axis computer board

33213: DMA Operation Error

DMA Control Operation failed from Main
computer to Axis computer

Check:

Reload system

Replace main computer board and
axis computer board

38010: Serial Board not found

Serial measurement board %.f not found

Check:

Check system configuration parameters

Check connections and cables to
serial measurement system

Replace serial measurement board

38011: Data Transmission Error

Failure in transmission of data to/from
serial measurement board %.f

Check:

Check connections and cables to serial
measurement system. Check shieldings

Check for high electromagnetic
disturbances along cable run

Replace measure board or robot computer

38012: Serial Offset X Error

Offset error in X signal on serial
measurement board %.f

Check:

Replace serial measurement board

38013: Serial Offset Y Error

Offset error in Y signal on serial
measurement board %.f

Check:

Replace serial measurement board

38014: Serial Linearity Error

Linearity error in X-Y signal difference
on serial measurement board %.f

- System may still operate with warning

- System will not function with error

Check:

Replace serial measurement board

38015: Serial Linear X Error

Linearity error in X signal on serial
measurement board %.f

Check:

Replace serial measurement board

38016: Serial Linear Y Error

Linearity error in Y signal on serial
measurement board %.f

Check:

Replace serial measurement board

Error Messages

38017: Parallel Comm Error

Communications error to axes board

Check:

Check connections on axes board

Check system configuration

38018: Parallel Offset AD X

X signal offset exceeds tolerance on axes board

Check:

Replace axes board

38019: Parallel Offset AD Y

Y signal offset exceeds tolerance on axes board

Check:

Replace axes board

38020: Parallel Offset DA Error

Offset exceeds tolerance error D/A converter on channel %.f on axes board

Check:

Use different measurement channel

Replace axes board

38021: Parallel Linearity DA-AD

Linearity error in D/A and A/D converter on channel %.f on axes board

Check:

Replace axes board

38022: Configuration Error

Error in configuration of measurement system on channel %.f

Check:

Check/change system configuration parameters

39001: Drive System Error

DC-link is not connected
Check:
Insert DC-link
Replace DC-link

39002: Drive System Error

DC-link Power-up status wrong
Check:
Restart system
Replace DC-link

39003: Drive System Error

DC-link output voltage too high
Check:
Check connection to shunt resistor
Replace DC-link

39004: Drive System Error

DC-link voltage not valid
Check:
Check voltage from Motor On contactor
Replace DC-link

39005: Drive System Error

DC-link temperature too high
Check:
Check cooling fan(s) or air conditioner
Check AC voltage to DC-link
Modify user program
Replace DC-link

39006: Drive System Error

Shunt temperature too high
Check:
Too much deceleration
Modify user program
Check AC voltage to DC-link
Replace DC-link

Error Messages

39007: Drive System Error

+/- 15V out of limit

Check:

Check +/- 15V from power supply

Replace DC-link

39008: Drive System Error

Low current fault on drive unit %.f

Check:

Check for broken wires

Check if motion parameter Mains

tolerance min correspond to

real mains.

Check/replace the drive unit

39009: Drive System Error

Current too high on drive unit %.f

Check:

Check if motor or motor circuit is

short circuit

Check/replace drive unit

39010: Drive System Error

Temperature too high on drive unit %.f

Check:

Check cooling fan(s) or air conditioner

Modify user program

Check/replace drive unit

4 Program error messages

40001: Argument error

Task %.16s: More than one
occurrence of optional parameter
%.16s

Check:

Make sure that the optional parameter is
not specified more than once in the same
routine call.

40002: Argument error

Task %.16s: Excluding
arguments must have conditional value
(%.16s has value)

Check:

Arguments may not be specified for more
than one parameter from a list of
parameters that exclude each other
unless all values are conditional
argument values.

40003: Argument error

Task %.16s: Expecting
argument for required parameter
%.16s but found optional
argument %.16s

Check:

Check that the arguments are specified
in the same order as the parameters for
the routine being called.

40004: Argument error

Task %.16s: Argument for REF
parameter %.16s is not data
reference

Check:

Make sure the argument expression is
just a data or parameter reference.

Error Messages

40005: Argument error

Task %.16s: Argument for
INOUT'parameter%.16s'
not variable or persistent reference or
is read only

Check:

Make sure the argument expression is
just a variable, persistent, variable
parameter or persistent parameter
reference. The variable or persistent
may not be read only.

40006: Argument error

Task %.16s: Missing optional
argument value for parameter
%.16s

Check:

Only switch'parametersmaybe'
specified by name only. Optional
parameters of other types must be
assigned a value. Add a value.

40007: Argument error

Task %.16s: Optional argument
%.16s at wrong place in
argument list

Check:

Check that the arguments are specified
in the same order as the parameters for
the routine being called.

40008: Argument error

Task %.16s: Reference to
optional parameter %.16s in
required argument

Check:

An argument corresponding to an optional
parameter must be specified with a
leading 'character.Changethe'
required argument into an optional.

40009: Argument error

Task %.16s: Reference to
required parameter %.16s in
conditional argument value

Check:

A conditional value for an optional
parameter must refer an optional
parameter in the calling routine.
Change the conditional value.

40010: Argument error

Task %.16s: Reference to
required parameter %.16s in
optional argument

Check:

An argument corresponding to a required
parameter must not be specified with the
leading 'character.Changethe'
optional argument into a required.

40011: Argument error

Task %.16s: Named required
argument %.16s at wrong place
in argument list

Check:

Check that the arguments are specified
in the same order as the parameters for
the routine being called.

40012: Argument error

Task %.16s: switch'argument'
%.16s cannot have a value

Check:

An argument corresponding to a switch"
parameter may not be assigned a value.
Remove the value.

Error Messages

40013: Argument error

Task %.16s: Too few arguments
in call to routine %.16s

Check:

A routine call must supply values for
all required parameters of the routine
being called. Add more arguments to fit
the parameter list.

40014: Argument error

Task %.16s: Too many
arguments in call to routine
%.16s

Check:

Remove arguments so that no arguments
are supplied in excess to those defined
by the parameter list of the called
routine.

40015: Data declaration error

Task %.16s: Array dimension
must be > 0 (value is %i)

Check:

Array dimensions must be positive.
Change the dimension expression.

40016: Data declaration error

Task %.16s: Too many
dimensions in array definition

Check:

An array may have at most 3 dimensions.
Rewrite the program so that no more than
3 dimensions are needed.

40017: Type error

Task %.16s: Indexed data
%.18s %.18s is
not of array type
Check:
Only data that have been declared to be
arrays may be indexed. Remove the index
or indices, or declare the data to be an
array.

40018: Type error

Task %.16s: Data
%.18s %.18s is
not of record type
Check:
Components are only available for data
of record type. Check the type and name
of the referenced data.

40019: Limit error

Task %.16s: Error %i when
creating sdb entry for
%.16s
Check:
An error occurred when the persistent
was to be inserted into the shared
database. Probably the database is full.

40020: Data declaration error

Task %.16s: Expression not
constant expression (%.16s
not constant)
Check:
Expressions contained within data
declarations must be constant
expressions. Make sure the expression
does not contain any variable or
persistent reference, or function call.

Error Messages

40021: Instruction error

Task %.16s: RETURN from
function must have an expression

Check:

A RETURN instruction within a function
must specify a function value to be
returned. Add a value expression.

40022: Type error

Task %.16s: Illegal
combination of operand types

%.18s and

%.18s for '*'operator'

Check:

The allowed type combinations for the
two operands of the '*'operatorare'
num'*'num','num'*'pos','pos'*'num','
pos'*'pos'and'orient'*'orient'.Check'
the types of the operands.

40023: Instruction error

Task %.16s: Cannot transfer
control into another instruction list

Check:

Make sure that the label is located in
the same instruction list as the GOTO
instruction, at the same or an outer
level. It is not possible to jump into
a program flow instruction.

40024: Type error

Task %.16s: Illegal type

%.18s for left operand of

binary '+'or'-'operator'

Check:

The allowed types for the operands of
the '+'operatorare'num','pos'and'
string',forthe'-'operator'num'and'
pos'.Checkthetypeoftheoperand.'

40025: Type error

Task %.16s: Illegal type
%.18s for operand of unary
'+'or'-'operator'

Check:

The allowed types for the operands of
the '+'and'-'operators are 'num'and'
pos'. Check the type of the operand.'

40026: Type error

Task %.16s: Illegal type
%.18s for right operand of
binary '+'or'-'operator'

Check:

The allowed types for the operands of
the '+'operator are 'num','pos'and'
string', for the '-'operator 'num'and'
pos'. Check the type of the operand.'

40027: Type error

Task %.16s: Illegal type
%.18s for left operand of
'/', 'DIV'or'MOD'operator'

Check:

The only allowed type for the operands
of the '/', 'DIV'and'MOD'operators'
is num'. Check the type of the operand.'

40028: Type error

Task %.16s: Illegal type
%.18s for right operand of
'/', 'DIV'or'MOD'operator'

Check:

The only allowed type for the operands
of the '/', 'DIV'and'MOD'operators'
is num'. Check the type of the operand.'

Error Messages

40029: Type error

Task %.16s: Illegal type
%.18s for left operand of
'<', '<=', '>' or '>=' operator
Check:
The only allowed type for the operands
of the '<', '<=', '>' and '>=' operators
is 'num'.Checkthetypeoftheoperand.'

40030: Type error

Task %.16s: Illegal type
%.18s for right operand of
'<', '<=', '>' or '>=' operator
Check:
The only allowed type for the operands
of the '<', '<=', '>' and '>=' operators
is 'num'.
Checkthetypeoftheoperand.'

40031: Type error

Task %.16s: Illegal type
%.18s for left operand of
'*'operator'
Check:
The allowed types for the operands of
the '*'operatorare'num','pos'and'
orient'.Checkthetypeoftheoperand.'

40032: Type error

Task %.16s: Illegal type
%.18s for right operand of
'*'operator'
Check:
The allowed types for the operands of
the '*'operatorare'num','pos'and'
orient'.Checkthetypeoftheoperand.'

40033: Type error

Task %.16s: Illegal type
%.18s for operand of NOT"
operator
Check:
The only allowed type for the operand of
the NOT'operatoris'bool'.Checkthe'
type of the operand.

40034: Type error

Task %.16s: Illegal type
%.18s for left operand of
OR','XOR'or'AND'operator'
Check:
The only allowed type for the operands
of the OR','XOR'and"AND'operatoris'
bool'.Checkthetypeoftheoperand.'

40035: Type error

Task %.16s: Illegal type
%.18s for right operand of
OR','XOR'or'AND'operator'
Check:
The only allowed type for the operands
of the OR','XOR'and"AND'operatoris'
bool'.Checkthetypeoftheoperand.'

40036: Type error

Task %.16s: Incorrect number
of indices in index list for array
%.18s with %i dimension(s)
Check:
Make sure that the number of indices in
the index list is the same as the number
of dimensions of the indexed data array.

Error Messages

40037: Data declaration error

Task %.16s: LOCAL illegal in
routine constant declaration

Check:

Only program data declarations may have
the LOCAL attribute. Remove the LOCAL
attribute or move the declaration
outside of the routine.

40038: Data declaration error

Task %.16s: LOCAL illegal in
routine variable declaration

Check:

Only program data declarations may have
the LOCAL attribute. Remove the LOCAL
attribute or move the declaration
outside of the routine.

40039: Name error

Task %.16s: Constant name
%.16s ambiguous

Check:

Routine data must have names that are
unique within the routine. Program data
must have names that are unique within
the module. Rename the data or change
the conflicting name.

40040: Name error

Task %.16s: Global constant
name %.16s ambiguous

Check:

Global data must have names that are
unique among all the global types, data,
global routines and modules in the
entire program. Rename the data
or change the conflicting name.

40041: Name error

Task %.16s: Global persistent
name %.16s ambiguous

Check:

Global data must have names that are
unique among all the global types, data,
global routines and modules in the
entire program. Rename the data
or change the conflicting name.

40042: Name error

Task %.16s: Global routine
name %.16s ambiguous

Check:

Global routines must have names that are
unique among all the global types, data,
global routines and modules in the
entire program. Rename the routine
or change the conflicting name.

40043: Name error

Task %.16s: Global variable
name %.16s ambiguous

Check:

Global data must have names that are
unique among all the global types, data,
global routines and modules in the
entire program. Rename the data
or change the conflicting name.

40044: Name error

Task %.16s: Label name
%.16s ambiguous

Check:

Labels must have names that are unique
within the routine. Rename the label or
change the conflicting name.

Error Messages

40045: Name error

Task %.16s: Module name

%.16s ambiguous

Check:

Modules must have names that are unique among all the global types, global data, global routines and modules in the entire program. Rename the module or change the conflicting name.

40046: Name error

Task %.16s: Parameter name

%.16s ambiguous

Check:

Parameters must have names that are unique within the routine. Rename the parameter or change the conflicting name.

40047: Name error

Task %.16s: Persistent name

%.16s ambiguous

Check:

Program data must have names that are unique within the module. Rename the data or change the conflicting name.

40048: Name error

Task %.16s: Routine name

%.16s ambiguous

Check:

Routines must have names that are unique within the module. Rename the routine or change the conflicting name.

40049: Name error

Task %.16s: Variable name
%.16s ambiguous

Check:

Routine data must have names that are unique within the routine. Program data must have names that are unique within the module. Rename the data or change the conflicting name.

40050: Type error

Task %.16s: Operand types
%.18s and
%.18s for binary '+' or '-'
operator not equal

Check:

The two operands of the '+' and '-' operators must have equal type. Check the operand types.

40051: Type error

Task %.16s: Operand types
%.18s and
%.18s for '=' or '<>'
operator not equal

Check:

The two operands of the '=' and '<>' operators must have equal type. Check the operand types.

40052: Instruction error

Task %.16s: RETURN with
expression only allowed in function

Check:

In a procedure or trap the RETURN instruction must not specify a return value expression. Remove the expression.

40053: Instruction error

Task %.16s: RAISE in error handler must not have an expression
Check:

A RAISE instruction within an error handler can only be used to propagate the current error, and may therefore not specify an error number. Remove the error number expression.

40054: Type error

Task %.16s: Different dimension of array type (%i) and aggregate (%i)
Check:

Make sure that the number of expressions in the aggregate is the same as the dimension of the data array.

40055: Type error

Task %.16s: Assignment target type %.18s is not value or semi-value type
Check:

The type, of the data to be assigned a value, must be a value or semi-value type. Data of non-value types may only be set by special type specific predefined instructions or functions.

40056: Type error

Task %.16s: Type %.18s for left operand of '=' or '<>' operator not value or semi-value type
Check:

The '=' and '<>' operators may only be applied to expressions of value or semi-value type. If comparisons are to be made, special type specific predefined functions are needed.

40057: Type error

Task %.16s: Type
%.18s for right operand of
'=' or '<>' operator not value or
semi-value type

Check:

The '=' and '<>' operators may only be applied to expressions of value or semi-value type. If comparisons are to be made, special type specific predefined functions are needed.

40058: Type error

Task %.16s: TEST expression
type %.18s not value or
semi-value type

Check:

The TEST instruction may only be applied to an expression of value or semi-value type. If comparisons are to be made, special type specific predefined functions are needed.

40059: Data declaration error

Task %.16s: Place holder for
value expression not allowed in
definition of named constant

Check:

Complete the data declaration or change the data name to a place holder.

40060: Data declaration error

Task %.16s: Place holder for
array dimension not allowed in
definition of named constant or variable

Check:

Complete the data declaration or change the data name to a place holder.

40061: Routine declaration error

Task %.16s: Place holder for parameter array dimensions not allowed in definition of named routine

Check:

Complete the parameter declaration or change the routine name to a place holder.

40062: Name error

Task %.16s: Place holder for parameter name not allowed in definition of named routine

Check:

Complete the routine declaration or change the routine name to a place holder.

40063: Data declaration error

Task %.16s: Place holder for initial value expression not allowed in definition of named persistent

Check:

Complete the data declaration or change the data name to a place holder.

40064: Routine declaration error

Task %.16s: Place holder for parameter not allowed in definition of named routine

Check:

Complete the parameter declaration, remove the place holder or change the routine name to a place holder.

40065: Reference error

Task %.16s: Place holder for type not allowed in definition of named data, record component or routine

Check:

Complete the data or routine declaration or change the data or routine name to a place holder.

40066: Data declaration error

Task %.16s: Place holder for initial value expression not allowed in definition of named variable

Check:

Complete the data declaration or change the data name to a place holder.

40067: Type error

Task %.16s: Too few components in record aggregate of type %.18s

Check:

Make sure that the number of expressions in the aggregate is the same as the number of components in the record type.

40068: Type error

Task %.16s: Too many components in record aggregate of type %.18s

Check:

Make sure that the number of expressions in the aggregate is the same as the number of components in the record type.

Error Messages

40069: Reference error

Task %.16s: Data reference

%.16s is ambiguous

Check:

At least one other object sharing the same name as the referred data is visible from this program position. Make sure that all object names fulfill the naming rules regarding uniqueness.

40070: Reference error

Task %.16s: Function

reference %.16s is ambiguous

Check:

At least one other object sharing the same name as the referred function is visible from this program position. Make sure that all object names fulfill the naming rules regarding uniqueness.

40071: Reference error

Task %.16s: Label reference

%.16s is ambiguous

Check:

At least one other object sharing the same name as the referred label is visible from this program position. Make sure that all object names fulfill the naming rules regarding uniqueness.

40072: Reference error

Task %.16s: Procedure

reference %.16s is ambiguous

Check:

At least one other object sharing the same name as the referred procedure is visible from this program position. Make sure that all object names fulfill the naming rules regarding uniqueness.

40073: Reference error

Task %.16s: Trap reference
%.16s is ambiguous

Check:

At least one other object sharing the same name as the referred trap is visible from this program position. Make sure that all object names fulfill the naming rules regarding uniqueness.

40074: Reference error

Task %.16s: %.16s
not entire data reference

Check:

The specified name identifies an object other than data. Check if the desired data is hidden by some other object with the same name.

40075: Reference error

Task %.16s: %.16s
not function reference

Check:

The specified name identifies an object other than a function. Check if the desired function is hidden by some other object with the same name.

40076: Reference error

Task %.16s: %.16s
not label reference

Check:

The specified name identifies an object other than a label. Check if the desired label is hidden by some other object with the same name.

Error Messages

40077: Reference error

Task %.16s: %.16s
not optional parameter reference in
conditional argument value

Check:

The specified name identifies an object
other than an optional parameter. Change
the name to refer to an optional
parameter.

40078: Reference error

Task %.16s: %.16s
not optional parameter reference

Check:

The specified name identifies an object
other than an optional parameter. Change
the name to refer to an optional
parameter.

40079: Reference error

Task %.16s: %.16s
not procedure reference

Check:

The specified name identifies an object
other than a procedure. Check if the
desired procedure is hidden by some
other object with the same name.

40080: Reference error

Task %.16s: %.16s
not required parameter reference

Check:

The specified name identifies an object
other than a required parameter. Change
the name to refer to a required
parameter.

40081: Reference error

Task %.16s: %.16s
not trap reference

Check:

The specified name identifies an object other than a trap. Check if the desired trap is hidden by some other object with the same name.

40082: Reference error

Task %.16s: %.16s
not type name

Check:

The specified name identifies an object other than a type. Check if the desired type is hidden by some other object with the same name.

40083: Type error

Task %.16s: %.16s
not value type

Check:

Only variables which lack initial value, and VAR'modeparametersmaybeof' semi-value or non-value type.

40086: Reference error

Task %.16s: Reference to
unknown label %.16s

Check:

The routine contains no label (or other object) with the specified name.

40087: Reference error

Task %.16s: Reference to
unknown optional parameter
%.16s

Check:

The called routine contains no optional parameter (or other object) with the specified name.

Error Messages

40089: Reference error

Task %.16s: Reference to
unknown record component
%.16s
Check:
The record type contains no record
component with the specified name.

40090: Reference error

Task %.16s: Reference to
unknown required parameter
%.16s
Check:
The called routine contains no required
parameter (or other object) with the
specified name.

40092: Reference error

Task %.16s: Unknown type name
%.16s
Check:
No data type (or other object) with the
specified name is visible from this
program position.

40093: Instruction error

Task %.16s: Assignment target
is read only
Check:
The data to be assigned a value may not
be a constant, read only variable or
read only persistent.

40094: Data declaration error

Task %.16s: Persistent
declaration not allowed in routine
Check:
Persistents may only be declared at
module level. Move the persistent
declaration from the routine.

40095: Instruction error

Task %.16s: RAISE without
expression only allowed in error handler

Check:

Add an error number expression to the
RAISE instruction.

40096: Instruction error

Task %.16s: RETRY only
allowed in error handler

Check:

The RETRY instruction may only be used
in error handlers. Remove it.

40097: Instruction error

Task %.16s: TRYNEXT only
allowed in error handler

Check:

The TRYNEXT instruction may only be used
in error handlers. Remove it.

40098: Parameter error

Task %.16s: switch"
parameter must have transfer mode IN

Check:

Remove the parameter transfer mode
specifier. If IN transfer mode is not
sufficient, change the data type of the
parameter.

40099: Parameter error

Task %.16s: switch"
parameter cannot be dimensioned

Check:

Remove the array dimension
specification, or change the data type
of the parameter.

Error Messages

40100: Parameter error

Task %.16s: switch 'only'
allowed for optional parameter

Check:

Change the parameter into an optional parameter, or change the data type of the parameter. If the object is not a parameter, change the data type.

40101: Type error

Task %.16s: Type mismatch of
expected type %.18s and
type %.18s

Check:

The expression is not of the expected data type.

40102: Type error

Task %.16s: Type mismatch of
aggregate, expected type
%.18s

Check:

The aggregate does not match the expected data type.

40103: Type error

Task %.16s: Persistent
%.18s %.16s type
mismatch

Check:

There is already a persistent data with the same name but with another data type. Rename the persistent, or change its data type.

40104: Data declaration error

Task %.16s: Cannot determine array dimensions (circular constant references ?)

Check:

Check that any referred constants are correctly defined. If so, the program is too complex. Try to rewrite the declarations.

40105: Data declaration error

Task %.16s: Cannot determine type of constant value (circular constant references ?)

Check:

Check that any referred constants are correctly defined. If so, the program is too complex. Try to rewrite the declarations.

40106: Data declaration error

Task %.16s: Cannot evaluate constant value expression (circular constant references ?)

Check:

Check that any referred constants are correctly defined. If so, the program is too complex. Try to rewrite the declarations.

40107: Data declaration error

Task %.16s: Cannot determine type of variable value (circular constant references?)

Check:

Check that any referred constants are correctly defined. If so, the program is too complex. Try to rewrite the declarations.

Error Messages

40108: Type error

Task %.16s: Unknown aggregate
type

Check:

An aggregate may not be used in this position since there is no expected data type. Declare data with the desired data type and aggregate value. Use the name of the data instead of the aggregate.

40109: Type definition error

Task %.16s: Cannot determine
type of record component
%.16s

(circular type definitions?)

Check:

Check that the type of the component is correctly defined. If so, it could be a circular definition, the type of a component could not refer to the its own record type.

40110: Reference error

Task %.16s: Record name
%.16s is ambiguous

Check:

At least one other object sharing the same name as the referred record name is visible from this program position. Make sure that all object names fulfill the naming rules regarding uniqueness.

40111: Name error

Task %.16s: Global record
name %.16s ambiguous

Check:

Global type must have names that are unique among all the global types, data, global routines and modules in the entire program. Rename the record or change the conflicting name.

40112: Reference error

Task %.16s: Alias name

%.16s is ambiguous

Check:

At least one other object sharing the same name as the referred alias name is visible from this program position. Make sure that all object names fulfill the naming rules regarding uniqueness.

40113: Name error

Task %.16s: Global alias

name %.16s ambiguous

Check:

Global type must have names that are unique among all the global types, data, global routines and modules in the entire program. Rename the alias or change the conflicting name.

40114: Type definition error

Task %.16s: Type reference

of alias name %.16s

is an alias type

Check:

Check that the type of the component is correctly defined. If so, it could be a circular definition, the type of a component could not refer to the its own record type.

40115: Type definition error

Task %.16s: Cannot determine

type of alias %.16s

(circular type definitions?)

Check:

Check that the type of the alias is correctly defined. If so, it could be a circular definition, the type of an alias could not refer to a record that use this alias as a component.

Error Messages

40116: Reference error

Task %.16s:
Record component name
%.16s is ambiguous
Check:
At least one other object sharing the same name as the referred component is visible from this program position. Make sure that all object names fulfill the naming rules regarding uniqueness.

40117: Type definition error

Task %.16s: Place holder for record component not allowed in definition of named record
Check:
Complete the definition or change the data name to a place holder.

40118: Not authorized

Task %.16s: The Option
User defined data types is not installed in this system

40141: Argument error

Task %.16s: Argument for PERS'parameter%.16sisnot' persistent reference or is read only
Check:
Make sure the argument expression is just a persistent or persistent parameter reference. The persistent may not be read only.

40142: Argument error

Task %.16s: Argument for
VAR'parameter%.16sisnot'
variable reference or is read only

Check:

Make sure the argument expression is
just a variable or variable parameter
reference. The variable may not be read
only.

40157: Instruction error

Task %.16s: Interrupt number
is not static variable reference or is
read only

Check:

Make sure the interrupt number is just
a variable or variable parameter
reference. The variable must be
static. The variable may not be read
only.

40158: Value error

Task %.16s: Integer value
%G too large

Check:

The value of the expression must be an
integer value. The current value is
outside the integer range.

40159: Value error

Task %.16s: %G not
integer value

Check:

The value of the expression must be an
exact integer value. The current value
has a fraction part.

Error Messages

40165: Reference error

Task %.16s: Reference to
unknown entire data %.16s

Check:

No data (or other object) with the
specified name is visible from this
program position.

40166: Reference error

Task %.16s: Reference to
unknown function %.16s

Check:

No function (or other object) with the
specified name is visible from this
program position.

40168: Reference error

Task %.16s: Reference to
unknown procedure %.16s

Check:

No procedure (or other object) with the
specified name is visible from this
program position.

40170: Reference error

Task %.16s: Reference to
unknown trap %.16s

Check:

No trap (or other object) with the
specified name is visible from this
program position.

40191: Instruction error

Task %.16s: Variable and trap
routine already connected

Check:

It is not legal to connect a specific
variable with a specific trap routine
more than once.

40192: Argument error

Task %.16s: %.16s
is second present conditional argument
for excluding parameters
Check:
Arguments may not be present for more
than one parameter from a list of
parameters that exclude each other.

40193: Execution error

Task %.16s: Late binding
procedure call error %i
Check:
There is an error in the procedure call
instruction. See previous message for
the actual cause.

40194: Value error

Task %.16s: Division by zero
Check:
Cannot divide by 0. Rewrite the program
so that the divide operation is not
executed when the divisor is 0.

40195: Limit error

Task %.16s: Exceeded maximum
number %i of allowed RETRYs
Check:
The error correction performed before
the RETRY instruction is executed, is
probably not enough to cure the error.
Check the error handler.

40196: Instruction error

Task %.16s: Attempt to
execute place holder
Check:
Remove the place holder or the
instruction containing it, or make the
instruction complete. Then continue
execution.

Error Messages

40197: Execution error

Task %.16s: Function does not return any value

Check:

The end of the function has been reached without a RETURN instruction being executed. Add a RETURN instruction specifying a function return value.

40198: Value error

Task %.16s: Illegal orientation value

%.40s

Check:

Attempt to use illegal orientation (quaternion) value

40199: Value error

Task %.16s: Illegal error number %i in RAISE

Check:

Only error numbers in the range 1-99 are allowed in the RAISE instruction.

40200: Limit error

Task %.16s: No more interrupt number available

Check:

There is a limited number of interrupt numbers available. Rewrite the program to use fewer interrupt numbers. This message may also occur as a consequence of a system error.

40201: Value error

Task %.16s: Negative operand %i not allowed

Check:

The MOD'operatoronlyallowsnon' negative operands. Change the program to make sure that the operator is not applied to negative values.

40202: Type error

Task %.16s: Dimensions %i
and %i of conformant array
dimension number %i are incompatible
Check:
The array is not of the expected size.
Array assignment may only be performed
on arrays of identical size.

40203: Reference error

Task %.16s: Optional
parameter %.16s not present
Check:
The value of a non present optional
parameter may not be referred. Use the
predefined function Present'tocheck'
the presence of the parameter before
using its value.

40204: Value error

Task %.16s: Array index %i
for dimension number %i out of bounds
(1-%i)
Check:
The array index value is non-positive or
violates the declared size of the array.

40205: Value error

Task %.16s: String too long
Check:
String value exceeds the maximum allowed
length. Rewrite the program to use
strings of lesser length.

40221: Execution error

Task %.16s: Execution aborted
Check:
Execution was aborted due to a fatal
error.

Error Messages

40222: Limit error

Task %.16s: Execution stack
overflow
Check:
The program is too complex to execute.
Probably the program contains recursive
routines.

40223: Execution error

Task %.16s: Fatal runtime
error
Check:
A fatal runtime error has occurred.
Fatal runtime errors causes immediate
termination of execution. See previous
message for the actual cause.

40224: Execution error

Task %.16s: Illegal return
code %i from ReaL routine
Check:
This is always caused by an internal
error in the ReaL routine.

