

Trace back information:
Workspace R15-1 version a12
Checked in 2015-05-27
Skribenta version 4.6.058

# Product manual, spare parts IRB 14000

IRC5

Document ID: 3HAC052984-001

Revision: -

The information in this manual is subject to change without notice and should not be construed as a commitment by ABB. ABB assumes no responsibility for any errors that may appear in this manual.

Except as may be expressly stated anywhere in this manual, nothing herein shall be construed as any kind of guarantee or warranty by ABB for losses, damages to persons or property, fitness for a specific purpose or the like.

In no event shall ABB be liable for incidental or consequential damages arising from use of this manual and products described herein.

This manual and parts thereof must not be reproduced or copied without ABB's written permission.

Additional copies of this manual may be obtained from ABB.

The original language for this publication is English. Any other languages that are supplied have been translated from English.

© Copyright 2015 ABB. All rights reserved.
ABB AB

Robotics Products Se-721 68 Västerås Sweden

# **Table of contents**

		view of this manualluct documentation, IRC5	7
1		re parts and exploded views	11
	1.1	Arm	11
		1.1.1 Spare parts - arm assembly	11
		1.1.2 Spare parts - motors	
		1.1.2.1 Spare parts - axis-1 motor	12
		1.1.2.2 Spare parts - axis-2 motor	13
		1.1.2.3 Spare parts - axis-7 motor	14
		1.1.2.4 Spare parts - axis-3 motor	15
		1.1.2.5 Spare parts - axis-4 motor	16
		1.1.2.6 Spare parts - axis-5 motor	17
		1.1.2.7 Spare parts - axis-6 motor	18
		1.1.3 Spare parts - hall sensors	19
		1.1.4 Spare parts - mechanical stops	22
	1.2	Encapsulation and covers	23
	1.2	1.2.1 Spare parts - body covers	
		1.2.2 Spare parts - arm covers	24
	1.3		26
	1.3	Controller	
	1.4		31
	1.4	Signal lamp	
	1 5	1.4.1 Spare part - signal lamp	
	1.5	Brake release	32
	4.0	1.5.1 Spare part - brake release harness	
	1.6	Labels	
		1.6.1 Spare parts - labels and instruction plates	33



# Overview of this manual

#### About this manual

This manual contains spare parts for:

· IRB 14000 and all its variants.

#### Usage

This manual shall be used as a complement to the product manual for IRB 14000 during:

- · maintenance work
- repair work.

#### Who should read this manual?

This manual is intended for:

- · maintenance personnel
- repair personnel.

## **Prerequisites**

A maintenance/repair/installation craftsman working with an ABB Robot must:

• be trained by ABB and have the required knowledge of mechanical and electrical installation/repair/maintenance work.

## Organization of chapters

The manual is organized in the following chapters:

Chapter	Contents
1 Spare parts and exploded view	Complete spare part list and complete list of robot components shown in exploded views.

#### References

Reference	Document Id
Product manual - IRB 14000	3HAC052983-001
Circuit diagram - IRB 14000	3HAC050778-003

#### Revisions

Revision	Description
-	First edition

# **Product documentation, IRC5**

#### Categories for user documentation from ABB Robotics

The user documentation from ABB Robotics is divided into a number of categories. This listing is based on the type of information in the documents, regardless of whether the products are standard or optional.

All documents listed can be ordered from ABB on a DVD. The documents listed are valid for IRC5 robot systems.

#### **Product manuals**

Manipulators, controllers, DressPack/SpotPack, and most other hardware is delivered with a **Product manual** that generally contains:

- · Safety information.
- Installation and commissioning (descriptions of mechanical installation or electrical connections).
- Maintenance (descriptions of all required preventive maintenance procedures including intervals and expected life time of parts).
- Repair (descriptions of all recommended repair procedures including spare parts).
- · Calibration.
- Decommissioning.
- Reference information (safety standards, unit conversions, screw joints, lists of tools).
- Spare parts list with exploded views (or references to separate spare parts lists).
- Circuit diagrams (or references to circuit diagrams).

