

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 2019 ABB ALL right reserved.

ABB

SE-721 68 Västerås
Sweden

Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.



Lab/Office:
RARO SE
RDM2

IRB8700

COPYRIGHT PAGE

DRESS PACK

Status: 2019-09-26

Approved

Document no.

3HAC053524-002

Plant: = SP

Location: +

Sublocation: +

Rev. Ind

02

Page 1

2

Total 31

Prepared by, date: EM 2019-09-19

Approved by, date: ML 2019-09-26

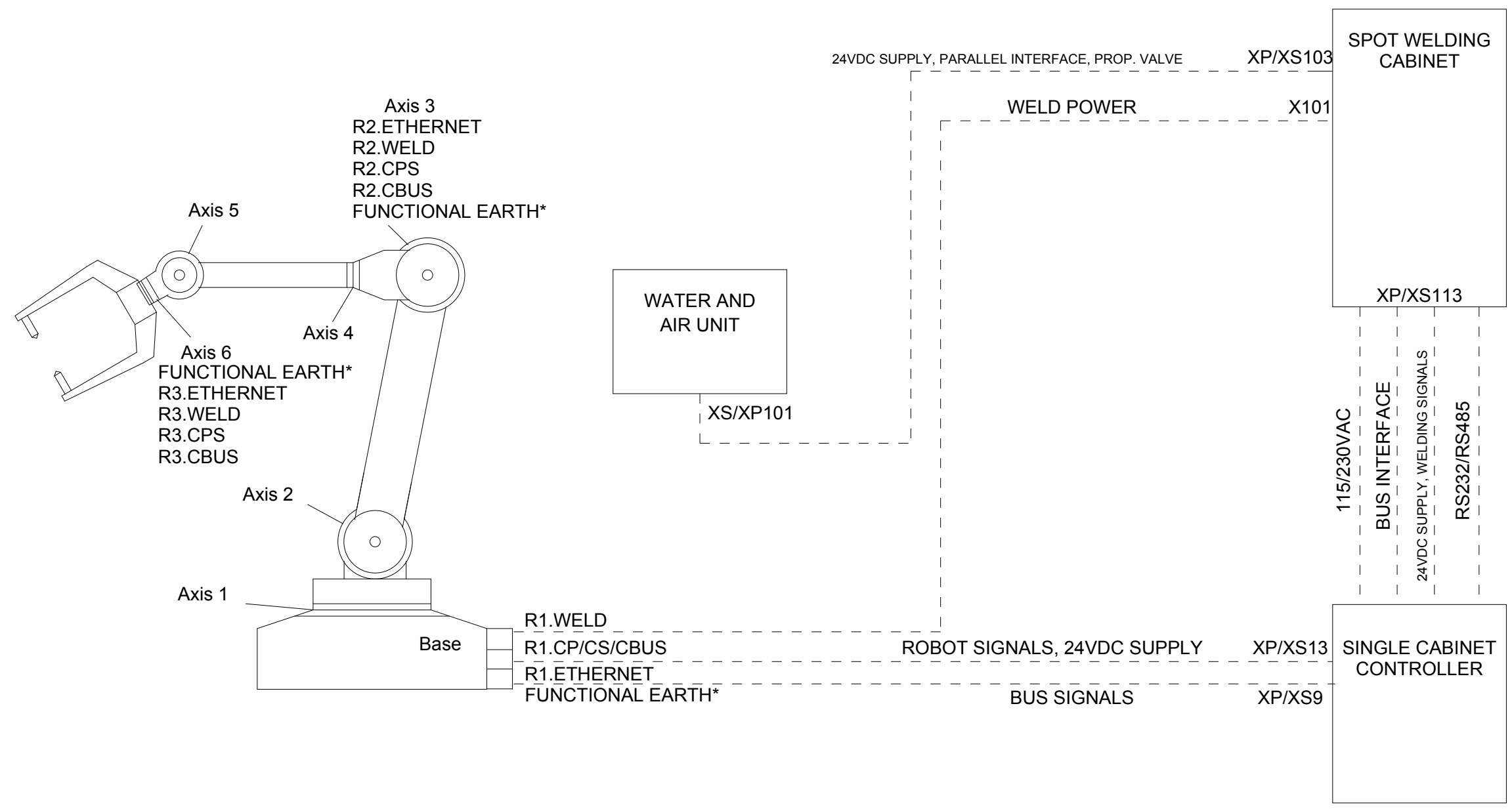
We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright 2003 ABB

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 2003 ABB

1	2	3	4	5	6	7	8
Paracom	Parallel Communication						Protective Earth
Parabuscom	Parallel and Bus Communication (CANBUS, PROFIBUS and DEVICENET)						Twisted wires
Paramulti	Parallel and Ethernet Communication						Quad twined wires
S	Welding						Screened wires
Se	Weld with Servogun						Screen is connected to earth
H	Material Handling						Screen connection continues on the next page
FB	Motor Feedback Signal (7th axis)						
SMB	Serial Measurment Board						
CP/CS	Customer Power/Customer Signal						
CBUS	Bus Signal						
SP	Servo Gun Power						
MH3	Harness between axis 3 to axis 6						
MH6	Harness between Manipulator base to axis 6						

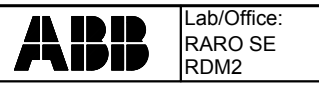
BLOCK DIAGRAM TYPE S (pneumatic gun)
 IRBDP SW6
 Single cabinet controller, IRC5: See circuit diagram, 3HAC024480-011
 and 3HAC026871-020 for Panel mounted controller.
 Dashed cables: See circuit diagram SpotPack, 3HAC026208-001

* Functional earth exist only on the option Paramulti.



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 2003 ABB

Latest revision: ECO 106428, WI 249259
 Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.



Lab/Office:
 RARO SE
 RDM2

IRB8700

BLOCK DIAGRAM - TYPE S

DRESS PACK

Status: 2019-09-26

Plant: = SP
 Location: + S
 Sublocation: +

Approved

Document no. 3HAC053524-002

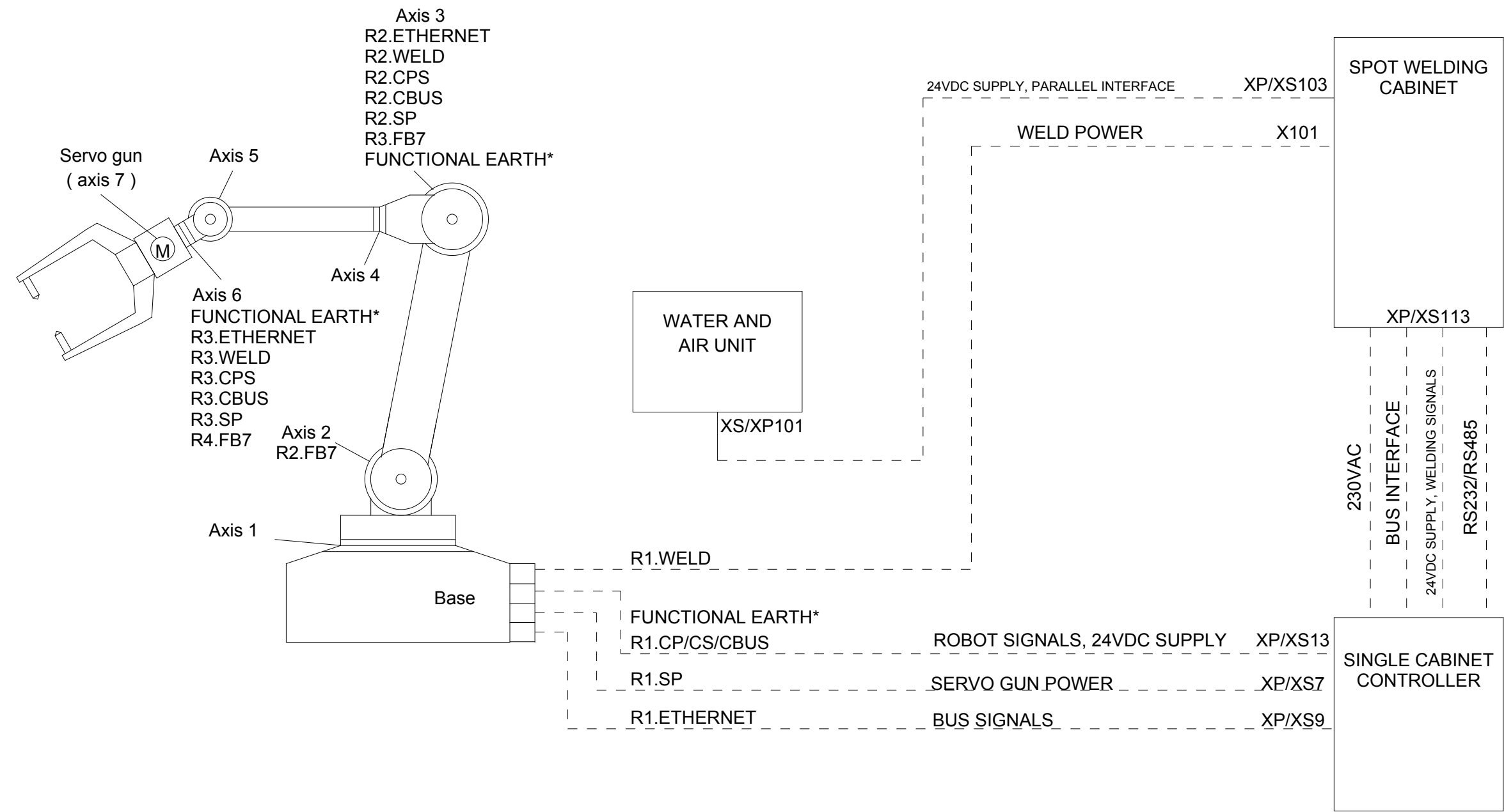
Rev. Ind 02

Page 50
 +Se/51
 Total 31

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26

BLOCK DIAGRAM TYPE Se (servo gun)
 IRBDP SW6
 Single cabinet controller, IRC5: See circuit diagram, 3HAC024480-011
 and 3HAC026871-020 for Panel mounted controller.
 Dashed cables: See circuit diagram SpotPack, 3HAC026208-001

* Functional earth exist only on the option Paramulti.



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 2003 ABB

Latest revision: ECO 106428, WI 249259
 Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26

ABB Lab/Office:
 RARO SE
 RDM2

IRB8700
 BLOCK DIAGRAM - TYPE Se
 DRESS PACK

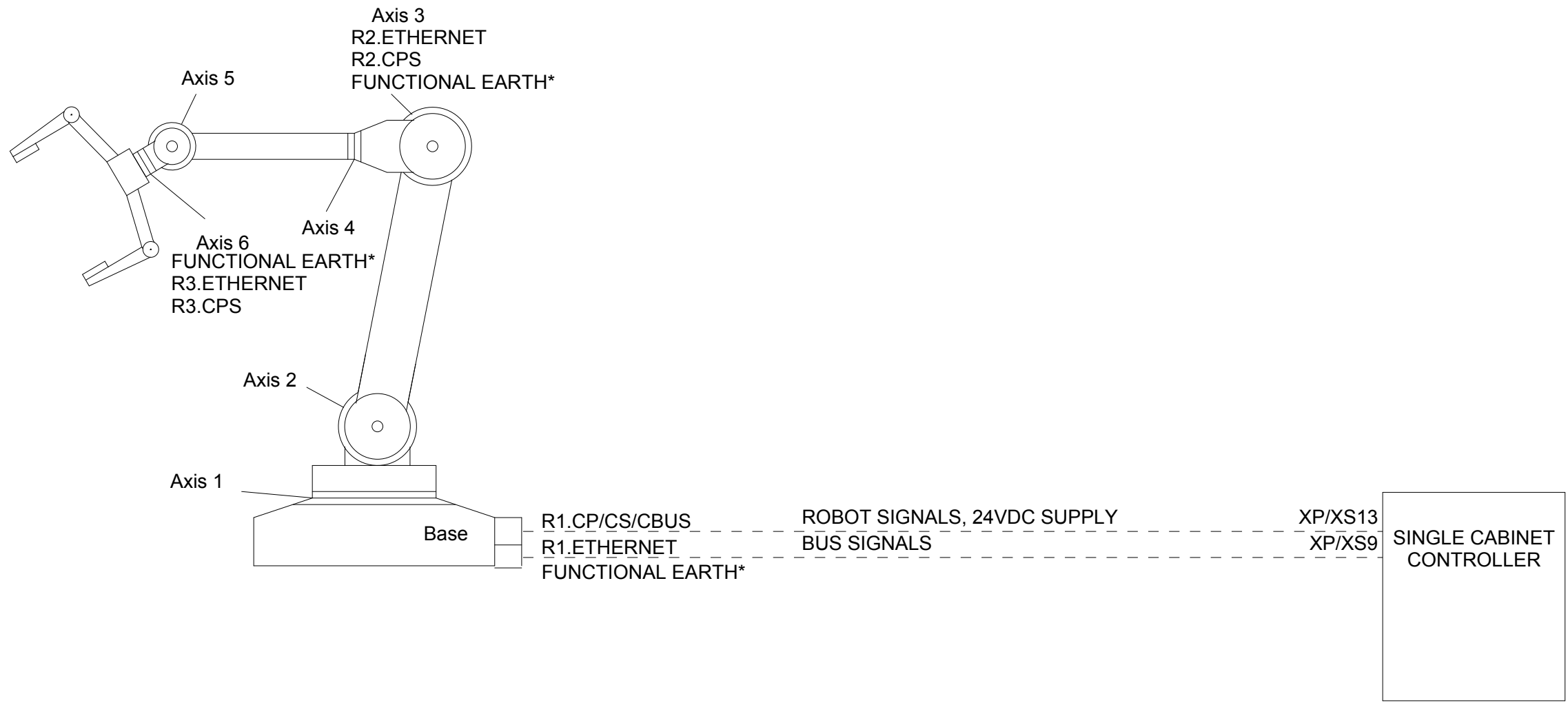
Status: 2019-09-26	Plant: = SP
Approved	Location: + Se
Document no. 3HAC053524-002	Sublocation: +
Rev. Ind 02	Page 51
	+H/52
	Total 31

BLOCK DIAGRAM TYPE H

IRBDP SW6

Single cabinet controller, IRC5: See circuit diagram, 3HAC024480-011 and 3HAC026871-020 for Panel mounted controller.

* Functional earth exist only on the option Paramulti.



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 2003 ABB

Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.



Lab/Office:
RARO SE
RDM2

IRB8700
BLOCK DIAGRAM - TYPE H
DRESS PACK

Status: 2019-09-26

Approved

Document no.