40225: Execution error

Task %.16s: Execution could
not be restarted
Check:
Execution could not be continued after
power failure. Restart the program.

40226: Name error

Task %.16s: Procedure name
%.40s
is not a RAPID identifier excluding
reserved words
Check:
The procedure name, must be a legal
RAPID identifier not equal to any of
the reserved words of the RAPID
language. Change the name expression.

40227: Limit error

Task %.16s: Runtime stack
overflow
Check:
The program is too complex to execute.
Probably the program contains recursive
routines.

40228: Execution error

Task %.16s: Unhandled
non-fatal runtime error %i
Check:
A non-fatal runtime error has occurred
but was not handled by any ERROR
clause. See previous message for the
actual cause.

40229: Execution error

Task %.16s: Unhandled raise
error %i
Check:
An error was raised by a RAISE
instruction but was not handled by any
ERROR clause.

40230: Execution error

Task %.16s: Unhandled
non-fatal runtime error
Check:
A non-fatal runtime error has occurred
but was not handled by any ERROR
clause.

40241: Value error

Task %.16s: Array dimension
number %G out of range (1-%i)
Check:
The value of the DimNo'parameterof'
the Dim'functionmustbeaninteger'
value in the specified range.

Error Messages

40242: Type error

Task %.16s: Data is not an array
Check:
The DatObj'parameterofthe'Dim" function must be an array.

40243: Value error

Task %.16s: Unknown interrupt number
Check:
Check that the specified interrupt variable has been initialized by CONNECT, and that the interrupt has been defined using the ISignalDI or other interrupt definition instruction.

40251: Name error

Task %.16s: Ambiguous symbol name %.16s
Check:
Installed objects must have names that are unique. Rename the object or change the conflicting name.

40252: Limit error

Task %.16s: Error %i when creating sdb entry for %.16s
Check:
An error occurred when the persistent was to be inserted into the shared database. Probably the database is full.

40253: Type definition error

Task %.16s: Alias
%.16s of alias
%.16s not allowed
Check:
Is is not possible to define an alias type equal to another alias type. Instead, define two alias types equal to the same atomic or record type.

40254: Symbol definition error

Task %.16s: 'ANYTYPE#' parameter %.16s cannot be dimensioned
Check:
Remove the dimension specification.
'ANYTYPE#' includes array types.

40255: Symbol definition error

Task %.16s: 'ANYTYPE#' only allowed for parameter (not for %.16s)
Check:
Use another type.

40256: Parameter error

Task %.16s: alt'mustnotbe' set for first optional parameter %.16s in alternatives list
Check:
Make sure that only the second and following in each list of excluding optional parameters are marked as alternatives.

40257: Parameter error

Task %.16s: REF mode parameter %.16s cannot be dimensioned
Check:
Remove the array dimension specification, or change the mode of the parameter.

40258: Parameter error

Task %.16s: switch" parameter %.16s can not be dimensioned
Check:
Remove the array dimension specification, or change the data type of the parameter.

40259: Parameter error

Task %.16s: switch"
parameter %.16s must have
transfer mode IN (specified value
%i)

Check:

Remove the parameter transfer mode specifier. If IN transfer mode is not sufficient, change the data type of the parameter.

40260: Symbol definition error

Task %.16s: switch'only'
allowed for optional parameter
(not for %.16s)

Check:

Change the parameter into an optional parameter, or change the data type of the parameter. If the object is not a parameter, change the data type.

40261: Type definition error

Task %.16s: Value type class
for %.16s must be one of
REAL_SYMVALTYP_VAL, _SEMIVAL, _NONVAL or
_NONE (specified value %i)

Check:

Change the value type class.

40262: Data declaration error

Task %.16s: Too many array
dimensions for %.16s
(specified value %i)

Check:

An array may have at most 3 dimensions.

40263: Name error

Task %.16s: Symbol name
%.40s
is not a RAPID identifier excluding
reserved words
Check:
The names of installed objects,
including parameters and components,
must be legal RAPID identifiers not
equal to any of the reserved words of
the RAPID language. Change the name.

40264: Symbol definition error

Task %.16s: Missing C
function for %.16s
Check:
A C-function that executes the RealL
function being defined, must be
specified.

40265: Symbol definition error

Task %.16s: Missing value
initialization function for
%.16s
Check:
A value initialization function must be
specified.

40266: Reference error

Task %.16s: %.16s
is not a data type name (object
%.16s)
Check:
The specified name identifies an object
other than a type.

Error Messages

40267: Reference error

Task %.16s: %.16s
is not a value data type (object
%.16s)
Check:
Only record components, alias types,
variables and VAR'modeparametersmay'
be of semi-value or non-value type.

40268: Symbol definition error

Task %.16s: Missing value
conversion function for %.16s
Check:
A value conversion function must be
specified for a semi-value type.

40269: Symbol definition error

Task %.16s: Not enough
memory for value of data
%.16s
Check:
More memory required.

40270: Type definition error

Task %.16s: Private type
%.16s can only be semi-value
or non-value type (specified value
%i)
Check:
Change the value type class.

40271: Type definition error

Task %.16s: Private type
%.16s size must be multiple
of 4 (specified value %i)
Check:
All RAPID types must have a size that is
a multiple of four. Change the specified
type size.

40272: Type error

Task %.16s: Persistent type mismatch for %.16s

Check:

There is already a persistent data with the same name but with another data type. Rename the persistent, or change its data type.

40273: Reference error

Task %.16s: Unknown data type name %.16s for
%.16s

Check:

There is no data type (or other object) with the specified name.

40274: Parameter error

Task %.16s: Unknown parameter transfer mode %i for
%.16s

Check:

The specified parameter transfer mode is not one of IN, VAR, 'PERS', 'INOUT' or REF. Use corresponding REAL_SYMPARMOD_x.

40275: Symbol definition error

Task %.16s: Unknown symbol definition type %i

Check:

The symbol definition type tag does not specify one of the allowed symbol types (REAL_SYMDEF_x

40301: I/O error

Task %.16s: Permission denied (file name
%.39s)

Error Messages

40302: I/O error

Task %.16s: No such file or
directory (file name
%.39s)

40303: I/O error

Task %.16s: No space left on
device (file name
%.39s)

40304: I/O error

Task %.16s: I/O error %!
(file name
%.39s)
Check:
One of:
Permission denied (write protected)
No such file or directory
No space left on device

40321: Load error

Task %.16s:
Module loaded with path
%.40s
is active
Check:
A module containing routines or data
that are still active cannot be erased.

40322: Load error

Task %.16s: RAPID syntax
error(s) in file
%.40s
Check:
The source file to be loaded contains
RAPID syntax errors. Correct the source
file. The syntax errors are logged in a
separate file.

40323: Load error

Task %.16s: Syntax error(s)
in header in file
%.40s
Check:
The source file to be loaded contains
syntax error in the file header. Correct
the source file. The syntax errors are
logged in a separate file.

40324: Load error

Task %.16s: Keywords not
defined in specified language (file
%.39s)
Check:
Cannot load RAPID source code in the
national language specified in the file
header.

40325: Load error

Task %.16s: Not enough heap
space
Check:
There is not enough free memory left.

40326: Load error

Task %.16s: Parser stack
full (file
%.39s)
Check:
The program is too complex to load.

40327: Load error

Task %.16s: Not current RAPID
version (file
%.39s)
Check:
Cannot load RAPID source code of the
version specified in the file header.

Error Messages

40351: Memory allocation error

Task %.16s: Failed to
allocate hash table, use linear list

40352: Memory allocation error

Task %.16s: Failed to
update persistent expression, keep old
one

40501: Timeout

40502: Digital input break

40503: Reference error

Device descriptor is %s

40504: Parameter error %s

40505: File access error %s

40506: System access error %s

40507: Limit error %s

40508: Wrong orientation value in %s

40509: Search warning

%s
Before performing next search,
make sure that TCP is moved back
to the start position of the
search path.
Check:
If no repositioning is done, before
restart of circular search, movement
that can cause damage might occur.

40510: Security warning

The move instruction cantrestart'
due to security problem.
Try to move the PP

40511: Parameter error

The parameter %s in %s
is specified as a negative value
Check:
The parameter must be set positive.

40512: Missing ext. axis value

Some active external axis have
incorrect or no order value.
Reprogram the position.

40513: Mechanical unit error

Not possible to activate or
deactivate mechanical unit.

40514: Execution error

Too far from path to perform
StartMove of the interrupted
movement.
Check:
Position the robot to the
interrupted position in the program.

40515: Type error

Task %s: Illegal data type
of argument for parameter %s

40516: Value error

Task %s: Illegal value of
argument for parameter %s

Error Messages

40517: Search error

%s

No search hit or more than 1 search hit during stepwise forward execution. The search instruction is ready and next instruction can be executed.

Check:

Note that no position has been returned from the search instruction.

40518: Type error %s

40600: Argument error

No WObj specified for movement with stationary TCP.

Check:

Add argument WObj for actual work object.

If not movement with stationary TCP, change argument Tool to "robot holds the tool"

40601: Argument error

Undefined if robot holds the tool or the work object.

Check:

Check if mismatch between argument Tool and argument WObj for data component robhold.

40602: Argument error

Argument %s has at least one data component with negative value.

Check:

Set all data components in argument %s to positive values.

40603: Argument error

Argument %s has a not allowed negative value.
Check:
Set argument %s to positive.

40604: Argument error

Argument Tool has undefined load of the tool.
Check:
Define the actual load of the tool before use of the tool for jogging or program movement.

40605: Argument error

Argument Tool has negative load of the tool.
Check:
Define the correct load of the tool before use of the tool for jogging or program movement.

40606: Argument error

Argument Tool has at least one inertia data component with negative value.
Check:
Define all inertia data components (ix, iy or iz) to actual positive values.

40607: Execution error

Not allowed to change run mode from forward to backward or vice versa during running a circular movement.
Check:
If possible, select the original run mode and press start to continue the stopped circular movement. If not possible, move robot and program pointer for a new start.

Error Messages

40608: Argument error

Orientation definition error

in %s.

Check:

All used orientations must be normalized
i.e. the sum of the quaternion elements
squares must equal 1.

40609: Argument error

Argument WObj specifies a mechanical
unit with too long name.

Check:

Use max. 16 characters to specify the
name of a mechanical coordinated unit.

40610: Argument error

Argument WObj specifies a mechanical
unit name, which is not activated
or unknown in the system.

Check:

The mechanical unit name defined in
WObj must correspond to the name
earlier defined in the system
parameters and must be activated.

40611: Execution error

Not allowed to step backwards
with actual instruction.

Check:

Not allowed to step backwards in
a circular movement, if the endpoint
of the circular movement is defined
with another tool and/or work object.

40612: Argument error

No argument programmed for
the name of the output signal.

Check:

Possible to set one position fix IO
such as digital, group of digitals
or analog output signal during the
robot movement.

40613: Argument error

Optional argument %s
can only be combined with
output signal argument %s.

40614: Argument error

Argument %s
is not 0 or 1.
Check:
Digital output signals can only be
set to 0 or 1.

40615: Argument error

Argument %s
is not an integer value.
Check:
Digital group of output signals
can only have an integer value.

40616: Argument error

Argument %s
is outside allowed limits.
Check:
Used group of digital output signals
can only be set within 0 to %s
according configuration in
the system parameters.

40617: Argument error

Argument %s
is outside allowed limits.
Check:
Used analog output signals can only be
set within %s to %s
according configuration in
the system parameters.

Error Messages

40618: Argument error

Argument %s
contains an illegal interrupt number.
Check:
Input interrupt number is illegal
because it has not been allocated by
the instruction CONNECT.
CONNECT do allocation and connection of
interrupt number to trap routine.

40619: Argument error

Argument %s
contains an interrupt number, which
is already in use for other purpose.
Check:
Before reuse of an interrupt variable
again in the program, cancel old
interrupt generation and interrupt
number with instruction IDelete.

40622: Argument error

The value of argument Time in ITimer
is too low for cyclic interrupts.

40623: Argument error

The value of argument Time in ITimer
is too low for single interrupts.

40631: Instruction error

Too many move instructions in
sequence with concurrent RAPID
program execution.
Check:
Edit the program to max. 5 MoveX Conc
in sequence on the basic
execution level of the program.

40632: Instruction error

No move instructions with concurrent RAPID program execution are allowed within the StorePath-RestoPath part of the program.

Check:

Edit the program so it does not contain any MoveX Conc instructions within the StorePath-RestoPath part of the program.

40633: Reference error

Trigg parameter no %s reference to undefined trigg data.

Check:

Define trigg data by executing instruction TriggIO, TriggInt, TriggEquip or TriggSpeed before TriggL, TriggC or TriggJ.

40634: Reference error

Signal reference in parameter %s contains unknown signal for the robot.

Check:

All signals should be defined in the system parameters and should not be defined in the RAPID program.

40635: Reference error

Argument reference in parameter %s is not a entire persistent variable.

Check:

Not possible to use record component or array element in argument %s.

Only possible to use entire persistent variables for Tool, WObj or Load in any motion instructions.

40636: Sensor error

No measurement from sensor.

Check:

Requested data is not available.

Error Messages

40637: Sensor error

Not ready yet.

Check:

Requested function is not ready yet.

40638: Sensor error

General error.

Check:

General error has occurred which is not specifically connected to the requested action. Read the block "Error log" if the function is available.

40639: Sensor error

Sensor busy, try later.

Check:

The sensor is busy with an other function.

40640: Sensor error

Unknown command.

Check:

The function requested from the sensor is unknown.

40641: Sensor error

Illegal variable or block number.

Check:

Requested variable or block is not defined in the sensor.

40642: Sensor error

External alarm.

Check:

Alarm from external equipment.

40643: Sensor error

Camera alarm.
Check:
Some error has been detected in the camera. Run Camcheck to test if the camera is OK.

40644: Sensor error

Temperature alarm.
Check:
The camera is overheated it needs more cooling air or water.

40645: Sensor error

Value out of range.
Check:
The value of the data sent to the sensor is out of range.

40646: Sensor error

Camera check failed.
Check:
The CAMCHECK function failed. The camera is broken. Send it for repair.

40647: Sensor error

Communication time out.
Check:
Increase the time out time and check the connections to the sensor.

40648: Search error

Not possible to do StorePath while searching on basic path level.
Check:
If using program with robot movement in TRAP, then such interrupt must be deactivated during any searching.
E.g. ISleep - SearchL - IWatch

40649: Path limit error

%s already done.

Check:

Instruction %s must first be executed, before a new %s can be done.

40650: Wrong param combination

Optional parameters and switches are not used in a correct combination.

Check:

No optional parameters and no switch keeps the old coordinate system. The switch Old has the same function. RefPos or RefNum has to be defined with Short, Fwd or Bwd.

40651: Use numeric input

Use numeric input for the position instead of a robtarget.

Check:

The position can not be defined with a robtarget for robot axes. Use the optional parameter for numeric input of the position.

40652: Axis is moving

A Robot axis, an external axis or an independent axis is moving.

Check:

All Robot axes, external axes and independent axes have to stand still. E.g Use MoveL with Fine argument for the Robot and ext. axes. And IndRMove for the independent axes.

40653: Switch is missing

One of the switch parameters %s or %s has to be defined.

40654: Axis is not active

The axis is not active
or it is not defined.

Check:

The mechanical unit has to be activated
and the axis has to be defined, before
this instruction is executed and before
a robtarget is saved.

40655: Axis is not independent

The axis is not in independent mode.

Check:

It is only possible to get the status
from an axis in independent mode.

40656: Execution error

Not possible to set a new scale
value for the AO signal.

Check:

The internal process, that control
the output of the AO signal,
are for some unknown reason "dead

40657: Execution error

The output of the AO signal are not
TCP-speed proportional any more.

The reason could be following:

Check:

- Use of MoveX between TriggX instr.
- No setup of TriggSpeed in the used
TriggX instr.
- The used ScaleLag is too small in
relation to actual robot servo lag.

40658: Parameter error

Parameter %s can only be used, if parameter %s is greater than zero.

Check:

Parameter %s has effect only in the first TriggX, in a sequence of several TriggX, that controls the speed proportional AO signal.

40659: Undefined load

WARNING: Argument %.16s has undefined load (mass equal to 0 kg).
IMPORTANT TO DEFINE CORRECT LOAD to avoid mechanical damages of the robot and to get good motion performance.

Check:

Define the actual load for the tool or the grip load before program movement or jogging.

40660: Undefined load

WARNING: Argument %.16s has undefined load centre of gravity.
IMPORTANT TO DEFINE CORRECT LOAD to avoid mechanical damages of the robot and to get good motion performance.

Check:

Define the actual centre of gravity for the tool load or the grip load before program movement or jogging (cog.x, cog.y and cog.z can not be 0 mm at the same time)

40700: Syntax error

Task %s: Syntax error
%s

40701: Program memory full

The task %s, has only
%i free bytes in its
user space
Check:
Remove some other module and try
again.

40702: File not found

%.40s
The file path or the file name is wrong
or the file doesntexist.'

40703: Load error

%.40s
The program module couldntbeloaded.'
Check:
The program module have some errors.

40704: UnLoad error

%.40s
The program module couldntbeunloaded'
The reason could be:
- Module not loaded with Load instr.
- Not same file path as used for Load
Check:
The program module must have been
loaded with the instruction Load.
The file path and name must be the same
in the UnLoad and Load instruction.

40705: Syntax error

Task %s: Syntax error
%s
Check:
More syntax errors will follow this

Error Messages

40706: Loaded error

The program module is already loaded
Check:
The module name in the head of the file
%.40s
already exists in the program memory

5 Motion error messages

50001: Serious motion error

Not possible to proceed motion control

Check:

Start up the system again

50021: Joint position error

Actual position of joint %s
is too far away from the ordered
position

Check:

Check trim parameters, external
forces or hardware.

50022: Too low DC-link voltage

Check:

Check voltage from Motor On contactors

Replace DC-link

50023: Stop-/Restart error

The stop was made when too many move
instructions were queued for execution.

Restart is not possible

Check:

Check the number of move instructions
with concurrency. Move the start point
and start a new movement.

50024: Corner path failure

A corner path was executed as
a stop point due to a time delay.

Check:

Check the number of instructions
between the move instructions.

50025: Restart too far from path

Check:

Move back to path.

50026: Singularity or Zone error

- 1 Robot too close to singularity
 - 2 MoveL to MoveJ corner zone error
- Check:
- 1 Use the joystick to move away from the singularity or run a program in joint coordinates
 - 2 Use fine point or modify position

50027: Joint Out of Range

Joint %s is out of working range

Check:

Use the joystick to move the joint into its working range

50028: Jog in wrong direction

Joint %s is out of working range

Check:

Use the joystick to move the joint in opposite direction.

50029: Robot outside its limits

The robot has reached the configuration limit for the parallelogram transmission.

Check:

Use the joystick to move the involved joint into the working range again.

50030: Robot outside its limits

Jogging was made in wrong direction when parallelogram was out of working range

Check:

Use the joystick to move the joint in opposite direction.

50031: Command not allowed.

System parameters cannot be changed in MOTORS ON state.

Check:

Change to MOTORS OFF.

50032: Calibration command error

An attempt was made to calibrate while in MOTORS ON state.

Check:

Change to MOTORS OFF.

50033: Commutation command error

An attempt was made to commutate the motors in MOTORS ON state.

Check:

Change to MOTORS OFF.

50035: Synchronization error

An attempt was made to synchronize in MOTORS ON state.

Check:

Change to MOTORS OFF.

50036: Correct regain impossible

Correct regain impossible. A stop occurred with too many close points with corner zones. At restart the robot will move to a point farther forward in the program.

Check:

Reduce the number of close points, increase the distance between them or reduce the speed.

50037: MOTORS ON order ignored

MOTORS ON order ignored since the previous stop was not yet acknowledged.

Check:

Order MOTORS ON again.

50041: Robot in a singularity

The Robot is too close to a singularity.

Check:

During program execution, use SingArea instruction or joint interpolation.

During jogging, use axis by axis.

Error Messages

50042: System error

Check:

Increase the distance between close points and/or decrease speed and/or change acceleration value.

50050: Position outside reach

Position for IRB joint %f is outside working area.

Check:

Check the work object.

Check the joint working range.

Move the joint in joint coordinates.

50052: Joint speed error

The speed of joint %s is too high relative the ordered speed

Check:

1. Check the tune parameters, external forces on the joint and hardware.
2. Reduce programmed speed.

50053: Revolution counter error

Too big difference between the counter in the serial measurement board and the expected value in the robot computer for joint %s

Check:

Update the revolution counter

Replace serial measurement board

50055: Joint load error

Actual torque on joint %s too high

May be caused by incorrect load data, too high acceleration, high external process forces, low temperature or hardware error

Check:

1. Check load data
2. Reduce acceleration or speed
3. Check hardware

50056: Joint collision error

Actual torque on joint %s is higher than ordered while at low or zero speed.

Check:

May be caused by jam error (the arm has got stuck) or hardware error.

50057: Joint sync. error

The position of joint %s after power down/failure is too far away from the position before the power down/failure.

Check:

Make a new update of the revolution counter.

50058: Tool coord. sys. error

The z-direction of the tool coordinate system is almost parallel with the path direction.

Check:

Change the tool coordinate system to achieve at least 3 degrees deviation between z-direction and path direction.

50059: Frame error

The definition of robot fixed tool is not correct.

Check:

Check the tool and object data.

50060: Frame error

The definition of robot fixed tool is not correct.

Check:

Check the tool and object data.

Error Messages

50061: Frame error

The definition of robot
fixed tool is not correct.

Check:

Check the tool and object data.

50062: Circle programming error

Start and end positions for the circle
are too close.

50063: Circle programming error

The circle position is too close to the
start or end position of the circle.

50065: Kinematics error

The destination of the movement is
outside the reach of the robot or too
close to a singularity.

Check:

Change the destination position.

50066: Robot not active

Attempt to coordinate motion or
calculate position of deactivated
robot %s.

Check:

Activate robot via the Motion Unit key,
then Jogging window, or program.

Check work object and program.

50067: Unit not active

Attempt to coordinate motion or
calculate position of deactivated
single unit %s.

Check:

Activate unit via Motion Unit key,
then Jogging window, or program.

Check work object and program.

50076: Orientation def. error

Orientation is incorrectly defined.

Check:

Make an accurate normalization of the quaternion elements.

50078: Too many close positions

Too many consecutive closely spaced positions.

Check:

Increase the distance between consecutive close positions.

50079: Wrist weaving

not possible.

Check:

Use smaller weaving amplitude or a larger TCP.

50080: Position not compatible.

Position cannot be reached with the given robot configuration

Check:

Modify the robot position in the program.

50082: Deceleration limit

Calculation of joint deceleration time exceeds internal limits for this motion. You cannot proceed without removing the cause(s) of this error (see Check).

Check:

Reduce speed, use fine points and incr. AccSet parameters. Check deceleration of external axes and noise level on I/O connections. Incr. dynamic_resolution, path_resolution and std_servo_que_time.

Error Messages

50083: Speed lowered by system.

The speed has been lowered by the system due to dynamic limitations.

Check:

Decrease speed and/or do not use close positions at high speed and/or increase acceleration (if below 100%

50085: Too many user frames.

For mech_unit %s more than one user frame has been defined.

Check:

Take away one user frame or define one more mech_unit.

50086: Singularity calc. error

Too close to wrist singularity with respect to numerical resolution for joint 4 of IRB.

Check:

Change destination position a few increments.

50087: Singularity problems.

Too close to wrist singularity with respect to numerical resolution for joint 6 of IRB.

Check:

Change destination position a few increments.

50088: Restart not possible.

It is not possible to restart the path due to a previous error.

Check:

Move the program start point and start a new movement.

50089: Lower weaving frequency

The weaving period length or period time is too short.

Check:

Increase weave length or increase period time.

50091: Restart not possible.

Restart no longer possible. Change of unit state made restart of program impossible.

Check:

Move the program pointer and start a new movement.

50092: Axis computer comm. error

Incorrect response from axis computer

Check:

Check motion configuration parameters.

Check axis computer hardware.

50093: Load too large

The defined load mass is too large

50094: ServoTune not possible.

Tuning is not implemented for the specified Joint.

50095: Cannot access joint.

Cannot access external joint. Check configuration and activation of external Joints.

50100: Manipulator error

There are more configuration or numerical errors in motion domain.

Check:

Correct previous ones and try again.

Error Messages

50101: Manipulator config. error

%s'isnotfree'
for the param. %s"
in type %s'named'
%s'.'
Check:
Use another one.
For internal names, see moc_chk.log.

50102: Manipulator config. error

%s'usedinthe'
parameter %s'in'
type %s'named'
%s'isnot'
defined.
Check:
Use another one that is defined or
define the used one.
For internal names, see moc_chk.log.

50103: Num. error in manipulator

The orientation defined by quaternions
including %s'in'
the type %s'named'
%s'isnot'
normalized.(SQRSUM =1)
Check:
Check the quaternions and/or recalculate
them.
For internal names, see moc_chk.log.

50104: Num. error in manipulator

The parameter %s"
in type %s'named'
%s'isnot'%s'.'
Check:
Check the value.
For internal names, see moc_chk.log.

50128: Manipulator error

Terminating the topic check for manipulator due to earlier errors.

Check:

Correct the reported errors and run topic check again.

50130: Synchronization failed.

Synchronization failed for joint

%s.

Check:

Make a new synchronization.

Restart System.

50131: Calibration failed.

Calibration failed for joint

%s.

Check:

Make a new calibration.

Restart System.

50132: Commutation failed.

Commutation failed for joint

%s.

Check:

Make a new commutation.

Restart System.

50133: Test signal error.

No test signals are available for the master robot.

50134: Corr. vector warning

Sensor correction vector calculations failed due to previous error.

50135: SoftAct not possible.

Soft servo is not possible to activate.

Error Messages

50136: SoftAct not possible.

Soft servo is not possible to modify.
during ramping.

50137: Fine point inserted

Corner zone is changed to fine point
Too many consecutive Move instructions
without fine point

50138: Arm check point outside

The robot has reached the limit for arm
check point
Check:
Use the joystick to move the involved
joint into the working range again

50139: Arm check point outside

Jogging was made in wrong direction when
arm check point was out of working range
Check:
Use the joystick to move the joint in
opposite direction.

50140: Payload too large

Heavy payload caused static torque
limit to be exceeded on joint %s
Check:
Check and reduce payload
for arm and/or wrist.
Reduce joint working range to decrease
static torque due to gravity.

50141: Speed or Jog error

1. Robot too close to singularity
 2. Jogging error
 3. High speed error
- Check:
1. Move away from the singularity or run
the program in joint coordinates
 2. Try again
 3. Reduce the programmed speed

50142: Manipulator config. error

Configuration of the manipulator failed.

Check:

Check the parameter values under
System parameters:Manipulator.

50143: Robot axes config. error

Actual configuration is not the same
as ordered and/or reorientation of
joint 4/6 is too large.

Check:

Use SingArea_Wrist, ConfL_Off,
modify position or insert
intermediary point.

50144: Displ frame uncertain.

Calibration of displ frame uncertain

1. Wrong TCP
2. Ref. points inaccurate
3. Ref. points badly spaced

Check:

If estimated error is unacceptable:

1. Verify that correct TCP is used.
2. Try more than 3 ref. points.
3. Be careful when positioning robot
to ref. points.

50145: Kinematic limitation

Kinematic limitation, no solution
obtained.

1. Long segment.
2. Position close to singularity.
3. Joint out of range.
4. Position out of reach.

Check:

1. Insert an intermediary point to
reduce the length of the segment.
2. Use MoveAbsJ.
- 3-4. Check working range.

50146: Restart limitation

Corner path executed as a stop point.
Power fail restart not possible near
the stop point.
Check:
Use finepoint in the Move-instr before
RestoPath, ActUnit, Wait or Stop-instr
to make power fail restart possible.

50147: Power fail restart failed

Re-creation of the path failed
Check:
Move the start point and start
a new movement.

50148: MOC_WRONG_MAIN_ISR_TYPE

Error when trying to call a non existing
interrupt routine in the main computer
from the axis computer.

50149: MOC_SCHED_QUEUE_FULL

Error when the scheduler queue in the
axis computer is full.

50150: MOC_WRONG_CMD_TYPE

Error when the axis computer have
received a command from the main
computer that is not supported.

50151: MOC_MAILBOX1_ERROR

The axis computer driver failed
to generate a new mailbox 1 interrupt
since the previous interrupt has
not been serviced properly.

50152: MOC_MAILBOX2_ERROR

The axis computer driver failed to generate a new mailbox 2 interrupt since the previous interrupt has not been serviced properly.

50153: Command not allowed

The given instruction, or command, was not allowed since the robot program was executing in a hold state.

Check:

Modify program or stop program execution before issuing command.

50154: Command not allowed

SingAreaWrist mode interpolation is not supported for the IRB6400C robot.

Check:

Replace SINGAREAWRIST instruction with SINGAREAOFF.

50155: Power fail restart failed

Not possible to restart the Move-instr before RestoPath, ActUnit, Wait or Stop-instr

Check:

Make program free from MOTION WARNING 50146 Restart limitation, by changing the Move-instr to finepoint
Move the start point and start a new movement.

50156: Independent joint error

Joint %s is not configured as an independent joint.

Check:

Modify the program or configure the joint as an independent joint.

