

The information in this document 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 document.

Except as may be expressly stated anywhere in this document, 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 document.

This document and parts thereof must not be reproduced or copied without ABB's written permission, and contents thereof must not be imparted to a third party nor be used for any unauthorized purpose. Contravention will be prosecuted.


Additional copies of this document may be obtained from ABB at its then current charge.

© Copyright 2024 ABB ALL right reserved.

ABB

SE-721 68 Västerås  
Sweden

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright ABB

<b>Latest revision:</b> ECO 500000131589 New		 Lab/Office: RA/RDP	CIRCUIT DIAGRAM IRP K/R COPYRIGHT PAGE	<b>Status:</b> Approved	Plant: = Location: + Sublocation:+						
Prepared by, date: J POKORNÁ 240506	Approved by, date: P SVOBODA 240506		Document no. <b>3HAC091012-003</b>	Rev. Ind <b>00</b>	<table border="1"> <tr><td>Page</td><td>1</td></tr> <tr><td>Next</td><td>2</td></tr> <tr><td>Total</td><td>12</td></tr> </table>	Page	1	Next	2	Total	12
Page	1										
Next	2										
Total	12										

# TABLE OF CONTENTS

PAGE	PAGE DESCRIPTION	Date	Edited by
1	COPYRIGHT PAGE	2024-02-20	J POKORNA
2	TABLE OF CONTENTS	2024-02-20	J POKORNA
3	Valid for	2024-02-20	J POKORNA
4	Legend	2024-02-20	J POKORNA
5	BLOCK DIAGRAM IRP TYPE K	2024-02-20	J POKORNA
6	BLOCK DIAGRAM IRP TYPE R	2024-02-20	J POKORNA
10	MOTOR, INTERCHANGE	2024-02-20	J POKORNA
20	MOTOR, STATION 1	2024-02-20	J POKORNA
30	MOTOR, STATION 2	2024-02-20	J POKORNA
40	RESOLVERS	2024-02-20	J POKORNA
50	OPTION SLIPRING DEVICE, STATION 1	2024-02-20	J POKORNA
60	OPTION SLIPRING DEVICE, STATION 2	2024-02-20	J POKORNA

Latest revision:  
ECO 500000131589  
New

Prepared by, date: J POKORNÁ 240506

Approved by, date: P SVOBODA 240506



Lab/Office:  
RA/RDP

CIRCUIT DIAGRAM IRP K/R  
TABLE OF CONTENTS

Status:  
Approved

Plant: =  
Location: +  
Sublocation:+


Document no.  
3HAC091012-003

Rev. Ind	Page 2
00	Next 3
	Total 12

Valid for:

- 3HAC087040-001 Cable harness MTD, Complete 3,3 m
- 3HAC087040-002 Cable harness MTD, Complete 4,3 m
- 3HAC087040-003 Cable harness MTD, Complete 6,1 m
- 3HAC035339-004 Cable slipring WCP1/WCP2
- 3HAC035370-004 Cable slipring WCS1/WCS2
- 3HAC032972-002 Slip ring capsule

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright ABB

<b>Latest revision:</b> ECO 500000131589 New		Lab/Office: RA/RDP	CIRCUIT DIAGRAM IRP K/R Valid for	Status: Approved	Plant: = Location: + Sublocation: +	Document no.	Rev. Ind	Page 3
						3HAC091012-003	00	Next 4 Total 12
Prepared by, date: J POKORNÁ 240506	Approved by, date: P SVOBODA 240506							

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright ABB

M	Motor			Functional Earth
B	Brake			Twisted wires
MCB	Multi connection box			Screened wires
R	Resolver			Resistor
				Diode