3HAC053524-002

Plant: = SP
Location: + H
Sublocation: +

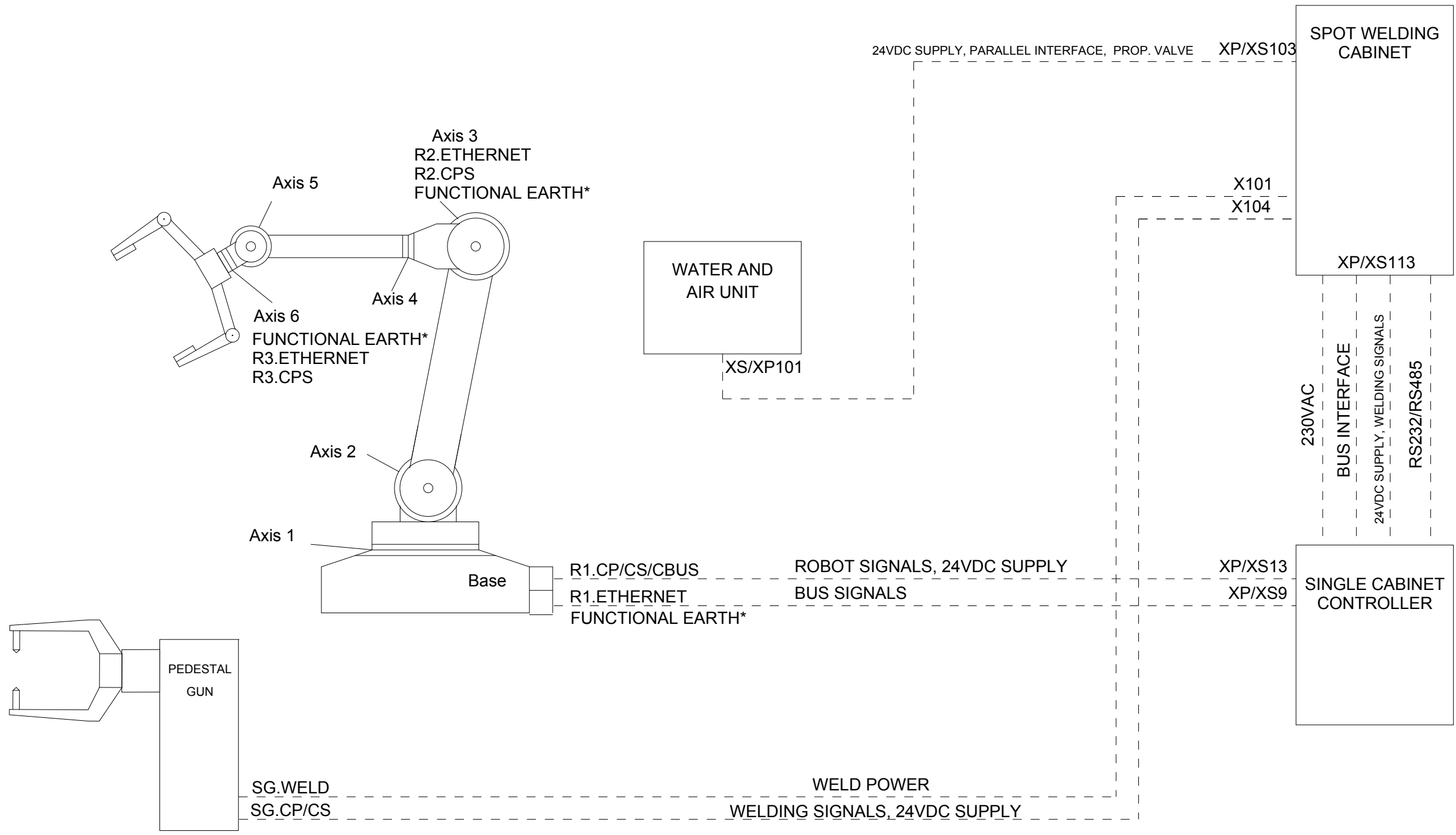
Rev. Ind
02

Page 52
+HS/53
Total 31

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26

BLOCK DIAGRAM TYPE HS (material handling and pneumatic gun)
 IRBDP SW6
 Single cabinet controller, IRC5: See circuit diagram, 3HAC024480-011
 and 3HAC026871-020 for Panel mounted controller.
 Dashed cables: See circuit diagram SpotPack, 3HAC026208-001

* Functional earth exist only on the option Paramulti.



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 2003 ABB

Latest revision: ECO 106428, WI 249259
 Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26



Lab/Office:
 RARO SE
 RDM2

IRB8700
 BLOCK DIAGRAM - TYPE HS
 DRESS PACK

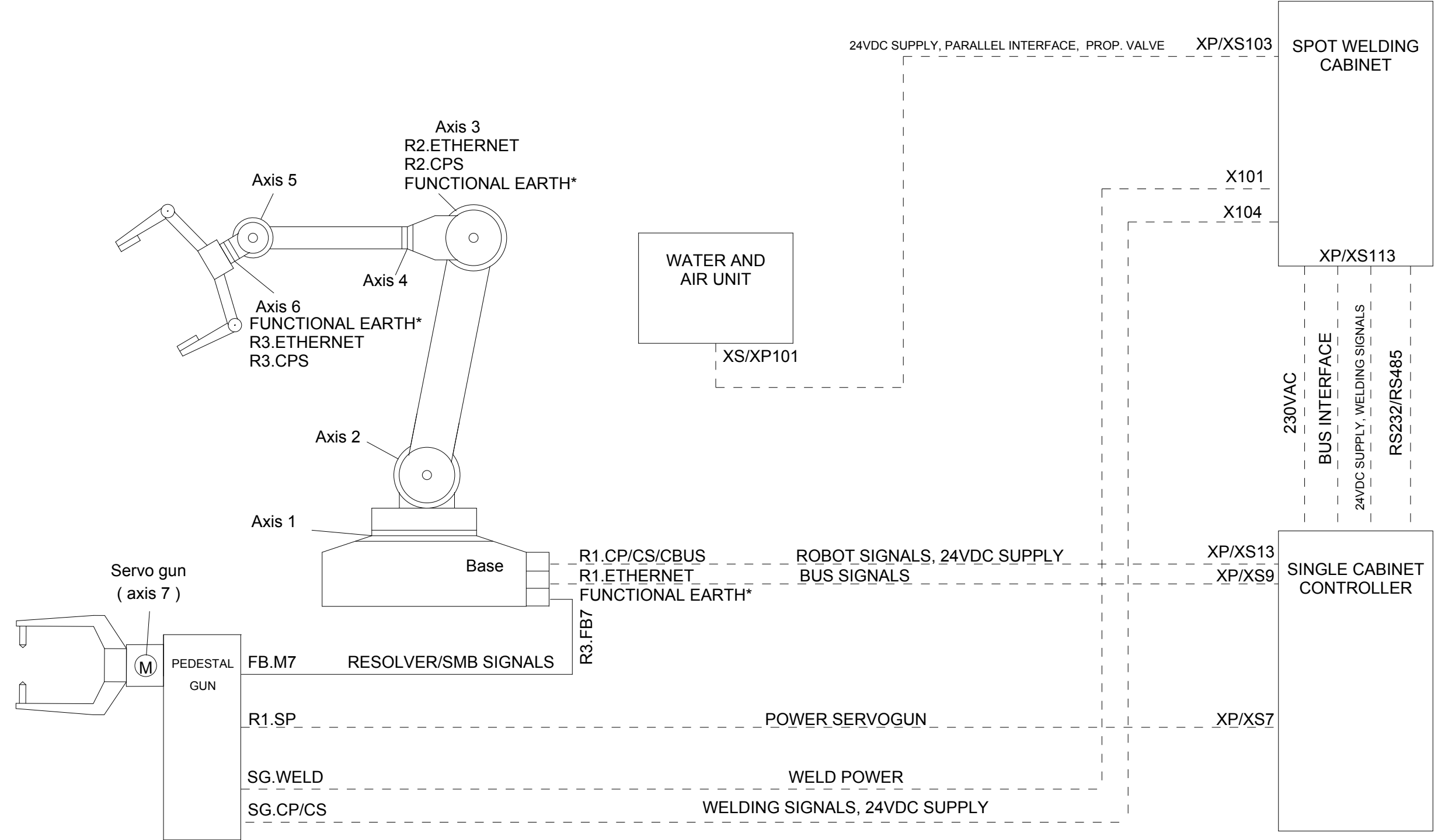
Status: 2019-09-26
 Approved
 Document no. 3HAC053524-002

Plant: = SP
 Location: + HS
 Sublocation: +

Rev. Ind 02
 Page 53
 +HSe/54
 Total 31

BLOCK DIAGRAM TYPE HSe (material handling and servo gun)
 IRBDP SW6
 Single cabinet controller, IRC5: See circuit diagram, 3HAC024480-011
 and 3HAC026871-020 for Panel mounted controller.
 Dashed cables: See circuit diagram SpotPack, 3HAC026208-001

* Functional earth exist only on the option Paramulti.



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 2003 ABB

Latest revision: ECO 106428, WI 249259
 Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26



Lab/Office:
 RARO SE
 RDM2

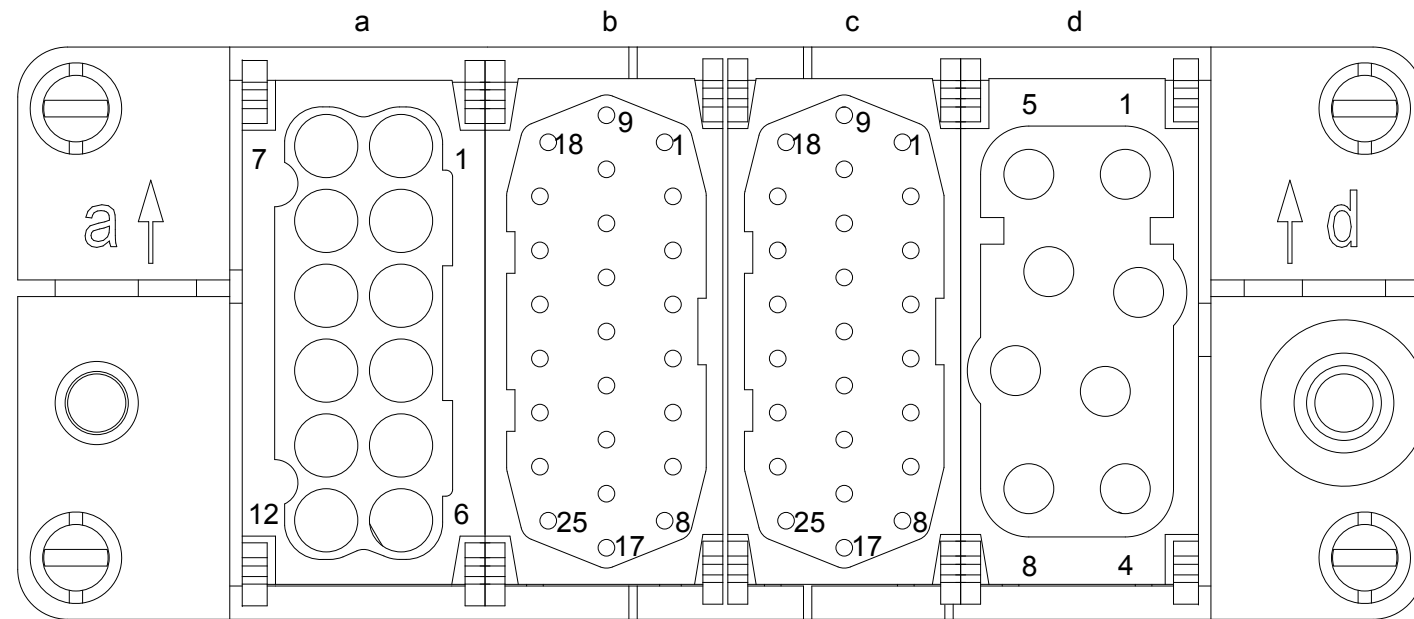
IRB8700
 BLOCK DIAGRAM - TYPE HSe
 DRESS PACK

Status: 2019-09-26
 Approved
 Document no. 3HAC053524-002
 Rev. Ind 02
 Page 54
 +CON/55
 Total 31

Plant: = SP
 Location: + HSe
 Sublocation: +

BLOCK DIAGRAM TYPE S/H

Male (R1.CP/CS)



HARTING HAN MODULE/

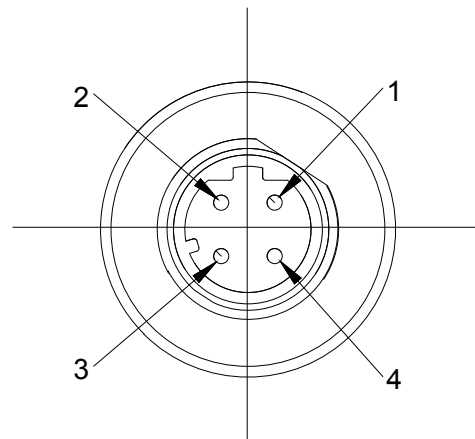
DD

HD

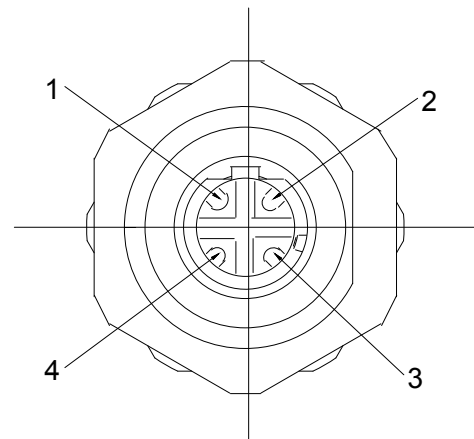
HD

EE

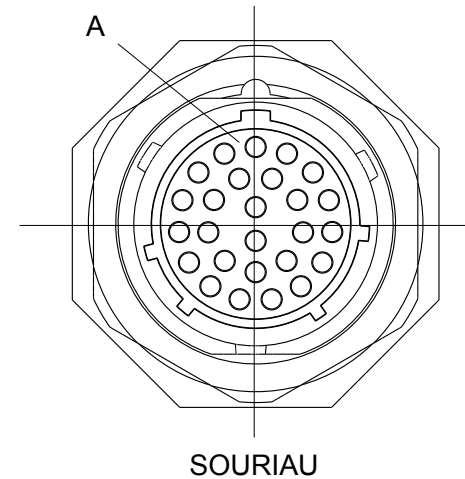
Male 4p
R2.ETHERNET
R3.ETHERNET



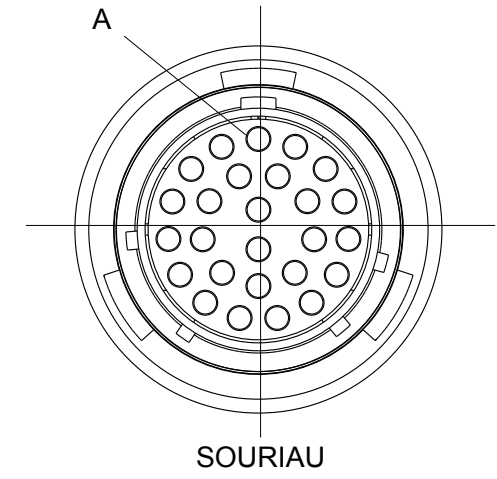
Female 4p
R1.ETHERNET
R2.ETHERNET



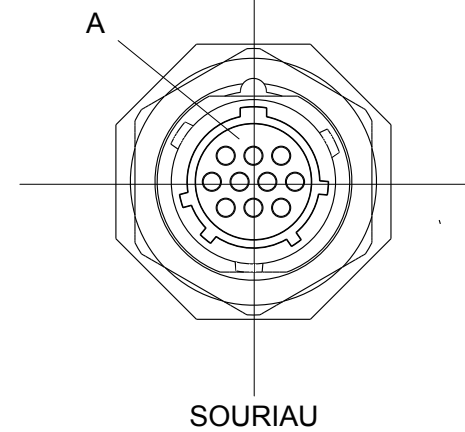
Female 26p (R2.CP/CS)



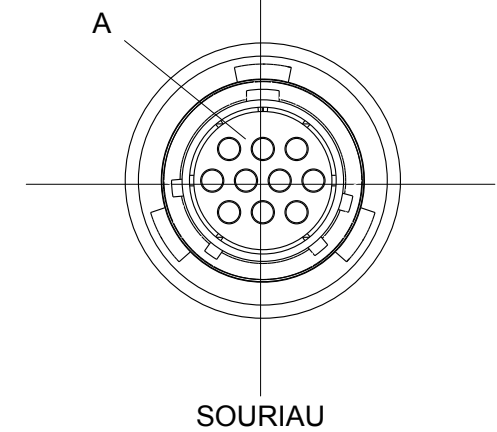
Female 26p (R3.CPS)
Male 26p (R2.CPS)



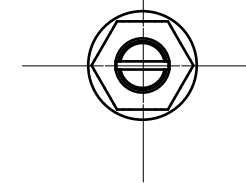
Female 10p (R2.CBUS)



Male 10p (R2.CBUS)
Female 10p (R3.CBUS)



FUNCTIONAL EARTH



Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.