Error Messages

50157: Corr. vector warning

Sensor correction vector X calculations failed due to previous error.

50158: Sensor process missing

Sensor process missing during initialization.

Named sensor process %s could not be found or initialized.

Check:

Check process name in motion and process configuration files.

50159: No sensor process

Attempt to coordinate motion or calculate position of single %s without a sensor process.

Check:

Check process name in motion and process configuration files.

50160: Cannot reach position

Programmed position of indep. joint %s is outside working range and thus cannot be reached.

Check:

Change the position.

Check the joint working area limits.

Check the used work object.

50161: Singularity area

Robot is close to a singularity.

Work area with kinematic limitations.

Check:

During jogging, use axis by axis.

During program execution, use MoveAbsJ.

50162: Internal position error

Error caused by internal numerical limitation

Check:

Reset independant joint

Reduce work area if extended

Remove or separate close points

50163: External Pos adjustment

External Pos adjustment too large. TCP speed, orientation speed, or external position speed exceed allowed robot performance.

Check:

1. Reduce programmed TCP and orientation speeds
2. Modify the path
3. WaitWObj closer to sync
4. Run in AUTO

50164: Ind. deactivation error

Independent deactivation error

Deactivation of mechanical unit may not be done while in independent mode.

50165: Convey max distance

Conveyor position of %5.3f meters exceeds maximum safety distance configured for conveyor.

Check:

Check conveyor configuration

Check maximum distance possible for conveyor position.

Error Messages

50166: Convey pos. overflow

Conveyor position overflow while tracking a work object. Work object went outside of measurement range.

Check:

Increase programmed speed

Change measurement gear ratio to increase tracking range.

Reduce speed of conveyor

50167: Warning: new sync

Warning: a new object sync signal has arrived while conveyor is active and program is running.

50168: New object sync

New object sync arrived while conveyor was tracking the previous object.

Cannot track two objects simultaneously

Check:

Reduce speed of conveyor

Increase programmed speed

50169: Coordination failed

Coordination with the external position failed. This is due to previous error, or improper use of DeactUnit, DropWObj during coordinated motion.

50178: Non optimal movement

Non optimal movement

Required torque too high

Manual adjustment of acceleration or speed is needed.

Check:

Reduce acceleration (AccSet 50 100) in this movement, restore it afterwards (AccSet 100 100). Optimize performance by search for max acceleration 50-99

Alternatively, reduce speed.

6 Operator error messages

60001: %s missing

Tool %s is not used in current program.
Maybe because it has been deleted or it is not defined.
Check:
Change to another tool using the Jogging window.

60002: %s missing

Wobj %s is not used in current program.
Maybe because it has been deleted or it is not defined.
Check:
Change to another workobject using the Jogging window.

60003: Directory not created!

The directory %s cannot be created.
Probably, because directory already exists or the disk is write-protected.
Check:
Check if directory exists or if disk is write-protected.
Check also if space on disk is enough.

60004: Robot Hold confusion!

The used tool and the used work object cannot both, in the same time, be hold by robot or be stationary.
Check:
Check the robhold component of the used tool and work object.

Error Messages

60005: %s missing!

The workobject %s contains a coordinated mechanical unit which cannot be found.

Check:

Check the mechanical unit component of the workobject.

60006: %s Userframe!

The workobject %s contains a coordinated mechanical unit which has no defined userframe.

Check:

Check the mechanical unit component of the workobject.

60007: Jogging not permitted!

Jogging cannot be done in this mode.

Check:

Release the joystick and enabling device and repeat.

Check also active mechanical unit.

60008: Tool mass undefined!

Jogging cannot be done if the used tool has an undefined mass

Check:

Enter a value for the mass, into the tooldata for the used tool.

60009: Unsynchronized robot!

The robot or external axis are unsynchronized.

Check:

Synchronize robot or external axis.

60010: Orientation error!

Orientation in %s is unnormalized.

Check:

Check orientation value.

60011: Parameter faults!

Loading of parameters in
%s
cannot be fulfilled.
For reason, see
%s
Check:
Copy the file
%s
to a floppy and examine reasons
using an ordinary text editor!

60012: No Parameters loaded!

There are no parameters in
%s
Check:
Check the file
%s
using an ordinary text editor!

60013: Jogging not permitted!

Jogging of mechanical unit is
not possible.
Unit is not activated.
Check:
Activate the mechanical unit.

60014: Disk is full!

No info is saved in Change Log about
the parameter change because no space
available on disk.
Check:
Try to delete files or
reorganize your disk.

60015: PP cannot be set!

PP cannot be set to routine
%s'because it has parameters.'
Check:
Make a routine which call %s'or'
remove the parameters.

Error Messages

60016: PP cannot be set!

PP cannot be set to routine
%s'becauseitresidesina'
module which has NOSTEPIN as
module attribute.

Check:

Copy the routine %s'to'
another module or change the
module attribute.

60017: PGM_TELLBACK code %d

Check:

No more information available.

60018: RAPID syntax error!

The program cannot be loaded because of
syntactical error(s).

Check:

A RAPID syntax check program for the PC
or QuickTeach can be used to detect the
error(s). The file PGMCP1.LOG on the
internal RAM disk contains information
about the error(s)

60019: Data input error!

The component %s'indata'
type %s'isnotcorrect.'

The limits are

%s!

Check:

Check data and enter the correct
value.

60020: PP cannot be set!

PP cannot be set to routine
%s'becauseitisdefinedas'
a trap routine.

Check:

Change the definition for the
routine %s"
to Procedure'

60021: Cannot show items!

The number of selected items exceeds the current memory limit specified for this configuration. The items can thus not be shown.

Check:

Reduce the number of data or change the configuration to a memory board with more memory.

60022: Cannot show all items!

Only %d variables (out of %d) will be listed.

All variables cannot be shown because the current memory limit specified for this configuration will be exceeded.

Check:

Reduce the number of data or change the configuration to a memory board with more memory.

60023: Limit ModPos!

You cannot modify this position because limit modpos is activated with ABS.

ABS, absolute mode, means that the original position should be saved.

This cannot be done while tuning.

Check:

If executing, stop the program. Modify the position in the Program Window.

This will create an original position.

This position will thereafter allow tuning. Limits are set by Limit Modpos.

Error Messages

60024: Outside Limits!

The change is either outside the internal limit 10 mm or exceeds the limit set by limit modpos parameter Max Trans.

Check:

A single change cannot exceed 10 mm.

Do the change in smaller steps.

If Limit Modpos is set and the parameter Max Trans is less than 10 mm this parameter has to be changed.

60025: Name not allowed!

The name already exist or is a reserved word.

Check:

Please use an other name. See list of reserved words in Rapid manual.

60026: Program memory soon full

Save program or take other appropriate actions.

7 IO & Communication error messages

71000: Bus name invalid

DescriptionReason:

- Driver %s: has an invalid bus name

Check:

1. Change the busname for the driver

71001: Duplicated address

DescriptionReason:

- Same address for unit %s and %s

Check:

1. Check the address
2. Check the bus

71002: Invalid driver

DescriptionReason:

- Unit %s: has an unspecified driver

Check:

1. Check the drivers against the one specified for the unit

71003: Invalid unit

DescriptionReason:

- The unit specified for the signal %s is not specified in the unit section

Check:

1. Change the name of the unit
2. Add a new unit to the unit list

71004: Invalid signal length

DescriptionReason:

- The length of the digital signal %s must be 1

Check:

1. Change the length to 1 or remove the statement.

Error Messages

71005: Filter time invalid

DescriptionReason:

- Signal %s: The passive filter time should be 0 or %d - %d ms

Check:

1.Change the filter time

71006: Filter time invalid

DescriptionReason:

- Signal %s: The active filter time should be 0 or %d - %d ms

Check:

1.Change the filter time

71007: Logic. value out of range

DescriptionReason:

- Signal %s: Logical Max is less or equal to Logical Min

Check:

1.Correct the values to be max greater than min

71008: Phys. value out of range

DescriptionReason:

- Signal %s: Physical Max is less or equal to Physical Min

Check:

1.Correct the values to be max greater than min

71009: Type invalid

DescriptionReason:

- Signal %s: the type of signal is invalid

Check:

1.Change the type

71010: Signal out of range

DescriptionReason:

- Signal %s: the physical signal number + length -1 is > %d

Check:

1. Change the physical signal number
2. Change the length

71011: Driver not supported

DescriptionReason:

- The driver %s is not supported

Check:

1. Change the name of the driver

71012: Memory overflow

DescriptionReason:

- Board %s: Too many boards for specified driver type

Check:

1. Change number of boards for the driver at driver configuration.

71013: Wrong type of board

DescriptionReason:

- Wrong type of board connected to address %d

Check:

1. Check the board type at given address

71014: Board missing

DescriptionReason:

- No board connected at given address %d

Check:

1. Connect a board to the slot
2. Change the board address

Error Messages

71015: Digital Input overflow

DescriptionReason:

- Number of digital input channels for board %s is greater than %d

Check:

1. Reduce the number digital inputs

71016: Digital Output overflow

DescriptionReason:

- Number of digital output channels for board %s is greater than %d

Check:

1. Reduce the number of digital outputs

71017: No activate signal

DescriptionReason:

- Missing activate signal for cross

Check:

1. One activate signal must be given

71018: Activate signal overflow

DescriptionReason:

- Number of activate signals for cross too high

Check:

1. Only one activate signal must be given

71019: Missing signal definition

DescriptionReason:

- The signal: %s, at cross is not defined

Check:

1. Define the signal name in signal section

71020: No result signal

DescriptionReason:

- Missing result signal

Check:

1. At least one result signal must be given

71021: Duplicate cross signals

DescriptionReason:

- The signal: %s, appears both as FROM and as TO.

Check:

1. The same signal can not be given for both FROM and TO

71022: Physical max too high

DescriptionReason:

- Signal: %s

- The physical max value > %d

Check:

1. Change value in configuration

71023: Physical min too low

DescriptionReason:

- Signal: %s

- The physical min value < %d

Check:

1. Change value in configuration

71024: Physical value too high

DescriptionReason:

- Signal: %s

- Current value = %d > Maxvalue = %d

- Value set to Maxvalue

Check:

1. Change physical max value in configuration

Error Messages

71025: Physical value too low

DescriptionReason:

- Signal: %s
- Current value = %d < Minvalue = %d
- Value set to Minvalue

Check:

1. Change physical min value in configuration

71026: Logical value too high

DescriptionReason:

- Signal: %s
- Current value = %d > Maxvalue = %d
- Value set to Maxvalue

Check:

1. Change logical max value in configuration

71027: Logical value too low

DescriptionReason:

- Signal: %s
- Current value = %d < Minvalue = %d
- Value set to Minvalue

Check:

1. Change logical min value in configuration

71028: Config. out of range

DescriptionReason:

- The RIO starting quarter and rack size is out of range for board %s

Check:

1. For starting quarter 0 rack size must be less than 4

71029: Config. out of range

DescriptionReason:

- The RIO starting quarter and rack size is out of range for board %s

Check:

1. For starting quarter 1 rack size must be less than 3

71030: Config. out of range

DescriptionReason:

- The RIO starting quarter and rack size is out of range for board %s

Check:

1. For starting quarter 2 rack size must be less than 2

71031: Config. out of range

DescriptionReason:

- The RIO starting quarter and rack size is out of range for board %s

Check:

1. For starting quarter 3 rack size must be 0

71032: Communication fail

DescriptionReason:

- The RIO board has lost communication with the PLC at board address %d

Check:

1. Check the communication cable to PLC
2. Check of if the PLC is switched off

Error Messages

71033: Dig. input out of range

DescriptionReason:

- The number of digital inputs is out of range at board address %d
max inputs are %d

Check:

1. Change the configuration for the board

71034: Dig. output out of range

DescriptionReason:

- The number of digital outputs is out of range at board address %d
max outputs are %d

Check:

1. Change the configuration for the board

71035: Start quart. out of range

DescriptionReason:

- The starting quarter is out of range for board %s

Check:

1. The starting quarter must be within the values 0 to 3. change the config file.

71036: Name out of range

DescriptionReason:

- The number of characters in name %s
- is greater than %d characters or
- the name is missing.

Check:

1. Give a new name that fits within the limits.

71037: IO Cross connection fault

DescriptionReason:

- The signal %s appears on both FROM and TO in the same chain

Check:

1. Correct the configuration for the cross connections where the signal above is connected.

71038: IO Cross depth to high

DescriptionReason:

- The Cross connection in the same chain is too deep.
- First signal name: %s

Check:

1. Make the Cross connection less deep.

71039: Max instance out of range

DescriptionReason:

- The max number of instances for driver %s is out of range.

Check:

1. Make sure that the number of instances is greater than 0, and not more than number of IO slots.

71040: RIO link addr out of rang

DescriptionReason:

- The RIO link address for board %s is out of range.

Check:

1. Make sure that the RIO link address is greater than 0, and less than 64.

71041: Analog output overflow

DescriptionReason:

- Number of analog output for board, %s is greater than %d.

Check:

1. Reduce the number of analog outputs.

Error Messages

71042: Analog inputs overflow

DescriptionReason:

- Number of analog inputs for board, %s is greater than %d.

Check:

1. Reduce the number of analog inputs.

71043: Signal type error

DescriptionReason:

- The type specified for signal %s cantbeconnectedtospecifiedboard'

Check:

1. Change to another type.
2. Change to another board.

71044: Physical signal overflow

DescriptionReason:

- The range of phsig, or length, or phsig and length for signal %s is greater than %d

Check:

1. Change the physical signal number
2. Change the length.

71045: Filter specification err.

DescriptionReason:

- Signal %s : No filter time can be specified for this type of signal.

Check:

1. Set filter time to 0 or remove the statement.

71046: Scaling error

DescriptionReason:

- Signal %s: No scaling can be done.

Check:

1. Remove the scaling statements.

71049: Parameter Invert error

DescriptionReason:

- Signal %s: This type of signal cantbeinverted.'

Check:

1. Only digital signals can be inverted.

71050: Cross signal not digital.

DescriptionReason:

- Signal %s: Is not a digital signal

Check:

1. Only digital signals can be cross. connected.

71051: Link address not octal.

DescriptionReason:

- Signal %s: The RIO address is not in octal form

Check:

1. Reenter a new address in octal form.

71052: Cross table full.

DescriptionReason:

- The sum of different FROM signals added with total sum of TO signals must not exceed %d

Check:

1. Reduce the number of signals.
2. Increase the number of crosscon. allowed.

71053: Connection to board down

DescriptionReason:

- Cantaccesstheboarddueto' communication is down

Check:

1. Check the communication cable to the board
2. Check if the board is switched off

Error Messages

71054: Wrong signal type

DescriptionReason:

- Signal %s:

The type of signal is wrong

Check:

1. Change the type

71055: Invalid signal name

DescriptionReason:

- Symbol %s: is not defined

Check:

1. Change the symbol name above

71056: Power fail restore full

DescriptionReason:

- Symbol %s: could not be setup for power failure restore.

The table for power fail is full.

Check:

1. Increase the table size in startup file.
2. Remove some other signal from restore list.

71057: DSQC319 Board missing

DescriptionReason:

- No board of type DSQC319 connected at address %d

Check:

1. Connect a board to the slot
2. Change the board address

71058: No contact with Can node

DescriptionReason:

- No contact with Can node connected at node address %d

Check:

1. Check the node addresses on all can modules connected to the can bus
2. Change the node address

71059: Error config. Can node

DescriptionReason:

- Error when configuring Can node connected at node address %d

Check:

1. Correct the configuration for the Can node at given address.

71060: DSQC319 Internal error

DescriptionReason:

- The DSQC319 board connected at address %d have an internal error

Check:

1. Check if the CAN bus works correctly
2. Check if DSQC319 works correctly

71061: Can bus error

DescriptionReason:

- Abnormal occurrences of error on the Can bus connected to DSQC319 at address %d

Check:

1. Check the communication cable to the Can bus

71062: D319 receive buffer full

DescriptionReason:

- Receive buffer is full on board connected at address %d. Messages may be lost

Check:

1. Reduce the number of nodes on the Can bus.

71063: Can message lost

DescriptionReason:

- Can messages is lost on board connected at address %d.

Check:

1. Reduce the number of nodes on the Can bus.

Error Messages

71064: IOC generated fault

DescriptionReason:

- IOC signals fault to the
dsqc260 board at address %d.

Check:

1. Check the IOC.

71065: DSQC260 generated fault

DescriptionReason:

- DSQC260 board at address %d
signals fault.

Check:

1. Check the dsqc260 board.

71066: InterBus-S inactive

DescriptionReason:

- InterBus-S connected to
dsqc260 board at address %d
inactive.

Check:

1. Check the InterBus-S nodes.

71067: InterBus-S unconnected

DescriptionReason:

- InterBus-S attached to
dsqc260 board at address %d
unconnected or IBS master
in reset mode.

Check:

1. Check the InterBus-S nodes.
2. Check the InterBus-S master.

71068: IOC OK

DescriptionReason:

- IOC previously faulty, now OK.
Fault message was sent to
dsqc260 board at address %d.

Check:

1. Do nothing.

71069: DSQC260 OK

DescriptionReason:
- DSQC260 board at address %d
previously faulty, now OK.
Check:
1. Do nothing.

71070: InterBus-S active

DescriptionReason:
- InterBus-S connected to
dsqc260 board at address %d
previously inactive, now OK.
Check:
1. Do nothing.

71071: InterBus-S connected

DescriptionReason:
- InterBus-S attached to
dsqc260 board at address %d
previously unconnected or IBS master
in reset mode, now OK.
Check:
1. Do nothing.

71072: No save set on signal

DescriptionReason:
- Signal %s
has not Set the Store attribute to YES
Check:
1. Set the Store attribute.

71073: Cont establ with Can node

DescriptionReason:
- Contact established with Can node
connected at node address %d
Check:
1. Do nothing.

Error Messages

71074: Config. out of range

DescriptionReason:

- The IBS starting quarter and rack size is out of range for board %s

Check:

1. For starting quarter 1 rack size must be less than 5

71075: Access error from IO

DescriptionReason:

- Cannot Read or Write from/to IO board due to communication down

Check:

1. Check com.fail report for reason

71076: Comm error from rtp1

DescriptionReason:

- No response from the serial line

Check:

1. Check the device or connection

71077: Comm error from rtp1

DescriptionReason:

- Not possible to deliver the received message

Check:

1. Check the communication flow

71078: Comm error from rtp1

DescriptionReason:

- The response from the device has a non valid frame sequence

Check:

1. Check for noise on the serial line

71079: Pulsing group output

DescriptionReason:

- Pulsing group output not allowed.

Check:

70001: 1080:

Driver table full.

DescriptionReason:

- The number of drivers

must not exceed %d

Check:

1. Reduce the number of drivers.

2. Increase the number of drivers
allowed.

71081: Physical table full.

DescriptionReason:

- The number of physical signals

must not exceed %d

Check:

1. Reduce the number of physical
signals.

2. Increase the number of phs allowed.

71082: Signal table full.

DescriptionReason:

- The number of user defined signals

must not exceed %d

Check:

1. Reduce the number of signals.

2. Increase the number of signals
allowed.

71083: Symbol table full.

DescriptionReason:

- The number of symbols

must not exceed %d

Check:

1. Reduce the number of symbols.

2. Increase the number of symbols
allowed.

Error Messages

71084: Trigr table full.

DescriptionReason:

- The number of Subcribed signals must not exceed %d

Check:

1. Reduce the number of Subcribed signals.
2. Increase the number of Subcribtions allowed.

71085: Unit table full.

DescriptionReason:

- The number of boards must not exceed %d

Check:

1. Reduce the number of dfined boards.
2. Increase the number of boards allowed.

71086: Com. OK with RIO

DescriptionReason:

- Contact established with RIO node connected at node address %d

Check:

1. Do nothing.

71094: Too many cross-actors def

DescriptionReason:

- The cross-connection has too many "From" signals : %s

Check:

1. Check the cross configuration.

71095: Too long cross-actor str

DescriptionReason:

- The "From" part in the cross-string is too long : %s

Check:

1. Check the cross configuration.

71096: PLC in programming mode

DescriptionReason:

- Can't access the board due to the PLC in programming mode or the it is configured incorrectly.

Check:

1. PLC in programming mode
2. Check PLC configuration

71097: Parameter store error

DescriptionReason:

- Signal %s: This type of signal can't have store option.'

Check:

1. Only digital signals can have store.

Error Messages

8 Arcweld error messages

11000:

110001: Gas supervision

Check:
Check the welding equipment.

110002: Water supervision

Check:
Check the welding equipment.

110003: Arc supervision

Check:
Check the welding equipment.

110004: Voltage supervision

Check:
Check the welding equipment.

110005: Current supervision

Check:
Check the welding equipment.

110006: Wirefeed supervision

Check:
Check the welding equipment.

110007: Wirestick supervision

Check:
Check the welding equipment.

110008: Arc ignition failed

Check:
Check the welding equipment.

Error Messages

110009: Schedule transfer error

Check:
Define a weld schedule strobe input

110010: Schedule transfer error

Check:
The schedule port was busy with previous transfer.

110011: Process stopped

Check:
Process was stopped by digital input.

110012: Arc fill ignition failed

Check:
Check the welding equipment.

110013: Torch supervision

Check:
Check the welding equipment.

111000: Weave pattern error

Weave interpolation type error
[Geometric = 0, Rapid = 1]
Check:
Adjust weave parameters

111001: Weave pattern error

Weave pattern shape error
[No shape = 0, Zig-zag shape = 1]
[V-shape = 2, Triangular shape = 3]
Check:
Adjust weave parameters

111002: Weave pattern error

Weave pattern cycle length error
(0 - 1) [m]
Check:
Adjust weave parameters

111003: Weave pattern error

Weave pattern cycle time error
(0 - 100) [s]
Check:
Adjust weave parameters

111004: Weave pattern error

Weave pattern width error
(0 - 1) [m]
Check:
Adjust weave parameters

111005: Weave pattern error

Weave pattern height error
(0 - 1) [m]
Check:
Adjust weave parameters

111006: Weave pattern error

Weave pattern left dwell error
(0 - 1) [m]
Check:
Adjust weave parameters

111007: Weave pattern error

Weave pattern center dwell error
(0 - 1) [m]
Check:
Adjust weave parameters

Error Messages

111008: Weave pattern error

Weave pattern right dwell error
(0 - 1) [m]
Check:
Adjust weave parameters

111009: Weave pattern error

Weave pattern bias error
(-1 - 1) [m]
Check:
Adjust weave parameters

111010: Weave pattern error

Weave pattern direction angle error
(-PI/2 - PI/2) [rad]
Check:
Adjust weave parameters

111011: Weave pattern error

Weave pattern tilt angle error
(-PI/2 - PI/2) [rad]
Check:
Adjust weave parameters

111012: Weave pattern error

Weave pattern rotation angle error
(-PI/2 - PI/2) [rad]
Check:
Adjust weave parameters

111013: Weave pattern error

Weave pattern horizontal offset error
(-1 - 1) [m]
Check:
Adjust weave parameters

111014: Weave pattern error

Weave pattern vertical offset error
(-1 - 1) [m]
Check:
Adjust weave parameters

111015: Weave pattern error

Weave pattern sync condition left error
(0 - 100) [%]
Check:
Adjust weave parameters

111016: Weave pattern error

Weave pattern sync condition right error
(0 - 100) [%]
Check:
Adjust weave parameters

111017: Weave pattern error

Forbidden combination of bias and shape
Bias only allowed for Zig-zag shape
Check:
Adjust weave parameters

111018: Weave pattern error

Forbidden combination of bias and width
Bias must be less than half the width
Check:
Adjust weave parameters

111019: Weave pattern error

Forbidden combination of dwells and
cycle length
Dwells must be less than cycle length
Ramp slope (amplitude/length) is limited
Check:
Adjust weave parameters

Error Messages

113000: Equipment config error

Check:
AW and EIO configurations do not match

114000: Weldguide error

Check:
Check weldguide parameters
and equipment

115000: Seamless Config Error

Unknown parameter in
Power Source
Check:
Check Seamless configuration file

115001: Seamless Config Error

Invalid unit_id used
Check:
Check Seamless configuration file

115002: Seamless Config Error

Invalid transmission
length used
Check:
Check Seamless configuration file

115003: Seamless Config Error

Invalid selection_id used
Check:
Check Seamless configuration file

115004: Seamless Config Error

Seamless systems with
different units
Check:
Check Seamless configuration file

115005: Seamless Config Error

No units used at all
Check:
Check Seamless configuration file

115006: Seamless Config Error

To many tuning parameters
Check:
Check Seamless configuration file

116000: Track error

Check:
Check joint definition

116001: Track start error

Check:
Check joint definition

116002: Track max path corr error

Check:
Check joint definition

117001: Welding equipment error

EPROM checksum error in Welddata Unit
detected at power up.
Check:
EPROM in Welddata Unit is faulty.
Running with this error gives
unpredictable result.
Exchange EPROM.

117002: Welding equipment error

Internal RAM read/write error in Welddata Unit detected at power up.

Check:

At least one memory cell in internal microprocessor memory failed in read/write test. Running with this error gives unpredictable result.

Replace Welddata Unit.

117003: Welding equipment error

External RAM read/write error in Welddata Unit detected at power up.

Check:

At least one memory cell in external microprocessor memory failed in read/write test. Running with this error gives unpredictable result.

Replace Welddata Unit.

117004: Welding equipment error

DC supply voltage for 5 Volt regulator in Welddata Unit has been down.

Check:

Indicates that there is a problem in power supply but the function is probably not affected. Check incoming power supply to Welddata Unit.

117012: Welding equipment error

Welddata Unit CAN-controller for internal bus is in WARNING state.

Check:

Change data several times or reset welding equipment with power switch.

If the error do not disappear, check bus connections and/or exchange Welddata Unit.

117013: Welding equipment error

Welddata Unit CAN-controller for external bus is in WARNING state.

Check:

Change data several times or reset welding equipment with power switch.

If the error do not disappear, check bus connections and/or exchange

Welddata Unit.

117014: Welding equipment error

Welddata Unit CAN-controller for internal bus is in BUS-OFF state.

Check:

Reset welding equipment with power switch. If the error do not disappear, check bus connections and/or exchange Welddata Unit.

117015: Welding equipment error

Welddata Unit has detected that a received internal CAN message was lost (Overwritten by a later message).

Check:

Reset welding equipment with power switch.

117016: Welding equipment error

Welddata Unit has detected that a received external CAN message was lost (Overwritten by a later message).

Check:

Reset welding equipment with power switch.

117017: Welding equipment error

Welddata Unit lost contact with Wirefeed Unit.

Check:

Check connection cable between Welddata Unit and wirefeed control board, check power supply to wirefeed control board.

Error Messages

117018: Welding equipment error

Welddata Unit has lost contact with Olivia Unit.

Check:

Check connection cable between Welddata Unit and Olivia unit, check power supply to Olivia Unit

117019: Welding equipment error

Non-volatile RAM data value failure detected in Welddata Unit at power up. Checksum error.

Check:

Probably caused by low memory backup battery voltage. Welding equipment will be reset to a default state. Data in Welddata Unit will be lost. Possible to run without limitations.

117020: Welding equipment error

Non-volatile RAM data value failure detected in Welddata Unit at power up. Non numeric setting parameter out of range.

Check:

Welding equipment will be reset to a default state. Data in Welddata Unit will be lost. Possible to run without limitations.

117021: Welding equipment error

Invalid combination of non-numeric setting parameters in Welddata Unit detected at power up.

Check:

Welding equipment will be reset to a default state. Data in Welddata Unit will be lost. Reset welding equipment with power switch.

117022: Welding equipment error

CAN-bus (external) transmit buffer overflow in Welddata Unit.

Check:

Welddata Unit are unable to transmit data at the needed rate. Could be caused by unnormal occupation on the bus. Reset welding equipment with power switch.

117023: Welding equipment error

CAN-bus (external) receive buffer overflow in Welddata Unit.

Check:

Welddata Unit are unable to process received messages at the needed rate. Reset welding equipment with power switch.

117024: Welding equipment error

Fragments not in number order when Welddata Unit received a fragmented message.

Check:

The parts of a fragmented message were not received in proper order. A weld data block transmission has been faulty received. Reset welding equipment with power switch.

117025: Welding equipment error

Incompatible format of weld data block. Welddata Unit received data that is stored in another program version with other format version.

Check:

Find data with correct version or enter new data.

Error Messages

117026: Welding equipment error

Program execution error.
Watch dog in Welddata Unit program activated.
Check:
Reset welding equipment with power switch.

117027: Welding equipment error

Undocumented Welddata Unit error.
Check:
Request additional information from ESAB/ABB.

117028: Welding equipment error

Undocumented Welddata Unit error.
Check:
Request additional information from ESAB/ABB.

117029: Welding equipment error

Undocumented Welddata Unit error.
Check:
Request additional information from ESAB/ABB.

117201: Welding equipment error

EPROM checksum error in Powersource Control Unit.
Check:
EPROM in Powersource Control Unit is faulty. Running with this error gives unpredictable result.
Replace EPROM.

117202: Welding equipment error.

Internal RAM read/write error in Powersource Control Unit detected at power up.

Check:

At least one memory cell in internal microprocessor memory failed in read/write test. Running with this error gives unpredictable result.

Replace Powersource Control Unit.