Latest revision:  
ECO 500000131589  
New

Prepared by, date: J POKORNÁ 240506      Approved by, date: P SVOBODA 240506

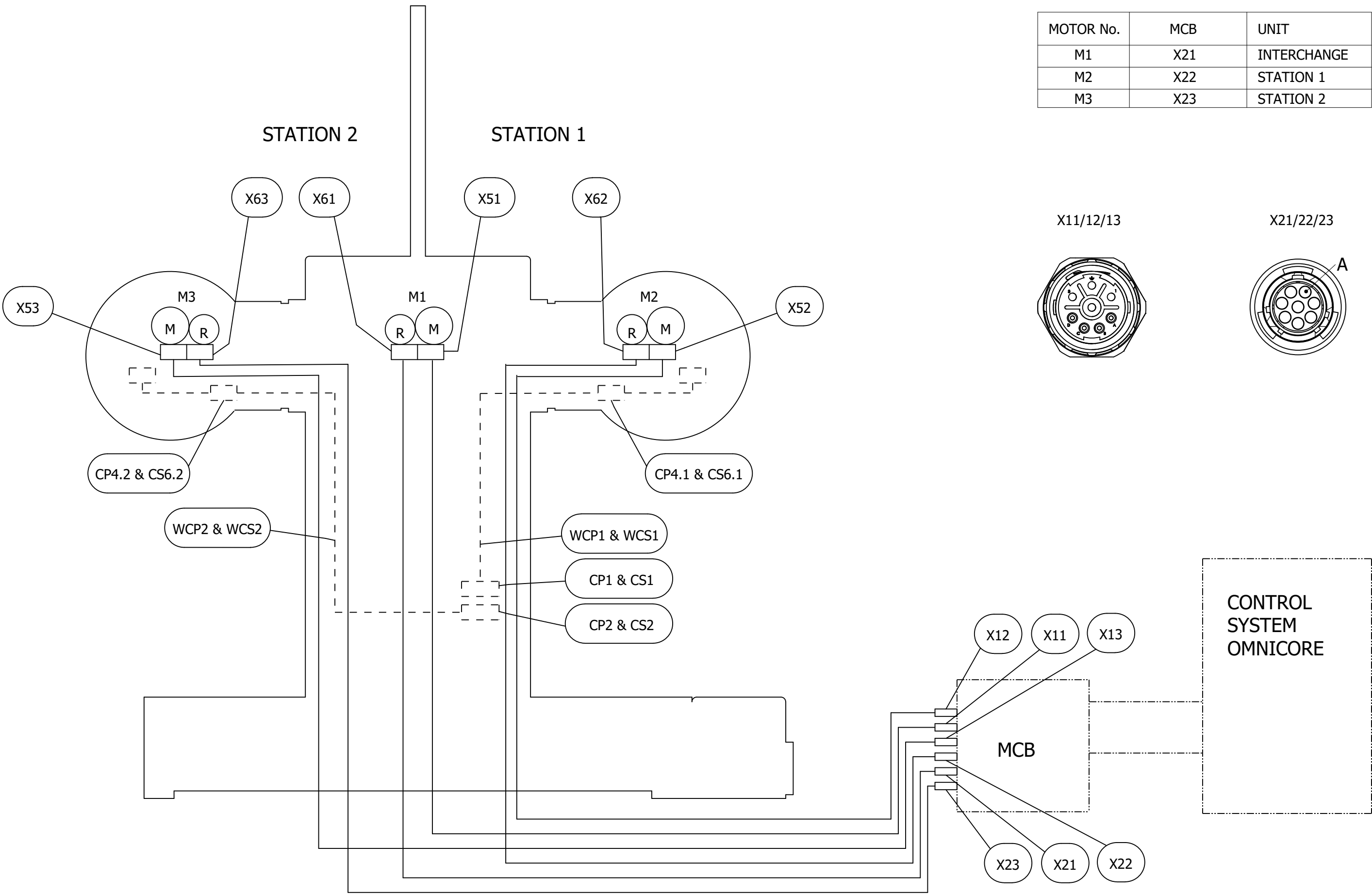


Lab/Office:  
RA/RDP

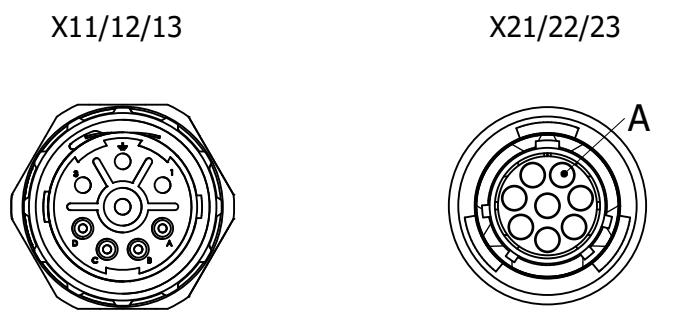
CIRCUIT DIAGRAM IRP K/R  
Legend

Status: Approved	Plant: = Location: + Sublocation: +	Rev. Ind 00	Page 4 Next 5 Total 12
Document no. 3HAC091012-003			