Lab/Office:
RARO SE
RDM2

IRB8700

CONNECTOR LAYOUT

DRESS PACK

Status: 2019-09-26

Approved

Document no.

3HAC053524-002

Plant: = SP

Location: + CON

Sublocation: +

Rev. Ind

02

Page 55

56

Total 31

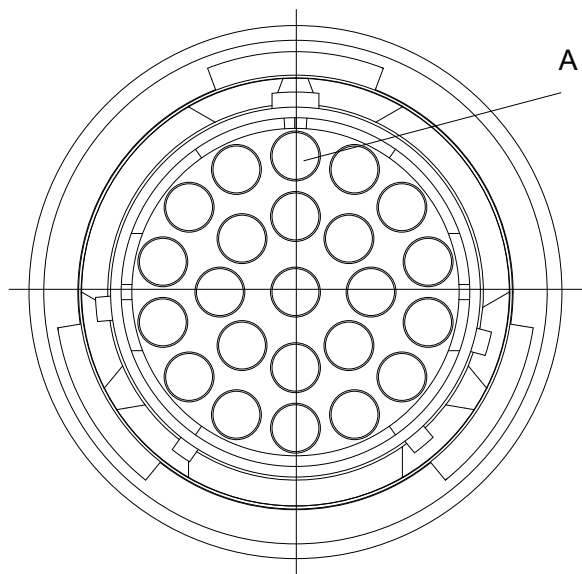
Prepared by, date: EM 2019-09-19

Approved by, date: ML 2019-09-26

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 2003 ABB

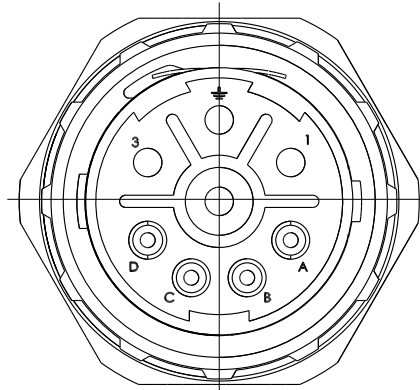
BLOCK DIAGRAM TYPE Se

Female 23p (R1.SP)



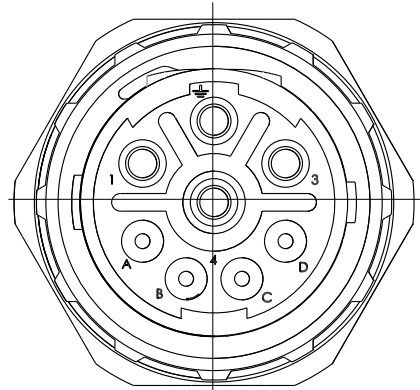
SOURIAU

Male 8p
R2.SP



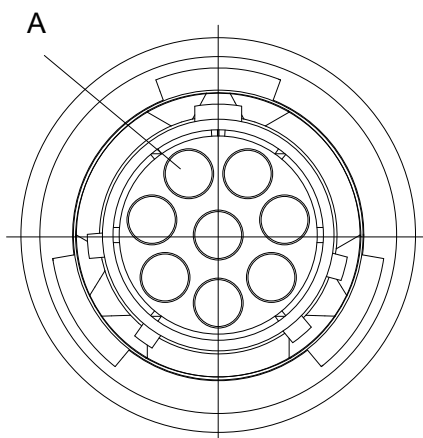
HUMMEL

Female 8p
R2.SP
R3.SP



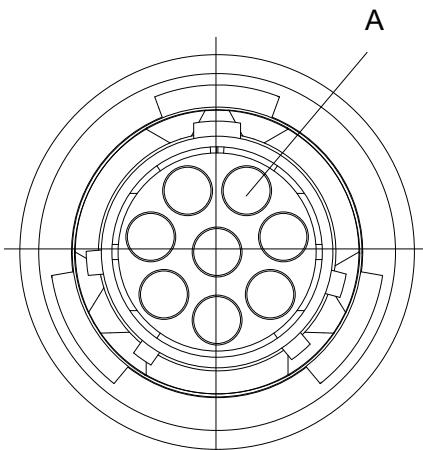
HUMMEL

Female 8p (R2.FB7)



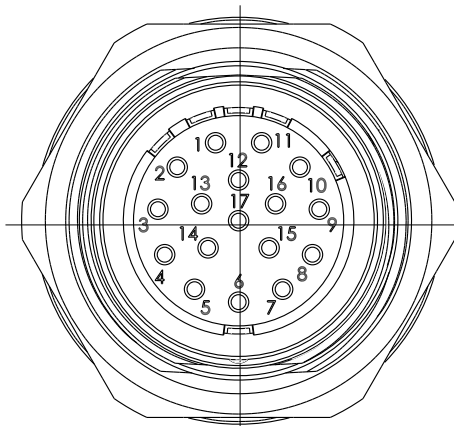
SOURIAU

Male 8p (R2.FB7)



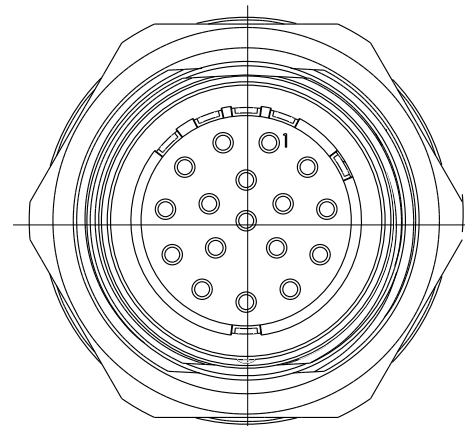
SOURIAU

Male 17p (R3.FB7)



SOURIAU

Female 17p (R3.FB7 & R4.FB7)



SOURIAU

Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.



Lab/Office:
RARO SE
RDM2

IRB8700

CONNECTOR LAYOUT

DRESS PACK

Status: 2019-09-26

Approved

Document no.

3HAC053524-002

Plant: = SP
Location: + CON
Sublocation: +

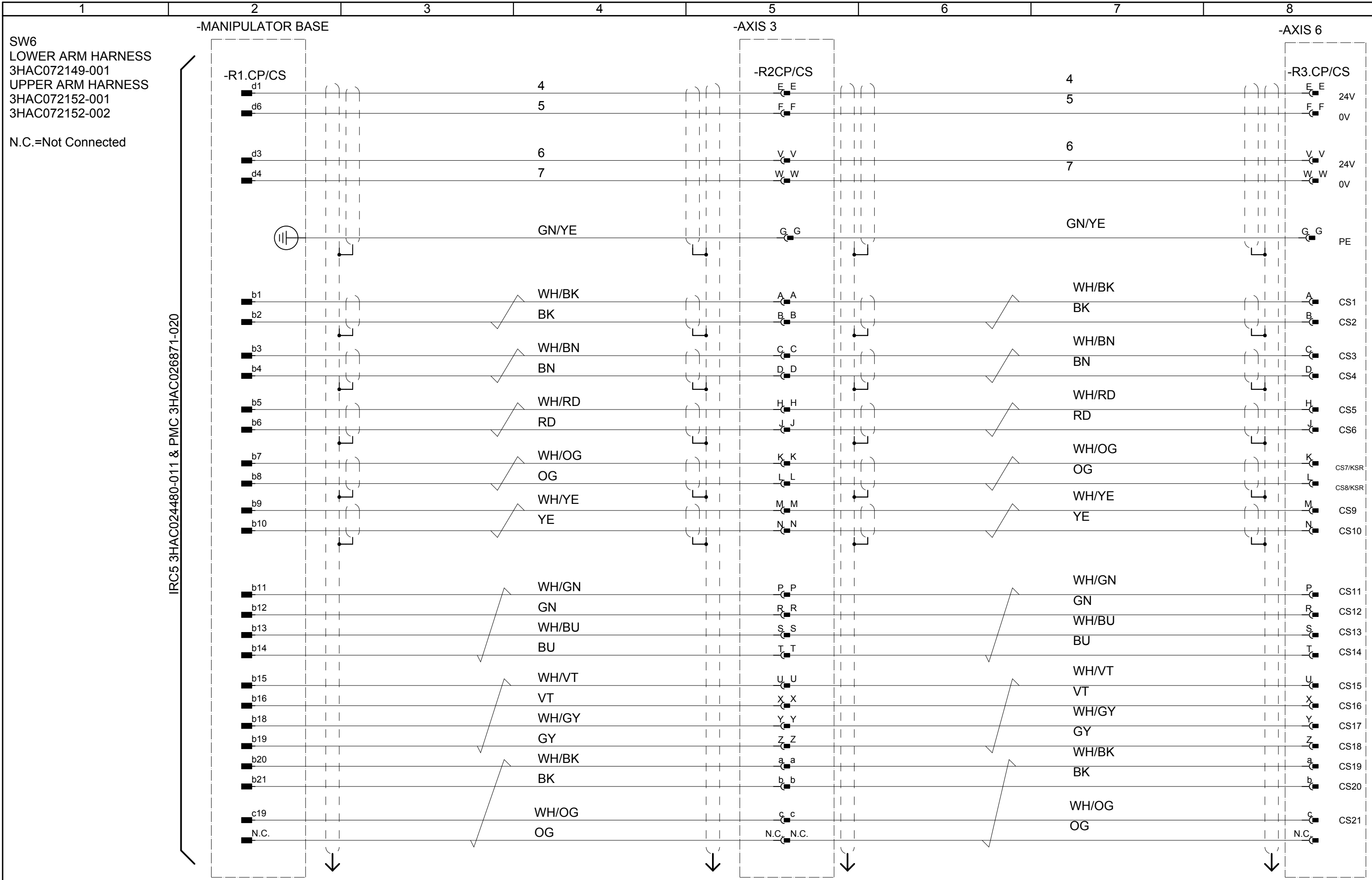
Rev. Ind
02

Page 56
=DP+SA
Total 31

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26

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 2003 ABB

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 2003 ABB



IRC5 3HAC024480-011 & PMC 3HAC026871-020

Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26

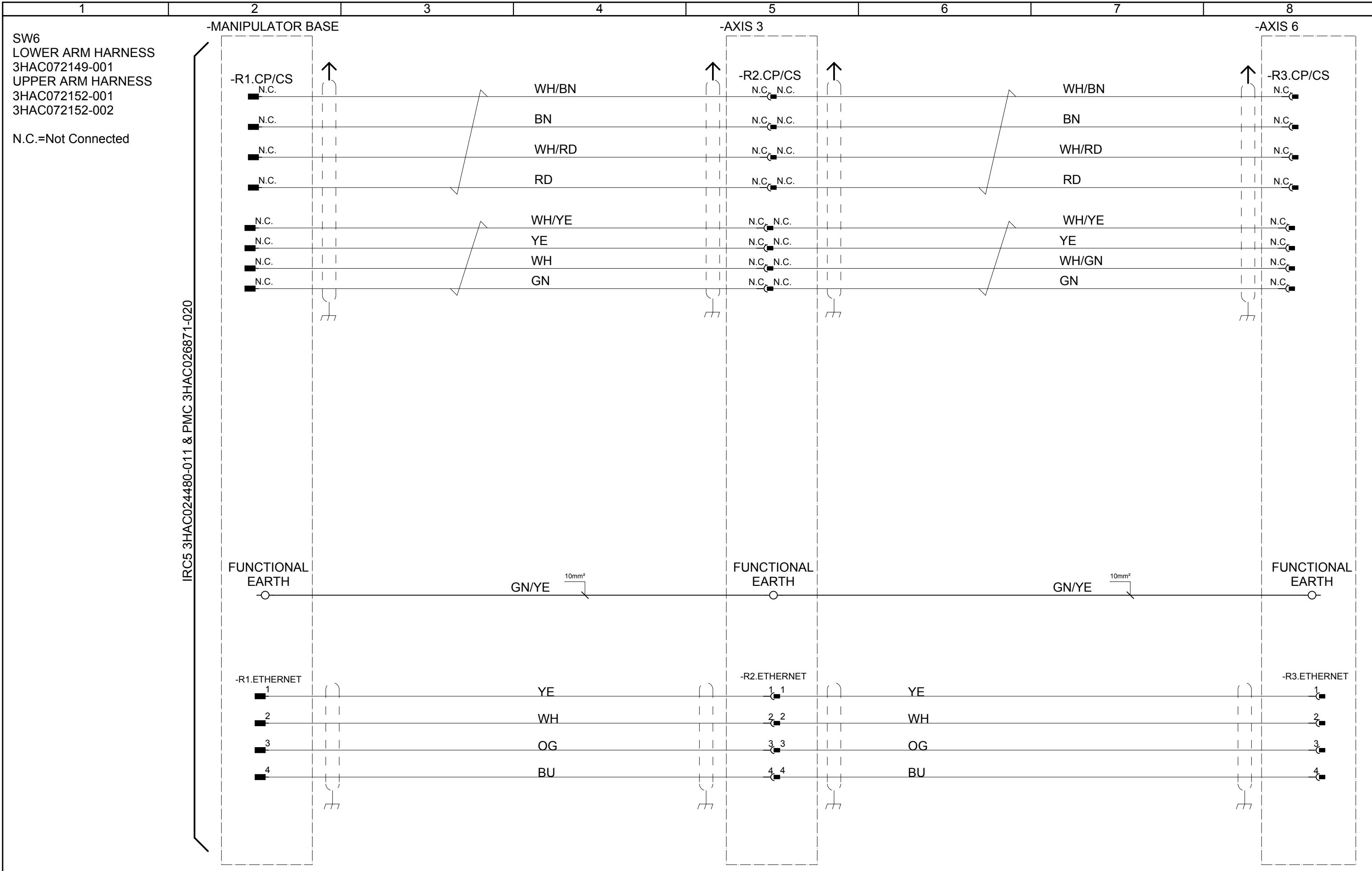
ABB Lab/Office:
RARO SE
RDM2

IRB8700
PARAMULTI SW6
TYPE S

Status: 2019-09-26
Plant: = DP
Location: + S
Sublocation: + AX3

Approved
Document no. 3HAC053524-002
Rev. Ind 02
Page 100
101
Total 31

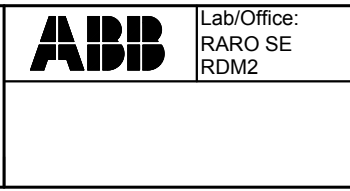
We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright 2003 ABB