117204: Welding equipment error

DC supply voltage to 5 Volt regulator in Powersource Control Unit has been down.

Check:

Indicates that there is a problem in power supply but the function is probably not affected. Check incoming power supply to Powersource Control Unit

117205: Welding equipment error

High DC inverter bus voltage. Hardware will shut down inverter till voltage comes down to normal.

Check:

Might be caused by high mains impedance or transients, possible to restart welding as soon as voltage has dropped below limit.

117206: Welding equipment error

Temperature in power source heatsink too high. Inverter is shut down until temperature switch is closed again.

Check:

Ensure that there is no obstacle that reduces the cooling airflow that passes through the heatsink of the powersource. Wait until temperature switch is closed.

117207: Welding equipment error

High current in inverter circuit. Might be caused by component failure.

Check:

Reset welding equipment with power switch. Check that the power source does not consume unnormal high current without start command. If so: there is a component failure.

117208: Welding equipment error

PCB supply voltage 15VC on Powersource Control Unit to high or to low.

Check:

Replace Powersource Control Unit.

117209: Welding equipment error

PCB supply voltage -15V on Powersource Control Unit to high or to low.

Check:

Replace Powersource Control Unit.

117210: Welding equipment error

PCB supply voltage 15VB on Powersource Control Unit to high or to low.

Check:

Replace Powersource Control Unit.

117211: Welding equipment error

Long term difference between requested and actual weld current value.

Check:

Hardware problem in current servo system (Power source control board or inverter block) or unnormal load conditions (= bad welding

117212: Welding equipment error.

Internal CAN communication failure CAN circuits in Powersource Control Unit is in WARNING state.

Check:

Change data several times or reset welding equipment with power switch. If the error do not disappear, check bus connections and/or exchange Powersource Control Unit.

117215: Welding equipment error

Powersource Control Unit has detected that a received internal CAN message was lost (overwritten by a later message).

Check:

Reset welding equipment with power switch.

117226: Welding equipment error

Program execution error.

Watch dog in Powersource Control Unit program activated.

Check:

Reset welding equipment with power switch.

117227: Welding equipment error

Undocumented Powersource Control Unit error.

Check:

Request additional information from ESAB/ABB.

117228: Welding equipment error

Undocumented Powersource Control Unit error.

Check:

Request additional information from ESAB/ABB.

Error Messages

117229: Welding equipment error

Undocumented Powersource Control Unit error.

Check:

Request additional information from ESAB/ABB.

117301: Welding equipment error

EPROM checksum error in Wirefeed unit detected at power up.

Check:

EPROM in Wirefeed unit is faulty.

Running with this error gives unpredictable result.

Exchange EPROM.

117302: Welding equipment error

Internal RAM read/write error in Wirefeed Unit detected at power up.

Check:

At least one memory cell in internal microprocessor memory failed in read/write test. Running with this error gives unpredictable result.

Replace Wirefeed Unit.

117304: Welding equipment error

DC supply voltage for 5 Volt regulator in Wirefeed Unit has been down.

Check:

Indicates that there is a problem in power supply but the function is probably not affected. Check incoming power supply to Wirefeed Unit.

117308: Welding equipment error

PCB supply voltage 15V on Wirefeed Unit to high or to low.

Check:

Replace Wirefeed Unit.

117309: Welding equipment error

PCB supply voltage 24V on Wirefeed Unit to high or to low.

Check:

Replace Wirefeed Unit.

117311: Welding equipment error

Long term difference between requested and actual wirefeed velocity.

Check:

Hardware problem in wirefeed servo system or voltage drop in 42 V AC supply.

117312: Welding equipment error

Internal CAN communication failure
CAN circuits in Wirefeed Unit is in WARNING state.

Check:

Change wirefeed speed several times or reset welding equipment with power switch. If the error do not disappear, check bus connections and/or exchange Wirefeed Unit.

117315: Welding equipment error

Wirefeed Unit has detected that a received internal CAN message was lost (overwritten by a later message).

Check:

Reset welding equipment with power switch.

117326: Welding equipment error

Program execution error.
Watch dog in Wirefeed Unit program activated.

Check:

Reset welding equipment with power switch.

Error Messages

117327: Welding equipment error

Undocumented Wirefeed Unit error.
Check:
Request additional information from
ESAB/ABB.

117328: Welding equipment error

Undocumented Wirefeed Unit error.
Check:
Request additional information from
ESAB/ABB.

117329: Welding equipment error

Undocumented Wirefeed Unit error.
Check:
Request additional information from
ESAB/ABB.

117500: Open file error

File name unknown
Check:

118000: Ext CAN com failure

Too many requests without response
Check:
Check communication configuration.

9 Spotweld error messages

120001: Spot weld system error

Spot weld proc not idle

Check:

Set the process state defined by SwInit to idle

120002: Spot weld system error

Parameter %s

120003: SwStart Timeout negative

120004: SwInit Interrupt negative

120005: ProcId. The reason is either:

-ProcId does not correspond to the value given from SwInit

-The spot weld process has been cancelled

120006: Spot weld comm. error

Reason: %s

120007: Response slower than poll rate

120008: No more BOSCH connection available

Error Messages

CONTENTS

	Page
1 General Description	3
1.1 Document Guidance	5
1.2 Caution.....	6
1.3 Mounting Instructions for Bearings and Seals	6
1.3.1 Bearings	6
1.3.2 Seals	7
1.4 Instructions for Tightening Screw Joints.....	9
1.5 Tightening Torques.....	10
1.5.1 Screws with slotted or cross recessed head.....	10
1.5.2 Screws with hexagon socket head.....	10
2 Axis 1	11
2.1	
Replacement of motor	11
2.2 Cabling axis 1	12
2.3 Replacing the gearbox	13
2.4 Dismounting joint bearing	15
2.5 Dismounting cooling axis 1	15
3 Axis 2	17
3.1 Replacing motor	17
3.2 Replacing the gearbox	18
3.3 Replacing lower arm.....	19
3.4 Replacing bearing in lower arm.....	20
3.5 Dismounting balancing unit.....	21
3.6 Replacing guiding ring, balancing unit.....	23
3.7 Dismounting cables, lower arm/upper arm.....	23
4 Axis 3	25
4.1 Replacing motor	25
4.2 Replacing gearbox	26
4.3 Dismounting parallel arm	27
4.4 Replacing parallel bar with bearings	27
4.5 Dismounting upper arm, complete	28
4.6 Dismounting arm extender	30
5 Pushbutton unit for release of brakes	31
5.1 Replacing pushbutton unit	31
6 Axis 4	33
6.1 Replacing motor	33
6.2 Replacing and adjusting intermediate gear.....	34

CONTENTS

Page

6.3 Replacing final gear..... 35

6.4 Dismounting tube shaft, upper arm 36

6.5 Replacing seals and bearings, upper arm 37

7 Wrist, axes 5 and 6 39

7.1 Dismounting the wrist 39

7.2 Dismounting cabling, axis 5 40

7.3 Dismounting cabling, axis 6 40

7.4 Replacing motor axis 5 41

7.5 Replacing motor/gear axis 6 42

7.6 Checking play in axes 5 and 6 43

7.7 Adjusting play in axis 5 44

7.7.1 Adjusting gear play 45

7.7.2 Adjusting the intermediate gear unit bearings 45

8 Motor units 47

8.1 General 47

8.2 Checking brake performance 48

9 Calibration 49

9.1 General 49

9.2 Calibration procedure 49

9.3 Setting the calibration marks on the manipulator 55

9.4 Checking the calibration position 58

9.5 Alternative calibration positions 58

9.6 Calibration equipment 60

10 Special Tools List 61

1 General Description

The industrial robot system IRB 6400 comprises two separate units; the control cabinet and the mechanical unit. The service of the mechanical unit is described in this document.

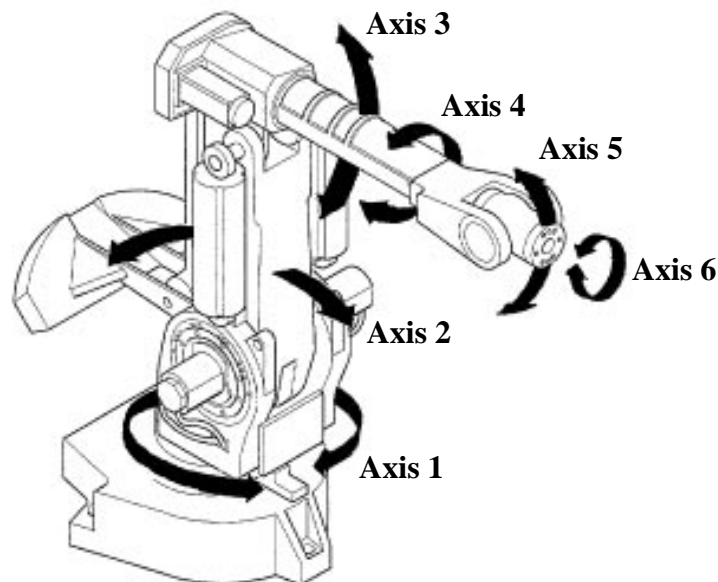
As regards service, the mechanical unit is divided into the following main parts:

- Electrical System
- Motor Units
- Mechanical System

The **Electrical System** is routed through the entire robot and consists of two major systems; power cabling and signal cabling. The power cabling feeds the robot axes' motor units. The signal cabling feeds the various controlling parameters like axis positions, motor revs, etc.

The AC type Motor Units provide the motive power for the various robot axes via gears. Mechanical brakes, electrically released, lock the motor units when the robot is inoperative for more than 180 seconds.

The **Mechanical System** has 6 axes, enabling the flexible robot motions.



Figur 1 The robot axes and motion patterns.

Axis No. 3 provides elevation of the robot's upper arm.

Axis No. 4, located in the Upper Arm, provides a rotary motion of the Upper Arm.

The Wrist is bolted to the Upper Arm's forward end and comprises the axes Nos. 5 and 6. The latter axes form a cross.

Axis No. 5 provides a tilting motion and Axis No. 6 a turning motion. A connection is arranged for various customer tools at the front end of the wrist in the Turn Disc. The tool (or manipulator) can be equipped with pneumatic control via an external air supply (option). The signals to/from the tool can be supplied via internal customer connections (option).



The Control Cabinet must be switched off during all service work on the robot! Before doing any work on the robot measurement system (measurement board, cabling), the accumulator power supply must always be disconnected.

When service work is finished, the calibration position should always be checked with the system disc.

The Brake Release Unit should be connected as indicated in chapter 7, Installation and Commissioning, to enable movements of the axes.



Special care must be taken when the brakes are operated manually. This applies particularly when the robot is started up, either for the first time or after a stoppage. The safety instructions in the Programming Manual must be complied with at all times.

1.1 Document Guidance

The subsequent chapters describe the type of service work that can be carried out by the Customer's own service staff on site. Certain types of work, requiring special experience or special aids, are not dealt with in this manual. In such cases, the defective module or component should be replaced on site. The faulty item should be sent to ABB Flexible Automation for service.

Calibration. Recalibration of the robot may have to be carried out after replacing mechanical unit parts or when the motor and feedback unit have been separated; or when a resolver error has occurred or the power supply between a measurement board and resolver has been interrupted. The procedure is described in detail in **Chapter 9, Calibration**.



IMPORTANT! When work is done on the robot signal cabling, this may result in the robot moving to incorrect positions.

After doing such work, it is important that the robot calibration position is checked as described in Chapter 9.4, Checking the calibration position. If a calibration fault is discovered, the robot must be recalibrated as described in Chapter 9, Calibration.

Tools. Two types of tools are required for various service jobs involving dismantling; on the one hand, conventional tools like socket and ratchet spanners, etc.; on the other hand, special tools may be necessary, depending on what type of service is being carried out. The conventional tools are not dealt with in this manual, based on the assumption that the service personnel have sufficient technical basic competence. However, service work requiring the use of special tools is described in this manual.

Exploded views. In the Spare Parts chapter of this manual, there are a number of exploded view foldouts illustrating the robot parts, intended to facilitate quick identification of both the type of service required and the composition of the various components. The parts are item numbered on the foldouts. The foldouts are referred to in the Manual text within "arrow heads" (<>) as exploded view numbers. Where reference is made to foldouts, other than those specified in the paragraph title, the foldout number is included in the item number reference, for example <5/19> or <10:2/5>, the digit(s) before the stroke referring to the foldout number.

Numbers in brackets () refer to figures in the text.

The foldouts also include information such as article number, designation and relevant data.

N.B. This manual is not to be considered as a substitute for a proper training course. This document is intended for use after the course has been completed.

1.2 Caution



The mechanical unit contains several parts which are too heavy to lift manually. As these parts must be moved with precision during any maintenance and repair work, it is important to have a suitable lifting device available.

The robot should always be switched to MOTORS OFF before allowing anyone to enter its working space.

1.3 Mounting Instructions for Bearings and Seals

1.3.1 Bearings

1. Let a new bearing remain in its wrapping until it is time for fitting, to avoid contamination of the bearing.
2. Ensure that all parts included in the bearing fitting are free from burrs, grinding waste and other contamination. Cast components must be free from foundry sand.
3. Bearing rings, inner rings and roller elements must under no circumstances be subjected to direct impact. Also, the roller elements must not be exposed to any stresses during the assembly work.

Tapered Bearings

4. The bearing should be tensioned gradually until the recommended pre-tension is achieved.
5. It is important to note that the roller elements must be rotated a specified number of turns before pre-tensioning is carried out, and also rotated during the pre-tensioning sequence.
6. The above procedure must be carried out to enable the roller elements to adjust to the correct position against the race flange. Also, it is important that the bearing is properly aligned, as this will directly affect the lifespan of the bearing.

Greasing Bearings

8. The bearing must be greased after fitting. The main reason for this is the requirement for cleanliness. Good quality lubricating grease should be used, for example 1171 4012-201.
9. Grooved ball bearings should be filled with grease from both sides.

10. Tapered roller bearings and axial needle bearings shall be greased in the split condition.
11. The bearings must not be completely filled with grease. However, if space is available beside the bearing fitting, the bearing may be totally filled with grease when mounted, as surplus grease will be thrown out from the bearing when the robot is started up.
12. During operation, the bearing should be filled to 70-80% of the available volume.
13. Ensure that grease is handled and stored properly, to avoid contamination.

1.3.2 Seals

1. The commonest cause of leakage is incorrect fitting.

Rotating Seals

2. The sealing surfaces should be protected during transport and mounting.
3. The seal should be kept in the original wrappings or be well protected.
4. Sealing surfaces must be inspected before mounting. If scratches or damage are found, that may result in future leakage, the seal must be replaced.
5. Seals should also be checked before mounting to ensure that:
 - there is no damage to the sealing edge (feel with a fingernail)
 - the seal is of the correct type (provided with cutting edge)
 - there is no other damage.
6. Grease the seal just before fitting it, but not too early as there is a risk of dirt and foreign particles adhering to the seal. The space between the dust tongue and sealing lip should be filled to 2/3 with grease of quality 1171 4012-201. The rubber coated external diameter must also be greased.
7. The fitting of seals and gears must be carried out on clean workbenches.
8. Mount the seal correctly. If it is misaligned, there is a risk of leakage due to the pumping effect.
9. Always mount the seal with a mounting tool. Never hammer directly on the seal, as this may result in leakage.
10. Use a protective sleeve for the sealing lip during mounting, when sliding over threads, keyways, etc.

Flange Seals and Static Seals

11. Check the flange surfaces. They must be even and free from pores. It is easy to check flatness using a gauge on the fastened joint (without sealing compound).
12. Differences in surface level or the presence of burrs due to incorrect machining are not permissible. If flange surfaces are defective, the parts must not be used, because leakage could result.
13. The surfaces must be properly cleaned in accordance with ABB ROBOTICS PRODUCTS recommendations.
14. Distribute the sealing compound evenly over the surface, preferably with a brush.
15. Tighten the screws evenly when fastening the flange joint.

O-rings

16. Check the O-ring grooves. The grooves must be geometrically correct and free from pores and contamination.
17. Check the O-ring with regard to surface defects, burrs, shape accuracy, etc.
18. Ensure that the correct O-ring size is used.
19. Tighten the screws evenly when assembling.
20. Defective O-rings and O-ring grooves must not be used.
21. Fitting defective parts will result in leakage. Grease the O-ring with lubricant 1171 4012-201 before mounting.

1.4 Instructions for Tightening Screw Joints

General

It is of the utmost importance that all screw joints be tightened with the correct torque.

Application

The following tightening torques are to be used for all screw joints in metallic materials unless otherwise specified in the text.

These instructions do not apply to screw joints comprising soft or brittle materials.

For screws with a higher property class than 8.8, the data for 8.8 must be used unless otherwise specified.

Screws treated with Gleitmo (lubricated)



When handling screws treated with Gleitmo, protective gloves of nitrile rubber type should be used.

Screws treated with Gleitmo can be unscrewed and screwed in again 3-4 times before the slip coating disappears. Screws can also be treated with Molycote 1000.

When screwing in new screws that are not Gleitmo treated, these should first be lubricated with Molycote 1000 and tightened to the specified torque.

Assembly

Lubrication with molybdenum disulphide grease (Molycote 1000) should only be used when specified in the text.

Screws lubricated with Molycote 1000 and then torque tightened, should also to be lubricated between the washer and the head of the screw.

Screws with dimension M8 or larger should be tightened with a torque-wrench, if possible.

Screws with dimension M6 or smaller may be tightened to the correct torque using tools without torque indication, by personnel with adequate mechanical training and instruction.

1.5 Tightening Torques

1.5.1 Screws with slotted or cross recessed head

Dimension	Tightening torque - Nm
	class 4.8 “Dry”
M 2.5	0.25
M 3	0.5
M 4	1.2
M 5	2.5
M 6	5.0

1.5.2 Screws with hexagon socket head

Dimension	Tightening torque - Nm		
	class 8.8 “Dry”	class 10.9 Molycote 1000 Gleitmo 610	class 12.9 Molycote 1000 Gleitmo 610
M 5	6		
M 6	10		
M 8	24	28	35
M 10	47	55	70
M 12	82	95	120
M 16	200	235	300

2 Axis 1

2.1 Replacement of motor

Refer to foldout no. 1:1.

Dismounting:



Be careful not to tap or hit the shaft axially, nor displace the shaft axially in any way, as this could give rise to an incorrect air gap in the brake.

1. Remove the cover in the frame between axes 2 and 3.
2. Unscrew the 3 screws on the top of motor 1. Remove the B-side cover.
3. Unscrew the 4 cable inlet cover screws.
4. Disconnect connectors R2.MP1 and R2.FB1 in the motor.
5. Unscrew the motor flange, 4 screws <9>. Use two screws in the threaded holes (M8) on the motor flange, to push out the motor from its attachment.
6. Loosen screw <15>, fit a 150 mm screw, and pull off the pinion with the help of a puller.

Mounting:

7. Mount a threaded pin in the motor shaft and press the gear on to the shaft with a nut and washer. Mount screw <15> through the gear, torque 70 Nm, Loctite 242.



Axial force through the bearings in the motor is prohibited.

8. Ensure that assembly surfaces are clean and unscratched.
9. Apply sealing liquid Permatex 3 under the motor flange.
10. Mount the motor, grease screw <9> with Molycote 1000 and tighten with a torque of 50 Nm.
11. Calibrate the robot as described in Chapter 9, Calibration.

Tightening torque:

Screws for motor, item 9: 50 Nm.

Screw for motor gear, item 15: 70 Nm.

2.2 Cabling axis 1

Dismounting:

Refer to foldout 1:1, 1:3 and 2.

1. Place axis 1 in calibration position 0. Shut down the robot system with the mains switch.
2. Loosen the control cable connectors in the robot base.
3. Loosen the covers <1:1/21, 22> on base cabling from the base by unscrewing screws <1:1/18>.
4. Loosen the support rail <2/3>, screws <2/6> and remove it forward in a location away from the base cabling as much as possible.
Do not remove the screws!
5. Loosen the base cabling at the bottom of the base <2/1>.
Do not remove the screws!
6. Tighten all screws <2/6> again after that the cabling is removed.

To avoid that the base plate <2/2> rotates and to make dismounting and mounting of the cabling easier.

7. Take out the cover <1:1/22> and disconnect the earth wire from the contact plate in the base.
8. Loosen the base cabling at the frame, screws <1:3/25>. The screws must be removed.
9. Loosen the cover over axis 1 motor, the brake release unit and the serial measurement board.

Caution!

**The serial measurement board is an electrostatic sensitive device.
Use wrist strap.**

10. Disconnect the contacts to the base cabling in the frame:

R2.SMB(X2)

R2.CP (only in the case, customer connection)

R2.CS (only in the case, customer connection)

R2.MP1

R2.MP2

R2.MP3

R2.MP4

R2.MP5-6

R2.FAN (connected only for PT or optional)

R3.BU1-6(X8)

R3.BU1-3(X9)

R3.BU4-6 (X10)

Air hose (shall be loosened at the nipple on the base and the nipple in the frame, only in the case, customer connection)

11. Feed the cabling carefully through the hole in the left side of the base.

Mounting:

12. Feed the cable inside the base through the hole on the left side. The robot should be positioned in calibration position 0. Pull the cables through the hole in the frame and pull out connectors to their correct positions.
13. Mount the screws <1:3/25> with washers <1:3/26> which holds the cabling to the frame. Add Loctite 242 and tighten.
14. Connect all contacts inside the frame and at the brake release unit and serial measurement board. Mount the brake release unit and serial measurement board, use Loctite 242.
15. Connect the earth wire.
16. Unscrew screws <2/6> approx. 8 mm. See foldout 2.
17. Place the cover <1:1/22> in position.
18. Place the cabling in position on the bottom of the base.
19. Remove screws <2/6>, which keeps the cabling fixed to the bottom of the base, one at the time and add Loctite 242 and tighten it.
20. Mount support rail <2/3>. Add Loctite 242 and tighten.
21. Assembly all covers, use Loctite 242.

Note! All removed straps must be remounted.

2.3 Replacing the gearbox

Refer to foldout no. 1:1, 3:1 (3:2, S /2.9-120).

Dismounting:

1. Dismount motor and the cabling, as described in Chapter 2.1, Replacement of motor and Chapter 2.2, Cabling axis 1.
2. Disconnect the cables and the air hose that comes through the lower arm, and is connected to the frame.
3. Attach a hoist in existing lifting eye bolts.

For instructions about lifting, see Section 7, Installation and Commissioning, depending on which type of robot is to be lifted.



To facilitate dismounting, it is essential that the arm system is evenly balanced. Move the lower arm slightly backwards and allow the upper arm to move down as far as possible, in order to concentrate the centre of gravity as close as possible. If there is any load on the wrist, or any other equipment, the positioning may be affected.

4. Unscrew screws <1:1/43, 45> for the gear. Accessible through holes in the frame.
5. Remove screws <1:1/6> holding the joint bearing.
6. Lift the arm system straight up.
7. Place the arm system on some kind of support.



Make sure that the arm system is properly supported, so that the gearbox can be safely removed.

8. Loosen screws <3:1/6> for the gearbox.

Mounting:

9. Mount two guide pins, M12x200 under the frame, to facilitate mounting of the friction ring and gear.
10. Fit O-ring <3:1/11>, friction ring <3:1/13> and gear <3:1/12>. Apply Molycote 1000 on the screws <3:1/6> and tighten with a torque of 120 Nm.
11. Mount two guide pins, M12x300 in the manipulator base.
12. Mount O-ring <1:1/12> at the bottom in the base.
13. Lift the arm system and then lower it carefully until the joint bearing is just about to enter the bearing seat.
14. Align the holes in the bearing <3:1/2> with the holes in the base, with two screws.
15. Lower the arm system.
16. Apply Loctite 577 on screws <1:1/43, 45>. Do not tighten the screws. Rotate the gear approx. 10 turns (input shaft) forwards and backwards, using the tool 3HAB 1067-6. Tighten first screws <1:1/43> with a torque of 300 Nm and then screws <1:1/45> with a torque of 120 Nm.

Note! The sequence when tightening the screws.

17. Mount screws <1:1/6>, lubricate with Molycote 1000 and tighten with a torque of 120 Nm.
18. Mount motor and cabling as described in Chapter 2.1, Replacement of motor and Chapter 2.2, Cabling axis 1.
19. Calibrate the robot as described in Chapter 9, Calibration.

Tightening torque:

Screw joint gear/base, item 43:	300 Nm
Screw joint gear/base, item 45:	120 Nm
Screw joint gear/frame, item 3:1/6:	120 Nm
Screw joint bearing/base, item 1:1/6:	120 Nm

2.4 Dismounting joint bearing

Refer to foldout 3:1 (3:2, S /2.9-120).

Dismounting:

1. Dismount the arm system as described in Chapter 2.3, Replacing the gearbox.
2. Unscrew screws <3> and remove the joint bearing.

Mounting:

3. Apply grease to the bearing seat and push it on with screws <3>. Lubricate screws with Molycote 1000 and tighten with a torque of 120 Nm.
4. Refit the arm system as described in Chapter 2.3, Replacing the gearbox.

Tightening torque:

Screw joint bearing, item 3: 120 Nm.

2.5 Dismounting cooling axis 1

Refer to foldout 13.

Dismounting:

1. Dismount cover <11> in the frame between axes 2 and 3.
2. Disconnect fan cabling <12>, R2.FAN.
3. Remove the filter holder.
4. Loosen and remove the fan <1>.

Mounting:

5. Mount in reverse order.

3 Axis 2

3.1 Replacing motor

Refer to foldout 4:1, 4:2.

Dismounting:



Be careful not to tap or hit the shaft axially, nor displace the shaft axially in any way, as this could give rise to an incorrect air gap in the brake.

1. Move the lower arm to the position where it is possible to secure the arm with screws, through the holes in the lower fixing points of the balancing springs. Tighten the screws into the lower arm.
2. Unscrew the 3 screws on top of motor 1. Remove the B-side cover.
3. Unscrew the 4 cable inlet cover screws.
4. Disconnect connectors R3.MP2 and R3.FB2 in the motor.
5. Attach a hoist to the motor. The weight of the motor is 17 kg.
6. Loosen the screws <1.31> for the motor.
7. Pull out the motor. (In case of difficulty, use the threaded M8 holes on the motor flange to push the motor out.)
8. Unscrew screw <1.30> and mount a screw with a length of 150 mm and pull off the gear with a puller.

Mounting:

9. Fit a fully threaded pin in the motor shaft and press the gear on to the shaft with a nut and a washer. Mount screw <1.30> through the gear, torque 45 Nm, Loctite 242.



This is to avoid axial force through the bearings in the motor.

10. Ensure that assembly surfaces are clean and unscratched.
11. Mount O-ring <1.28> using some grease.
12. Mount motor, lubricate screws <1.31> with Molycote 1000 and tighten with a torque of 50 Nm.



Do not forget to remove the locking screws in the lower arm!

13. Calibrate the robot as described in Chapter 9, Calibration.

Tightening torque:

Screws for motor, item 1.31:	50 Nm
Screw for gear, item 1.30:	45 Nm

3.2 Replacing the gearbox

Refer to foldout 4:1, 4:2.

Dismounting:

1. Remove motor as in Chapter 3.1, Replacing motor.
2. Unscrew screws <1.38.2> and remove the motor socket <1.38.1>.
3. Mount 2 guide pins, M12, through the gearbox.
4. Loosen the screws <1.5> and <1.7>.
5. Pull the gearbox <1.3> out, suspended on the guide pins.

Mounting:

6. Clean the surfaces in the frame, lower arm and gearbox.
7. Mount 2 guide pins, M12.
8. Mount friction rings <1.16, 1:37> and O-ring <1.4>.
9. Put the gearbox <1.3> on the 2 guide pins and place the friction ring <1.16> on to the gearbox.
10. Mount screws <1.5> and <1.7>, lubricate with Molycote 1000 and tighten screw <1.7> with 300 Nm and screw <1.5> with 120 Nm.
11. Mount O-ring <1.14>.
12. Suspend the motor socket on the 2 guide pins.

Note the position of the magnetic plugs.

13. Mount screws <1.38.2>, lubricate with Molycote 1000 and tighten with a torque of 120 Nm.
14. Mount motor as described in Chapter 3.1, Replacing motor.

Tightening torque:

Screw joint gear box/lower arm, item 1.7:	300 Nm
Screw joint gear box/lower arm, item 1.5:	120 Nm

Screw joint motor socket/frame, item 1.38.2: 120 Nm

3.3 Replacing lower arm

Refer to foldout nos. 5, 6, 8.

Dismounting:

1. Run the lower arm to the position where it is possible to secure the arm with screws, through the holes for the lower fixing points of the balancing springs.
2. Dismount the balancing weight for axis 3.
3. Attach a hoist to the upper arm.
4. Remove the clamps <5/1.2.2> and <8/31.3.2> and lift the parallel bar away.
5. Remove the cables in the lower arm as described in Chapter 3.7, Dismounting cables, lower arm/upper arm.



Do not remove the cables from the upper arm.