#### **Technical reference manuals**

The technical reference manuals describe reference information for robotics products.

- Technical reference manual Lubrication in gearboxes: Description of types and volumes of lubrication for the manipulator gearboxes.
- *Technical reference manual RAPID overview*: An overview of the RAPID programming language.
- Technical reference manual RAPID Instructions, Functions and Data types:
   Description and syntax for all RAPID instructions, functions, and data types.
- Technical reference manual RAPID kernel: A formal description of the RAPID programming language.
- *Technical reference manual System parameters*: Description of system parameters and configuration workflows.

#### **Application manuals**

Specific applications (for example software or hardware options) are described in **Application manuals**. An application manual can describe one or several applications.

An application manual generally contains information about:

- The purpose of the application (what it does and when it is useful).
- What is included (for example cables, I/O boards, RAPID instructions, system parameters, DVD with PC software).
- · How to install included or required hardware.
- · How to use the application.
- Examples of how to use the application.

#### **Operating manuals**

The operating manuals describe hands-on handling of the products. The manuals are aimed at those having first-hand operational contact with the product, that is production cell operators, programmers, and trouble shooters.

The group of manuals includes (among others):

- Operating manual Emergency safety information
- · Operating manual General safety information
- Operating manual Getting started, IRC5 and RobotStudio
- Operating manual Introduction to RAPID
- · Operating manual IRC5 with FlexPendant
- · Operating manual RobotStudio
- Operating manual Trouble shooting IRC5, for the controller and manipulator.



1.1.1 Spare parts - arm assembly

# 1 Spare parts and exploded views

# 1.1 Arm

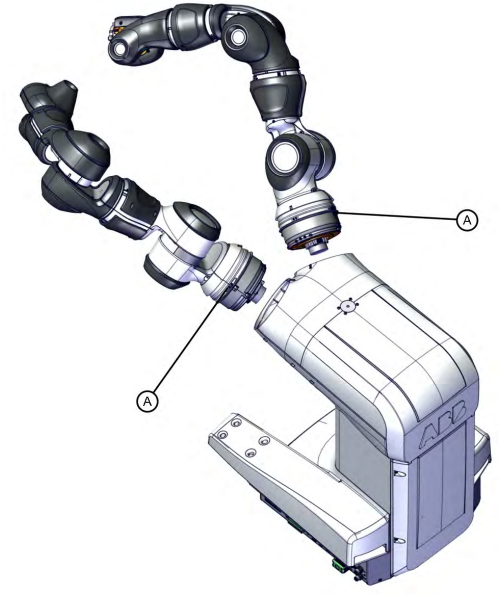
# 1.1.1 Spare parts - arm assembly

## **Arm assembly**

Spare part list

	Spare part number	Description
Α	3HAC047548-001	Arm, complete assembly

# Spare part illustration



# 1.1.2.1 Spare parts - axis-1 motor

# 1.1.2 Spare parts - motors

# 1.1.2.1 Spare parts - axis-1 motor

## Axis-1 motor

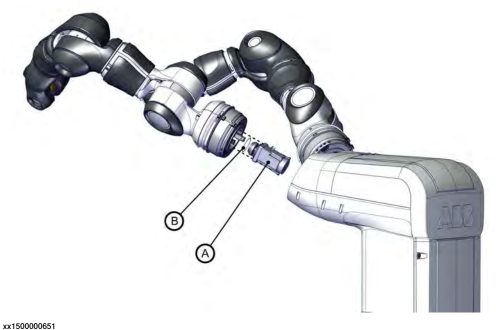
Spare part list - axis-1 motor

	Spare part number	Description
Α	3HAC036859-001	Motor M93
		Always use a new o-ring 3HAB3772-137.
		To be ordered separately.