IRC5 3HAC024480-011 & PMC 3HAC026871-020

Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26



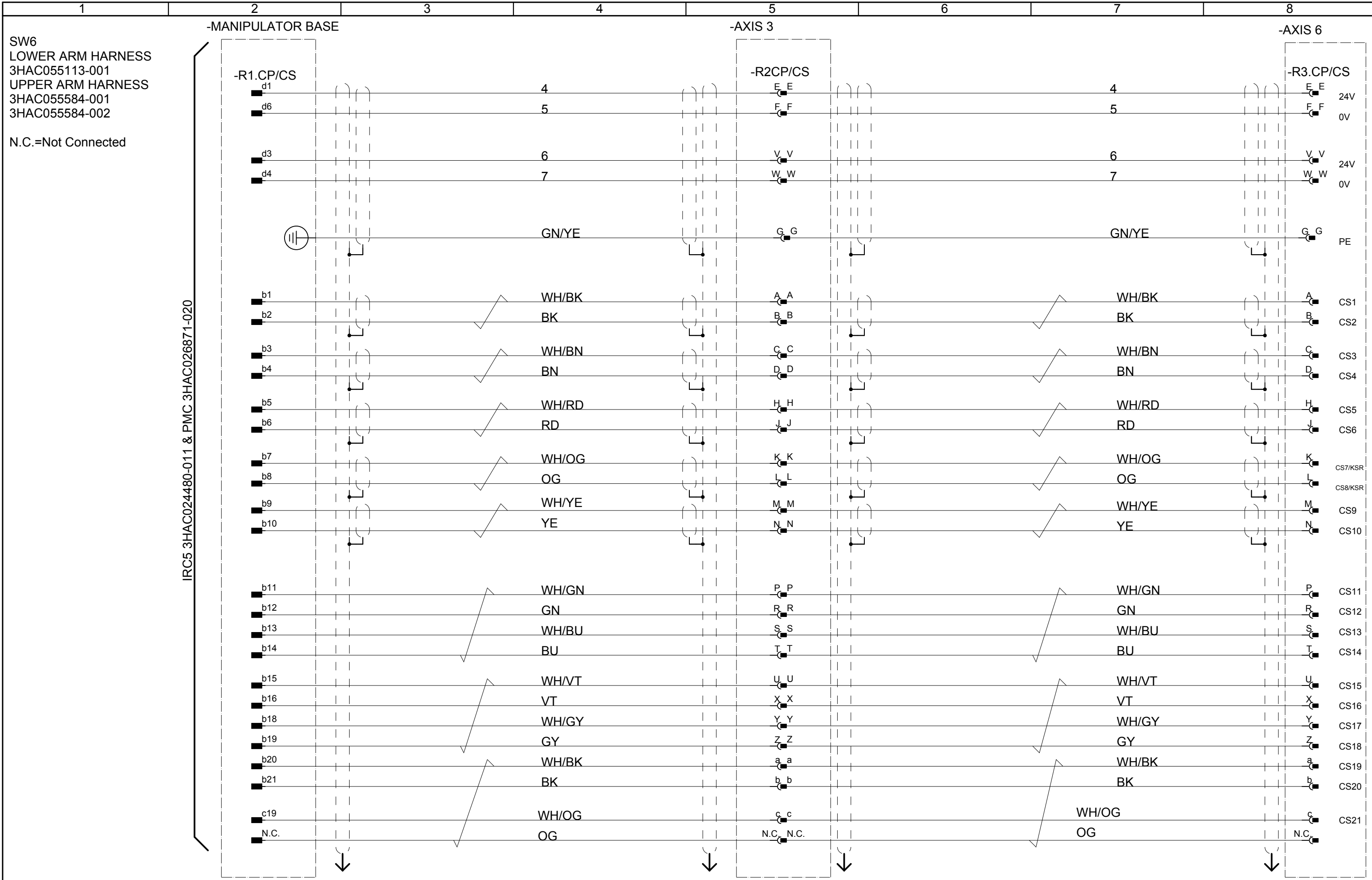
IRB8700
PARAMULTI SW6
TYPE S

Status: 2019-09-26
Approved
Document no. 3HAC053524-002

Plant: = DP
Location: + S
Sublocation: + AX3

Rev. Ind 02 | Page 101
Total 31

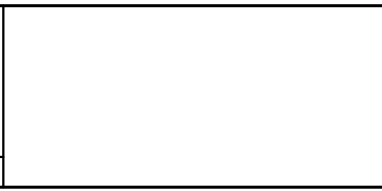
We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright 2003 ABB



IRC5 3HAC024480-011 & PMC 3HAC026871-020

Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26



Lab/Office: RARO SE RDM2

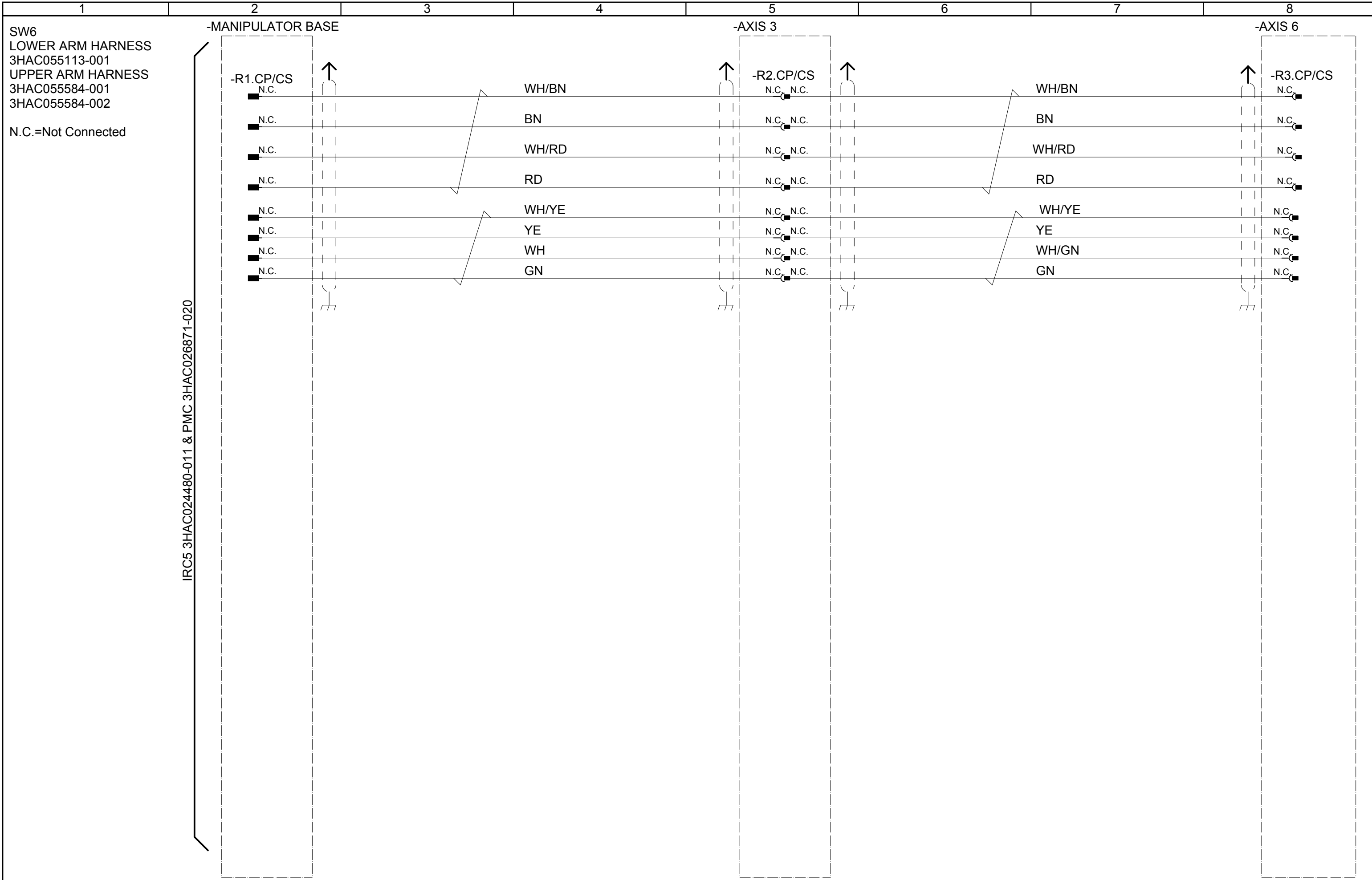
IRB8700
PARACOM SW6
TYPE S

Status: 2019-09-26
Approved
Document no. 3HAC053524-002

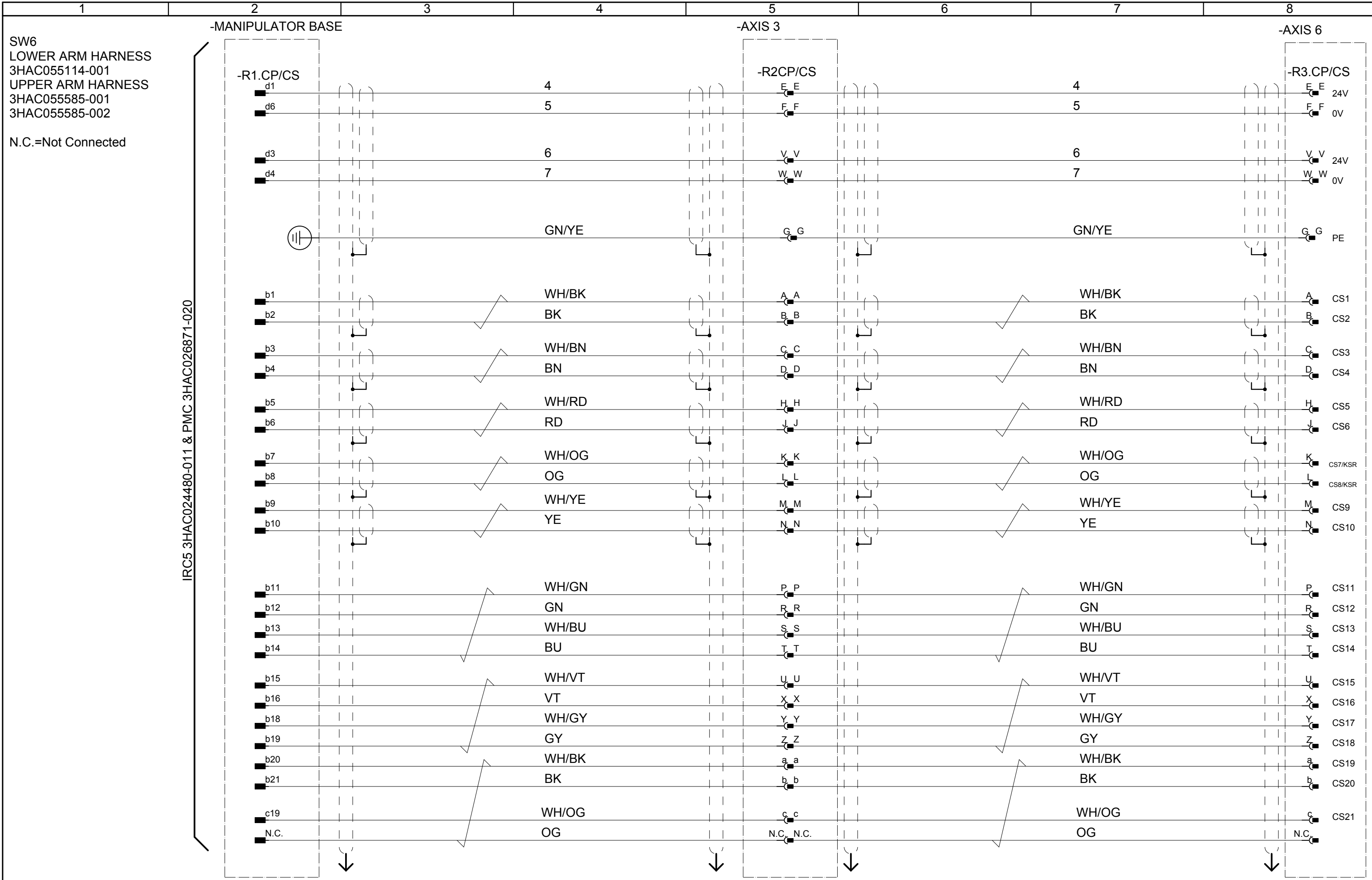
Plant: = DP
Location: + S
Sublocation: + AX3

Rev. Ind 02 | Page 102
103
Total 31

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 2003 ABB



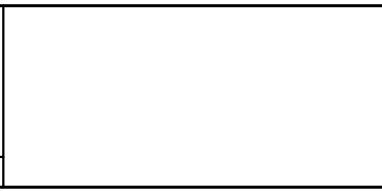
Latest revision: ECO 106428, WI 249259 Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.			Lab/Office: RARO SE RDM2	IRB8700 PARACOM SW6 TYPE S	Status: 2019-09-26 Approved Document no.	Plant: = DP Location: + S Sublocation: + AX3	Rev. Ind 02	Page 103 104 Total 31
Prepared by, date: EM 2019-09-19	Approved by, date: ML 2019-09-26		3HAC053524-002		3HAC053524-002			



SW6
 LOWER ARM HARNESS
 3HAC055114-001
 UPPER ARM HARNESS
 3HAC055585-001
 3HAC055585-002
 N.C.=Not Connected
 IRC5 3HAC024480-011 & PMC 3HAC026871-020

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 2003 ABB

Latest revision: ECO 106428, WI 249259
 Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.
 Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26

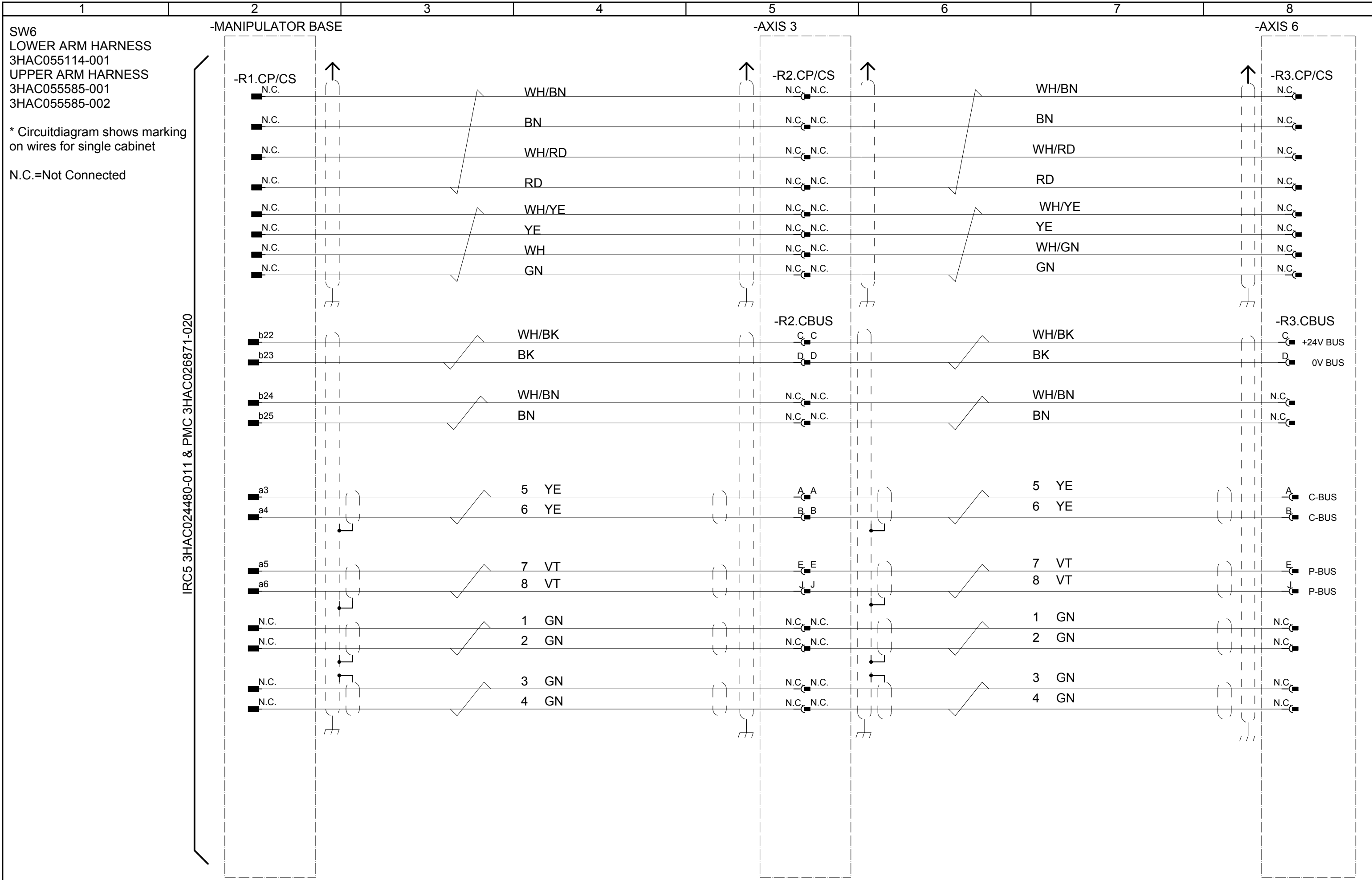


Lab/Office:
 RARO SE
 RDM2

IRB8700
 PARABUSCOM SW6
 TYPE S

Status: 2019-09-26
 Approved
 Document no. 3HAC053524-002
 Plant: = DP
 Location: + S
 Sublocation: + AX3
 Rev. Ind 02
 Page 104
 105
 Total 31