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright ABB



MOTOR No.	MCB	UNIT
M1	X21	INTERCHANGE
M2	X22	STATION 1
M3	X23	STATION 2



CONTROL  
SYSTEM  
OMNICORE

Latest revision:  
ECO 500000131589  
New

Prepared by, date: J POKORNÁ 240506      Approved by, date: P SVOBODA 240506

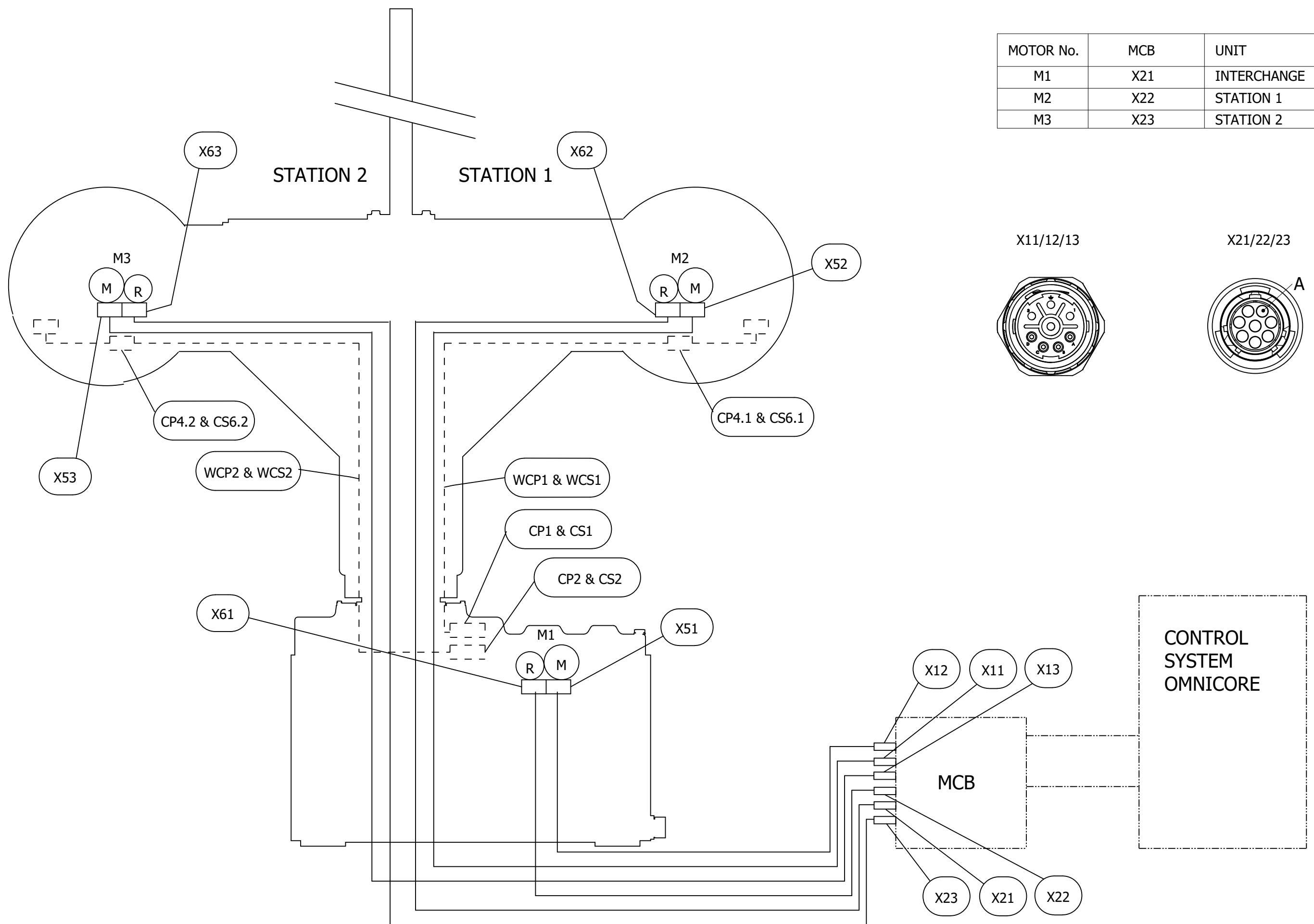


CIRCUIT DIAGRAM IRP K/R  
BLOCK DIAGRAM IRP TYPE K

Status: Approved	Plant: Location: Sublocation:+	Rev. Ind 00	Page 5 Next 6 Total 12
Document no. 3HAC091012-003			