# Spare part list - axis-1 motor parts

	Spare part number	Description
В	3HAB3772-137	O-ring

# Spare part illustration



1.1.2.2 Spare parts - axis-2 motor

# 1.1.2.2 Spare parts - axis-2 motor

#### Axis-2 motor

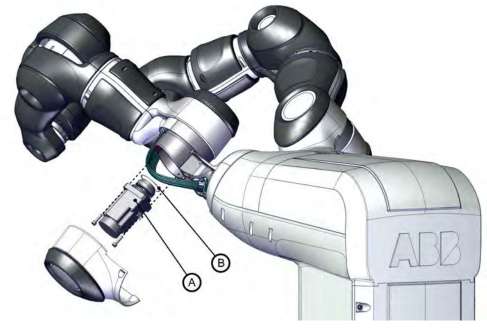
Spare part list - axis-2 motor

	Spare part number	Description
A	3HAC036859-001	Motor M93 Always use a new o-ring 3HAB3772-137. To be ordered separately.

# Spare part list - axis-2 motor parts

		Spare part number	Description
ı	В	3HAB3772-137	O-ring

# Spare part illustration



1.1.2.3 Spare parts - axis-7 motor

# 1.1.2.3 Spare parts - axis-7 motor

#### Axis-7 motor

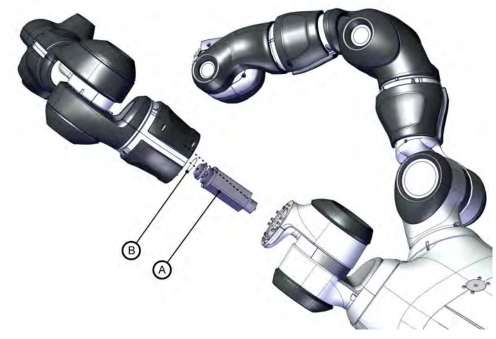
Spare part list - axis-7 motor

	Spare part number	Description
A	3HAC036900-001	Motor M92 Always use a new o-ring 3HAB3772-136. To be ordered separately.

# Spare part list - axis-7 motor parts

	Spare part number	Description
В	3HAB3772-136	O-ring

# Spare part illustration



1.1.2.4 Spare parts - axis-3 motor

# 1.1.2.4 Spare parts - axis-3 motor

#### Axis-3 motor

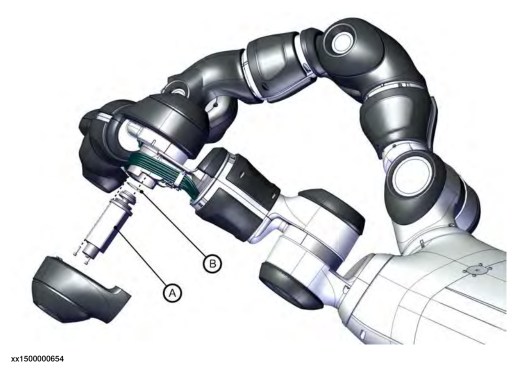
Spare part list - axis-3 motor

	Spare part number	Description
Α	3HAC036900-001	Motor M92 Always use a new o-ring 3HAB3772-136.
		To be ordered separately.

## Spare part list - axis-3 motor parts

		Spare part number	Description
I	В	3HAB3772-136	O-ring

# Spare part illustration



1.1.2.5 Spare parts - axis-4 motor

# 1.1.2.5 Spare parts - axis-4 motor

#### Axis-4 motor

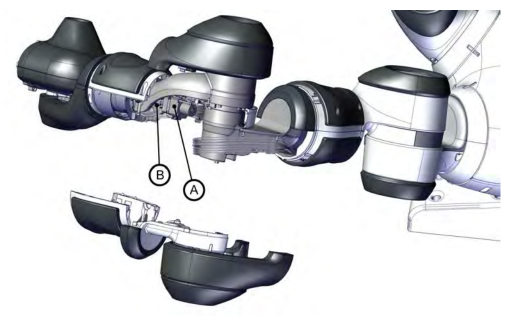
Spare part list - axis-4 motor

	Spare part number	Description
A	3HAC036950-001	Motor M91 Always use a new o-ring 3HAB3772-138. To be ordered separately.