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 2003 ABB



SW6
 LOWER ARM HARNESS
 3HAC055114-001
 UPPER ARM HARNESS
 3HAC055585-001
 3HAC055585-002

* Circuitdiagram shows marking on wires for single cabinet
 N.C.=Not Connected

IRC5 3HAC024480-011 & PMC 3HAC026871-020

Latest revision: ECO 106428, WI 249259
 Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 Approved by, date: ML 2019-09-26



Lab/Office:
 RARO SE
 RDM2

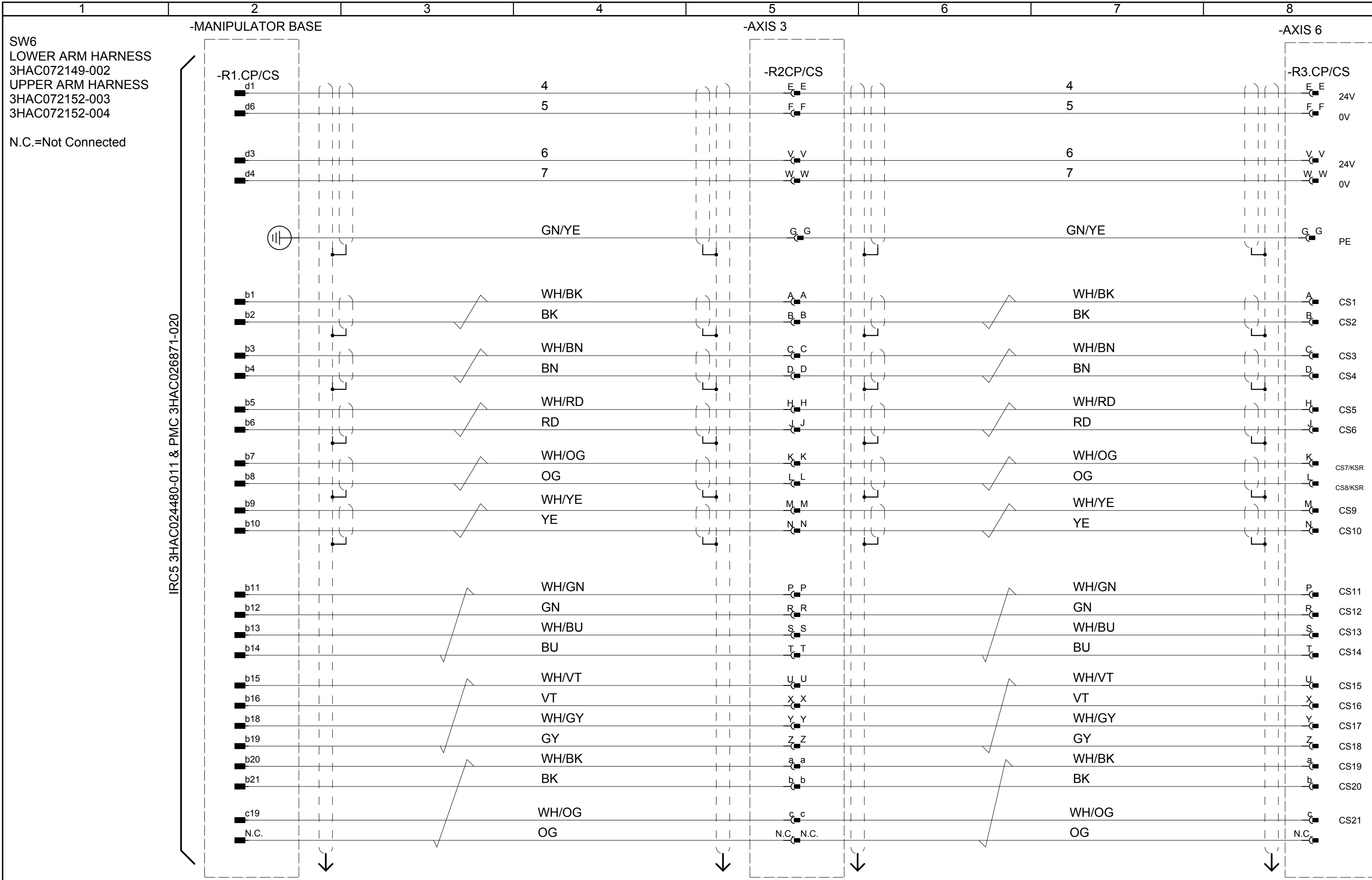
IRB8700
 PARABUSCOM SW6
 TYPE S

Status: 2019-09-26
Approved
 Document no.
 3HAC053524-002

Plant: = DP
 Location: + S
 Sublocation: + AX3

Rev. Ind Page105
02 +Se.AX3
 Total31

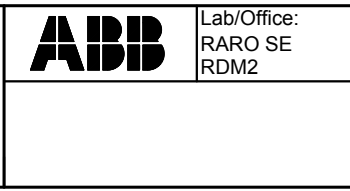
We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright 2003 ABB



IRC5 3HAC024480-011 & PMC 3HAC026871-020

Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 Approved by, date: ML 2019-09-26



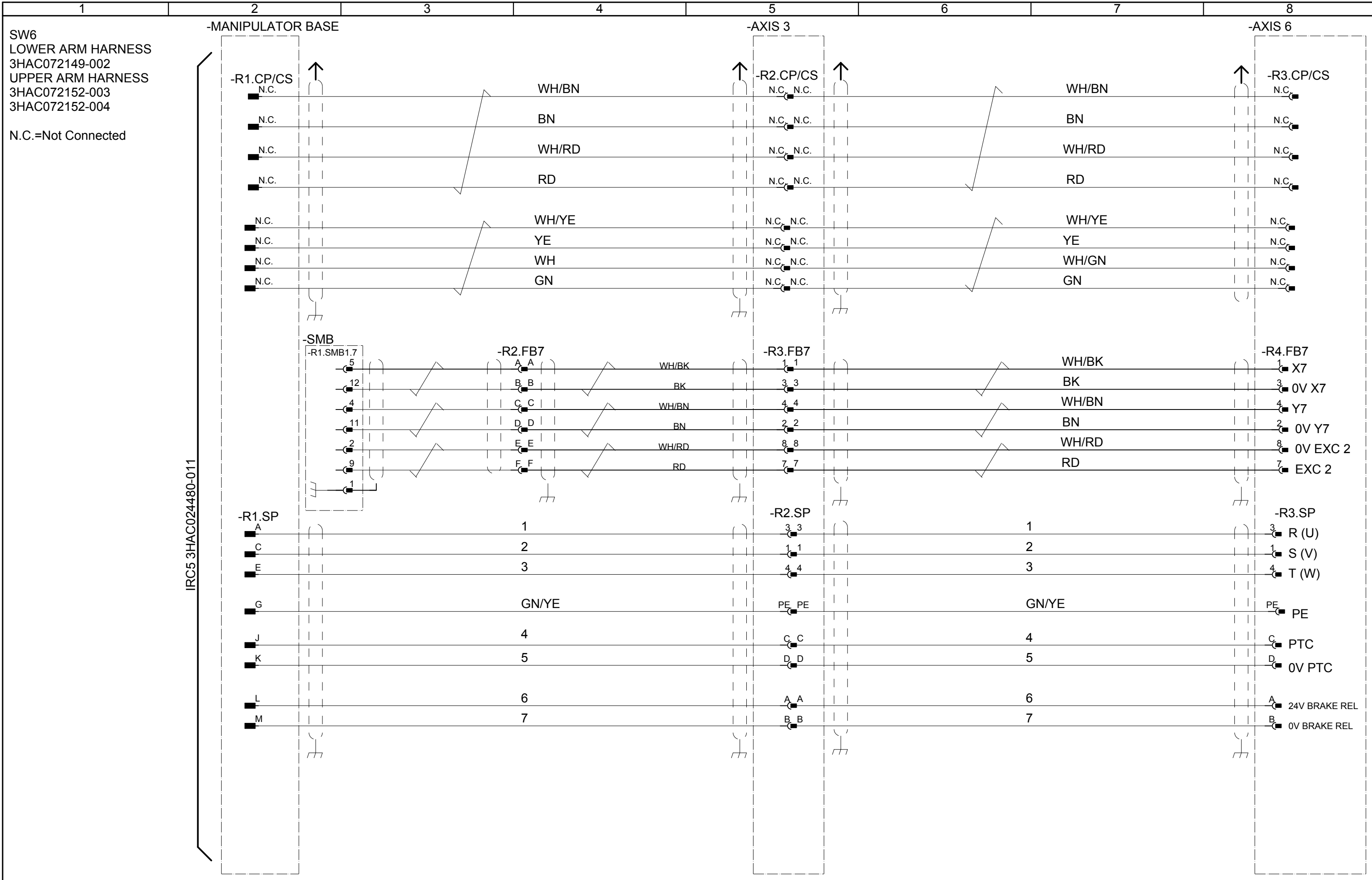
IRB8700
PARAMULTI, SERVOGUN SW6
TYPE Se

Status: 2019-09-26
Approved
Document no. 3HAC053524-002

Plant: = DP
Location: + Se
Sublocation: + AX3

Rev. Ind 02
Page 150
151
Total 31

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 2003 ABB



IRC5 3HAC024480-011

Latest revision: ECO 106428, WI 249259
 Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26



Lab/Office:
 RARO SE
 RDM2

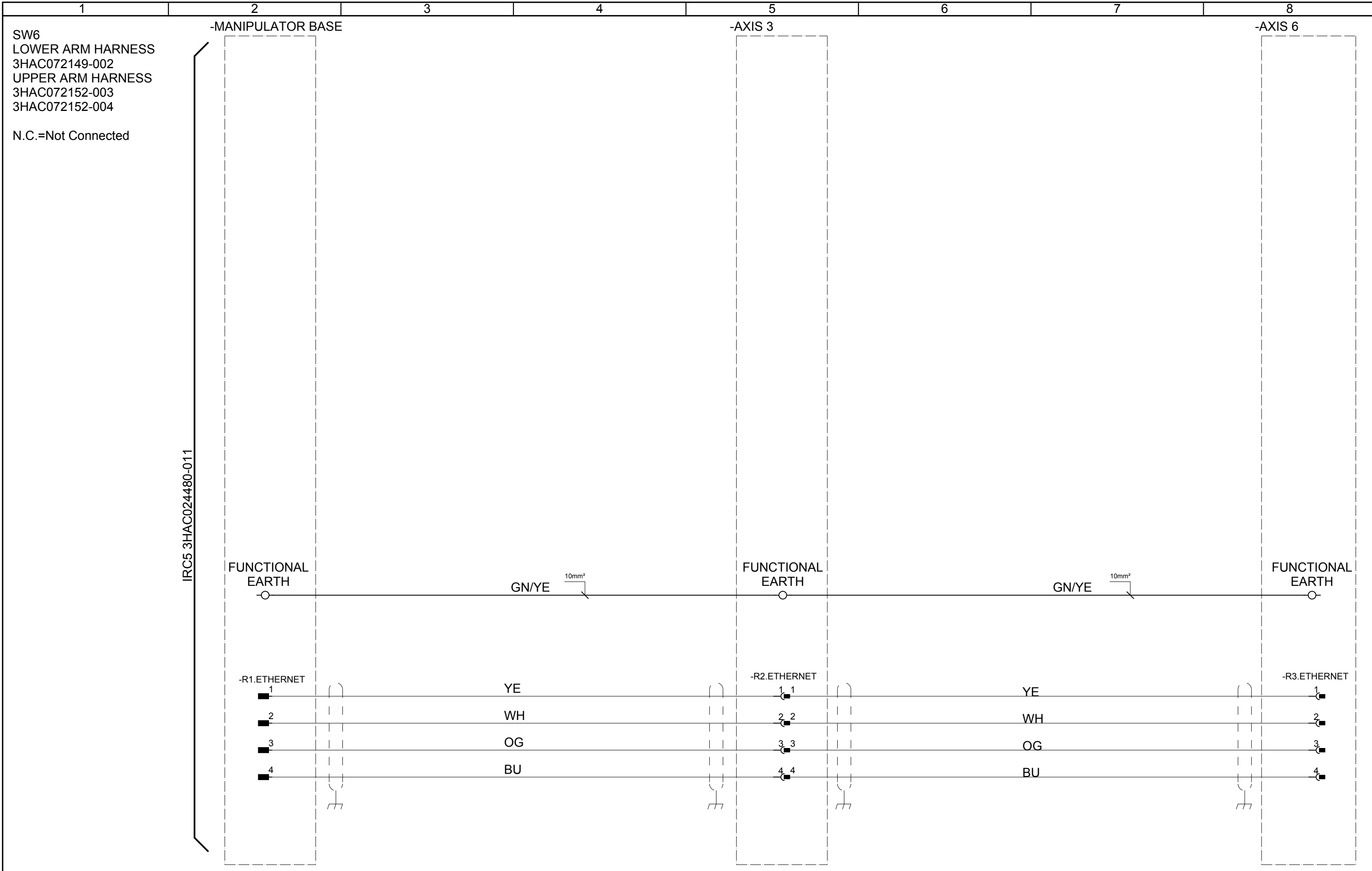
IRB8700
 PARAMULTI, SERVOGUN SW6
 TYPE Se