6. Dismount the upper arm as described in Chapter 4.5, Dismounting upper arm, complete.
7. Dismount the two balancing units <6/1.51> or <1.53> as described in Chapter 3.5, Dismounting balancing unit or Chapter 3.6, Replacing guiding ring, balancing unit.
8. Attach a hoist to the under arm.
9. Dismount motor and gearbox for axis 2 as described in Chapter 3.2, Replacing the gearbox.
10. Dismount motor and gearbox for axis 3 as described in Chapter 4.2, Replacing gearbox.
11. Remove the 2 locking screws for the lower arm and gently lift the lower arm together with the parallel arm, straight up.
12. Dismount the parallel arm as described in Chapter 4.3, Dismounting parallel arm.

Mounting:

13. Mount the parallel arm as described in Chapter 4.3, Dismounting parallel arm.
14. Lift the lower arm with mounted parallel arm in position.
15. First mount the motor and gearbox for axis 2, as in Chapter 3.2, Replacing the gearbox.

16. Then mount the motor and gearbox for axis 3 as in Chapter 4.2, Replacing gearbox.
17. **Secure the lower arm with the locking screws.**
18. Mount the upper arm as in Chapter 4.5, Dismounting upper arm, complete.
19. Mount the parallel bar as in Chapter 4.4, Replacing parallel bar with bearings.
20. Mount the cables as in Chapter 3.7, Dismounting cables, lower arm/upper arm.
21. Mount the balancing weight for axis 3, lubricate screws <6/2.142> (2.023.2) with Molycote 1000 and tighten with 300 Nm.
22. Mount the balancing units for axis 2 as described in Chapter 3.5, Dismounting balancing unit or Chapter 3.6, Replacing guiding ring, balancing unit.



Do not forget to remove the locking screws!

23. Calibrate the robot as described in Chapter 9, Calibration.

Tightening torque:

Screw joint balancing weight/parallel arm, item 6/2.142 (2.203.2): 300 Nm.

3.4 Replacing bearing in lower arm

Refer to foldout no. 5.

Dismounting:

1. Remove the lower arm as in Chapter 3.3, Replacing lower arm.
2. Place the lower arm on a workbench or similar.
3. Dismount the parallel arm as in Chapter 4.3, Dismounting parallel arm.
4. Remove the bearings <1.3> with a puller.

Mounting:

5. Mount the spacer <1.4>.
6. Heat up the bearing <1.3> to max. 120°C before mounting it on the parallel arm <1.2>.
7. Mount parallel arm as in Chapter 4.3, Dismounting parallel arm.
8. Mount lower arm as in Chapter 3.3, Replacing lower arm.

3.5 Dismounting balancing unit

Refer to foldout no. 6.

Dismounting:

1. Move the lower arm to the sync. position. Secure it by means of an M16x140 screw through the lower pivot shaft on the opposite side to where the replacement is to be done.
2. Insert an M10 screw at the top of the cylinder to neutralize the spring force. The length of the cylinder is now locked.
3. Attach a hoist to the balancing unit.



Make sure that the shaft between the upper and lower arms does not rotate when unscrewing the KM nut. The KM nut is locked with Loctite 243 (242).

4. Remove the KM nuts <2.102> with KM socket, size 4-KM 8.

Mounting (see Figure 2):

5. Place rings (1), support washers (2), sealing rings (3) and the inner races of the bearings on the upper and lower pivot shaft.
6. Install the auxiliary shafts (4, 5) on the upper and lower shafts. (Upper shaft: auxiliary shaft 3HAB 6558-1, lower shaft: auxiliary shaft 3HAB 6567-1.)
7. Refill the bearings with grease type 1171 4013-301 or equivalent.
8. Hang up the new balancing unit on the upper auxiliary shaft.
9. Adjust the length between the bearings by means of the M10 screw. This length should preferably be 0.5 mm too short than 0.1 mm too long. If the distance is too long the bearings may be damaged when erecting the balancing unit.
10. Carefully install the balancing unit on to the upper and lower shafts.
11. Remove the auxiliary shafts. Install sealing rings (6), support washers (7) and lock nuts (8) using Loctite 243. Tighten to a torque of 50-60 Nm.
12. Remove the M10x50 screw at the top of the cylinder. Remove the M16x140 screw on the lower arm.

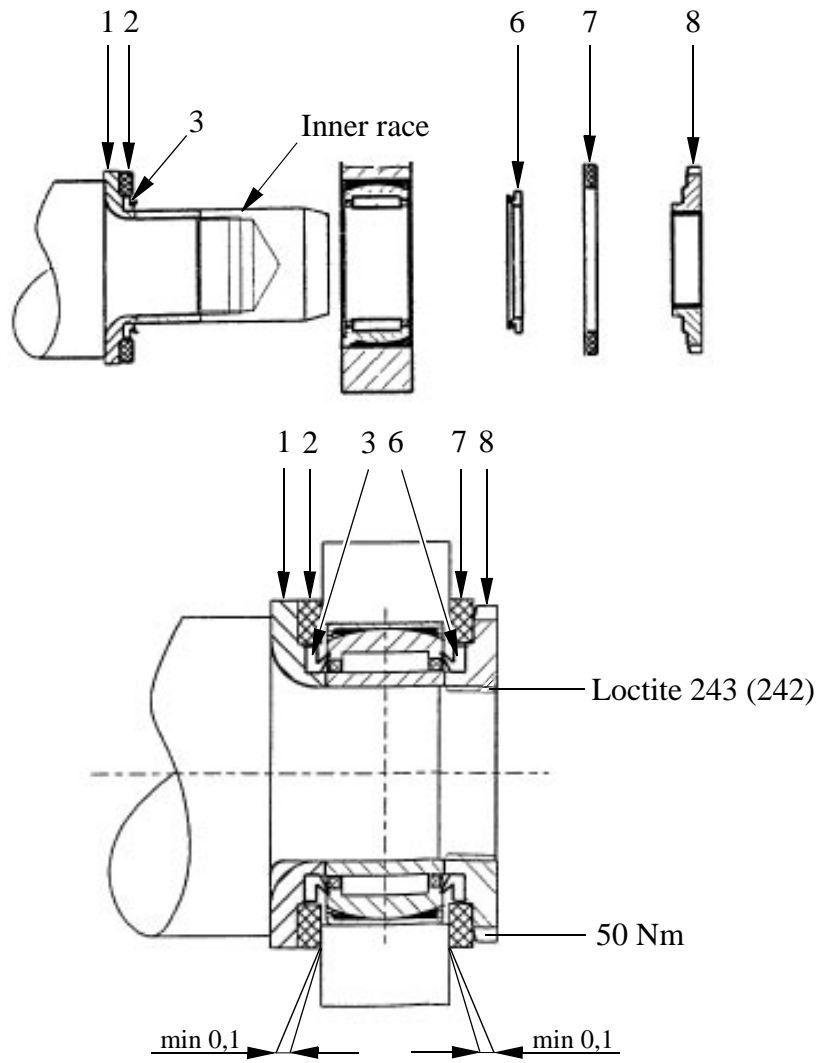


Figure 2 Mounting the balancing unit.

3.6 Replacing guiding ring, balancing unit

- 1 Move axis 2 to a position where the balancing unit is in the horizontal position.
- 2 Remove the circular wire circlip (1) from the end cover on the piston rod.
- 3 Remove the worn out guiding ring (2) and clean the piston rod.
4. With the smallest outer diameter facing outwards, force the new guiding ring (3) over the piston rod. Locate the ring in the end cover.
5. Install the wire circlip.
6. Lubricate the piston rod, see chapter 8, Maintenance.

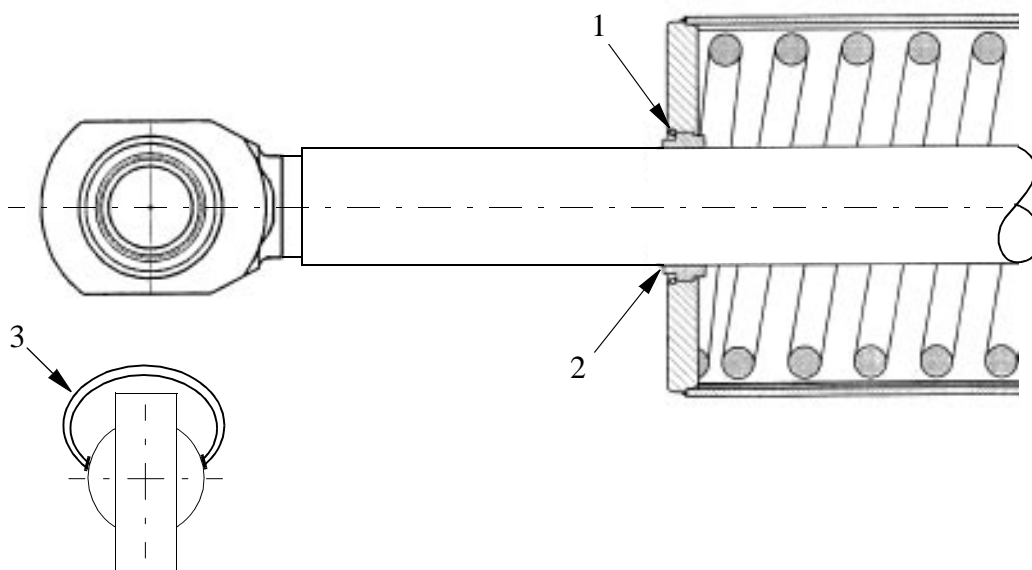


Figure 3 Guiding ring, balancing unit.

3.7 Dismounting cables, lower arm/upper arm

Refer to foldout nos. 1:1, 4:1, 4:2, 5, 7:1, 7:2, 8, 10:1, 15:1, 15:2.

Dismounting:

1. Disconnect connectors R2.MP4, R2.MP5-6, R2.CP, R2.CS) inside cover <4:1 (4:2) /2.121> in the frame.
2. Disconnect connector R2.SMB4-6(X5) on the serial measurement board <4:1 (4:2) /2.119>, located in the frame.
3. Remove the small covers in the cover <4:1 (4:2) / 2.112> and feed the cables gently out from the frame. Take the cables through the hole in the plate. Loosen the air hose.

4. Remove the hood <8/38> and unscrew the holder.



Make a written note of the relative positions and order of the cables and air hose, to facilitate refitting in the correct way. See foldout 15:1, 15:2.

5. Remove the cable clamps at the top of the lower arm and on the underside of the upper arm with screws <15:2/2.177>. Leave the clamps on the cabling to keep the right distance between the fixing points when remounting.
6. Disconnect the air connection and customer connectors (R3.CP, R3.CS) on the right side of the upper arm.
7. Disconnect connectors (R3.MP4, R3.FB4) on motor axis 4 as described in chapter 6.1, Replacing motor .
8. Loosen the connector box on the left side of the upper arm, remove the angle bracket <7:1 (7:2)/37> from the box and from the tube shaft.
9. Remove the cover to axis 6. Dismount connectors (R3.MP6, R3.FB6) in the box.
10. Pull the cables backwards and put a hand inside the upper arm and loosen the connectors (R4.MP5, R4.FB5) from the motor axis 5. Pull out the cables through the upper arm, feed at the same time the cables up from the lower arm.

Mounting:

11. Mount in reverse order.



Adjust the length of the cable between the cable clamps <15:2/2.177> at the top of the lower arm and the clamps <15:2/2.177> on the upper arm, at the longest distance when the upper arm is moved down. The cable that comes out from the tube shaft forms a loop down against the parallel bar. The loop should be big enough so that it runs quite close to the inside of the cover.

4 Axis 3

4.1 Replacing motor

Refer to foldout 4:1, 4:2.

Dismounting:



Be careful not to tap or hit the shaft axially, nor displace the shaft axially in any way, as this could give rise to an incorrect air gap in the brake.

1. **Lower the balancing weight to its lowest position and secure axis 3 with a hoist, or mount two extra mechanical stops on each side of the moving stop on axis 3, to lock the movement of axis 3.**



Danger! Be careful! Make sure that the balancing weight or the upper arm are locked in their positions and that they cannot move when the motor with brake is dismantled.

2. Unscrew the 3 screws on the top of motor 1. Remove the B-side cover.
3. Unscrew the 4 cable inlet cover screws.
4. Disconnect connectors R3.MP3 and R3.FB3.
5. Attach a hoist to the motor. The weight of the motor is 17 kg.
6. Unscrew the screws <1.31> for the motor.
7. Pull out the motor.
8. Loosen screw <1.30> and mount a screw with a length of 150 mm and pull off the gear with a puller.

Mounting:

9. Mount a fully threaded pin in the motor shaft and press the gear on to the shaft with a nut and washer. Mount screw <1.30> through the gear, torque 45 Nm, Loctite 242.



This is to avoid axial force through the bearings in the motor.

10. Ensure that the assembly surfaces are clean and unscratched.
11. Mount O-ring <1.28>, applying some grease.
12. Mount motor, lubricate screws <1.31> with Molycote 1000 and tighten with torque 50 Nm.



Do not forget to remove the two extra mechanical stops, if they are used.

13. Calibrate the robot as described in Chapter 9, Calibration.

Tightening torque:

Screws for motor, item 1.31:	50 Nm
Screw for gear, item 1.30:	45 Nm

4.2 Replacing gearbox

Refer to foldout nos. 4:1, 4:2.

Dismounting:

1. Dismount motor as described in Chapter 4.1, Replacing motor.
2. Unscrew screws <1.38.2> and dismount the motor socket <1.38.1>.
3. Mount 2 guide pins, M12 through the gearbox.
4. Loosen screws <1.5> and <1.7>.
5. Pull out the gear box <1.3>, hanging on the guide pins.

Mounting:

6. Clean the surfaces in the frame, lower arm and gearbox.
7. Mount 2 guide pins, M12.
8. Mount friction rings <1.16, 1.37> and O-ring <1.4>.
9. Put the gear box on the 2 guide pins and place the friction ring <1.16> on to the gearbox.
10. Mount screws <1.5> and <1.7>, lubricate with Molycote 1000 and tighten screw <1.7> with 300 Nm and screw <1.5> with 120 Nm.
11. Mount O-ring <1.14>.
12. Put the motor socket on the 2 guide pins.

Note! The position of the magnetic plugs.

13. Mount screws <1.38.2>, lubricate with Molycote 1000 and tighten with a torque of 120 Nm.
14. Mount the motor as described in Chapter 4.1, Replacing motor.

Tightening torque:

Screw joint gearbox/parallel arm, item 1. 7:	300 Nm
--	--------

Screw joint gearbox/parallel arm, item 1.5:	120 Nm
Screw joint motor socket/frame, item 1.38.2:	120 Nm

4.3 Dismounting parallel arm

Refer to foldout no. 5.

Dismounting:

1. Remove the lower arm as in Chapter 3.3, Replacing lower arm.
2. Place the arm on a workbench.
3. Attach a hoist to the parallel arm.
4. Force the parallel arm to the right, seen from the rear.
5. Lift the parallel arm away.

Mounting:

6. Place the parallel arm in position.
7. Press the parallel arm into the lower arm.
8. Mount the lower arm as described in Chapter 3.3, Replacing lower arm.

4.4 Replacing parallel bar with bearings

Refer to foldout no. 5, 8.

Dismounting:



IMPORTANT! Secure axis 3 with two extra mechanical stops, so that the balancing weight for axis 3 cannot fall down, and secure the upper arm with a hoist or similar.

1. Attach a hoist to the parallel bar.

NOTE! Mark the clamps so that they can be refitted in the same place.

2. Dismount clamps <5/1.2.2> by the parallel arm.
3. Dismount clamps <8/31.3.2> by the upper arm. Lift the bar away.

Mounting:

4. Lift the parallel bar in position.
5. Lubricate screws <5/3.160> and <8/31.3.3> with Molycote 1000 and tighten with a torque of 300 Nm.

6. Make sure that the clamps are tightened symmetrically.



Do not forget to remove the 2 extra mechanical stops!

Tightening torque:

Screws, clamps, item 5/3.160 and 8/31.3.3:

300 Nm.

4.5 Dismounting upper arm, complete

Refer to foldout nos. 5, 8.

Dismounting:



IMPORTANT! Secure axis 3 with two extra mechanical stops, so that the balancing weight for axis 3 cannot fall down.

1. Dismount balancing units as described in Chapter 3.5, Dismounting balancing unit or Chapter 3.6, Replacing guiding ring, balancing unit.
2. Remove the cables and air hose inside the lower arm as in Chapter 3.7, Dismounting cables, lower arm/upper arm
3. Attach a hoist to the upper arm. See Figure 4.

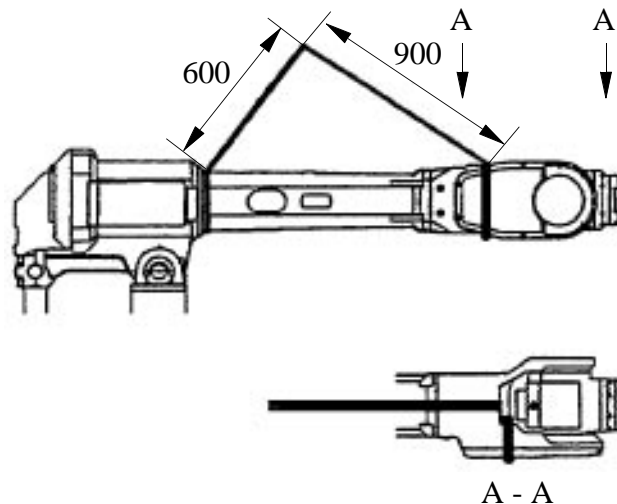


Figure 4 Lifting the upper arm.

4. Unscrew the clamps <8/31.3.2> on the upper arm for the parallel bar. Let the bar rest on the weights. **NOTE!** Mark the clamps.
5. Remove the KM nut (1) on each shaft. See Figure 5.

Note! For S 2.9-120, a special extended KM socket is necessary.

6. Remove the stop screws (2) in the lower arm. See Figure 5.
7. Unscrew the shafts (3). The bearing is pressed out with the shaft. See Figure 5.

Note! Be careful with the threads on the shafts.

8. Lift the upper arm away.

Mounting:

9. Place the upper arm in position.

NOTE! Mount the left side first, complete, robot seen from behind! See Figure 5.

10. Mount sealing ring (4), turn the largest diameter inwards.
11. Mount the outer ring of the bearing in the upper arm.
12. Mount the V-ring (5) on the shaft.
13. Mount the shaft (3). Lubricate the threads with Molycote 1000 and tighten with a torque of 300 Nm.
14. Apply Loctite 242 on stop screw (2) and tighten.
15. Insert the distance ring (6) on the shaft (only on the left side).
16. Mount the bearing (7).
17. Insert the NILOS-ring (8) and distance ring (9).
18. Mount the KM nut. Apply Loctite 242 and tighten the nut, then loosen the nut again and tighten with a torque of 90 Nm.
19. Then mount the right side, paragraphs 12-18 (similar to the left side, except for the distance ring (6)). Just tighten the nut to 90 Nm.
20. Mount the parallel bar. Use Molycote 1000 and tighten screws <8/31.3.3> for the clamp with a torque of 300 Nm.
21. Mount the cabling as described in Chapter 3.7, Dismounting cables, lower arm/upper arm.
22. Mount the balancing units as described in Chapter 3.5, Dismounting balancing unit or Chapter 3.6, Replacing guiding ring, balancing unit.

NOTE! Remove the 2 extra mechanical stops!

Tightening torque:

Shafts, item (3):	300 Nm
KM nut, item (1):	90 Nm
Screws, clamps, item 8/31.3.3:	300 Nm

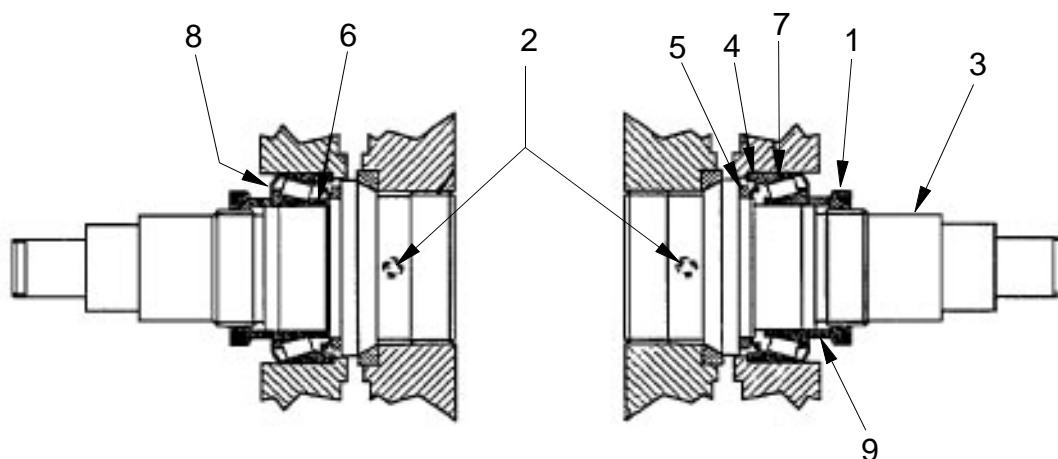


Figure 5 Joint axes 2 and 3.

4.6 Dismounting arm extender

Refer to foldout nos. 0:3, 0:4, 0:5, 7:1 and 7:2.

Dismounting:

1. Dismount wrist according to Chapter 7, Wrist, axes 5 and 6.
2. Connect a hoist to the extender <7:1/7> or <7:2/7>.
3. Unscrew screws <7:1/33> or <7:2/33> for the extender and remove it.

Mounting:

4. Lift the extender in position.
5. Lubricate the screws <7:1/33> or <7:2/33> with Molycote 1000 and tighten with a torque of 120 Nm.
6. Mount the wrist as described in Chapter 7, Wrist, axes 5 and 6.

Tightening torque:

Screw joint extender/tube shaft, item <7:1/33> or <7:2/33>: 120 Nm

5 Pushbutton unit for release of brakes

5.1 Replacing pushbutton unit

Refer to foldout no. 4:1(4:2 for S 2.9-120)

Dismounting:

1. Remove the pushbutton unit <2.3> located in the frame.
2. Disconnect connectors R3.BU1-6(X8), R3.BU1-3(X9), R3.BU4-6(X10).

Mounting:

3. In reverse order.

6 Axis 4

6.1 Replacing motor

Refer to foldout no. 8

Dismounting:

1. Drain the gearbox by removing oil plug <31.26>.
2. Unscrew the 4 cable inlet cover screws.
3. Unscrew the 3 screws on the top of motor 1. Remove the B-side cover.
4. Disconnect connectors R3.MP4 and R3.FB4.
5. Secure axis 4 so it cannot rotate when the motor is removed.
6. Remove cover <31.28>.
7. Remove the screws <31.14> and nuts <31.18>.
8. Unscrew screws <31.25> and pull out the motor.



Be careful not to tap or hit the shaft axially, nor displace the shaft axially in any way, as this could give rise to an incorrect air gap in the brake.

9. To press the gear off the motor shaft, oil must be injected into the centre of the gear. Mount SKF Oil injector 226270 + SKF nipple 725 870 + 234 063 in the centre and press the gear off the shaft.

Caution: Make sure that the oil injector is filled with oil.

Mounting:

10. Press the gear on to the motor shaft. Use tools 3HAA 7601-070 and 3HAB 5674-1.



Remove the B-side cover at the rear of the motor and place support 3HAA 7601-070 under the motor shaft, to avoid axial loading of the bearings in the motor.

11. Mount O-ring <31.2> and insert motor, tighten screws <31.25>, torque 22 Nm.
12. Adjust the intermediate wheel as described in Chapter 6.2, Replacing and adjusting intermediate gear.
13. Mount a new cork seal <31.29> on the cover.
14. Fill the gearbox with oil, type ABB 1171 2016 -604, volume 6 litres. Regarding replacement oils see the Maintenance Manual IRB 6400.
15. Calibrate the robot as described in Chapter 9, Calibration.

Tightening torque:

Screws for motor, item 31.25: 22 Nm

6.2 Replacing and adjusting intermediate gear

Refer to foldout no. 8.

Dismounting:

1. Drain the gearbox of oil.
2. Secure axis 4 mechanically.
3. Remove the cover <31.28>.
4. Remove the motor as described in Chapter 6.1, Replacing motor.
5. Unscrew the screws <31.14>.
6. Unscrew nuts <31.18> and remove the wedges <31.17> and remove screws <31.14>.
7. Pull out the intermediate gear unit.

Mounting:

8. Mount the gear and tighten screws <31.14> only very slightly.
9. Refit the motor.
10. Adjust the play by moving the intermediate wheel to obtain the minimum play between the final gear and the motor gear, at four points, by turning axis 4. Ensure that when axis 4 is turned, the gears do not “scrape” together.
11. Tighten screws <31.14> with a torque of 69 Nm.
12. Insert the 3 wedges <31.17> with 2 tension washers <31.43> and the nut <31.18> on <31.16>, tighten with a torque of 12 Nm.

Note! Fit the tension washers with their concave sides facing each other.

NOTE! Check the play.

13. Mount cover <31.28> with a new seal <31.29>.
14. Fill the gearbox with oil, ABB 1171 2016-604, volume 6 litres. Regarding replacements oils, see the Maintenance Manual IRB 6400.
15. Calibrate the robot as described in Chapter 9, Calibration.

Tightening torque:

Screw joint intermediate wheel, item 31.14:	69 Nm
Nuts/wedge joints, item 31.18:	12 Nm
Fixing screws for motor, item 31.25:	22 Nm

6.3 Replacing final gear

Refer to foldout no. 8.

Dismounting:

1. Dismount cabling in the upper arm as in Chapter 3.7, Dismounting cables, lower arm/upper arm
2. Dismount adjustable intermediate gear as in Chapter 6.2, Replacing and adjusting intermediate gear.
3. Mount the special hydraulic tool, ABB 6896 134-AN, to the tubular shaft end.
4. Remove the cover in the gear <31.11> and mount nipple, SKF 234 063, with NIKE quick coupling, I-AQU 8.
5. Mount tool, ABB 6396 134-AT with hydraulic cylinder NIKE I-CH 612, on the gear <31.11> with three hexagon screws M12x70 10.9.
6. Connect pump 6369 901-286 to the cylinder and nipple in the gear.
7. Pump up the pressure, with both taps on the valve open. When the gear moves sufficiently so that the pressure disappears between the gear and the shaft, close one of the taps. Continue pumping in this way until the gear has been removed.



**Be careful with the surface at the end of the shaft.
Otherwise there may be oil leakage.**

Mounting:

8. Heat up the gear <31.11> to 160 °C using an induction heater or oven.
9. Mount tool ABB 6896 134-BU on the end of the tube shaft.

The following steps must be carried out in sequence while the gear is still hot.

10. Mount gear on the tube shaft.
11. Mount tool, ABB 6896 134-FK.
12. Mount hydraulic cylinder NIKE I-CH 612 with regulator.
13. Press the gear on the shaft with a force of 16 000 N, equivalent to 8.7-9.2 MPA, check the pressure gauge (part of pump 6369 901-286).

14. Check that the distance ring <31.12> is pressed in position behind the gear.
15. The pressure must be retained until the gear has cooled down and shrunk on to the shaft.
16. Mount intermediate wheel as in Chapter 6.2, Replacing and adjusting intermediate gear.
17. Mount the cabling in the upper arm as in Chapter 3.7, Dismounting cables, lower arm/upper arm.
18. Calibrate the robot as described in Chapter 9, Calibration.

6.4 Dismounting tube shaft, upper arm

Refer to foldout no. 8.

Dismounting:

1. Dismount wrist as in Chapter 7, Wrist, axes 5 and 6.
2. Dismount cabling in upper arm as in Chapter 3.7, Dismounting cables, lower arm/upper arm
3. Dismount the motor axis 4 as in Chapter 6.1, Replacing motor.
4. Dismount the adjustable intermediate gear as in Chapter 6.2, Replacing and adjusting intermediate gear.
5. Dismount final gear as in Chapter 6.3, Replacing final gear.
6. Remove the mechanical stop <31.23> for axis 4.
7. Rotate axis 4 so that the damper <31.22> is visible and can be removed.
8. Remove the stop on shaft <31.20>.
9. Press the tube shaft out with tool 3HAB 8079-1.

N.B. The extender 3HAB 8008-1, included in 3HAB 8079-1, can also be used to get the tube through the second bearing.

10. Knock the bearing <31.6> out.

Mounting:

11. Cover the sliding surfaces, for the seal rings, with some tape.
12. Apply some grease on the diameters of the tubular shaft where the seals must pass.
13. “Fix” the NILOS-ring <31.7> in the upper arm housing with some grease.

14. Mount NILOS-ring <31.8> on tube shaft.
15. Mount bearing <31.6>. Use tool 6896 134-S + 6896 134-S + NIKE 1-CH-612. Alternatively, heat up the bearing to 120°C and mount on the shaft. Let the bearing cool down before further assembly.
16. Grease the bearing.
17. Press the shaft into the housing using the tool 6896 134-FL with holder on -BU + NIKE 1-CH-612.
18. Mount the distance ring <31.12> on the tube.
19. Mount the final gear according to Chapter 6.3, Replacing final gear.
20. Mount the motor and intermediate wheel as in Chapter 6.1, Replacing motor and Chapter 6.2, Replacing and adjusting intermediate gear.
21. Mount the stop <31.20> on the tube shaft. Lock the screws <31.21> with Loctite 242 and tighten with a torque of 84 Nm.
22. Mount the damper <31.22> and the mechanical stop <31.23> with seal and tighten screws <31.25> with a torque of 22 Nm. Use Loctite 242. Apply some grease on the sliding surfaces.
23. Mount the cabling as in Chapter 3.7, Dismounting cables, lower arm/upper arm
24. Calibrate the robot as described in Chapter 9, Calibration.