## Spare part list -axis-4 motor parts

	Spare part number	Description
В	3HAB3772-138	O-ring

# Spare part illustration



1.1.2.6 Spare parts - axis-5 motor

# 1.1.2.6 Spare parts - axis-5 motor

#### Axis-5 motor

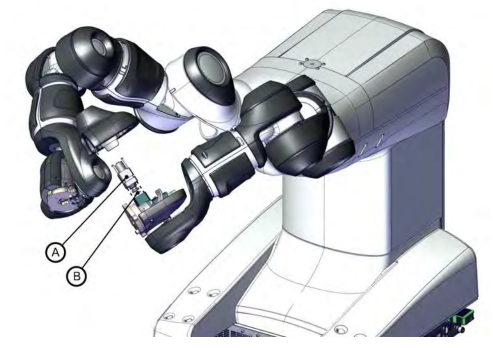
Spare part list - axis-5 motor

	Spare part number	Description
Α	3HAC036950-001	Motor M91
		Includes o-ring 3HAB3772-138.

# Spare part list - axis-5 motor parts

	Spare part number	Description
В	3HAB3772-138	O-ring

#### Spare part illustration



1.1.2.7 Spare parts - axis-6 motor

# 1.1.2.7 Spare parts - axis-6 motor

#### Axis-6 motor

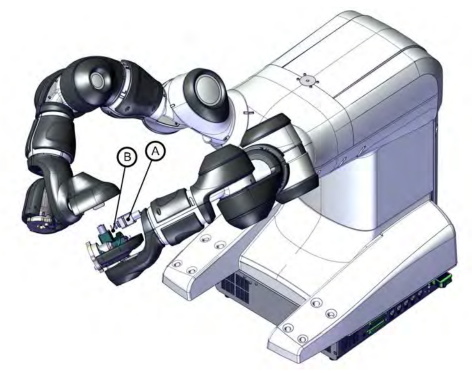
Spare part list - axis-6 motor

	Spare part number	Description
Α	3HAC036950-001	Motor M91
		Includes o-ring 3HAB3772-138.

# Spare part list - axis-6 motor parts

	Spare part number	Description
В	3HAB3772-138	O-ring

#### Spare part illustration



1.1.3 Spare parts - hall sensors

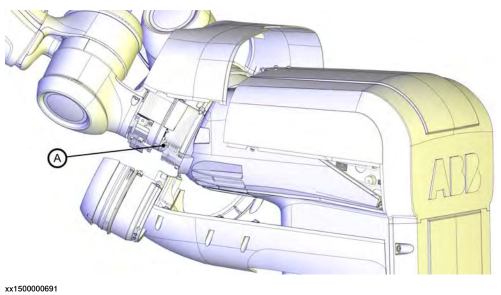
# 1.1.3 Spare parts - hall sensors

#### Hall sensors

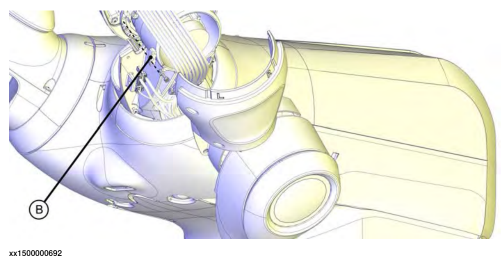
## Spare part list

	Spare part number	Description
Α	3HAC052445-001	Hall sensor with attachment for axis 1
В	3HAC052446-001	Hall sensor with attachment for axis 2
С	3HAC052447-001	Hall sensor with attachment for axis 7
D	3HAC052448-001	Hall sensor with attachment for axis 3
E	3HAC052450-001	Hall sensor with attachment for axis 4
-	3HAC050887-001	Hall sensor interface board