Status: 2019-09-26
 Approved
 Document no. 3HAC053524-002

Plant: = DP
 Location: + Se
 Sublocation: + AX3

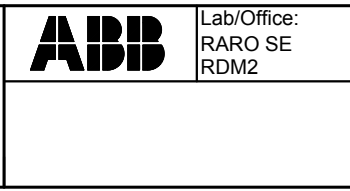
Rev. Ind Page 151
 02 152
 Total 31

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 2003 ABB



Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26

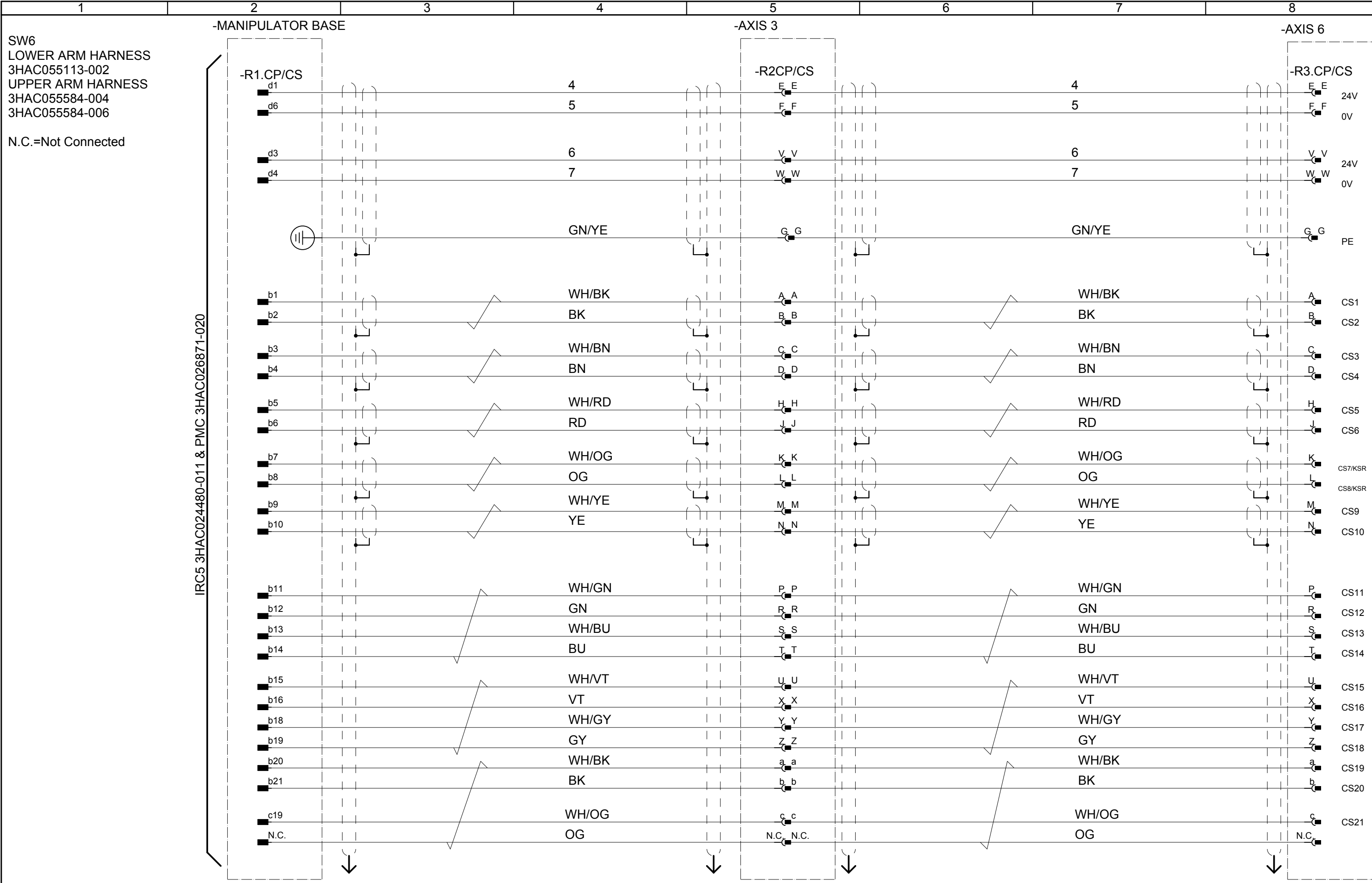


IRB8700
PARAMULTI, SERVOGUN SW6
TYPE Se

Status: 2019-09-26
Approved
Document no. 3HAC053524-002

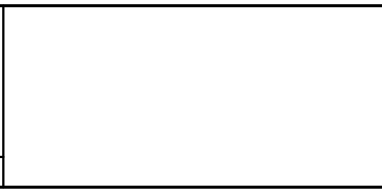
Plant: = DP
Location: + Se
Sublocation: + AX3

Rev. Ind 02
Page 152
153
Total 31



Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26



Lab/Office: RARO SE RDM2

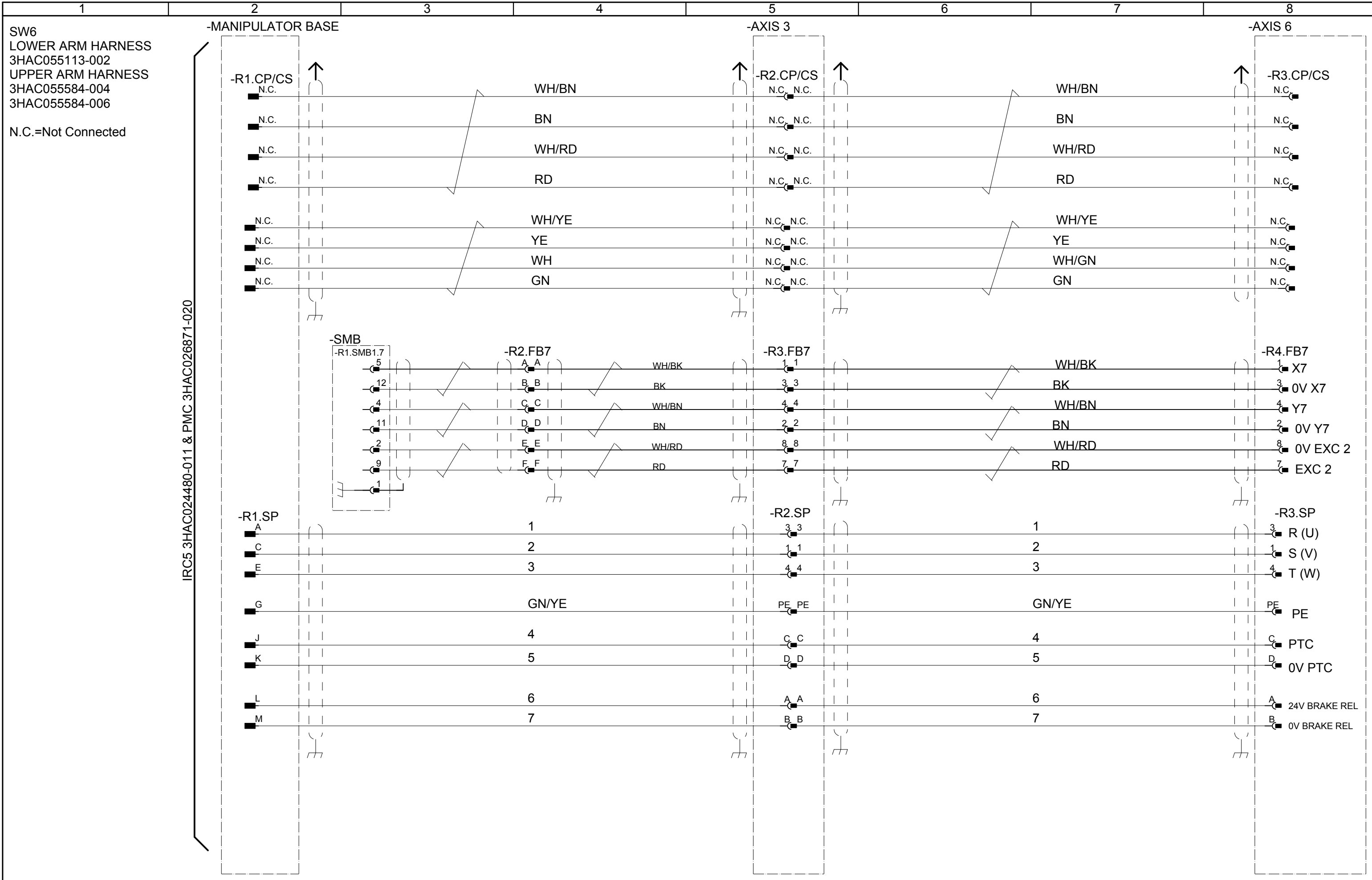
IRB8700
PARACOM, SERVOGUN SW6
TYPE Se

Status: 2019-09-26
Plant: = DP
Location: + Se
Sublocation: + AX3

Approved
Document no. 3HAC053524-002
Rev. Ind 02
Page 153
154
Total 31

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 2003 ABB

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 2003 ABB



Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26



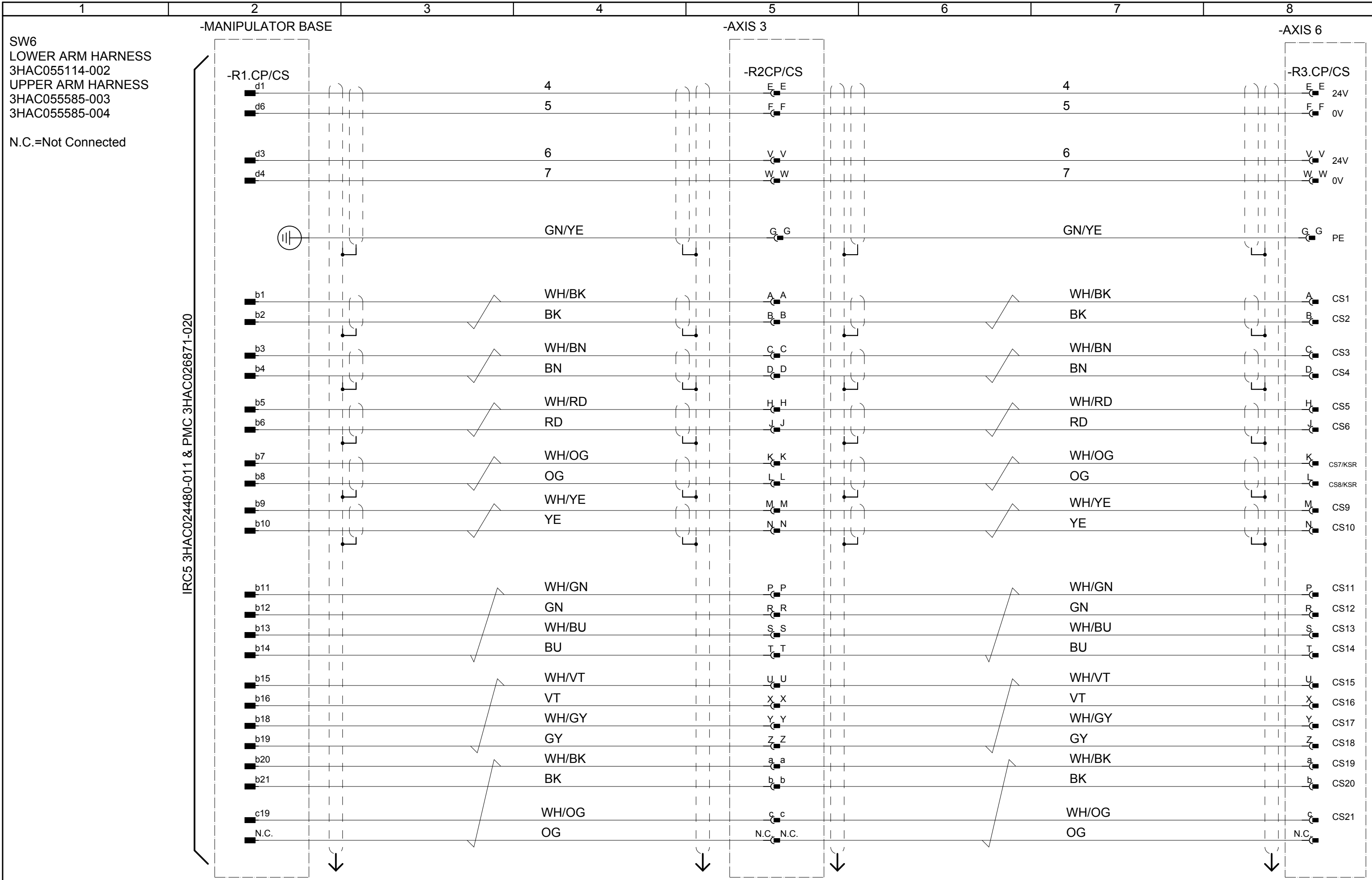
Lab/Office:
RARO SE
RDM2

IRB8700
PARACOM, SERVOGUN SW6
TYPE Se

Status: 2019-09-26
Approved
Document no. 3HAC053524-002
Rev. Ind 02
Page 154
155
Total 31

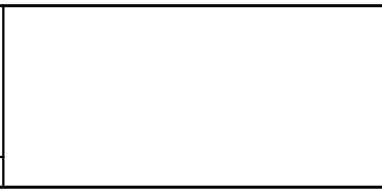
Plant: = DP
Location: + Se
Sublocation: + AX3