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright ABB

MOTOR No.	MCB	UNIT
M1	X21	INTERCHANGE
M2	X22	STATION 1
M3	X23	STATION 2



Latest revision:  
ECO 500000131589  
New

Prepared by, date: J POKORNÁ 240506  
Approved by, date: P SVOBODA 240506

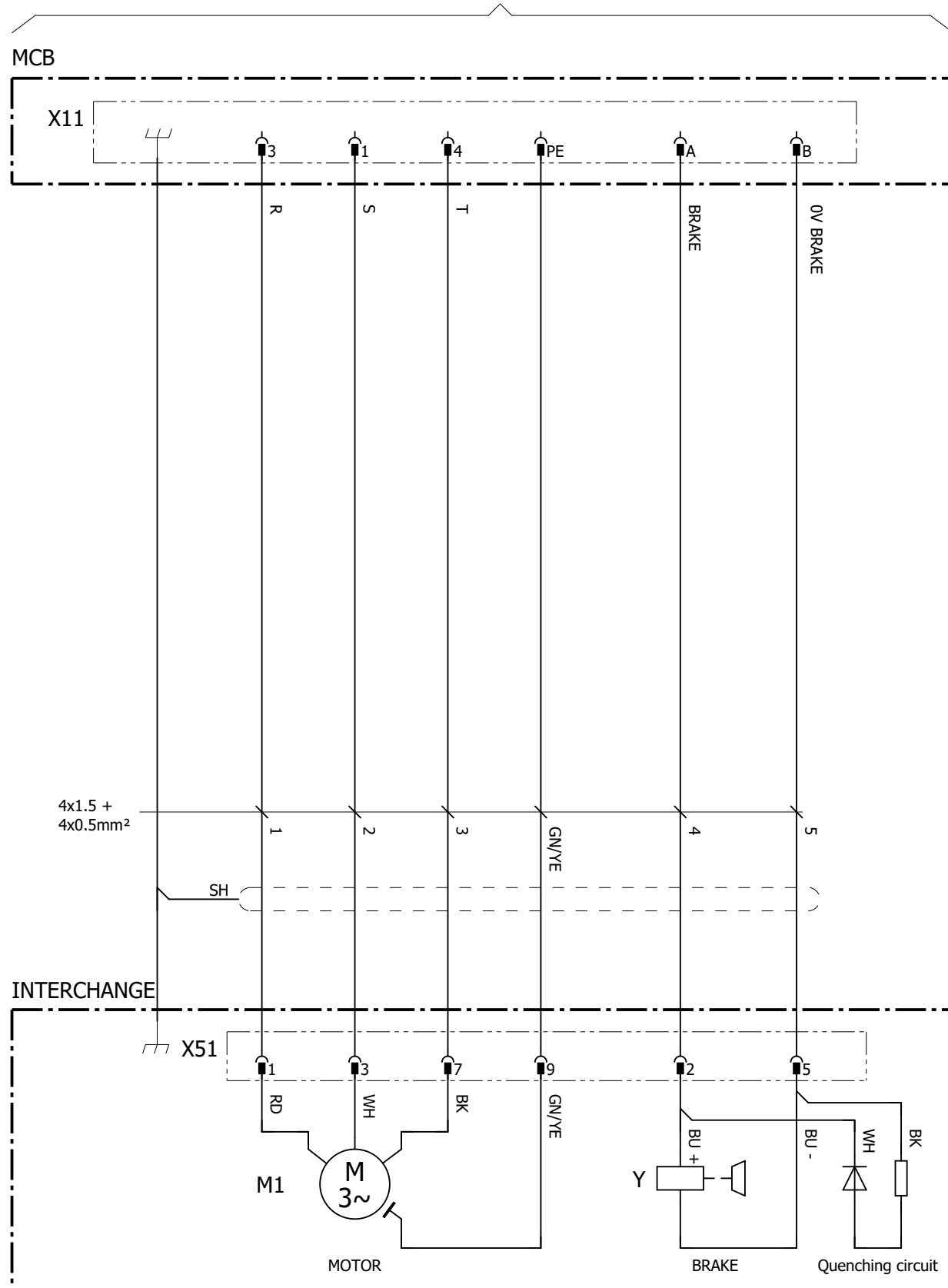


Lab/Office:  
RA/RDP

CIRCUIT DIAGRAM IRP K/R  
BLOCK DIAGRAM IRP TYPE R

Status: Approved	Plant: = Location: + Sublocation: +	Document no. 3HAC091012-003	Rev. Ind 00	Page 6 Next 10 Total 12
---------------------	---	--------------------------------	----------------	-------------------------------

SEE ELECTRICAL DRAWINGS FOR MCB 3HAC088150-001



We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright ABB

Latest revision:  
ECO 500000131589  
New

Prepared by, date: J POKORNÁ 240506  
Approved by, date: P SVOBODA 240506



Lab/Office:  
RA/RDP

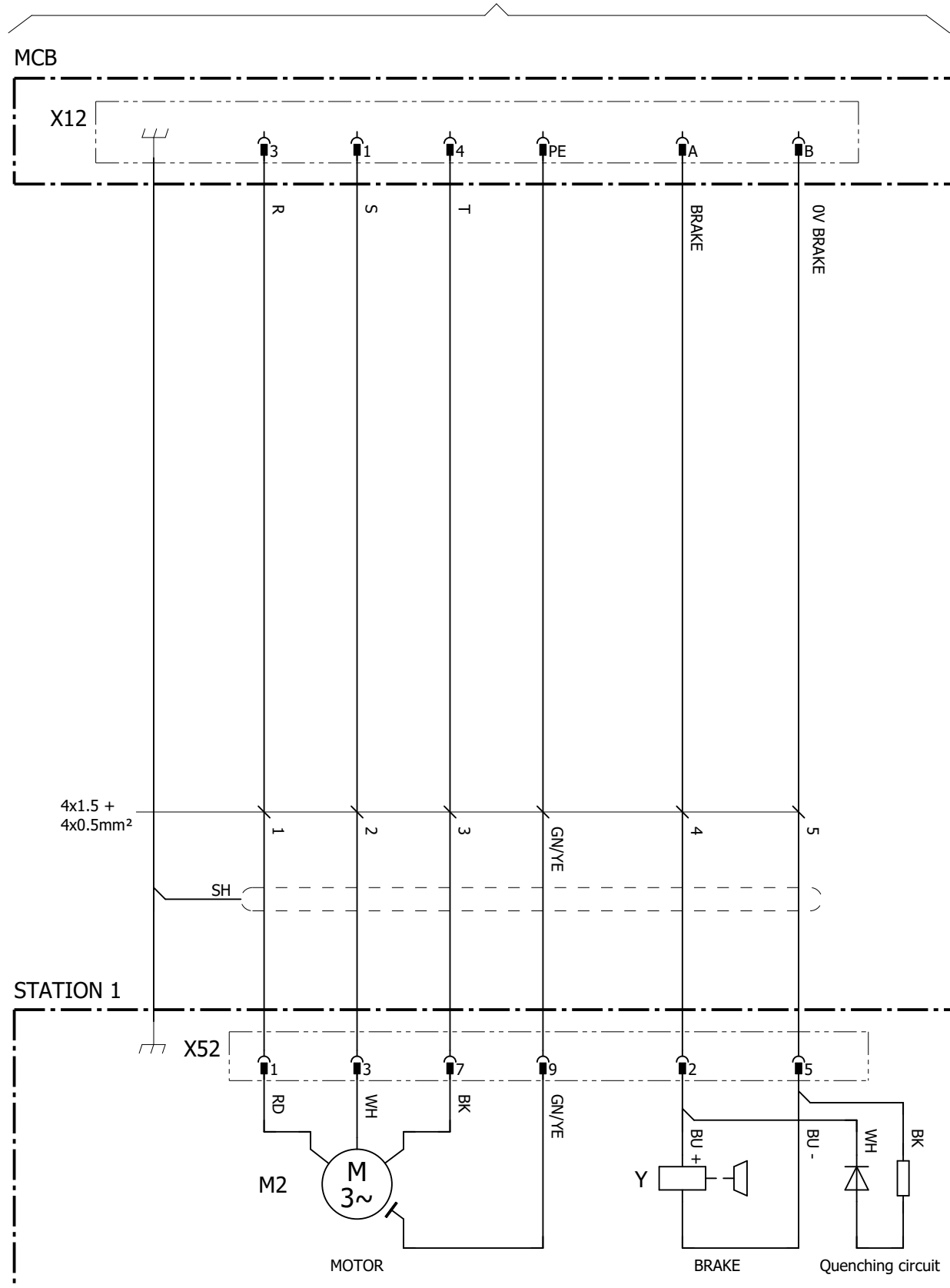
CIRCUIT DIAGRAM IRP K/R  
MOTOR, INTERCHANGE