# Spare part illustration - axis 1

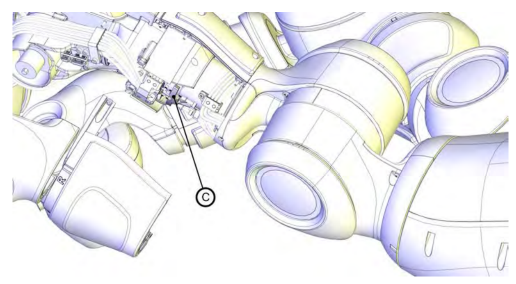


# Spare part illustration - axis 2



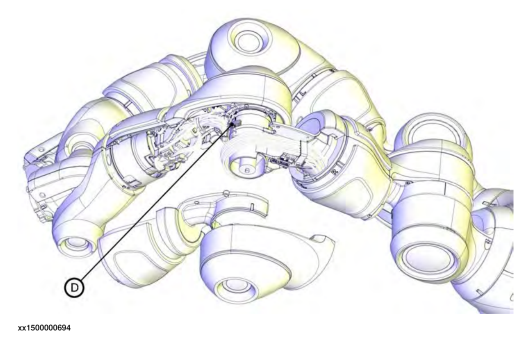
# 1.1.3 Spare parts - hall sensors *Continued*

# Spare part illustration - axis 7



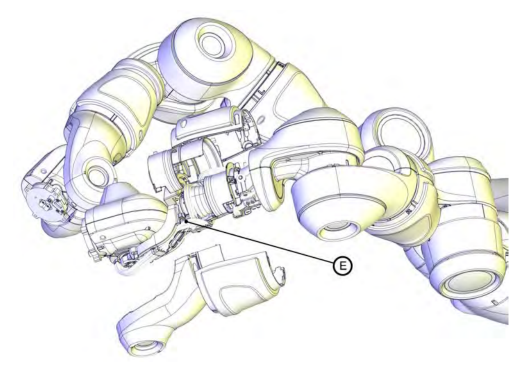
xx1500000693

# Spare part illustration - axis 3



1.1.3 Spare parts - hall sensors Continued

# Spare part illustration - axis 4



# 1.1.4 Spare parts - mechanical stops

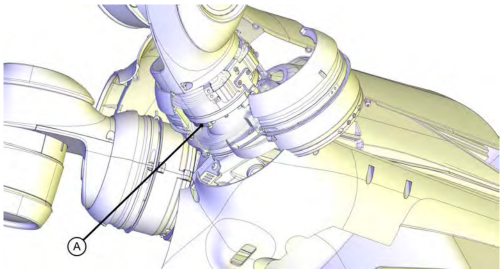
# 1.1.4 Spare parts - mechanical stops

# **Mechanical stops**

# Spare part list

	Spare part number	Description
Α	3HAC047602-001	Mechanical stop for axis 1
В	3HAC047602-001	Mechanical stop for axis 2
С	3HAC047603-001	Mechanical stop for axis 7
D	3HAC047603-001	Mechanical stop for axis 3

## Spare part illustration



1.2.1 Spare parts - body covers

# 1.2 Encapsulation and covers

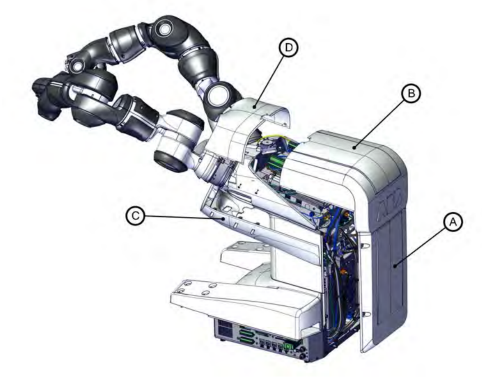
# 1.2.1 Spare parts - body covers

## **Body covers**

## Spare part list

	Spare part number	Description
Α	3HAC047639-001	Body cover
В	3HAC047109-001	Rear cover for body
С	3HAC047110-001	Body cover, lower
D	3HAC047111-001	Body cover, upper