Tightening torque:

Screws for stop, item 31.21:	84 Nm
Screws mechanical stop, item 31.25:	22 Nm

6.5 Replacing seals and bearings, upper arm

Refer to foldout no. 8.

Dismounting:

1. Dismount the tube shaft as in Chapter 6.4, Dismounting tube shaft, upper arm.
2. Knock bearing <31.6> off the tube shaft <5>.
3. Knock bearing <31.6> out, inside housing <31.3>.
4. Knock out the sealing <31.10>.

Mounting:

5. Mount a new sealing ring <31.10>, apply some grease on the diameter inside

the upper arm house. Use tool 6896 134-FA.

6. Put a NILOS ring <31.8> on to the tube shaft.
7. Mount bearing <31.6> according to Chapter 6.4, Dismounting tube shaft, upper arm, point 15.

NOTE! Let the bearing cool down before mounting the shaft.

8. Apply grease in the bearing.
9. Mount the tube shaft as described in Chapter 6.4, Dismounting tube shaft, upper arm.

7 Wrist, axes 5 and 6

The wrist includes axes 5 and 6 and forms a complete exchangeable unit, comprising motor units and gears.

Two different types of wrist can be supplied, standard and Foundry. See Spare Parts List. Some maintenance and repair work can be carried out by your own service personnel:

- Oil change as per the Maintenance Manual IRB 6400.
- Change of motor and gear, axis 6.
- Change of motor, axis 5.
- Checking play, axes 5 and 6.
- Adjusting play in axis 5.

When a complete service of the wrist is required, including mounting/adjusting of gear axis 5, the wrist should be sent to ABB Flexible Automation for service.

7.1 Dismounting the wrist

Refer to foldout no. 10:1, 10:2.

Dismounting:

1. Remove the cables to axes 5 and 6 as in Chapter 7.2, Dismounting cabling, axis 5 and Chapter 7.3, Dismounting cabling, axis 6.
2. Attach a hoist to the wrist, so that it cannot rotate. See Figure 6.

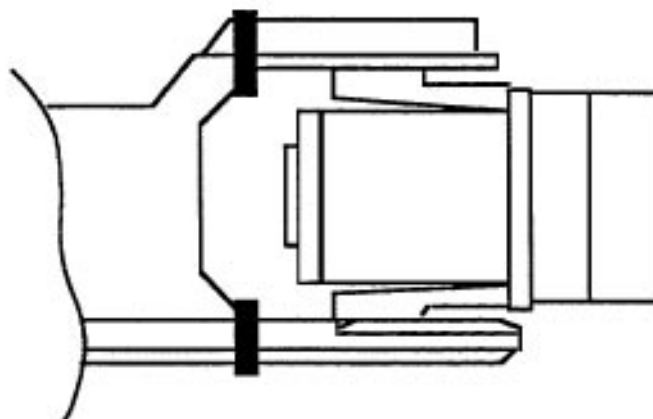


Figure 6 To prevent the wrist from rotating.

3. Unscrew screws <10:1/33>.
4. Pull out the wrist from the upper arm.

Mounting:

5. Lubricate screws <10:1/33> with Molycote 1000 and tighten with a torque of 120 Nm.
6. Mount cabling to axes 5 and 6.

7. Calibrate the robot as described in Chapter 9, Calibration.

Tightening torque:

Screw joint wrist/tube shaft, item 33: 120 Nm

7.2 Dismounting cabling, axis 5

Refer to foldout no. 7:1, 7:2

Dismounting:

1. Remove the cover for the cables to axis 6 on the upper arm tube.
2. Loosen the connector box on the left side, with screws <43>, unscrew angle bracket <37> from the box and the upper arm tube.
3. Dismount connectors R3.MP6, R3.FB6 on the box with screws <41>.
4. Turn the box around and dismount connectors R3.MP5, R3.FB5 with screws <41>.
5. Dismount the wrist as described in Chapter 7.1, Dismounting the wrist.
6. Unscrew the 4 cable inlet cover screws.
7. Unscrew the 3 screws on the top of motor 1. Remove the B-side cover.
8. Loosen connectors R4.MP5, R3.FB5 on the motor.

Mounting:

9. In reverse order.

7.3 Dismounting cabling, axis 6

Refer to foldout no. 7:1, 7:2.

Dismounting:

1. Run axis 5 to +90° position.
 2. Remove the covers for cables to axis 6 on the upper arm tube and wrist.
 3. Dismount connectors R3.MP6, R3.FB6 on the box with screw <41>. Loosen the cable bracket and the sealing with screws <32>.
 4. Dismount the cover over the cable pit on the motor.
 5. Dismount connectors R4.MP6, R4.FB6 under the cover at the rear of motor 6. Loosen the cover by using the thread in the centre hole and a suitable tool.
Alternative:
Press the cover out from the inside with a screw driver through the cable pit.
- Note! Be careful not to damage the cables or resolver.**
6. Loosen the carrier mounted on the motor with screws <41>.

Mounting:

7. Mount in reverse order. (Keep axis 5 in 90° position.)

7.4 Replacing motor axis 5

Refer to foldout no. 10:1, 10:2.

Dismounting:

1. Dismount the wrist as described in Chapter 7.1, Dismounting the wrist.
2. Drain the oil by opening both magnetic plugs.
3. Dismount screw <33>. Press out the motor <1> with pin screws (M8x65). Keep track of the shims <7> between the motor flange and wrist housing.
4. Measure the distance between the motor flange and the outer surface of the gear. Use tool 6896 134-GN. Make a written note of the distance.



Be careful not to tap or hit the shaft axially, nor displace the shaft axially in any way, as this could give rise to an incorrect air gap in the brake.

5. Press out the gear from the shaft. Use nipple 6896 134-AA + TRED0 washer as a seal + SKF-nipple 101 8219 + SKF oil injector 226270.

Caution: Make sure the oil injector is filled with oil.

N.B.

This gear is matched with the other parts of the bevel gear <6/3> for axis 5. If the motor is changed, the gear must be moved over to the new motor axis. If the gear is damaged, the complete bevel gear unit must be replaced.

Please contact ABB Robotics Service when replacement of the bevel gear unit is necessary.

6. Press the gear on to the new motor. Use tools 3HAA 7601-070 + 3HAB 5674-1.

Note!

Remove the B-side cover at the rear of the motor and place support 3HAA 7601-070 under the motor shaft, to avoid axial loading of the bearings in the motor.

7. Check the distance to the gear with tool 6896 134-GN. If the distance differs from the earlier measurement, an adjustment must be made by adding or removing shims <7>.
8. Release the brake. Mount the motor. Use a new O-ring <24>. Apply Loctite 242 on screws <33> and tighten with a torque of 24 Nm.
9. Fill the gearbox with oil according to the Maintenance Manual IRB 6400.

Tightening torque:

Screw joint motor/wrist housing, item 33: 24 Nm

7.5 Replacing motor/gear axis 6.

Refer to foldout nos. 10:1, 10:2 and 12.

It is not necessary to remove the wrist from the upper arm.

Dismounting:

1. Dismount cabling for axis 6 acc. to Chapter 7.3, Dismounting cabling, axis 6.
2. Drain the oil. Open both magnetic plugs.
Note! It is not necessary to drain the wrist, if the position of the wrist permits.
3. Unscrew screws <10:1/33>. Dismount shaft <10:1/12> with help of pinscrews M8x65).
4. Dismount cover <10:1/27>. Dismount cover <10:1/16> by deformation (a new cover must be mounted). Loosen screws <10:1/15>.
5. Free the drive unit on the shaft <10:1/5> and lift out.
6. Loosen screws <11/4>. Dismount the gear with the help of 2 screws (M8 holes in the motor flange).
7. Loosen screws <11/5>. Dismount the pinion with tool 3HAA 7601-043.

Mounting:

8. Mount the pinion on a new motor. Use a pin screw, M5x120 with nut, to press the gear in place. Tighten screw <11/5>, apply Loctite 242.

NOTE!

Be careful not to tap or hit the shaft axially, nor displace the shaft axially in any way, as this could give rise to an incorrect air gap in the brake.

9. Mount the gear on the motor <11/4>. Use a new O-ring <11/2>. Turn the gear so that the screw hole and magnetic oil plug come in the right position. Torque 35 Nm.
10. Move the sync plates and connector holder on the resolver side, over to the new motor. When replacing the gear: the sync plate <11/11> on the gear is glued. Clean the surface careful before mounting (a new sync plate must be mounted).
11. Mount the drive unit in the wrist <10:1/2>. Fix against the guide in item <10:1/5>. Tightening torque 69 Nm. Mount distance ring <10:1/13>, bearing <10:1/11> and shaft <10:1/12>. Tightening torque 24 Nm. Use Loctite 242 for item <10:1/33>.
12. Mount cover <10:1/16> (new cover) and cover <10:1/27>. Use a new gasket <10:1/28>. Tightening torque 10 Nm.
13. Fill oil in axis 5 according to the Maintenance Manual IRB 6400.

14. Pour grease into axis 6 according to the Maintenance Manual IRB 6400.
15. Calibrate the robot as described in Chapter 9, Calibration.

Tightening torque:

Screw joint motor/gear, item 4:	35 Nm
Screw joint, drive unit/ gear 5, item 15:	69 Nm
Screw joint, drive unit/shaft, item 33:	24 Nm
Cover, item 31:	10 Nm

7.6 Checking play in axes 5 and 6.

Refer to foldout no. 10:1, 10:2

Axis 5

1. Drain the oil. Unscrew both the magnetic plugs. Dismount cover <27>.
2. Mount fixing plate 6896 134-CE in 3 screw holes for the cover.
3. Fix a PEK dial indicator with a magnetic foot on the fixing plate. Measure against the front part of the turning disc, at $D=160$ mm, $B=8$ mm. See Figure 7.
4. Use tool 6896 134-CD or mounted equipment to check the total play in axis 5. The brake must be on. Max. play 0.30 mm at a distance of 196 mm from the centre of axis 5. (Max. play for a new wrist is 0 –0.15 mm).

Adjustment: See Chapter 7.7.1, *Adjusting gear play*

Axis 6

1. Check the play in axis 6 with tool 6896 134-CF.
2. Measure with a PEK dial indicator against the tool. See Figure 7.
3. Max. play 0.06 mm at a distance of 190 mm from the centre of axis 6.

Comment: The play in the gear unit cannot be adjusted. If necessary, the gear unit must be replaced, see Chapter 7.5, *Replacing motor/gear axis 6.*

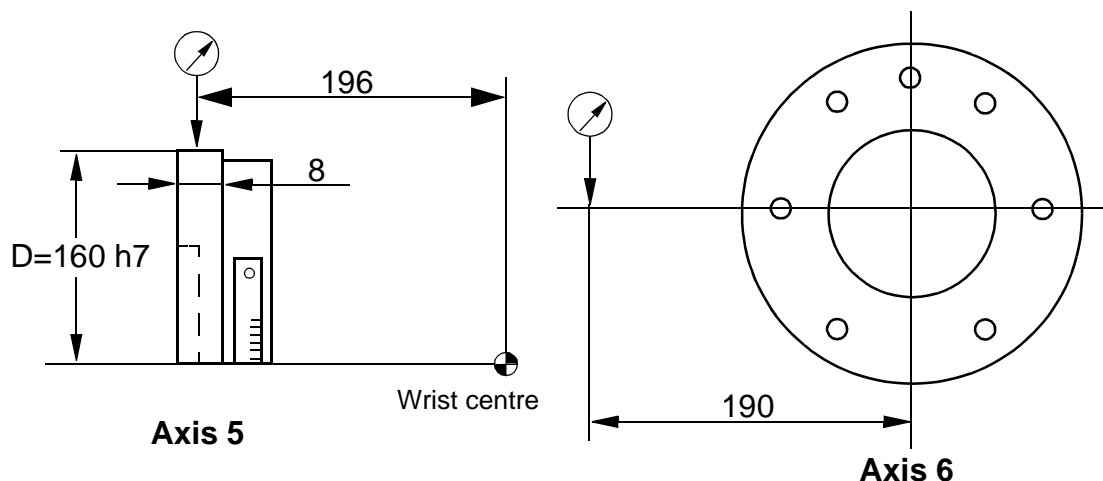


Figure 7 How to measure the play in the wrist.

7.7 Adjusting play in axis 5.

Refer to foldout no. 10:1, 10:2

1. Remove the cover <10:1/27>. Investigate the cause of the excessive play on axis 5. Then take action as described in one of the following alternatives:

- A. The intermediate gear unit <10:1/4> is stuck, the play between gears <10:1/3> and <10:1/5> is excessive. The play must be 0 - 0.08 mm, measured at three different meshing points.

Action: Adjust the play as described in Chapter 7.7.1, Adjusting gear play

- B. The intermediate gear unit <10:1/4> has become loose. Check that the gears <10:1/3> and other parts (<10:1/18>, <10:2:1/20>, <10:2:1/21>, <10:2/22> and <10:2/43>) are not damaged.

Action: Replace damaged parts and adjust the play as described in Chapter 7.7.1, Adjusting gear play

- C. There is play in the bearings of the intermediate gear unit <10:1/4>.

Action: Adjust the bearing as described in Chapter 7.7.2, Adjusting the intermediate gear unit bearings and adjust to the correct play as described in Chapter 7.7.1, Adjusting gear play.

7.7.1 Adjusting gear play

Refer to foldout no. 10:1, 10:2

1. Remove the wedges <10:2/21>. Check that they are not damaged.
2. Adjust the intermediate gear unit <10:1/4> with the centre screw <10:1/18>. The gear mesh play between the pinion <10:1/2> and the gearwheel must be 0 - 0.08 mm. Measure the play at three different places. Use the tool 6896 134-CE and a dial indicator on a magnetic foot.
3. Tighten the intermediate gear unit <10:1/4> using the screw <10:1/18>, to a torque of 93 Nm \pm 5%.
4. Mount the wedges <10:2/21> and the two tension washers <10:2/43> (fit them as shown on foldout 10:2).
5. Tighten the wedges alternately with the nuts <10:2/22>. Torque 12 Nm \pm 5%.
Apply Loctite 242 to lock the nuts.
Check the gear play after tightening as described in Chapter 7.6, Checking play in axes 5 and 6.

Tightening torque:

Screw for intermediate wheel, item 10:1/18:	93 Nm \pm 5%
Nuts for wedges, item 10:2/22:	12 Nm \pm 5%

7.7.2 Adjusting the intermediate gear unit bearings

Refer to Figure 8.

The roller bearings (1) must be pretensioned to eliminate any backlash.

1. Remove the stop screw (2) and the locknut (3).
2. Clean the threads in the hub (4) and the locknut (3).
3. Apply Loctite 290 on the threads in the hub and the locknut.
4. Tighten the locknut (3). Torque 85 Nm \pm 5% (for a replacement bearing).
Use the tool 3HAB 1022-1 together with the torque-wrench.

Note!

If the same bearing is fitted again, the torque should be 70-75 Nm.

5. Fit the stop screw (2), extra locking. Apply Loctite 242.

Tightening torque:

Locking nut in the intermediate wheel, item (3): $85 \text{ Nm} \pm 5\%$

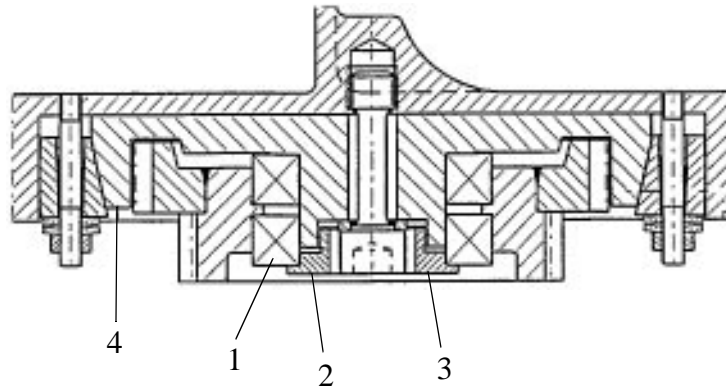


Figure 8 Intermediate wheel unit.

8 Motor units

8.1 General

Each manipulator axis is provided with a motor unit consisting of:

- A synchronous AC motor
- A brake unit
- A feedback unit.

A gear on the output shaft of the motor forms together with the gear on each axis, the complete gear unit. Dismounting/mounting of the gear unit is described in an earlier chapter of this manual.

The electro-magnetic brake is built into the motor unit. The brake is released by a 24 V DC supply. For brake release see Section 7, Installation and Commissioning.

The feedback unit consists of a resolver mounted on the motor shaft and is built into the motor unit in a similar way as the brake.

Power and signal connections to the motor units are via separate cables between connections points inside the manipulator and each motor. The cables are connected to the motor units with connectors.

- The feedback unit is fitted by the motor manufacturer and must never be separated from the motor.
- The communication angle is $+90^\circ$ (COMOFF=2048).
The motors never need commutating.
- The motor, resolver and brake is to be regarded as an replacement motor unit. Faulty motor units are repaired by the motor manufacturer at the request of the ABB Robotics service organisation.
- The cable routing is shown in Figure 9. Note that the signal connection and the power connection must not be entwined.

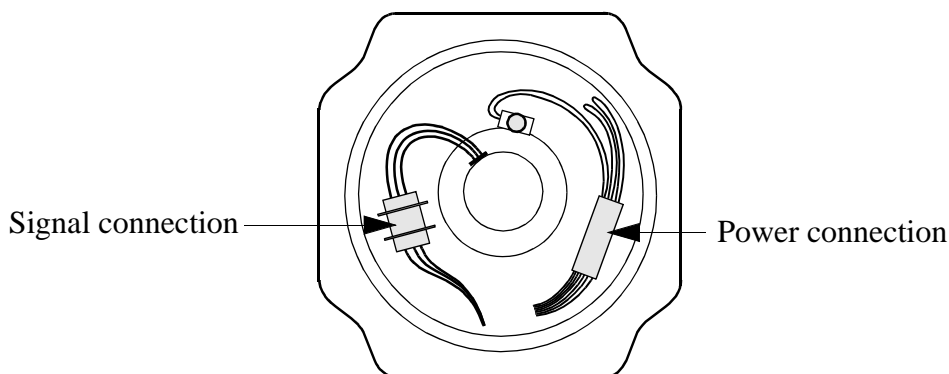


Figure 9 Cable routing in the motor unit.

8.2 Checking brake performance

Axis	Motor	Static brake torque (Nm) Min.	Gear reduction ratio
1	3HAB 6738-1	16	185
2/3	3HAB 5760-1	16	185
2	3HAB 6738-1 (S /2.9-120)	16	185
3	3HAB 5760-1 (S /2.9-120)	16	185
4/5	3HAB 5761-1	16	71/79,5
4/5	3HAB 6249-1(2.4-150)	16	71/79,5
6	3HAB 5762-1	16	81

A check on the static brake torque for each motor unit can be done by applying a load on the moving arm or on the turning disc in some suitable way. When calculating the brake torque, the arm and gear reduction ratio must be taken into consideration. The coefficient of efficiency for the gear is assumed to be 1.0.

9 Calibration

9.1 General

The robot measurement system consists of one feedback unit for each axis and a measurement board that continuously keeps track of the current robot position. The measurement board memory has a battery backup.

Note! The accumulator unit will be fully recharged when the mains supply has been on for 18 hrs.

The measurement system must be carefully calibrated (as described in Chapter 9.2, Calibration procedure) if any of the resolver values are changed. This happens when:

- parts affecting the calibration position have been replaced on the robot.

The system needs to be roughly calibrated (as described in Chapter 9.3, Setting the calibration marks on the manipulator) if the contents of the revolution counter memory are lost. This may happen when:

- the battery is discharged.
- a resolver error occurs.
- the signal between a resolver and measurement board is interrupted.
- a robot axis has been moved with the control system disconnected.

9.2 Calibration procedure

The axes must be adjusted in increasing sequence, i.e., 1 - 2 - 3 - 4 - 5 - 6.

1. Position the manipulator approximately in calibration position 0 as shown Figure 12.
2. Select the MOTORS OFF mode.

Axis 1

3. Remove cover plate on the reference surface on gearbox 1.
4. Attach the synchronisation fixture 6896 0011-YM to the flat surface and insert the corresponding measuring rod 6896 0011-YN in one of the three holes in the base. Turn the operating mode selector to MANUAL REDUCED SPEED.
5. Press the enable device on the programming unit and operate the robot manually with the joystick until the measuring rod is positioned within the flat surface on the calibration fixture's elbow.



Be careful! Risk of injury!

- Align the pin and tool with a sliding calliper. See Figure 10.

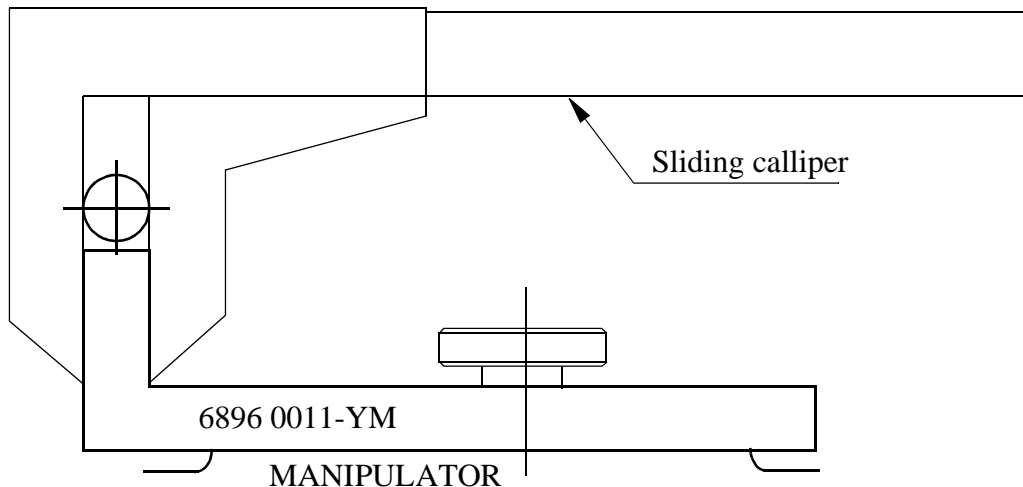


Figure 10 Aligning the pin and tool with a sliding calliper for axis 1.

Calibrate the sensors against each other, using a reference plane surface, in the same direction. The sensors must be calibrated every time they are used for a new direction. See Figure 11.

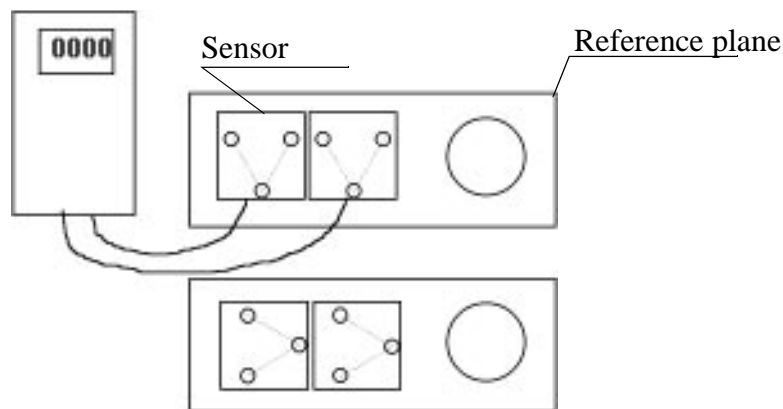


Figure 11 Calibrating the sensors.

Axes 2 - 6

- Release the enabling device.
- Mount sensor fixture 6896 0011-GM on the base's reference plane.
- Mount elbow fixture 6896 0011-LP on the lower arm's calibration plane.
- Mount sensor fixture 6808 0011-GM on the wrist's calibration plane turned upwards.
- Mount intermediate plate marked, 6896 134-GZ, on the turn disc. Mount elbow fixture 6808 0011-GU on the intermediate plate. Note that the elbow fixture's position is adjusted with a guide pin.
- Mount inclination instrument 6807 081-D. One sensor is to be mounted on the reference plane and the other on the elbow fixture for axis 2. Both sensors are to be positioned in the same direction. See also Figure 12.

Note that the sensor unit must always be mounted on top of the fixture.

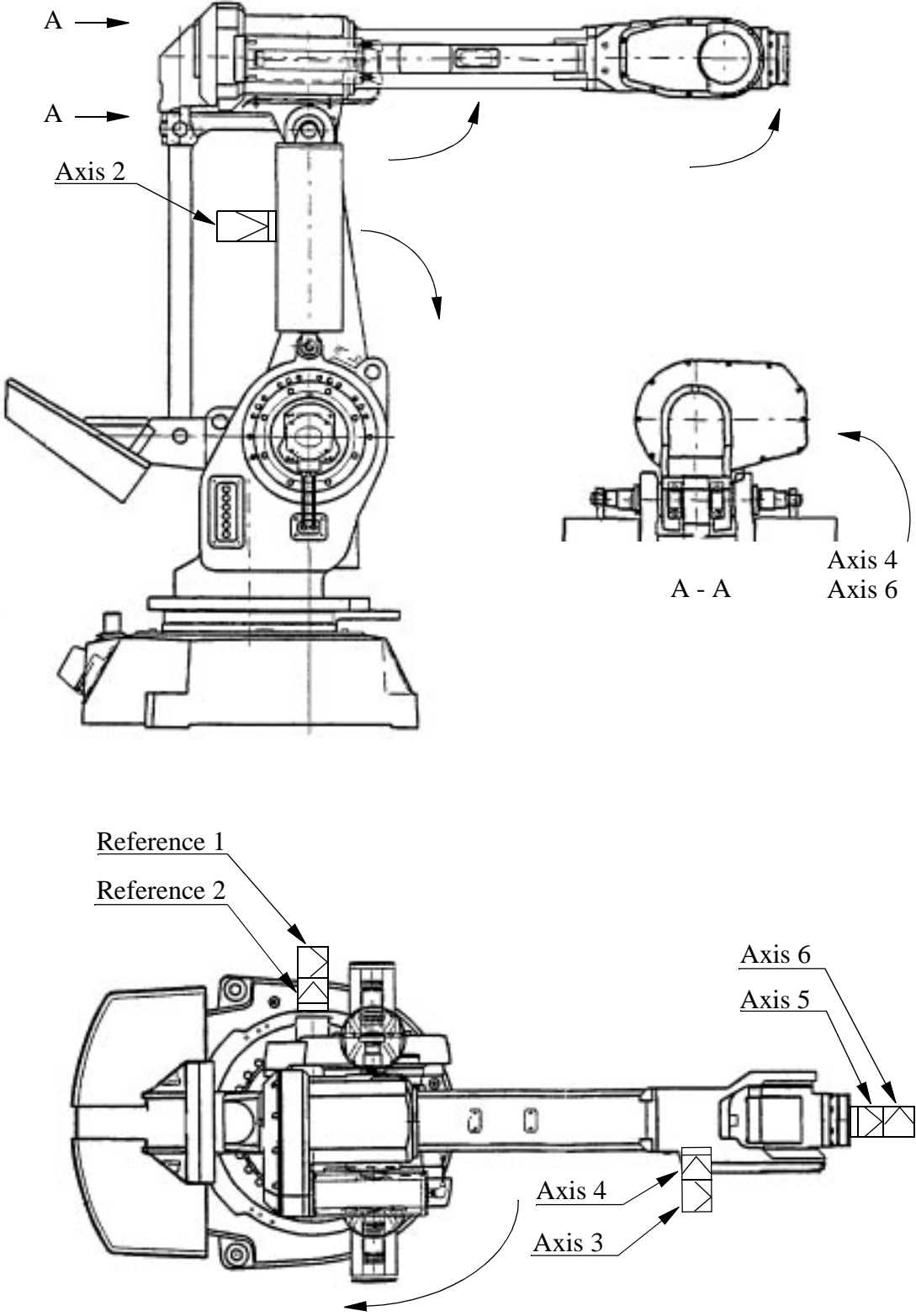


Figure 12 Movement directions for calibration, reference surface.

- Press the enabling device and operate the joystick manually in the directions shown in the figure on the previous page, until the digital levelling gauge indicates zero. The gauge should read 0 ± 12 increments. (0.3 mm/m).

The reason why the calibration position is always adjusted in the directions shown in the figure, is that the friction and gravity forces then work together against the direction of the movement. In this way adjustment is simplified.

- Turn the reference sensor, and move the other sensor and continue the calibration procedure for the other axes.
- When all the axes have been adjusted, the resolver values are stored by executing the following commands on the teach pendant.
- Press the **Misc.** window key (see Figure 13).

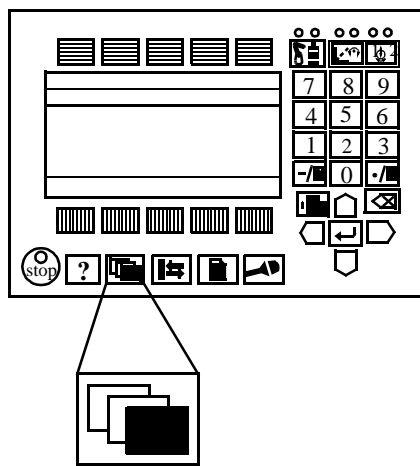


Figure 13 The Misc. window key from which the Service window can be selected

- Select **Service** in the dialog box shown on the display.