Status:  
Approved

Plant: =  
Location: +  
Sublocation: +

Document no. <b>3HAC091012-003</b>	Rev. Ind <b>00</b>	Page 10 Next 20 Total 12
---------------------------------------	-----------------------	--------------------------------

SEE ELECTRICAL DRAWINGS FOR MCB 3HAC088150-001



We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright ABB

Latest revision:  
ECO 500000131589  
New

Prepared by, date: J POKORNÁ 240506      Approved by, date: P SVOBODA 240506

**ABB** Lab/Office:  
RA/RDP

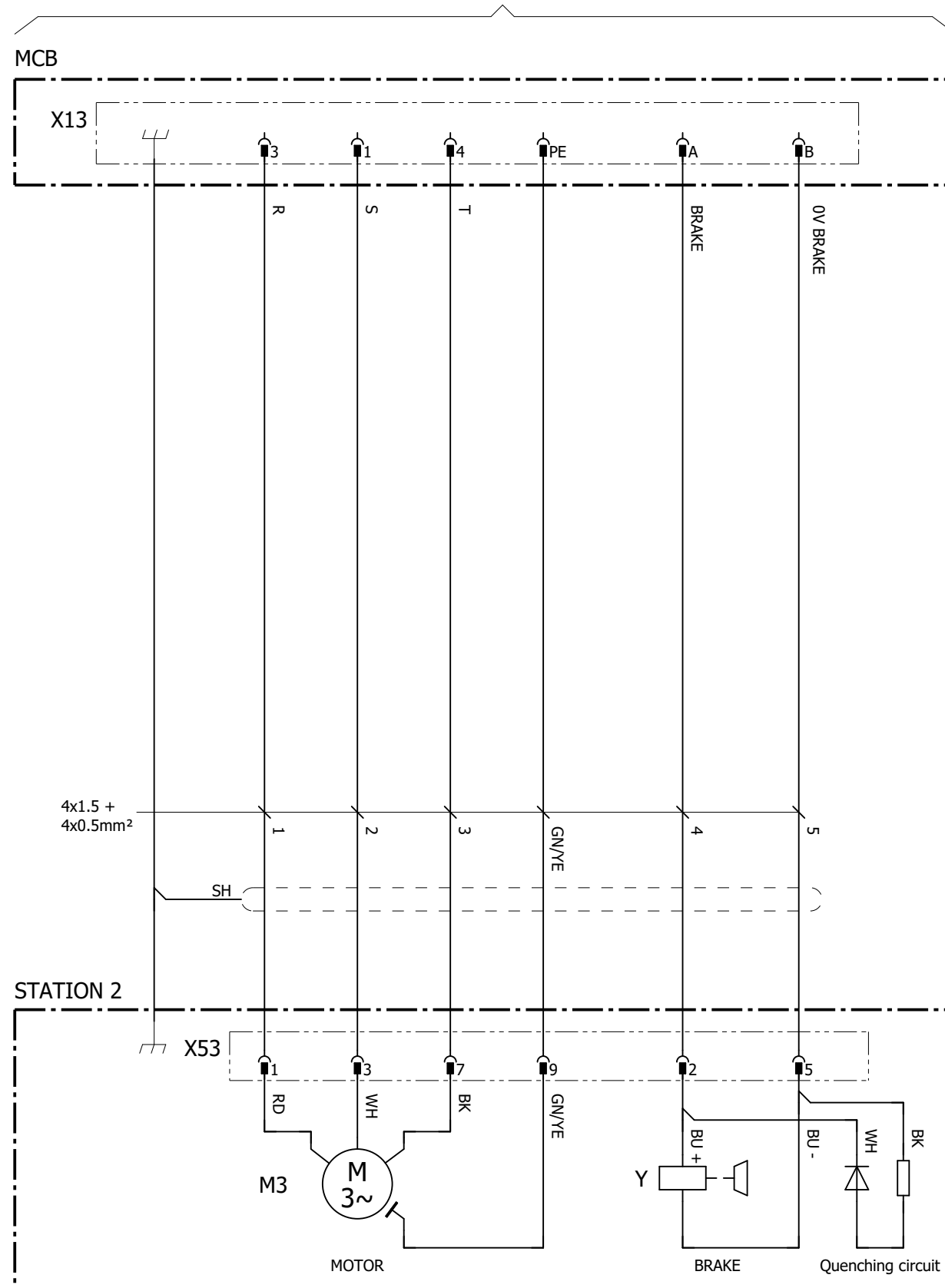
CIRCUIT DIAGRAM IRP K/R  
MOTOR, STATION 1