## Spare part illustration



1.2.2 Spare parts - arm covers

# 1.2.2 Spare parts - arm covers

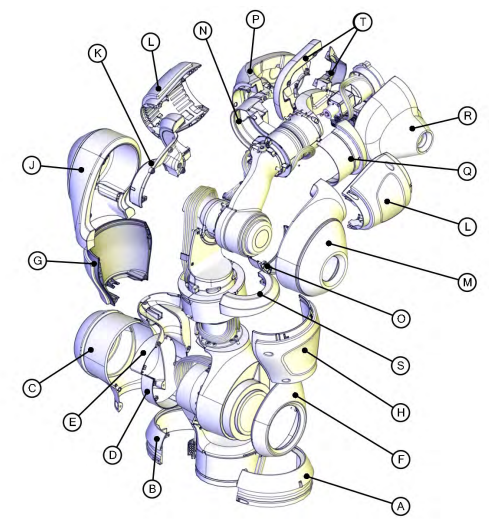
## Arm covers and encapsulation

Spare part list - encapsulation

	Spare part number	Description
Α	3HAC048783-001	Upper axis-1 cover
В	3HAC048783-002	Upper axis-1 cover, brake
С	3HAC050559-001	Lower axis-2 cover
D	3HAC050560-001	Axis-2 cable collar
Ε	3HAC050561-001	Axis-2 cable cover
F	3HAC050558-001	Axis-2 padding
G	3HAC050529-002	Axis-7 cover
Н	3HAC050529-001	Axis-7 cover
J	3HAC050532-001	Lower axis-3 cover
K	3HAC050538-001	Upper axis-3 cover
L	3HAC050542-001	Lower axis-4 cover
М	3HAC050535-001	Axis-3 body cover
N	3HAC049878-001	Axis-4 cable protection
О	3HAC050563-001	Axis-3 cable collar
Р	3HAC050548-001	Upper axis-4 cover
Q	3HAC050545-001	Axis-4 body cover
R	3HAC050553-001	Axis-6 cover
s	3HAC050526-001	Axis-7 body padding
Т	3HAC041286-001	Cooling flange with padding

1.2.2 Spare parts - arm covers Continued

# Spare part illustration



# 1.3.1 Spare parts - electrical parts

## 1.3 Controller

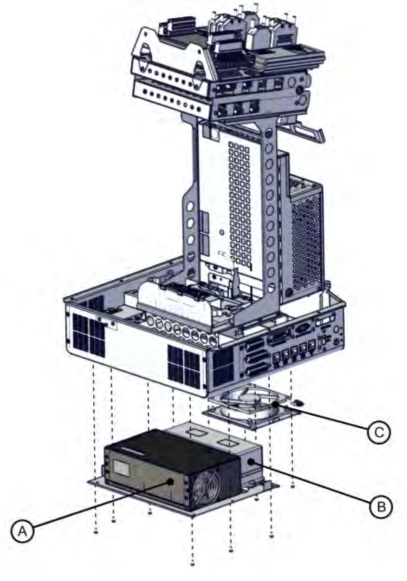
# 1.3.1 Spare parts - electrical parts

## **Bottom controller**

## Spare part list

	Spare part number	Description
Α	3HAC047966-001	Power supply
В	3HAC025562-001	Capacitor bank
С	3HAC026525-001	Fan with receptacle

# Spare part illustration



1.3.1 Spare parts - electrical parts

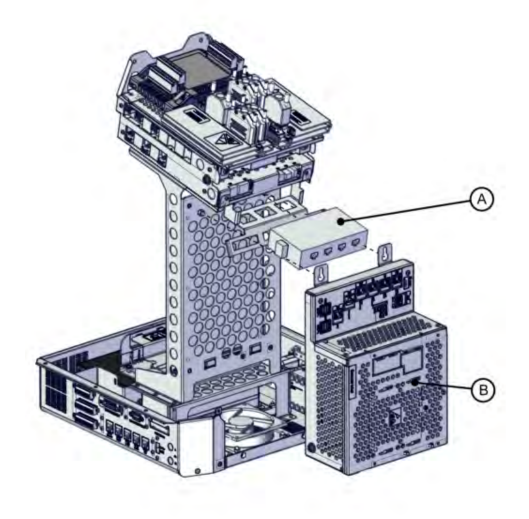
Continued

## **Back controller**

## Spare part list

	Spare part number	Description
Α	3HAC034884-001	Ethernet switch 5p
В	3HAC042766-001	DSQC1000 Computer (RAC)