- Press **Enter** .

- Select **View: Calibration**. The window in Figure 14 appears.

File	Edit	View	Com
Service Commutation			
Mech Unit	Status		1(4)
Robot	Not Calibrated		

Figure 14 The window shows whether or not the robot system units are calibrated.

The calibration status can be any of the following:

- **Synchronized**

All axes are calibrated and their positions are known. The unit is ready for use.

- **Not updated Rev. Counter**

All axes are fine-calibrated but one (or more) of the axes has a counter that is NOT updated. That axis, or those axes, must therefore be updated as described in Chapter 9.3, Setting the calibration marks on the manipulator.

- **Not calibrated**

One (or more) of the axes is NOT fine-calibrated. That, axis or those axes, must therefore be fine-calibrated as described in Chapter 9.2, Calibration procedure.

20. If there is more than one unit, select the desired unit in the window in Figure 14. Choose **Calib: Calibrate** and the window shown in Figure 15 will appear.

Calibration!			
Robot			
To calibrate, include axes and press OK.			
Axis	Status		
X 1	Not Fine	Calibrated	1(6)
X 2	Not Fine	Calibrated	
3	Fine	Calibrated	
4	Fine	Calibrated	
X 5	Not Fine	Calibrated	
X 6	Not Fine	Calibrated	
Incl	All	Cancel	OK

Figure 15 The dialog box used to calibrate the manipulator.

21. Press the function key **All** to select all axes, if all axes are to be commutated. Otherwise, select the desired axis and press the function key **Incl** (the selected axis is marked with an x).
22. Confirm by pressing **OK**. The window in Figure 16 appears.

Calibration!	
Robot	
- - - - - WARNING - - - - -	
The calibration for all marked axes will be changed.	
It cannot be undone.	
OK to continue?	
Cancel	OK

Figure 16 The dialog box used to start the calibration.

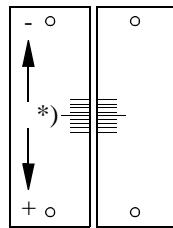
23. Start the calibration by pressing **OK**.

An alert box is displayed during calibration.

The Status window appears when the fine calibration is complete. The revolution counters are always updated at the same time as the calibration is performed.

Calibration plate and calibration marks

24. Adjust the calibration plates for axes 1-6 (see Figure 17).



*) axis number

Figure 17 Calibration marking.

25. Check the calibration position as described in Chapter 9.4, Checking the calibration position.

9.3 Setting the calibration marks on the manipulator

When starting up a new robot, you may receive a message telling you that the manipulator is not synchronised. The message appears in the form of an error code on the teach pendant. If you receive such a message, the revolution counter of the manipulator must be updated using the calibration marks on the manipulator. See Figure 17.

Examples of when the revolution counter must be updated:

- when the battery unit is discharged
- when there has been a resolver error
- when the signal between the resolver and the measuring system board has been interrupted
- when one of the manipulator axes has been manually moved without the controller being connected.

It takes 18 hours' operation to recharge the battery unit.

If the resolver values must be calibrated, this should be done as described in the chapter on Repairs in the IRB 6400 Product Manual.



WARNING

Working in the robot work cell is dangerous.

Press the enabling device on the teach pendant and, using the joystick, move the robot manually so that the calibration marks lie within the tolerance zone (see Figure 22). N.B. Axes 5 and 6 must be positioned together.

Note that axis 6 does not have any mechanical stop and can thus be calibrated at the wrong faceplate revolution. Do not operate axes 5 and 6 manually before the robot has been calibrated.

When all axes have been positioned as above, the values of the revolution counter can be stored by entering the following commands on the teach pendant:

1. Press the **Misc.** window key (see Figure 18).

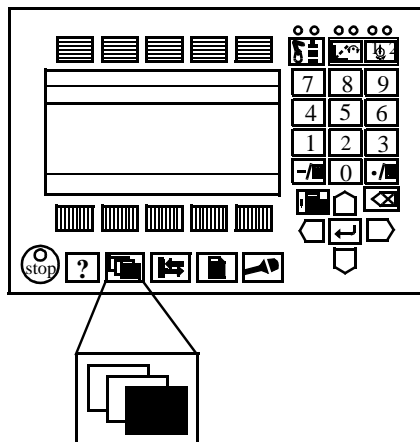



Figure 18 The Misc. window key from which the Service window can be selected

2. Select **Service** in the dialog box shown on the display.
3. Press Enter  .

4. Then, choose **View: Calibration**. The window shown in Figure 19 appears.

File	Edit	View	Calib
Service Calibration			
Mech Unit		Status	
		1(4)	
Robot		Unsynchronized	

Figure 19 This window shows whether or not the robot system units are calibrated.

5. Select the desired unit in the window, as shown in Figure 19.
Choose **Calib: Rev. Counter Update**. The window in Figure 20 appears.

Rev. Counter Updating!			
Robot			
To update, include axes and press OK.			
Axis		Status	
		1(6)	
X	1	Not updated Rev. Counter	
X	2	Not updated Rev. Counter	
	3	Calibrated	
	4	Calibrated	
X	5	Not updated Rev. Counter	
X	6	Not updated Rev. Counter	
Incl	All	Cancel	OK

Figure 20 The dialog box used to select axes whose revolution counter is to be updated.

6. Press the function key **All** to select all axes, if all axes are to be updated. Otherwise, select the desired axis and press the function key **Incl** (the selected axis is marked with an x).

7. Confirm by pressing **OK**. A window like the one in Figure 21 appears.

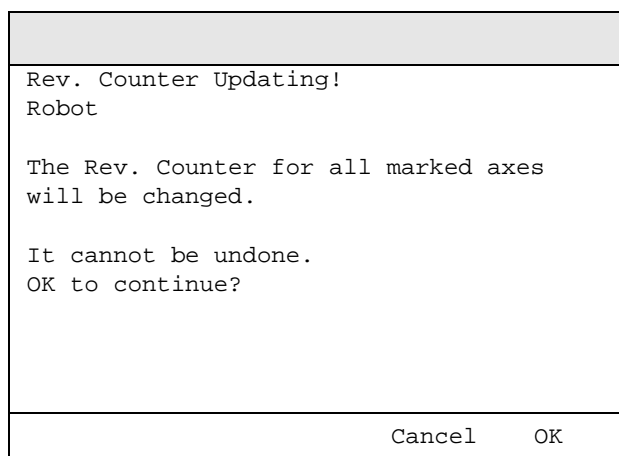


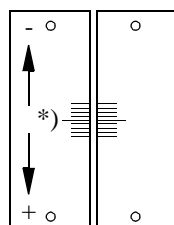
Figure 21 The dialog box used to start updating the revolution counter.

8. Start the update by pressing **OK**.



If a revolution counter is incorrectly updated, it will cause incorrect positioning. Thus, check the calibration very carefully after each update. Incorrect updating can damage the robot system or injure someone.

9. Check the calibration as in Chapter 9.4, Checking the calibration position.



*) axis number

Figure 22 Calibration marks on the manipulator.


9.4 Checking the calibration position

There are two ways to check the calibration position; both are described below.

Using the system disk:

Run the program \SERVICE\CALIBRAT\CAL6400 on system disk IRB 2, (select the desired calibration position, Normal/Left /Right). See Figure 23. When the robot is calibrated, switch to MOTORS OFF. Check that the calibration marks for each axis are on the same level, see Figure 22. If they are not, the calibration must be repeated.

Using the Jogging window on the teach pendant:

Open the Jogging window  and choose running axis-by-axis. Using the joystick, move the robot so that the read-out of the positions equals 0. Check that the calibration marks for each axis are on the same level, see Figure 22. If they are not, the calibration must be repeated.

9.5 Alternative calibration positions

Before it can be calibrated in one of the two alternative positions, the robot must have been calibrated with calibration equipment at calibration position 0 for all axes (the robot is delivered with calibration position 0). See Figure 23.

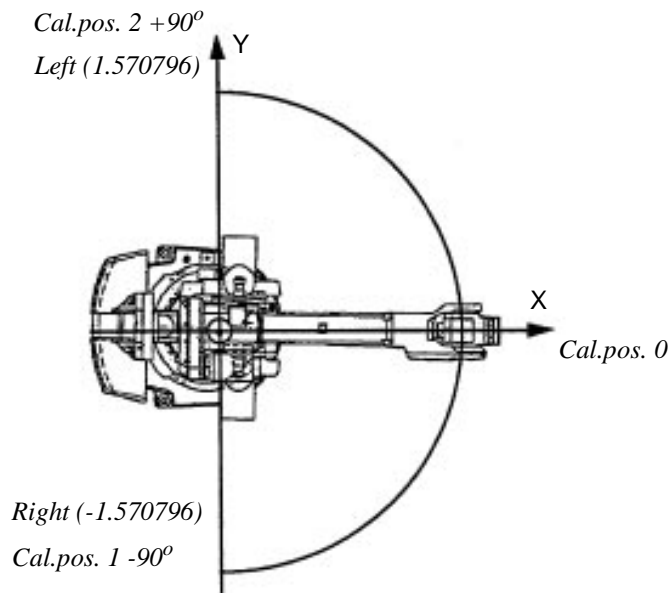



Figure 23 Calibration positions 0, 1 and 2 (Normal, Right and Left)

Note!

If the final installation makes it impossible to reach the calibration 0 position, an alternative calibration position must be set before installation.

1. Run the calibration program CAL64 M96 on system disk IRB 2 (SERVICE.DIR\CALIBRATE.DIR). Select Normal position, check the calibration marks for each axes.
2. Run the calibration program again and select the desired calibration position (Left or Right), see Figure 23.
3. Change to the new calibration offset for axis 1, as follows:
 - Select the window SERVICE;
 - **View: Calibration;**
 - **Calib: Calibrate;**
 - Select axis 1 (no other axes)
 - Then confirm by pressing **OK** two times.
4. Change to the new calibration offset on the label, located on the frame to the left of motor axis 1 (remove the cover between axes 2 and 3). The new calibration offset values can be found as follows:
 - Select the window SYSTEM PARAMETERS;
 - **Types: Motor;**
 - Select axis 1;
 - Press Enter 
 - Note the Cal offset value.
5. Change to the new calibration position on axis 1, as follows:
 - Select the window SYSTEM PARAMETERS;
 - **Topics: Manipulator;**
 - **Types: Arm;**
 - Select axis 1;
 - Change Cal pos to 1.570796 or -1.570796 depending on selected calibration position. The angle is in radians, see Figure 23.
6. Restart the robot by selecting **File: Restart**.
7. Move the sync.plate, on the base, for axis 1 to its new position.
8. Save the system parameters on a floppy disk.

9.6 Calibration equipment

1. Inclination instrument	YB 111 056-Z	
2. Calibration equipment	3HAA 0001-MZ	complete set
	6808 011-GM	Angle bracket
	6896 011-YM	Sync fixture axis 1
	6808 0011-LP	Angle bracket
	6896 134-GZ	Sync adapter
	6896 134-GU	Angle bracket
3. Calibration equipment	3HAA 0001-NA	only parts specific for IRB 6400
	6896 0011-YM	Sync fixture axis 1
	6896 134-GZ	Sync adapter
4. Calibration equipment	3HAA 0001-AUE	only parts specific for IRB 6400S /2.9-120
	3HAA 1001-342	Sync mounting axis 2
	3HAA 1001-343	Sync mounting axes 3, 4
	3HAA 1001-344	Sync mounting axes 5, 6
Calibration tools for TCP check		
Tool for TCP adjustment	3HAA 0001-UA	X= -15 mm, Z= -150 mm
Calibration set for Opti Master	3HAA 0001-XR	

10 Special Tools List

Tools marked with an * are used for service at more than one place.

The need for special tools has been reduced to a minimum. When tools are needed for dismantling/mounting work, a description is given in the Product Manual, Chapter Repairs.

During the ordinary service training courses arranged by ABB Flexible Automation, detailed descriptions of the tools are given together with their use.

Axis 1

Guide pins, 2	M12x200
Guide pins	M12x300
Rotating gear	3HAB 1067-6
Lifting device for bearing axis 1	6896 134-XD
Lifting tool, motor axis 1	3HAB 7396-1

Axis 2

Auxiliary shaft	3HAB 6558-1
Auxiliary shaft	3HAB 6567-1
Screw for locking axis 2	M16x150
Tubular KM socket	4-KM 8
Pressing tool bearing, lower arm	6896 134-FJ
Lifting gear axes 2 and 3, chain hoist	6896 0011-YL

Axis 3

Hydraulic cylinder	NIKE CLF 50-10
Distance, support bearing parallel arm	M16x60
Tubular KM socket, extended for S /2.9-120	3HAA 7601-038
Pressing tool, bearing and seal, parallel bar	6896 134-FM
Lifting gear axes 2 and 3, chain hoist	6896 0011-YL

Axis 4

Pump	6369 901-286
Dismounting, gear motor axis 4	SKF oil injector 226 270*
Pressing tool, gear on motor axis 4	6896 134-AC

Pressing tool, final gear	6896 134-AT/-AN
Valve	SKF 234 063
Hydraulic cylinder	NIKE I-CH 612*
Holding tool, tube shaft end	6896 134-BU*
Holding tool, final gear	6896 134-FK*
Pressing tool, tube shaft	3HAB 8079-1
Pressing tool, front bearing, tube shaft	6896 134-S
Pressing tool, housing and rear bearing	6896 134-FL
Pressing tool, seal inside housing	6896 134-RA
Dismounting rear bearing and housing, axis 4	6896 134-YJ

Axis 5 and 6

Measurement fixture, gear motor shaft axis 5	6896 134-GN*
Nipple dismounting gear/motor shaft axis 5	6896 134-AA
Nipple	SKF 101 8219
Dismounting gear motor axis 4	SKF oil injector 226 270*
Pressing tool, gear on motor axis 5	6896 134-AD
Puller gear motor axis 6	3HAA 7601-043
Play measurement tool, wrist	6896 134-CE
Play measurement tool, wrist	6896 134-CD
Play measurement tool, wrist	6896 134-CF
Tightening tool	3HAB 1022-1

Miscellaneous

Adjustment of intermediate wheel	Dial indicator with magnetic foot
Lifting device gear/coupling disc	6896 134-FW/-FX
Pressing tool, support bearing/seal	6896 134-FR/-FP
Pull rod	6896 134-FH
Dismounting bearing and sealing, p-rod	3HAB 7806-1
Pressing tool, seal, cover housing	6896 134-BX
Grease nipples (R 1/8")	2545 2021-26

Calibration tool for TCP check

Tool for TCP adjustment 3HAA 0001-UA
X=-15 mm, Z=-150 mm

Calibration set for Vision 3HAA 0001-XR

Tools for grease replacement, axes 1-3**Axis 1**

Socket 3HAB 156-1
Nipple 3HAA 7601-090
Hose D=18/12 mm, L=1000 mm
Hose clip D=15-20 mm
Socket Square 1/2" / hexagon 10 mm
Extender 1/2" / L=250 mm
Ratchet wrench

Axis 2-3, 6

Nipple 3HAA 7601-091
Hose D=18/12 mm, L=1000 mm
Allen key 6 mm

CONTENTS

Page

	Page
1 Manipulator	3
1.1 IRB 6400 /2.4-120, basic version.....	3
1.2 IRB 6400 /2.4-150.....	4
1.3 IRB 6400 /2.8-120.....	5
1.4 IRB 6400 /3.0-75.....	6
1.5 IRB 6400S /2.9-120	7
1.6 Specification for Foundry, IRB 6400F	8
1.7 Axis 1, complete	9
1.8 Base.....	12
1.9 Frame, complete.....	13
1.10 Axes 2 and 3.....	14
1.11 Lower arm.....	16
1.12 Balancing system	18
1.13 Upper arm	20
1.14 Axis 4	22
1.15 Parallel rod	24
1.16 Wrist complete	25
1.17 Gear set unit axis 5.....	27
1.18 Drive unit axis 6.....	28
1.19 Cooling device axis 1	29
1.20 Cooling device axis 1 (S /2.9-120).....	30
1.21 Cables.....	31
2 Control system	32
2.1 Power supply side	32
2.2 Operators panel	32
2.3 Teach pendant	33
2.4 Contactor unit.....	33
2.5 Computer system.....	34
2.6 Drive system	34
2.7 Optional units.....	35
2.8 Miscellaneous.....	36

Spare Parts

1 Manipulator

Item numbers refer to item numbers on the foldouts.

1.1 IRB 6400 /2.4-120, basic version

Itm	Qty	Name	Art. no.	Rem
1		Rating label		
2		Type label		
3		Serial no. label		

1.2 IRB 6400 /2.4-150

Itm	Qty	Name	Art. no.	Rem
1	1	Bal. weight	3HAB 4036-1	400 kg
2	1	Motor axis 4	3HAB 6249-1	Siemens
3	1	Wrist	3HAB 6897-1	Siemens

1.3 IRB 6400 /2.8-120

Itm	Qty	Name	Art. no.	Rem
1	1	Extender	3HAB 6428-1	404 mm
2	1	Bal. weight	3HAB 4036-1	400 kg
3	1	Cable axis 5	3HAB 6189-1	
4	1	Cable axis 6	3HAB 6197-1	
5	1	Cover	3HAA 1001-302	

1.4 IRB 6400 /3.0-75

Itm	Qty	Name	Art. no.	Rem
1	1	Extender	3HAB 6430-1	606 mm
2	1	Bal. weight	3HAB 4036-1	400 kg
3	1	Cable axis 5	3HAB 6189-1	
4	1	Cable axis 6	3HAB 6197-1	
5	1	Cover	3HAA 1001-305	

1.5 IRB 6400S /2.9-120

Itm	Qty	Name	Art. no.	Rem
1		Frame	3HAB 4084-1	
202	4	Distance screw	2125 2052-232	Foldout 0:5, 1:4
203	1	Rear cover	3HAB 4136-1	Foldout 0:5, 1:4
204	1	Protective shield	3HAB 4138-1	Foldout 0:5, 1:4
205	1	Cable bracket	3HAB 4147-1	Foldout 0:5, 1:4
2	1	Adapter for bal. weight	3HAA 0001-ST	
3	2	Balancing unit	3HAB 4218-1	
4	2	Shaft	3HAA 1001-317	
5	1	Extender 404 mm	3HAB 6428-1	
6	1	Lower cable	3HAB 5948-1	
7	1	Upper cable, complete	3HAB 6889-1	
8	1	Cable axis 5	3HAB 6189-1	
9	1	Cable axis 6	3HAB 6197-1	
10	1	Motor axis 2	3HAB 6738-1	
11	1	Cover	3HAA 1001-302	
12	1	Cable axis 2	3HAB 6107-1	
13		Various parts		

1.6 Specification for Foundry, IRB 6400F

Comparison between new articles used in the Foundry version manipulator and the standard version.

Name	Art. no. Foundry	Art. no. Standard	Rem
Bearing axis 1	3HAB 4407-1	3HAA 1001-1	Foldout 3:1, 3:2
Guard bearing axis 1	3HAB 4408-1		
Protective ring	3HAB 4460-1	2216 0085-5 (Nilos ring)	
Ring	3HAB 4465-1	3HAA 1001-86	Foldout 9
O-ring	3HAA 1001-658	3HAA 1001-126	
O-ring	2152 2011-414		Foldout 9
O-ring	2152 2012-429		Foldout 9
Upper arm	3HAB 8236-1	3HAB 6205-1	
Arm extender 2.8	3HAB 8237-1	3HAB 6428-1	
Arm extender 3.0	3HAB 8238-1	3HAB 6430-1	
Wrist F /120 kg	3HAB 8239-1	3HAB 6864-1	Elmo
Wrist F /150 kg	3HAB 8702-1	3HAB 6897-1	Elmo
Rust inhibitor	3HAB 4073-1		Dinitrol 81
Rust inhibitor	1241 1905-16		Dinitrol 110
Sealing paste	3HAB 3172-1		
Flange sealing	1234 0001-116		

Surface treatment (painting, rust-proofed) of the Foundry version is made according to:

Technical provision	3HAB 4382-14 and 3HAB 4382-13		Foldout 0:6, 0:7
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Covers are sealed according to:

Technical provision	3HAB 4382-12		Foldout 0:9
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1.7 Axis 1, complete

Itm	Qty	Name	Art. no.	Rem
	1	Axis 1	3HAB 6880-1	No customer connections No customer switch axis 2
	1	Axis 1	3HAB 6884-1	With customer connections No customer switch axis 2
	1	Axis 1	3HAB 6888-1	S /2.9-120 No customer switch axis 2
	1	Axis 1	3HAB 7977-1	No customer connections With customer switch axis 2
	1	Axis 1	3HAB 8061-1	S /2.9-120 With customer switch axis 2
	1	Axis 1	3HAB 8062-1	With customer connections With customer switch axis 2
1	1	Frame	3HAB 4166-1	Foldout 3:1, 3:2
1	1	Frame	3HAB 4166-2	Foldout 3:1, 3:2
2	1	Base	3HAA 0001-ABD 3HAB 4666-1	
3	1	Brake release unit	3HAA 0001-ADY	
4	13	Screw	9ADA 629-56	M6x16
6	15	Screw	3HAB 3409-73	M12x70 12.9
7	15	Plain washer	3HAA 1001-632	13x24x2.5
8		Locking fluid	1269 0014-410	Loctite 242, 1 ml
9	4	Screw	9ADA 183-50	M10x25
10	4	Plain washer	9ADA 312-8	10.5x22x2
11	1	Motor	3HAB 6738-1	

12	1	O-ring	2152 0431-17	234.54x3.53
13		Sealant	1269 1907-1	Loctite 577, 10 ml
14	1	Friction ring	3HAA 1001-613	
15	1	Screw	3HAB 3409-62	M10x100
16		Sealing fluid	1236 0012-202	Permatex3, 1 ml
18	13	Screw	9ADA 629-57	M6x20
19	5	Plain washer	9ADA 312-6	6.4x12x1.6
20	1	Symbol	3HAB 5617-1	Earth sign
21	1	Base cabling	3HAB 6425-1	Without customer connection
	1	Base cabling	3HAB 5948-1	With customer connection, S /2.9-120
		Base cabling	3HAB 7978-1	
		Base cabling	3HAB 8063-1	
22	1	Cover	3HAA 1001-700	
23	1	Nipple	2529 256-1	
24	1	Protective hood	2522 2101-15	
25	2	Screw	9ADA 183-40	M8x40 8.8
26	2	Plain washer	9ADA 312-7	8.4x16x1.6
27	1	Sync. bracket	3HAB 4649-1	
28	1	Sync. plate axis 1	3HAA 1001-73	
29	4	Screw	9ADA 629-32	M4x8
30	4	Plain washer	9ADA 312-4	4.3x9x0.8
31	1	Bracket	3HAB 4648-1	
32	1	Sync. plate nonie	3HAA 1001-79	
33	1	Protective plate	2155 187-11	
34	1	Screw	2121 0596-31	M8x12 10.9
35	4	Screw	9ADA 183-22	M6x10 8.8 S /2.9-120
41	7	Straps	2166 2055-3	L=186
42	1	Holder	3HAA 1001-668	
43	3	Screw	3HAB 3409-95	M16x140 12.9
44	3	Spring washer	3HAA 1001-181	
45	3	Screw	3HAB 3409-200	M12x140
46	3	Support washer	3HAA 1001-200	12.5x24x5.9
47	1	Axis 2 cabling	3HAB 6107-1	
	1	Axis 2 cabling	3HAB 6872-1	
	1	Axis 2 cabling	3HAB 6439-1	
48	1	Axis 3 cabling	3HAA 6122-1	

IRB 6400S /2.9-120

202	4	Distance screw	2125 2052-232	L=140, M6, Foldout 0:5, 1:4
203	1	Rear cover	3HAB 4136-1	Foldout 0:5, 1:4
204	1	Protective shield	3HAB 4138-1	Foldout 0:5, 1:4
205	1	Cable bracket	3HAB 4147-1	Foldout 0:5, 1:4

1.8 Base

Itm	Qty	Name	Art. no.	Rem
	1	Base, complete	3HAA 0001-ABD	assy.
1	1	Base	3HAA 1001-653	
		Base, complete	3HAB 4666-1	assy.
1	1	Base	3HAB 4575-1	
2	1	Bottom plate	3HAA 1001-695	
3	1	Cable guide rail	3HAA 1001-691	
5	1	Stop shaft	3HAB 4082-1	
6	8	Screw	9ADA 618-54	M6x16 8.8
8	2	Angle	3HAA 1001-154	

1.9 Frame, complete

Itm	Qty	Name	Art. no.	Rem
	1	Frame, complete	3HAB 4166-1	
	1	Frame, complete	3HAB 4166-2	S /2.9-120
1	1	Frame	3HAB 4150-1	
1	1	Frame	3HAB 4084-1	S /2.9-120
2	1	Bearing	3HAA 1001-1	
	1	Bearing	3HAB 4407-1	Foundry
3	15	Screw	3HAB 3409-73	M12x70 12.9
4	23	Washer	3HAA 1001-632	
5	1	Plug	2522 2021-113	KR 1/2"
6	8	Screw	3HAB 3409-75	M12x90 12.9
11	1	O-ring	2152 0431-15	245.0x3.0
12	1	Reduction gear	3HAB 4079-1	
13	1	Friction ring	3HAA 1001-614	

1.10 Axes 2 and 3

Itm	Qty	Name	Art. no.	Rem
1		Mtrl kit axes 2 and 3	3HAB 6739-1	
2		Mtrl kit robot compl.	3HAB 7909-1	
1.3	2	Reduction gear	3HAB 4226-1	RV-250AII
1.4	2	O-ring	2152 0431-17	234.54x3.53
1.5	6	Screw	3HAB 3409-200	M12x140 12.9
1.6	6	Support washer	3HAA 1001-200	12.5x24x5.9
1.7	6	Screw	3HAB 3409-95	M16x140 12.9
1.9	6	Spring washer	3HAA 1001-181	
1.14	2	O-ring	2152 2012-550	269.3x5.7
1.16	2	Friction ring	3HAA 1001-616	
1.28	2	O-ring	2152 2012-437	124.5x3
1.29	2	Motor axes 2-3	3HAB 5760-1	
	1	Motor axes 2	3HAB 6738-1	S /2.9-120
1.30	2	Screw	3HAB 3409-62	M10x100 12.9
1.31	8	Screw	9ADA 183-50	M10x25 8.8
1.32	8	Plain washer	9ADA 312-8	10.5x20x2
1.33	4	Magnetic plug	2522 122-1	1/4"
1.34		Grease	3HAA 1001-294	1 g
1.35	4	Washer	2152 0441-1	13.5x18x1.5
1.37	2	Friction ring	3HAA 1001-613	
1.38		Motor socket, mtrl kit	3HAB 4193-1	
1.38.1	2	Motor socket	3HAB 4056-1	
1.38.2	16	Screw	3HAB 3409-74	M12x80 12.9
1.38.3	16	Washer	3HAA 1001-632	13x21x2
1.39	1	Sync. plates	3HAA 0001-SU	
1.40		Locking fluid	1269 0014-410	Loctite 242, 1 ml
2.3	1	Brake release unit	3HAA 0001-ADY	
2.4	13	Screw	9ADA 629-56	M6x16
2.112	1	Cover	3HAA 0001-ZK	
2.114	20	Screw	2125 0442-1	IRB 2000
2.115	3	Mounting base	2166 2058-2	17x11,1
2.116	3	Screw	9ADA 618-23	M3x8 8.8
2.117	3	Nut	9ADA 267-3	M3 8
2.119	1	Measuring card unit	3HAB 4259-1	
2.119.1	1	Serial measurement board	3HAB 2213-1	DSQC 313
2.120	29	Screw	9ADA 629-56	M6x16 8.8
2.121	1	Cover	3HAA 0001-SZ	

2.122	3	Cap	3HAA 1001-199	
2.146	1	Battery pack	4944 026-4	
2.163	1	Grease tube	3HAA 1001-716	
2.167	2	Screw	9ADA 629-59	M6x30
2.172	3	Screw	9ADA 629-57	M6x20
2.178	1	Guide for cabling	3HAA 1001-721	
1.211		Sync. plates ax.2, mtrl kit	3HAA 0001-SU	
1.211.1	1	Bracket for sync. plate	3HAA 1001-104	
1.211.3	1	Sync .plate with nonie	3HAA 1001-74	
1.211.5	4	Screw	9ADA 618-31	M4x6
1.211.6	4	Plain washer	9ADA 312-4	4.3x9x0.8
1.211.7	4	Screw	9ADA 618-55	M6x12
35	4	Screw	9ADA 183-22	M6x10 8.8

Device for fork lift (not shown on the foldout):

2.4-120, 2.4-150, 2.8-120 and 3.0-75

		Lifting device set	3HAA 0001-SY	
8		Screw	3HAB 3409-93	M16x60 12.9
8		Washer	3HAA 1001-186	17x30x3
2		Lifting device	3HAB 4229-1	
2		Lifting device	3HAB 4230-1	
4		Instruction plate	3HAB 4232-1	

S /2.9-120

		Lifting device set	3HAB 4463-1	
2		Bracket	3HAB 4139-1	
8		Screw	9ADA 183-82	M16x40 8.8
8		Washer	9ADA 312-10	17x30x3
4		Label	3HAB 4534-1	