Status: Approved      Plant: =  
Location: +  
Sublocation: +

Document no. 3HAC091012-003      Rev. Ind 00      Page 20  
Next 30  
Total 12



SEE ELECTRICAL DRAWINGS FOR MCB 3HAC088150-001



We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright ABB

Latest revision:  
ECO 500000131589  
New

Prepared by, date: J POKORNÁ 240506      Approved by, date: P SVOBODA 240506

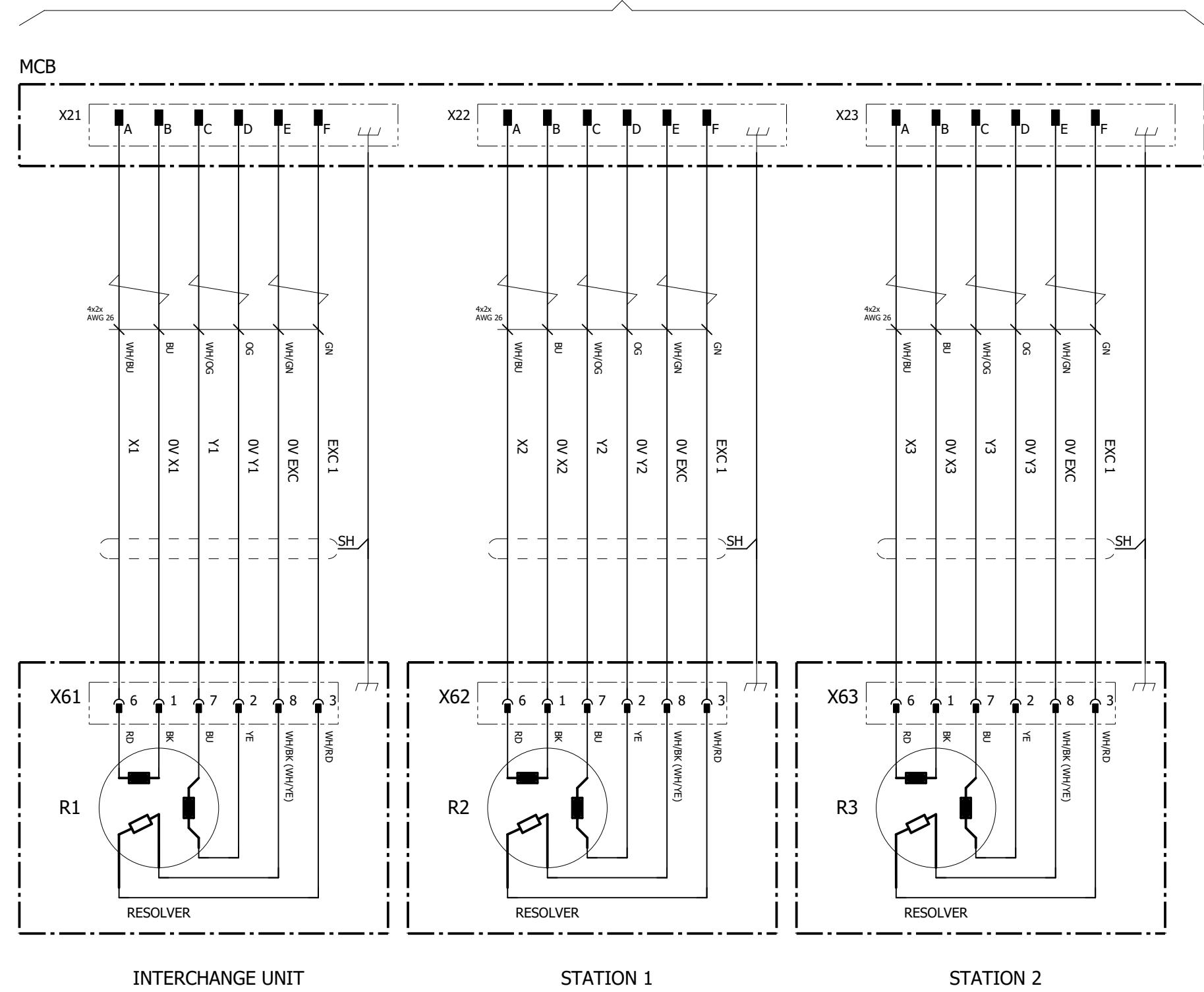
**ABB** Lab/Office:  
RA/RDP

CIRCUIT DIAGRAM IRP K/R  
MOTOR, STATION 2

Status: Approved	Plant: Location: Sublocation:+	= +
Document no. <b>3HAC091012-003</b>	Rev. Ind <b>00</b>	Page 30 Next 40 Total 12