# Spare part illustration



xx1500000589

## Front controller

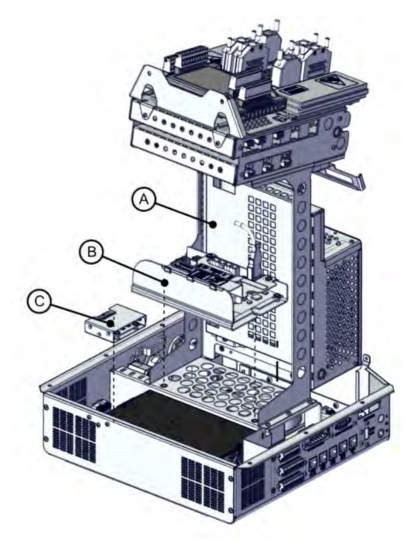
## Spare part list

	Spare part number	Description
Α	3HAC049969-001	DSQC1013 Axis computer
В	3HAC026254-001	DSQC 662 Power distribution board

# 1.3.1 Spare parts - electrical parts *Continued*

	Spare part number	Description
С	3HAC049570-001	DSQC 461 PDB ext unit

# Spare part illustration



xx1500000598

# **Top controller**

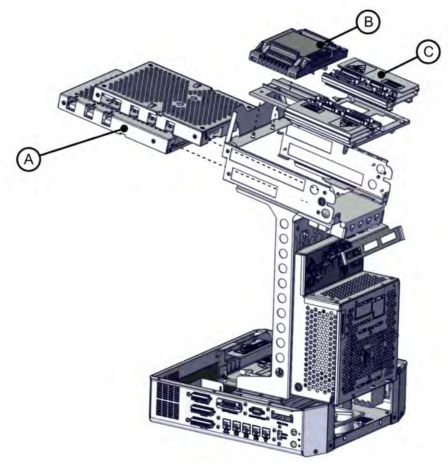
# Spare part list

	Spare part number	Description
Α	3HAC047960-001	DSQC 462 Drive board
В	3HAC025917-001	Digital 24V I/O DSQC 652
С	3HAC048550-001	DSQC633D measurement board

1.3.1 Spare parts - electrical parts

Continued

# Spare part illustration



xx1500000599

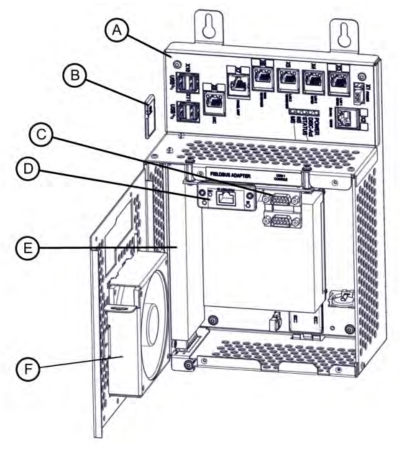
# **Computer unit**

# Spare part list

	Spare part number	Description	
Α	3HAC042766-001	DSQC1000 Computer (RAC)	
В	3HAC042906-001	DSQC1008 Mass memory 2Gb	
С	3HAC046408-001	DSQC1003 Expansion board complete	
D	3HAC026840-001	DSQC667 Profibus Fieldbus adapter	
	3HAC031670-001	DSQC688 PROFINET FA	
	3HAC027652-001	DSQC669 Ethernet Slave AnyBus adapter	
E	3HAC043383-001	DSQC1006 DeviceNet Master PCI-E	
F	3HAC026525-001	Fan with receptacle	