1.11 Lower arm

Itm	Qty	Name	Art. no.	Rem
1		Lower arm system	3HAB 4167-1	
2		Mtrl kit axes 2-3	3HAB 6739-1	
3		Mtrl kit robot complete	3HAB 4163-1	
1.1	1	Lower arm	3HAB 4168-1	
1.2	1	Parallel arm	3HAB 4170-1	
1.2.2	2	Clamp	3HAB 1001-13	
1.3	2	Spherical roller bearing	3HAB 4169-1	
1.4	2	Spacing sleeve	3HAB 4387-1	
1.5	2	Set screw	2122 2765-99	M20x20
1.6	2	Damper	3HAA 1001-81	
1.7	2	Damper	3HAA 1001-123	
1.8	4	Screw	2121 2519-453	M8x25
1.9	4	Washer	2151 2062-165	8.4x16x1.5
1.10	1	Damper	3HAA 1001-90	
1.11	1	Support plate	3HAA 1001-282	
1.12	2	Screw	2121 2763-364	M6x10
1.13	2	Damper	3HAA 1001-622	
1.14	4	Screw	2121 2416-368	M6x16
1.15	4	Plain washer	2151 2062-153	6.4x12x1.6
1.16		Sealant	1269 1907-1	Loctite 577, 1 ml
1.17		Locking fluid	1269 0014-410	Loctite 242, 1 ml
2.11.1	1	Bracket for sync. plate	3HAA 1001-104	
2.11.4	1	Sync. plate axis 2	3HAA 1001-74	
2.11.5	4	Screw	9ADA 618-31	M4x6
2.11.6	4	Plain washer	9ADA 312-4	4.3x9x0.8
2.11.7	4	Screw	9ADA 618-55	M6x12
2.23	1	Sync. plate with nonie	3HAA 1001-79	
2.25	2	Screw	9ADA 629-32	M4x6
2.26	2	Washer	9ADA 312-4	4.3x9x0.8
2.169		Lubricating grease	3HAA 1001-716	
3.133	2	Bearing	2213 3802-8	32073 X
3.134	2	V-ring	2216 264-16	
3.135	2	Nilos ring	2216 0085-5	
3.136	2	Lock nut	2126 2851-112	M60x2

3.137	2	Set screw	9ADA 205-75	M10x20, cup-point Foldout 8
3.138	1	Spacer	3HAA 1001-125	
3.139	2	Spacer	3HAA 1001-126	
3.140	2	Sealing ring	3HAA 1001-173	6.4x15x3
3.143	12	Washer	3HAA1001-186	17x27x3
3.154	2	Protective plate	3HAA 1001-164	
3.155	2	Screw	2121 2763-364	M6x10
3.160	4	Screw	3HAB 3409-88	M16x70 12.9
3.202	2	Shaft	3HAA 1001-127	
	2	Shaft	3HAA 1001-317	S /2.9-120
		Upper cable		Foldout 7:1, 7:2

1.12 Balancing system

Itm	Qty	Name	Art. no.	Rem
1		Manipulator IRB 6400 M96	3HAB 6740-1	
2		Mtrl kit robot complete	3HAB 7909-1	
1.51	2	Balancing unit, complete	3HAB 4216-1	Type A
1.51.1	1	Balancing unit	3HAB 5970-1	
1.51.1.6	1	Circlip	3HAB 6178-1	
1.51.1.7	1	Guiding ring	3HAB 6176-1	
1.51.1.11	2	Radial bearing	3HAB 6432-1	
1.51.2	4	Sealing ring	3HAB 6254-1	
1.51.3	2	Ring	3HAB 6275-1	
1.51.4	4	Support washer	3HAB 6279-1	
1.51.5	2	Lock nut	3HAB 6271-1	
2.169		Lubricating grease	3HAA 1001-716	
1.51	2	Balancing unit, complete	3HAB 4217-1	Type B Add load on upper arm
1.51.1	1	Balancing unit	3HAB 5971-1	
1.51.1.6	1	Circlip	3HAB 6178-1	
1.51.1.7	1	Guiding ring	3HAB 6176-1	
1.51.1.11	2	Radial bearing	3HAB 6432-1	
1.51.2	4	Sealing ring	3HAB 6254-1	
1.51.3	2	Ring	3HAB 6275-1	
1.51.4	4	Support washer	3HAB 6279-1	
1.51.5	2	Lock nut	3HAB 6271-1	
2.169		Lubricating grease	3HAA 1001-716	
1.53	2	Balancing unit, complete	3HAB 4218-1	Type C S /2.9-120
1.53.1	1	Balancing unit	3HAB 6597-1	
1.53.1.3	2	Radial bearing	3HAB 6470-1	
1.53.2	4	Sealing ring	3HAB 6254-1	
1.53.3	2	Ring	3HAB 6275-1	
1.53.4	4	Support washer	3HAB 6279-1	
1.53.5	2	Lock nut	3HAB 6271-1	
2.169		Lubricating grease	3HAA 1001-716	

2.142	4	Screw	3HAB 3409-86	M16x60 12.9
2.143	12	Washer	3HAA 1001-186	17x27x3

S /2.9-120

2.203		Adapter for balancing weight	3HAA 0001-ST	
2.203.1	1	Adapter for balancing weight	3HAA 1001-334	
2.203.2	4	Screw	2121 2518-632	M16x60
2.203.3	4	Washer	2151 2062-185	17x30x3

2.4-120

2.204	1	Balancing weight	3HAB 6320-1	314 kg
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2.4-150, 2.8-120, 3.0-75 and S /2.9-120

2.204	1	Balancing weight	3HAB 6501-1	400 kg
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1.13 Upper arm

Itm	Qty	Name	Art. no.	Rem
2.4-120		Upper arm complete	3HAB 6858-1	Siemens
2.4-150		Upper arm complete	3HAB 6896-1	Siemens
2.8-120		Upper arm complete	3HAB 6899-1	Siemens
S /2.9-120		Upper arm complete	3HAB 6899-1	
3.0-75		Upper arm complete	3HAB 6901-1	Siemens
1	1	Cable upper compl.	3HAB 6882-1	
	1	Cable upper compl.	3HAB 6887-1	With customer connections
	1	Cable upper compl.	3HAB 6889-1	S /2.9-120
2	1	Axis 4 mtrl kit	3HAB 6859-1	
3	1	Drive unit axis 4	3HAB 6620-1	120 kg, Siemens
	1	Motor	3HAB 5761-1	Siemens
3.2	1	Pinion	3HAB 4240-1	
3	1	Drive unit axis 4	3HAB 6621-1	150 kg, Siemens
3.1	1	Motor	3HAB 6249-1	Siemens
3.2	1	Pinion	3HAB 4240-1	
4	1	Wrist complete	3HAB 6864-1	120 kg, Siemens
	1	Wrist complete	3HAB 6897-1	150 kg, Siemens
5	1	Cable axis 5	3HAB 6189-1	Foldout 7:1, 7:2
6	1	Cable axis 6	3HAB 6197-1	Foldout 7:1, 7:2
7	1	Extension	3HAB 6428-1	2.8-120, S/2.9-120
	1	Extension	3HAB 6430-1	3.0-75
8	1	Cover	3HAB 1001-302	2.8-120, S/2.9-120
	1	Cover	3HAA 1001-305	3.0-75

9	8	Screw	3HAB 7700-69	M12x50 12.9
10	6	Screw	9ADA 629-56	M6x12
11	8	Washer	3HAA 1001-134	
12	1	Spring pin	9ADA 142-92	10x30 FRP
31	1	Axis 4	3HAB 6861-1	Foldout 8
32	19	Screw	9ADA 629-55	M6x16
33	8	Screw	3HAB 7700-69	M12x50 12.9
34	8	Washer	3HAA 1001-134	
35	1	Cover	3HAB 7070-1	
37	1	Bracket	3HAA 1001-684	
38	1	Cable holder	3HAA 1001-636	
40	1	Cover	3HAA 1001-501	
41	14	Screw	9ADA 629-34	M4x12
43	2	Screw	9ADA 629-59	M6x30
45	3	Clip lock	5217 520-11	
46	2	Straps, outdoor	2166 2055-3	4.8x208, TY-25 MX
47	2	Mounting base, outdoor	2166 2058-2	17x11.1
48	1	Roll pin	9ADA 142-92	10x30 FRP
49	1	Contact holder	3HAA 1001-201	
50	1	Contact holder	3HAA 1001-202	
55	1	Strap, outdoor	2166 2055-4	4.8x290
56		Sealing compound	1236 0012-227	Hylomar, 1 g
57	1	Straps	2166 2055-1	2.5x101
58	8	Sealing washer	2152 2032-1	4.5x7
101	1	Cabling upper	3HAB 6444-1	
102	1	Cover	3HAA 1001-161	
103	1	Cover	3HAA 1001-719	
104	2	Screw	9ADA 629-55	M6x12
106	1	Cover	3HAA 1001-176	
107	3	Screw	9ADA 629-56	M6x16
108	3	Washer	9ADA 312-6	6.4x12x1.6
202	1	Nipple	2529 256-1	
203	1	Cover	3HAA 1001-176	
204	3	Screw	9ADA 629-56	M6x16
205	3	Washer	2151 2062-153	6.4x12x1.6
206	1	Cover	3HAA 0001-ZB	
207	2	Screw	9ADA 629-55	M6x12
208	1	Protective hood	2522 2101-15	D=17.2-20
209		Sealant	1269 0014-412	Loctite 542, 1 ml
210	2	Screw	9ADA 629-58	M6x25

1.14 Axis 4

Itm	Qty	Name	Art. no.	Rem
31		Axis 4	3HAB 6861-1	
31.2	1	O-ring	2152 2012-430	89.5x3
31.3	1	Housing	3HAB 6233-1	Rev. 16
31.3.1	1	Housing, casting	3HAA 1001-11	
31.3.2	2	Clamp	3HAA 1001-13	
31.3.3	4	Screw	3HAB 3409-88	M16x70 12.9
31.3.4	4	Washer	3HAA 1001-186	17x30x3
31.4	2	Support ring	3HAA 1001-124	
31.5	1	Upper arm, machining	3HAB 6205-1	
31.6	2	Bearing	2213 253-5	61834
31.7	1	Sealing	2216 0086-4	Nilos 61834 JV
31.8	1	Sealing	3HAB 4317-1	
31.9	1	Seal ring	3HAA 1001-628	165x190x13
31.10	1	Seal ring	2216 261-18	170x200x15
31.11	1	Gear	3HAA 1001-24	
31.12	1	Distance piece	3HAA 1001-103	
31.13	1	Intermediate wheel	3HAA 0001-AN	assy.
31.14	3	Screw	3HAB 3409-62	M10x100 12.9
31.15	3	Washer	9ADA 312-8	10.5x20x2
31.16	3	Pin screw	2122 2011-465	M8x70
31.17	3	Wedge	3HAA 1001-99	
31.18	3	Nut	9ADA 267-7	M8
31.19	8	Washer	9ADA 312-7	8.4x16x1.6
31.20	1	Stop axis 4	3HAA 1001-102	
31.21	2	Screw	9ADA 183-65	M12x30
31.22	1	Damper	3HAA 1001-100	
31.23	1	Stop axis 4	3HAA 1001-17	
31.24	1	Gasket	3HAA 1001-98	
31.25	8	Screw	9ADA 183-65	M8x25
31.26	2	Magnetic plug	2522 122-1	R 1/4"
31.27	2	Washer	2152 0441-1	Polyamide 13.5x18x1.5
31.28	1	Cover	3HAA 1001-33	
31.29	1	Gasket	3HAA 1001-97	
31.30	12	Screw	9ADA 629-57	M6x20
31.31	12	Washer	2154 2022-4	6.4 FZB
31.32	1	Sync plate axis 3	3HAA 1001-75	
31.33	1	Sync plate axis 4	3HAA 1001-76	
31.34	1	Sync plate	3HAA 1001-79	Nonie
31.35	6	Screw	9ADA 629-32	M4x6
31.36	6	Washer	9ADA 312-4	4.3x9x0.8

31.38	1	Protective hood	2522 726-4	
31.39		Locking fluid	1269 0014-410	1 6901-410, Loctite 242, 1 ml
31.40		Locking fluid	1269 0014-407	Loctite 242, 1 ml
31.41		Lubricating grease	1171 4013-301	7 1401-301, EP grease, 30 g
31.43	6	Spring washer	2154 2033-9	8.4x18x2

1.15 Parallel rod

Itm	Qty	Name	Art. no.	Rem
		Parallel rod	3HAA 0001-ER	
1	1	Parallel rod	3HAA 1001-71	
2	2	Shaft	3HAA 1001-88	
3	4	Ring	3HAA 1001-86	
	4	Ring	3HAB 4465-1	Foundry
4	2	Spherical bearing	3HAA 1001-189	22210 EK
5	2	Adapter sleeve	2213 1905-21	
6	2	Retaining ring	9ADA 137-33	
7		Lubricating grease	1171 4012-201	40 g
Both ends identical				

1.16 Wrist complete

Itm	Qty	Name	Art. no.	Rem
120 kg				
		Wrist unit	3HAB 6864-1	Siemens
			3HAB 8239-1	Foundry
150 kg				
		Wrist unit	3HAB 6897-1	Siemens
			3HAB 8702-1	Foundry
120 kg				
1	1	Drive unit axis 5	3HAB 6622-1	Siemens
1.1	1	Motor	3HAB 5761-1	Siemens
1.2		Pinion	3HAB 4239-1	Part of item 3
150 kg				
1	1	Drive unit axis 5	3HAB 6623-1	Siemens
1.1	1	Motor	3HAB 6249-1	Siemens
1.2		Pinion	3HAB 4239-1	Part of item 3
2	1	Drive unit axis 6	3HAB 6628-1	Siemens
3	1	Gear set unit axis 5	3HAB 4332-1	
4	1	Intermediate wheel unit	3HAA 0001-GY	
5	1	Gear unit axis 5	3HAB 7306-1	
6	1	Wrist housing	3HAB 4273-1	
7	1	Set of shims	3HAA 0001-AE	
8	1	Set of shims	3HAB 4335-1	Foundry
9	1	Bearing support	3HAA 1001-271	
10	1	Roller bearing	3HAA 1001-131	NU205ECP
11	1	Radial ball bearing	3HAA 1001-132	120x150x16
12	1	Shaft	3HAB 4333-1	
14	1	Sealing	3HAB 7299-1	110x140x12
15	12	Collar screw	3HAB 3409-57	M10x60 12.9
16	1	End lid	2158 0399-4	
17	8	Washer	3HAA 1001-106	6.4x15x3
18	1	Screw	3HAA 1001-266	M16x60
19	1	Washer	3HAA 1001-267	16.5x25x4
20	4	Stud	2122 2011-465	M8x70
21	4	Wedge	3HAA 1001-99	
22	4	Nut	9ADA 267-7	M8
23	2	Damper axis 5	3HAB 4337-1	

24	1	O-ring	2152 2012-430	89.5x3.0
25	1	Magnetic plug	2522 122-1	R 1/4"
26	1	Washer	2152 0441-1	13.5x18x1.5
27	1	Cover axis 5	3HAA 1001-276	
28	1	Gasket	3HAA 1001-112	
29	1	Sync. plate with nonie	3HAA 1001-79	
30	2	Screw	9ADA 618-32	M4x8
31	21	Six point socket screw	9ADA 618-56	M6x20
32	4	Screw	9ADA 183-37	M8x25
33	10	Screw	9ADA 183-38	M8x30
34	4	Screw	3HAB 3409-50	M10x25 12.9
35	2	Plain washer	9ADA 312-4	4.3x9x0.8
36	11	Spring washer	2154 2022-4	6.4 FZB
37	1	Gear oil	1171 2016-604	5 l
38	4	Plain washer	9ADA 312-7	8.4x16x1.6
39		Locking fluid	1269 0014-410	Loctite 242, 1 ml
40		Locking fluid	1269 0014-407	Loctite 601, 1 ml
43	8	Spring washer	2154 2033-9	
44	2	Plain washer	9ADA 312-6	6.4x12x1.6
45	4	Plain washer	3HAB 4233-1	11x17x2
46	2	Screw	9ADA 618-55	M6x12 8.8
48	1	Sealing	1234 0011-116	1 ml

1.17 Gear set unit axis 5

Itm	Qty	Name	Art. no.	Rem
		Gear set unit axis 5	3HAB 4332-1	
1	2	Bearing	3HAA 1001-168	
2	1	Cover	3HAA 2166-11	80x10
3	1	Lock nut	2126 2851-108	M40x1,5
4		Locking fluid	1269 0014-409	Loctite 290, 1 ml
5	1	Bearing housing	3HAB 4334-1	
6	1	Magnetic plug	2522 122-1	
7	1	O-ring	2152 2012-535	169,3x5,7
8	1	Gear unit axis 5	3HAB 4268-1	
9		Roller bearing	3HAA 1001-131	
10		Locking fluid	1269 0014-407	Loctite 601, 1 ml
11	1	Washer	2152 0441-1	13,5x18x1,5

1.18 Drive unit axis 6

Itm	Qty	Name	Art. no.	Rem
		Drive unit axis 6	3HAB 6828-1	Siemens
1	1	Motor	3HAB 5762-1	Siemens
2	1	O-ring	2152 0431-12	151.99x3.53
3*	1	Reduction gear	3HAB 5593-1	ERV-30A-
81				
3.3	1	Pinion	3HAA 1001-522	
4	8	Hexagon cap screw	3HAB 3409-40	M8x40 12.9
5	1	Hexagon cap screw	9ADA 183-21	M5x50 8.8
6	8	Washer	3HAA 1001-172	8.4x13x1.5
7	1	Magnetic plug	2522 122-1	R 1/4"
8	1	Washer	2152 0441-1	13.5x18x1.5
9	1	Sync. plate axis 5	3HAA 1001-77	
10	1	Sync. plate axis 6	3HAA 1001-78	
11	1	Sync. plate with nonie	3HAA 1001-174	
12	4	Six point socket screw	9ADA 629-32	M4x8
13	4	Plain washer	9ADA 312-4	4.3x9x0.8
14		Grease	3HAA 1001-294	1 g
15		Locking fluid	1290 014-410	1 ml

* when exchanging the reduction gear a new item 11 must be fitted

1.19 Cooling device axis 1

Itm	Qty	Name	Art. no.	Rem
	1	Cooling axis 1	3HAA 0001-AAB	
1	1	Fan	3HAA 0001-UL	
2	4	Screw	9ADA 618-56	M6x16 8.8
3	1	Gasket	3HAA 1001-607	
4	1	Bracket	3HAA 1001-606	
5	2	Gasket	3HAA 1001-608	
6	1	Flange	3HAA 1001-605	
7	4	Nut	9ADA 267-6	M6 8
8	1	Cover	3HAA 1001-604	
9	1	Screw	9ADA 618-61	M6x40 8.8
10	1	Holder	3HAA 1001-603	
11	1	Cover	3HAA 0001-VH	
12	1	Fan cabling	3HAA 0001-ACE	
13	1	Cable gland	3HAA 1001-243	
14	1	Nut	2126 0023-2	Pr 18.6
15	1	Clamp	2166 2018-9	
16	4	Air filter	3HAA 1001-612	

For parts in controller, see 2.7 Optional units.

1.20 Cooling device axis 1 (S /2.9-120)

Itm	Qty	Name	Art. no.	Rem
		Cooling, axis 1	3HAB 6647-1	
1	1	Air channel	3HAB 4235-1	
2	1	Radial fan	3HAA 0001-UL	
3	1	Air filter	3HAA 1001-612	
4	1	Gasket	3HAA 1001-607	
5	3	Screw	9ADA 629-57	M6x20
6	4	Nut	2126 2801-116	M6
7	1	Cable gland	3HAB 6509-7	
8	1	Fan cable	3HAA 0001-ACE	
9	2	Cover	3HAB 6582-1	
10	4	Screw	9ADA 629-55	M6x12
11	1	Hose clip	2529 2031-110	D=48-54
12		Air tube	3HAB 6542-10	D=52, T=1, L=600 mm
13	4	Screw	9ADA 618-56	M6x16
14	1	Locking fluid	1269 0014-010	Loctite 242, 1 ml
15	1	Nut	2126 0023-2	

For parts in controller, see 2.7 Optional units.

1.21 Cables

Itm	Qty	Name	Art. no.	Rem
1	1	Cable upper arm	3HAB 6444-1	No customer connections Foldout 7:1, 7:2
1	1	Cable upper arm	3HAB 6183-1	With customer connections Foldout 7:1, 7:2
1	1	Cable upper arm	3HAB 6454-1	S /2.9-120 Foldout 7:1, 7:2
2	1	Lower cable	3HAB 6425-1	No customer connections Foldout 15:1
2	1	Lower cable	3HAB 5948-1	With customer connections Foldout 15:2
5	1	Cable, axis 5	3HAB 6133-1	
	1	Cable, axis 5	3HAB 6189-1	2.8-120, 3.0-75 S /2.9-120 Foldout 7:1, 7:2
6	1	Cable, axis 6	3HAB 6139-1	
	1	Cable, axis 6	3HAB 6197-1	2.8-120, 3.0-75 S /2.9-120 Foldout 7:1, 7:2
7	1	Cable, motor axis 2	3HAB 6107-1	Foldout 15:1
	1	Cable, motor axis 2	3HAB 6439-1	S /2.9-120
8	1	Cable, motor axis 3	3HAB 6122-1	Foldout 15:1
2.176	2	Screw	9ADA 618-63	Foldout 2
2.177	2	Washer	2151 2082-150	Foldout 2

2 Control system

Item numbers refer to detailed circuit diagram, see chapter Circuit Diagram.

2.1 Power supply side

Itm	Qty	Name	Art. no.	Rem
Z1		Power supply filter	3HAB 5426-1	
QS1		Lockable circuit breaker	5324 688-3	
		Automatic fuse	3HAB 2017-2	Option 143/144
		Flange disconnecter	3HAB 2703-1	400-475 V
			3HAB 2703-2	400-600 V
TM1		Transformer with automatic fuse and 5x20 mm fuses		
			3HAB 2947-1	200-400 V
			3HAB 2945-1	400-500 V
			3HAB 2946-1	475-600 V
FS1	1	Automatic fuse	3HAB 5107-1	4-pole
	2	Fuse	5672 817-22	6.3 A
	1	Fuse	5672 817-19	slow, 5x20 mm 3.15 A

2.2 Operators panel

Itm	Qty	Name	Art. no.	Rem
SA1	1	Operating mode selector	3HAA 3003-21	
SA2,3	2	Lamp push button	SK 615 202-CH	
	3	Contact block	SK 616 001-A	
	2	Lamp block	SK 616 003-A	
	2	Glow lamp	5911 069-10	36V, 3,5 W BA 9S
SA4	1	EM stop button	3HAB 5171-1	
	1	Contact block	3HAB 5171-10	
D1		Floppy disc unit	3HAB 2596-1	Contains the
		Floppy disc drive	3HAB 2480-1	floppy disc
		Cable	3HAB 2759-1	drive
PT		Duty time counter	3HAA 3001-7	24 V DC

2.3 Teach pendant

Itm	Qty	Name	Art. no.	Rem
		Complete unit	3HAB 5386-1	
		Progr. board	3HAA 3573-ABA	DSQC 301
		Display	3HAA 3101-BD	
		Membrane keyboard	3HAB 2027-1	
		Joystick unit	3HAA 3001-22	
		3-mode switch	3HAB 2105-1	
		EM stop, button	3HAB 5171-1	
		Contact block	3HAB 5171-10	
		Connection cable	3HAB 5388-1	10 m
		Extension cable	3HAA 3560-LXA	10 m
		Shelf for teach pendant	3HAA 3560-GSA	

2.4 Contactor unit

Itm	Qty	Name	Art. no.	Rem
KM1,2	2	Contactor	3HAA 3003-19	MOTORS ON
KM3	1	Contactor	3HAB 2425-1	Supervision
KM4	1	Contactor	3HAA 3001-4	Brake
AP60	1	Component unit	3HAB 2989-1	Varistors, diodes
R1, R2	2	Resistor	5245 2063-210	

2.5 Computer system

Itm	Qty	Name	Art. no.	Rem
AP33	1	DSQC 326 DSQC 335	3HAB 2242-1 3HAB 6182-1	Robot CPU Robot CPU, RW
2.0				
AP31	1	DSQC 316 DSQC 325	3HAB 2219-1 3HAB 2241-1	Main CPU Main CPU, RW
2.0				
GS1	1	DSQC 258	3HAA 3563-AUA	Power sup.
AP41	1	DSQC 256A	3HAB 2211-1	Sys. board
AP80	1	DSQC 302	3HAA 3573-ACA	Rear plane, I/O
AP81	1	DSQC 307	3HAA 3573-AJA	Rear plane VME
AP32	1	DSQC 324	3HAB 5957-1	Memory, 16 Mb
AP32	1	DSQC 323	3HAB 5956-1	Memory, 8 Mb
AP32	1	DSQC 317	3HAB 2220-1	Memory, 6 Mb
AP32	1	DSQC 321	3HAB 2236-1	Memory, 4 Mb

2.6 Drive system

Itm	Qty	Name	Art. no.	Rem
AP1-3	3	DSQC 236 T	YB 560 103-CE	Servo power unit, axis 1-3
AP4-6	3	DSQC 236 G	YB 560 103-CD	Servo power unit, axis 4-6
AP7	1	DSQC 236 C	YB 560 103-CC	Servo power
	1	or/ DSQC 236 T	or/ YB 560 103-CE	unit, axis 7
AP9	1	DSQC 314 B	3HAB 2216-1	Rectifier
AP10	1	DSQC 257	3HAA 3563-ARA	Rear plane
EV1-3	3	Fan	6480 096-5	24 V DC

2.7 Optional units

Itm	Qty	Name	Art. no.	Rem
AP11-16	≤6	Digital I /O, DSQC 223	YB 560 103-BD	16 in/16 out, 24 V DC
		Cable	3HAB 2003-1	External connection
		Cable	2639 0351-LA	To connec- tion unit
XT11-16		Connection unit	3HAA 3003-33	Screw terminals
		Connection unit, relay	3HAB 2067-1	Screw terminals
AP11	≤1	Analog I/O, DSQC 209	YB 560 103-AL	3 outputs ±10 V 1 output ±20 mA 4 inputs 0 - ±10 V
		Cable	3HAB 2004-1	External connection
		Cable	3HAB 2125-1	To connec- tion unit
AP11	≤1	Combi I/O, DSQC 315	3HAB 2214-1	16 in/16 out 24 V DC 2 out 0-10 V
		Cable	3HAB 2005-1	External connections
		Cable	3HAB 2128-1	To connec- tion unit
APxx	≤1	Remote I/O, DSQC 239	YB 560 103-CH	Noise sup- pression board
		Cable	3HAB 2543-1	
		DSQC 259	3HAB 2205-1	
XT10,11	2	Connection unit	3HAA 3003-33	Screw terminals
EV4		Cooling device	3HAA 3003-57	Package of 3
		Dust filter (cool dev.)	7820 004-3	
		External operator's panel	3HAB 2140-1	
		External axes board	YB 560 103-BS	
FC1		Contacto	3HAA 3001-4	Cooling axis 1

FC2	Timer block	3HAB 6202-1	Cooling axis 1
(KM4)	Contact block	3HAB 5877-1	Cooling axis 1

2.8 Miscellaneous

Itm	Qty	Name	Art. no.	Rem
	2	Battery	3HAB 2038-1	RWM
SB1,2,3		Micro switch	5397 038-1	For fan, cool device
Z2		Varistor board, DSQC 232	YB 560 103-CF	
XS1,3,4,5		Industrial connector	5217 687-25	Female insert 64-pole
		Cable, measurement	3HAB 2678-1	7 m
		Cable, motor	3HAB 2684-1	7 m
		Cable, measurement	3HAB 2682-1	7 m, metal braid protection
		Cable, motor	3HAB 2688-1	7 m, metal braid protection
		Cable, measurement	3HAB 2679-1	15 m
		Cable, motor	3HAB 2685-1	15 m
		Cable, measurement	3HAB 2683-1	15 m, metal braid protection
		Cable, motor	3HAB 2689-1	15 m, metal braid protection
		Cable, measurement	3HAB 2680-1	22 m
		Cable, motor	3HAB 2686-1	22 m
		Cable, measurement	3HAB 2681-1	30 m
		Cable, motor	3HAB 2687-1	30 m
XT5		Customer cable, power-signal	3HAB 6906-1	7 m
XT6		Customer cable, power-signal	3HAB 6910-1	7 m, metal braid protection
XT5		Customer cable, power-signal	3HAB 6907-1	15 m
XT6		Customer cable, power-signal	3HAB 6911-1	15 m, metal braid protection
XT5		Customer cable, power-signal	3HAB 6908-1	22 m

XT5	Customer cable, power-signal	3HAB 6909-1	30 m
EV4	Fan, transformer cooling	6480 096-5	24 V DC
	Filter cartridge	3HAB 2780-1	
XT8	Cable pos. switch	3HAB 7811-1	7 m
		3HAB 7960-1	15 m
		3HAB 7961-1	22 m
		3HAB 7962-1	30 m
	Glow lamp	3HAB 2013-1	230 V



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Click on the Main menu button below to continue to the front page.

Main menu