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright ABB

SEE ELECTRICAL DRAWINGS FOR MCB 3HAC088150-001



Latest revision:  
ECO 500000131589  
New

Prepared by, date: J POKORNÁ 240506  
Approved by, date: P SVOBODA 240506

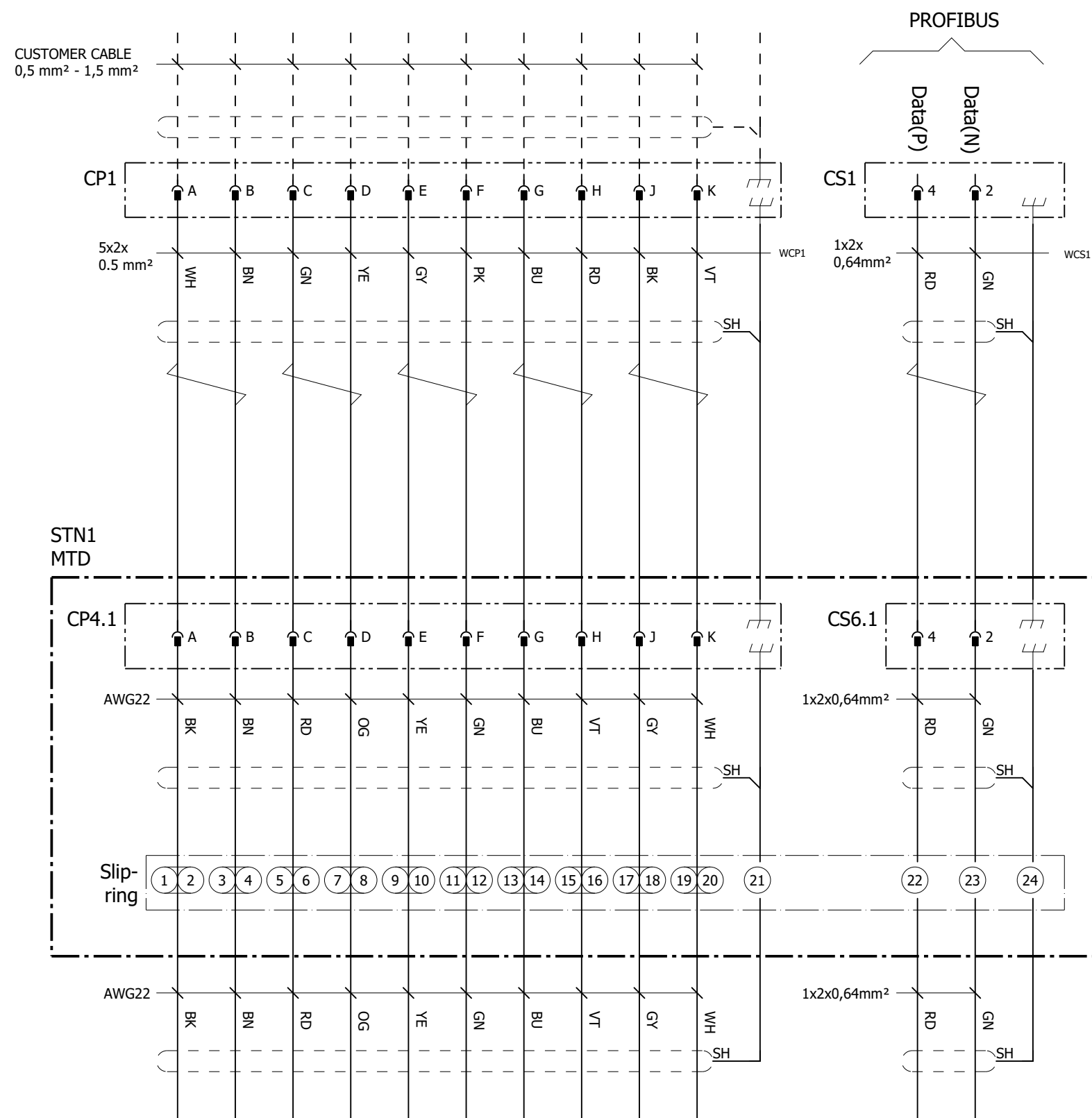
**ABB** Lab/Office:  
RA/RDP

CIRCUIT DIAGRAM IRP K/R  
RESOLVERS

Status: Approved  
Plant: =  
Location: +  
Sublocation: +

Document no. 3HAC091012-003  
Rev. Ind 00  
Page 40  
Next 50  
Total 12

CUSTOMER CONNECTION



CUSTOMER CONNECTION STATION 1

Latest revision:  
ECO 500000131589  
New

Prepared by, date: J POKORNÁ 240506

Approved by, date: P SVOBODA 240506