# 1.3.1 Spare parts - electrical parts *Continued*

# Spare part illustration



1.4.1 Spare part - signal lamp

# 1.4 Signal lamp

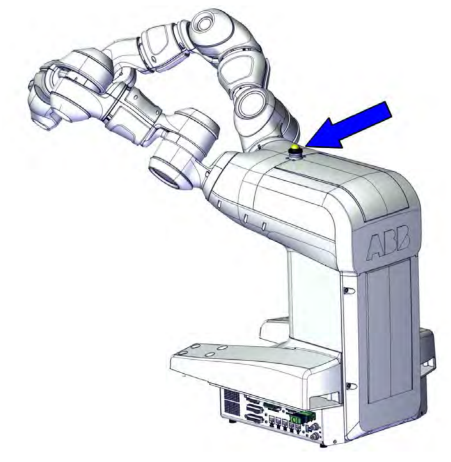
# 1.4.1 Spare part - signal lamp

# Signal lamp

## Spare part list

	Spare part number	Description
Α	3HAC053350-001	Signal lamp

# Spare part illustration



# 1.5.1 Spare part - brake release harness

# 1.5 Brake release

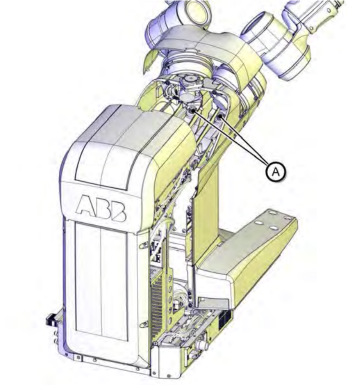
# 1.5.1 Spare part - brake release harness

## **Brake release harness**

## Spare part list

	Spare part number	Description	
Α	3HAC038361-001	Brake release harness	
		Includes brake release button and harness.	

# Spare part illustration



1.6.1 Spare parts - labels and instruction plates

## 1.6 Labels

# 1.6.1 Spare parts - labels and instruction plates

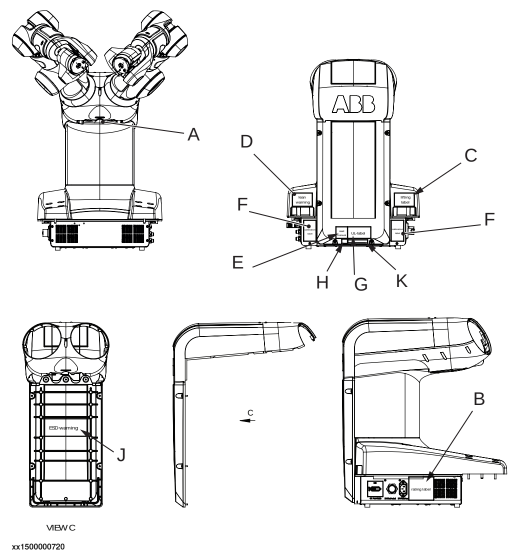
## Labels

## Spare part list

	Spare part number	Description		
Α	3HAC053898-001	Instruction plate, Brake release		
В	3HAB9549-1	Rating label		
С	3HAC053978-001	Lifting label		
D	3HAC053895-001	Caution label, Risk of tipping		
Е	3HAC053979-001	Read label		
F	3HAC13488-1	Calibration label		
G	3HAC055016-001	UL label		
Н	N/A			
J	3HAC13488-1	ESD Warning (inside of cover)		

# 1.6.1 Spare parts - labels and instruction plates *Continued*

# Spare part illustration



# Contact us

#### **ABB AB**

Discrete Automation and Motion Robotics S-721 68 VÄSTERÅS, Sweden Telephone +46 (0) 21 344 400

ABB AS, Robotics Discrete Automation and Motion Nordlysvegen 7, N-4340 BRYNE, Norway Box 265, N-4349 BRYNE, Norway Telephone: +47 51489000

ABB Engineering (Shanghai) Ltd. 5 Lane 369, ChuangYe Road KangQiao Town, PuDong District SHANGHAI 201319, China Telephone: +86 21 6105 6666

www.abb.com/robotics