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 2003 ABB



Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26



Lab/Office: RARO SE RDM2

IRB8700

PARABUSCOM, SERVOGUN SW6

TYPE Se

Status: 2019-09-26

Plant: = DP
Location: + Se
Sublocation: + AX3

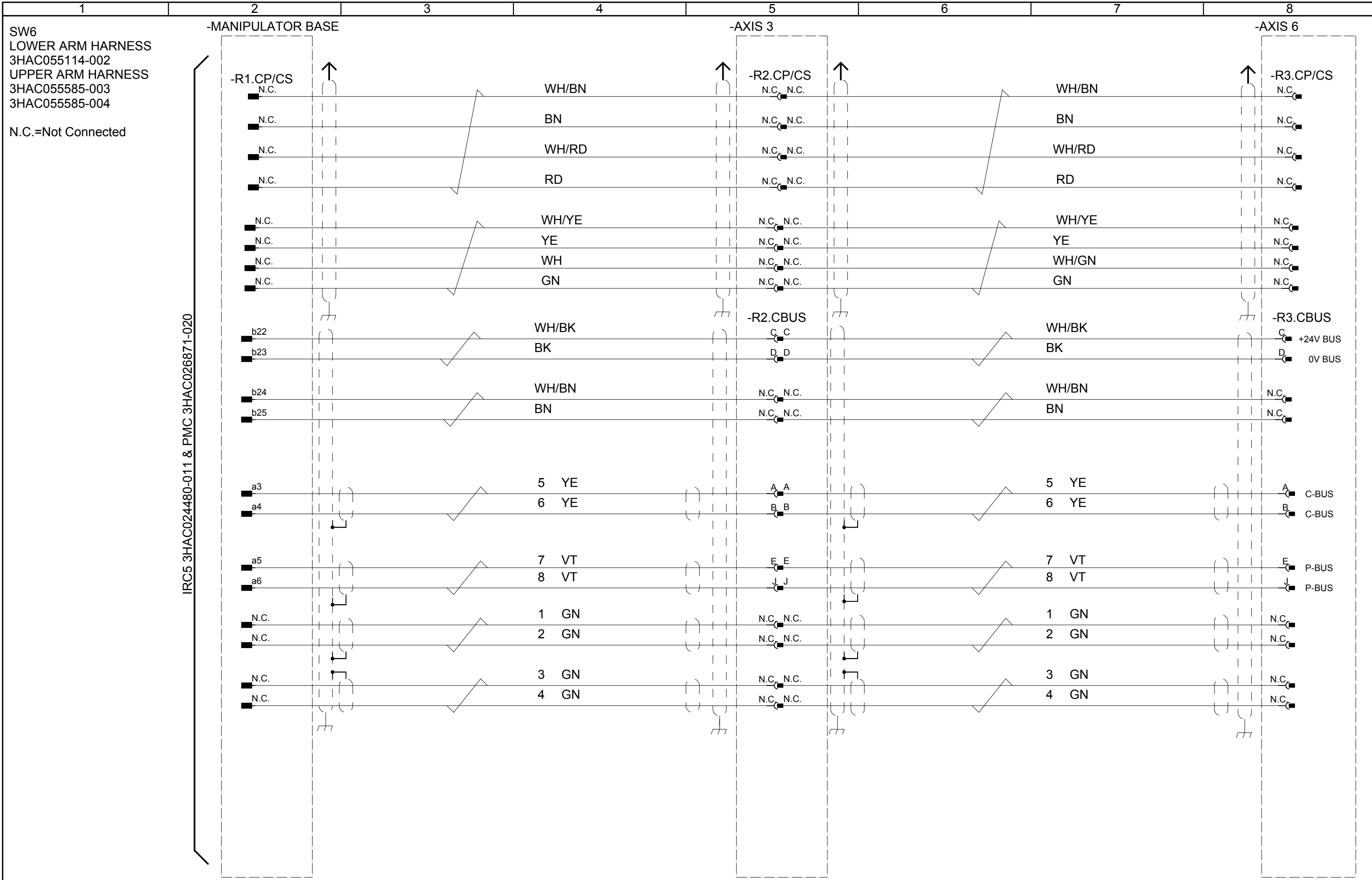
Approved

Document no. 3HAC053524-002

Rev. Ind 02

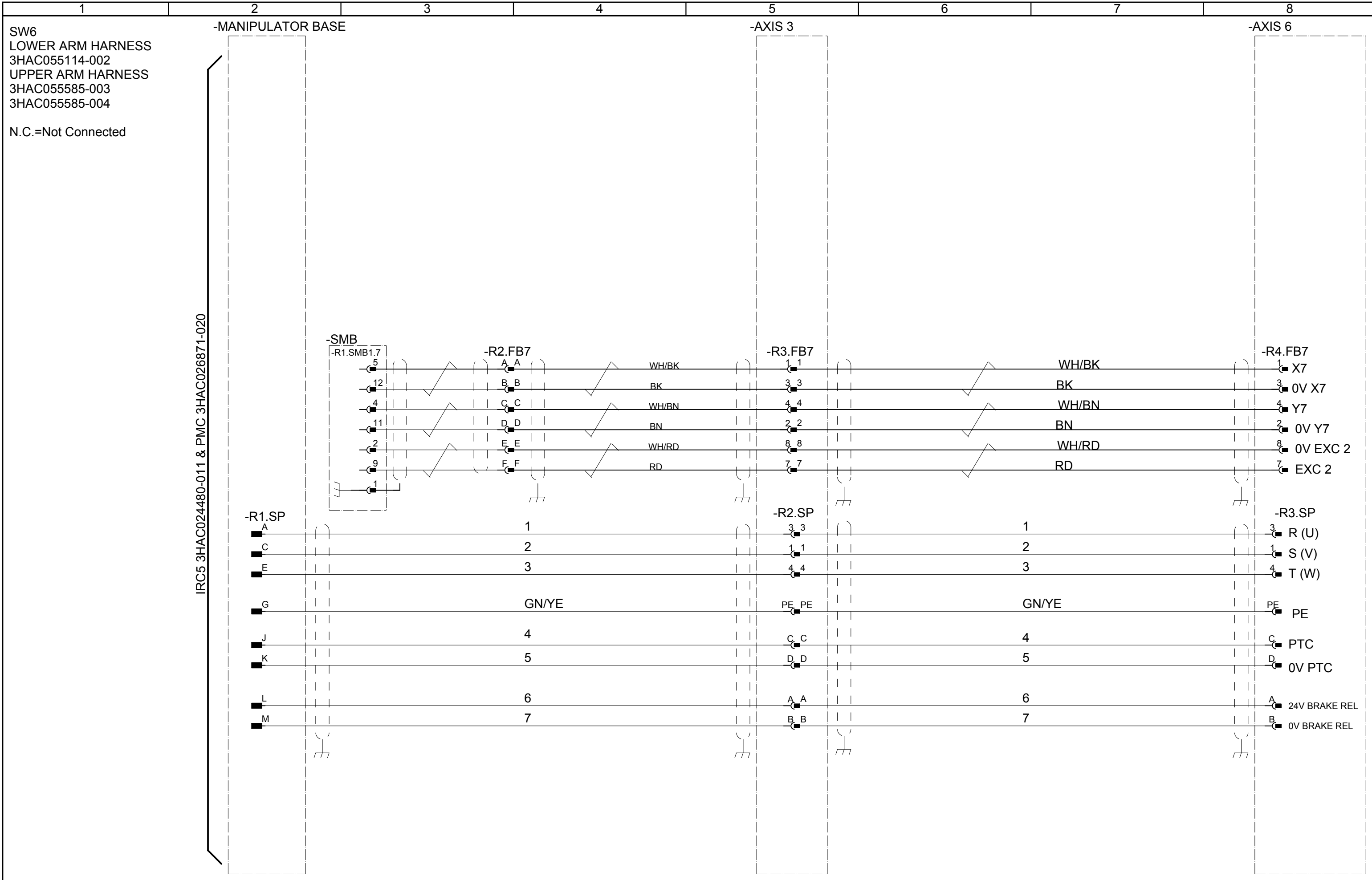
Page 155
156
Total 31

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 2003 ABB



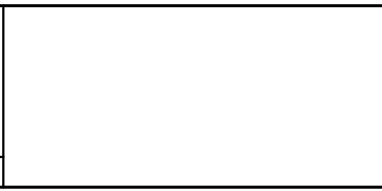
Latest revision: ECO 106428, WI 249259 Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.			Lab/Office: RARO SE RDM2	IRB8700 PARABUSCOM, SERVOGUN SW6 TYPE Se	Status: 2019-09-26 Approved Document no.	Plant: = DP Location: + Se Sublocation: + AX3	Rev. Ind 02	Page 156 157 Total 31
Prepared by, date: EM 2019-09-19	Approved by, date: ML 2019-09-26		3HAC053524-002		3HAC053524-002			

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 2003 ABB



Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26

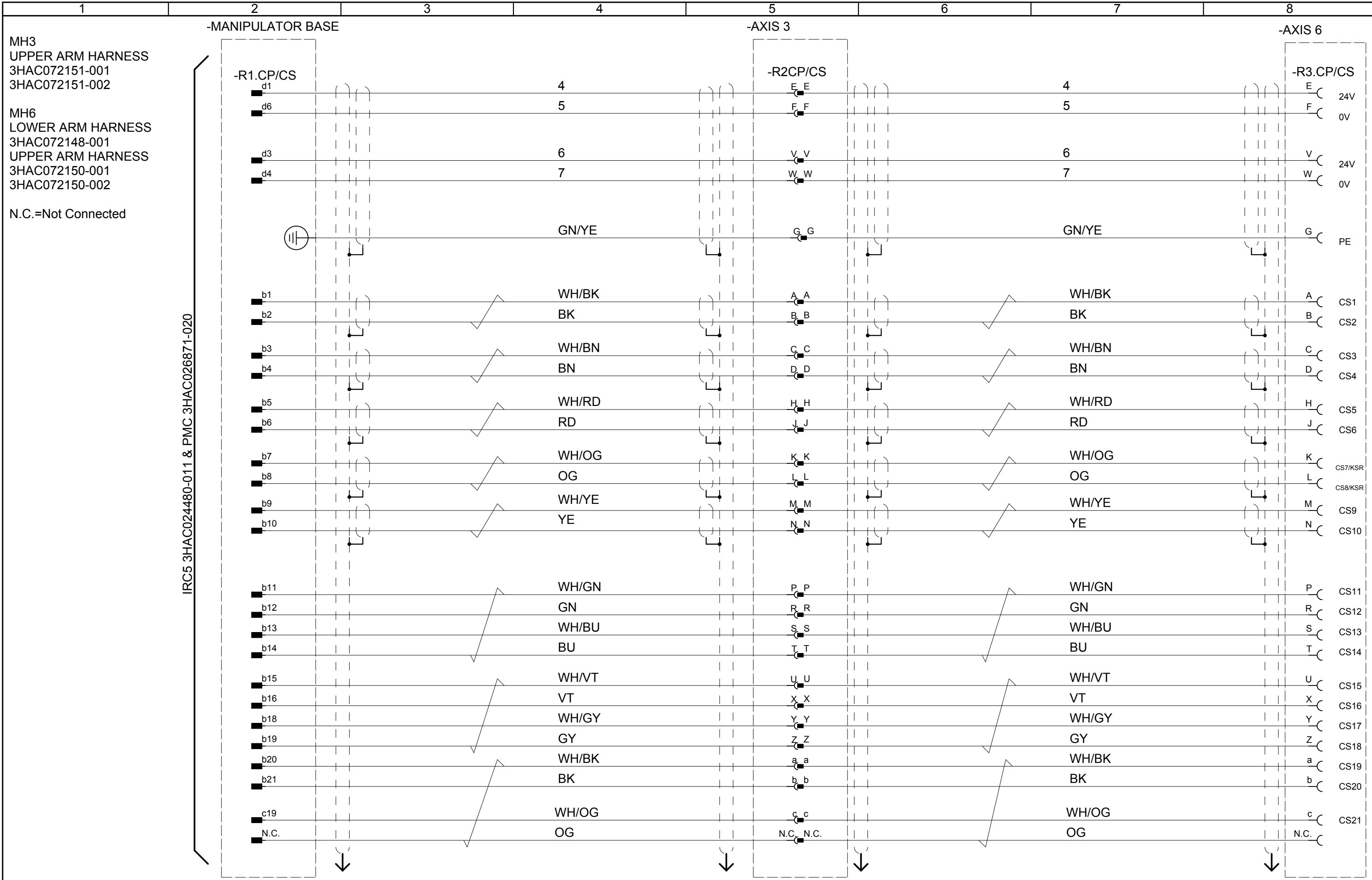


Lab/Office:
RARO SE
RDM2

IRB8700
PARABUSCOM, SERVOGUN SW6
TYPE Se

Status: 2019-09-26
Approved
Document no. 3HAC053524-002
Rev. Ind 02
Plant: = DP
Location: + Se
Sublocation: + AX3
Page 157
+H.AX3/2
Total 31

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 2003 ABB



Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 Approved by, date: ML 2019-09-26



Lab/Office:
RARO SE
RDM2

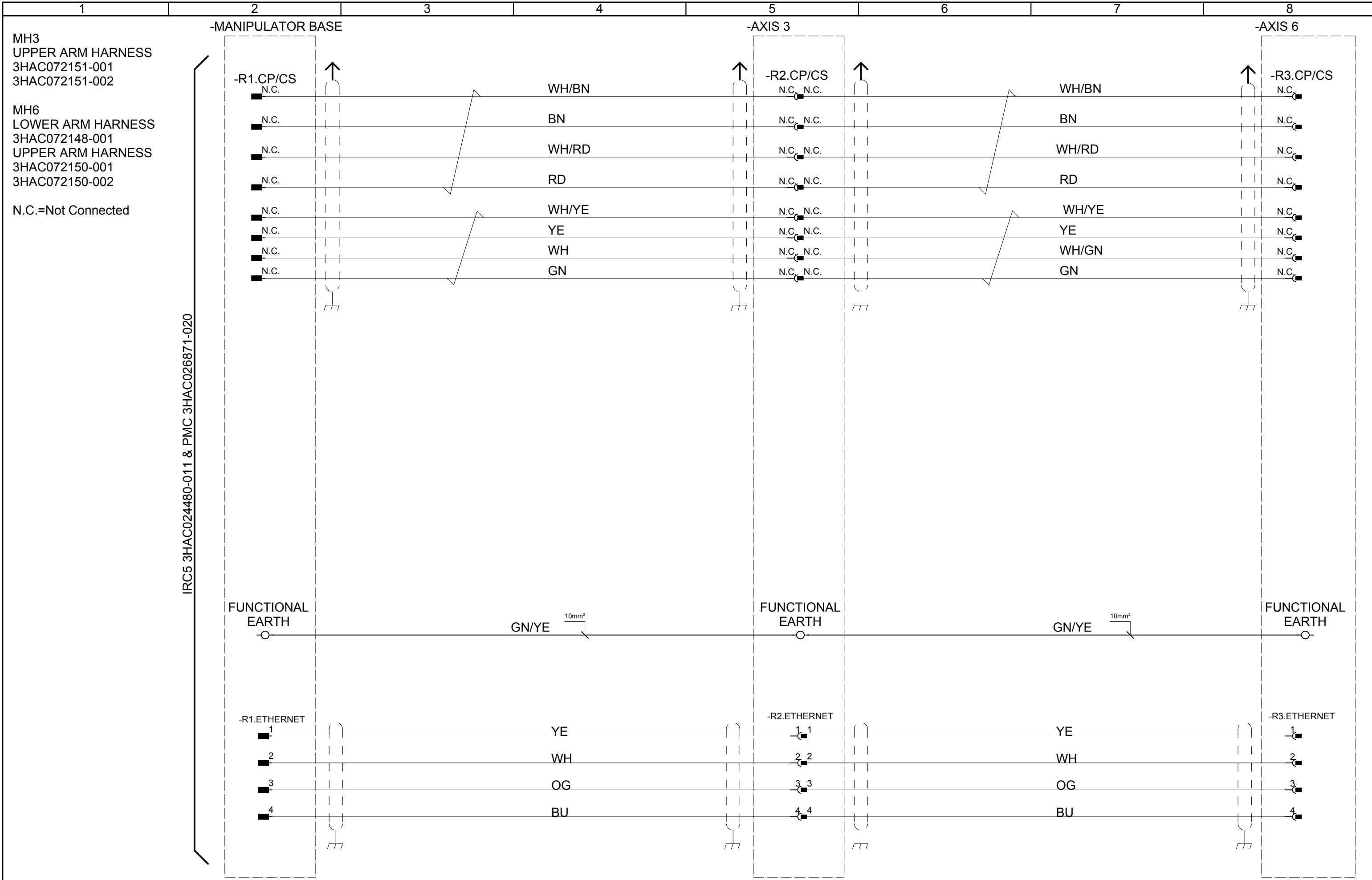
IRB8700
PARAMULTI MH3 & 6
TYPE H

Status: 2019-09-26
Approved
Document no. 3HAC053524-002

Plant: = DP
Location: + H
Sublocation: + AX3

Rev. Ind 02
Page 200
201
Total 31

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 2003 ABB



IRC5 3HAC024480-011 & PMC 3HAC026871-020

Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26



Lab/Office:
RARO SE
RDM2

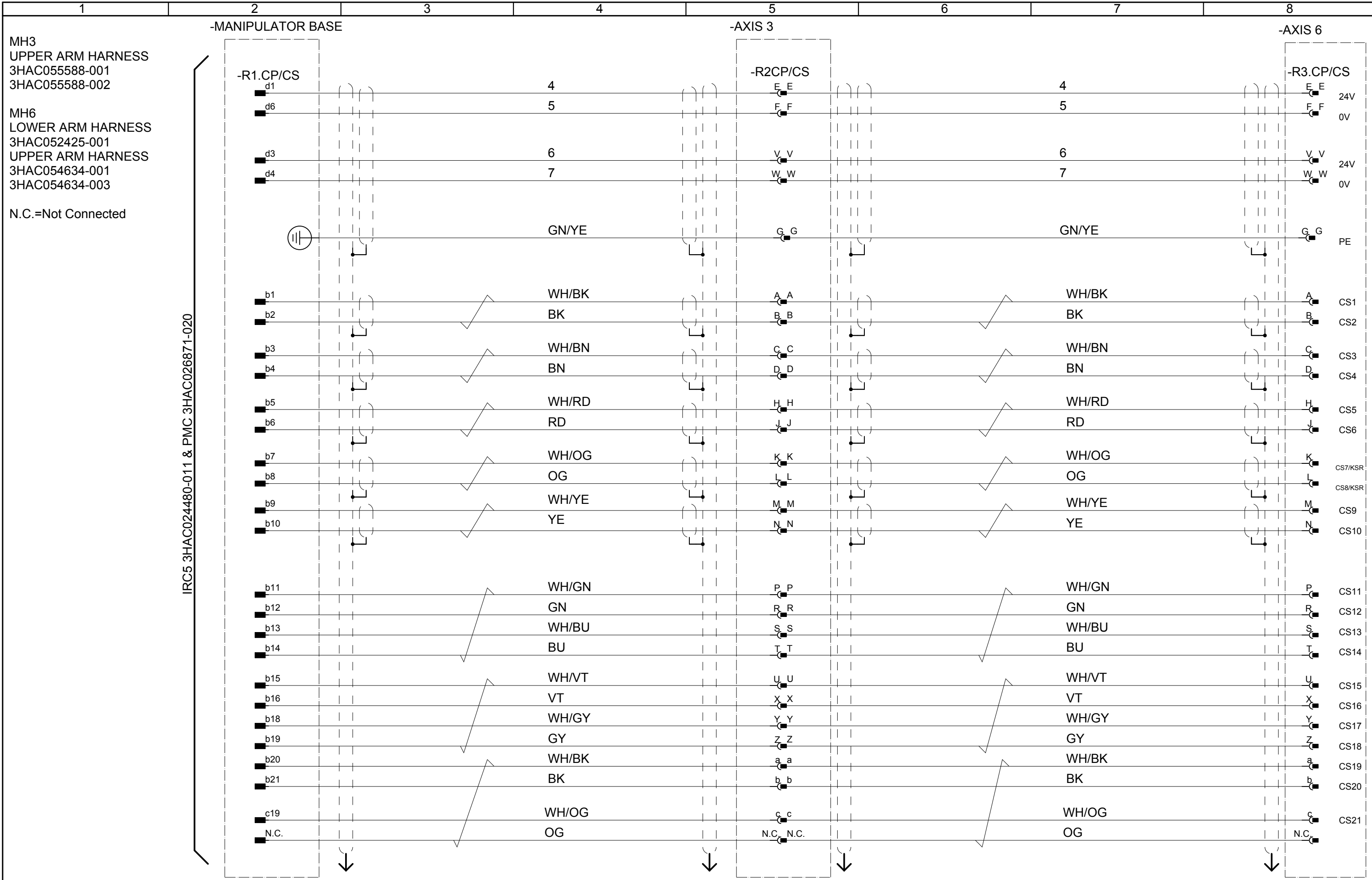
IRB8700
PARAMULTI MH3 & 6
TYPE H

Status: 2019-09-26
Approved
Document no. 3HAC053524-002

Plant: = DP
Location: + H
Sublocation: + AX3

Rev. Ind 02
Page 201
202
Total 31

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 2003 ABB



IRC5 3HAC024480-011 & PMC 3HAC026871-020

Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 Approved by, date: ML 2019-09-26