Lab/Office:  
RA/RDP

CIRCUIT DIAGRAM IRP K/R  
OPTION SLIPRING DEVICE,  
STATION 1

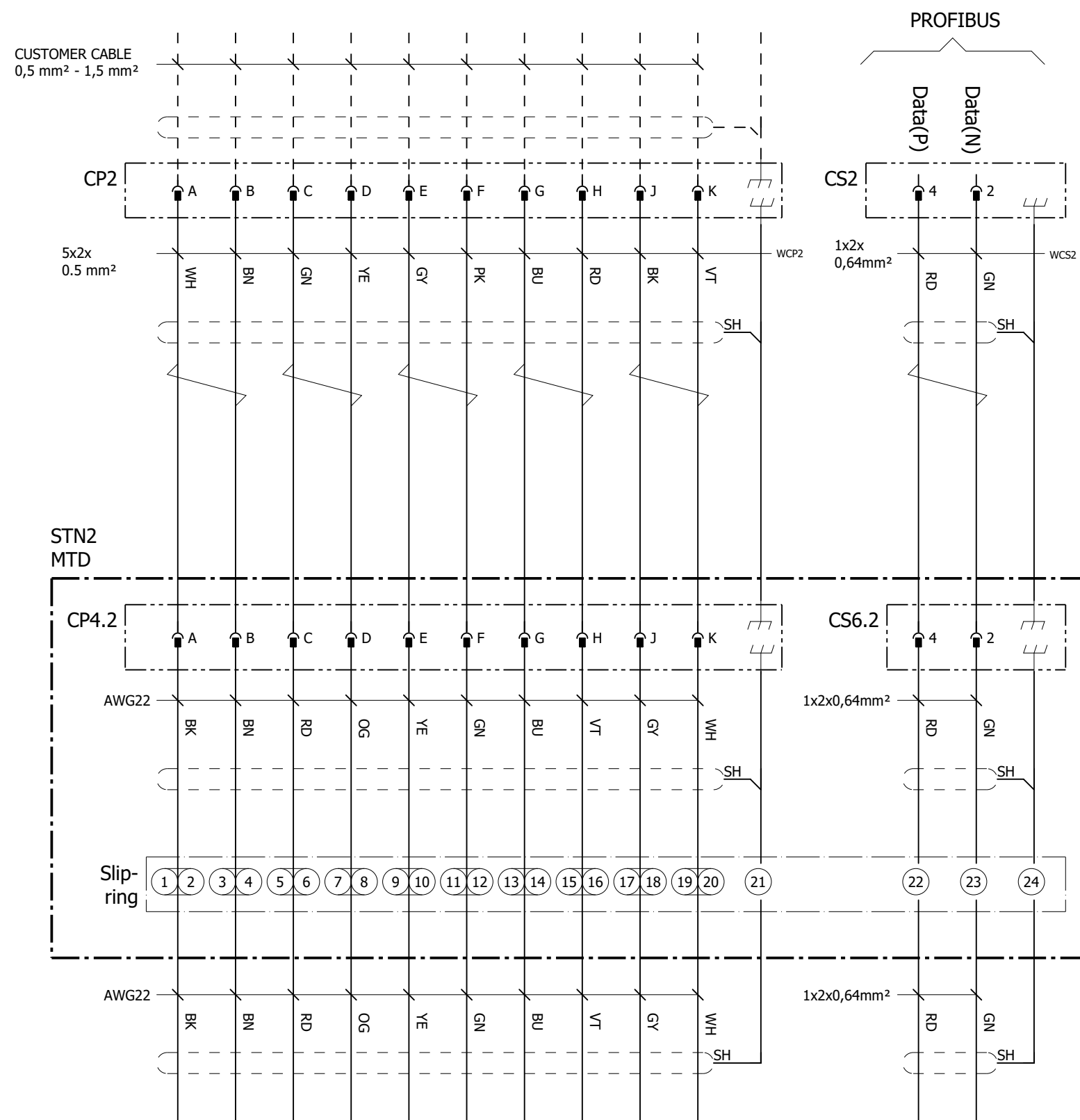
Status:  
Approved

Plant: =  
Location: +  
Sublocation: +

Document no.  
3HAC091012-003

Rev. Ind	Page 50
00	Next 60
	Total 12

CUSTOMER CONNECTION



CUSTOMER CONNECTION STATION 2

Latest revision:  
ECO 500000131589  
New

Prepared by, date: J POKORNÁ 240506

Approved by, date: P SVOBODA 240506



Lab/Office:  
RA/RDP

CIRCUIT DIAGRAM IRP K/R  
OPTION SLIPRING DEVICE,  
STATION 2

Status:  
Approved

Plant: =  
Location: +  
Sublocation: +

Document no.  
3HAC091012-003

Rev. Ind	Page 60
00	Next
	Total 12