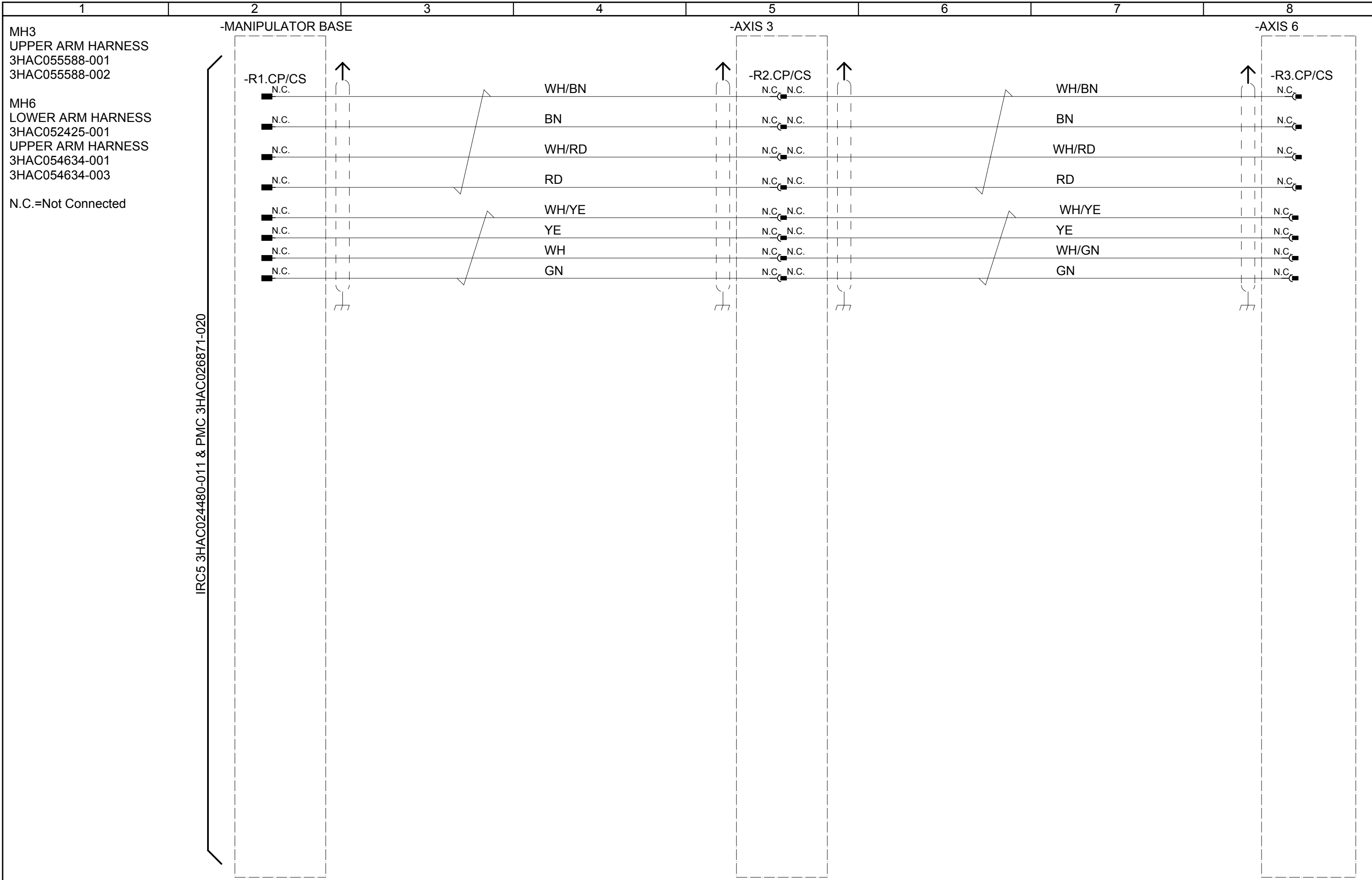
Lab/Office:
RARO SE
RDM2

IRB8700
PARACOM MH3 & 6
TYPE H

Status: 2019-09-26
Plant: = DP
Location: + H
Sublocation: + AX3

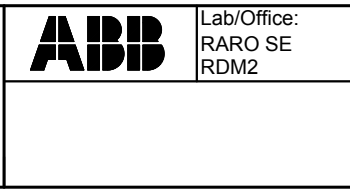
Approved
Document no. 3HAC053524-002
Rev. Ind 02
Page 202
203
Total 31

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 2003 ABB



Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 Approved by, date: ML 2019-09-26



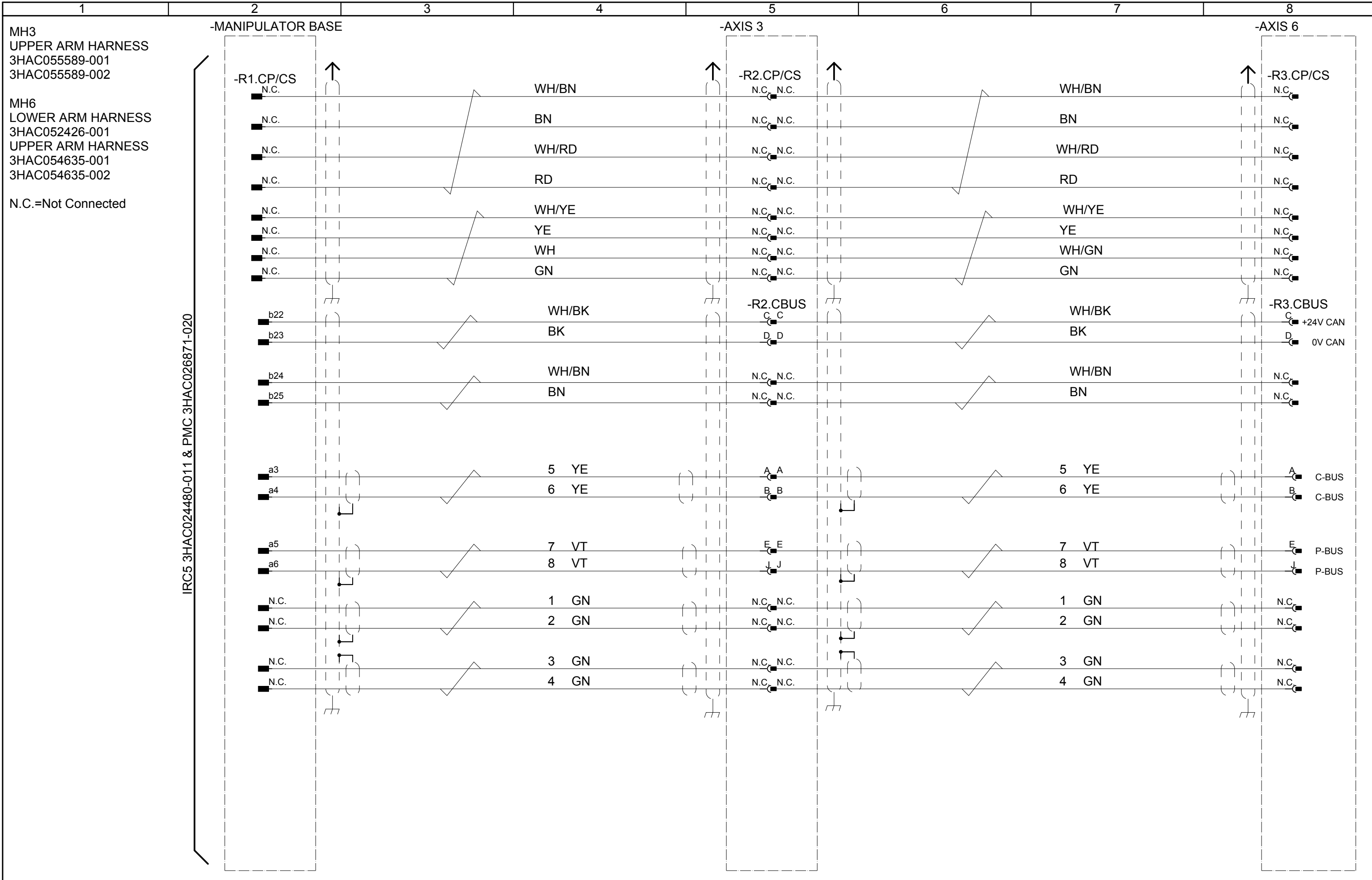
IRB8700
PARACOM MH3 & 6
TYPE H

Status: 2019-09-26
Approved
Document no. 3HAC053524-002

Plant: = DP
Location: + H
Sublocation: + AX3

Rev. Ind 02
Page 203
204
Total 31

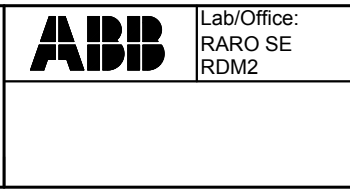
We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright 2003 ABB



IRC5 3HAC024480-011 & PMC 3HAC026871-020

Latest revision: ECO 106428, WI 249259
Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.

Prepared by, date: EM 2019-09-19 Approved by, date: ML 2019-09-26



IRB8700
PARABUSCOM MH3 & 6
TYPE H

Status: 2019-09-26
Approved
Document no. 3HAC053524-002
Plant: = DP
Location: + H
Sublocation: + AX3
Rev. Ind 02
Page 205
+PG/250
Total 31

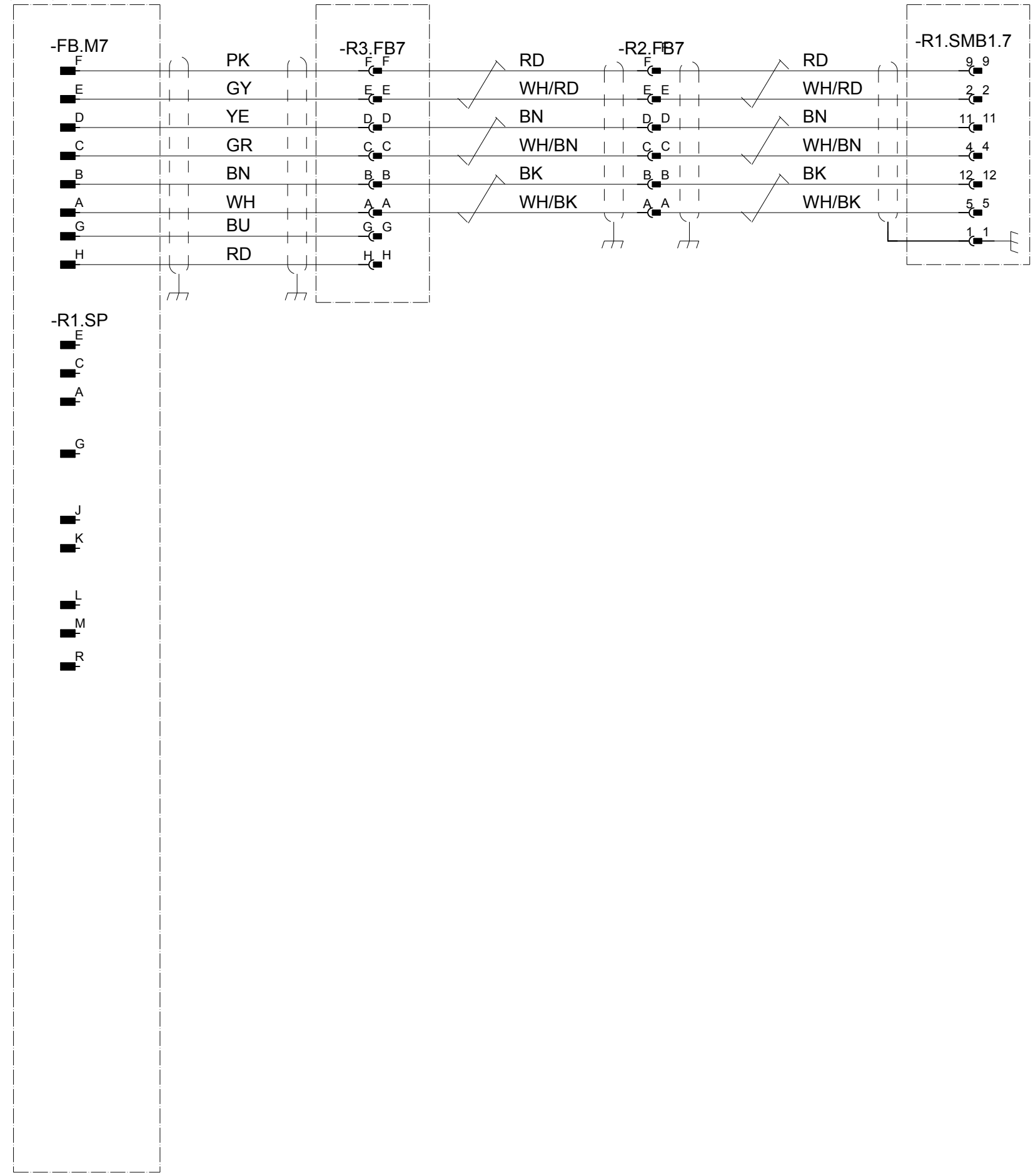
We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright 2003 ABB

TYPE HSe
 RESOLVER SIGNALS
 VALID FOR
 FLOOR HARNESS
 3HXD1250-70
 LOWER ARM HARNESS
 3HAC023278-001

-SERVO PEDESTAL GUN
 (AXIS 7)

-MANIPULATOR BASE

-SMB



3HAC026208-001

Latest revision: ECO 106428, WI 249259
 Pg 102-105; 153-157; 202-205: Art.no. on drawing frame adjusted.



Lab/Office:
 RARO SE
 RDM2

IRB8700
 PEDESTAL GUN
 TYPE HS, HSe

Status: 2019-09-26

Approved

Document no.

3HAC053524-002

Plant: = DP
 Location: + PG
 Sublocation: +

Rev. Ind
 02

Page 250
 Total 31

Prepared by, date: EM 2019-09-19 | Approved by, date: ML 2019-09-26