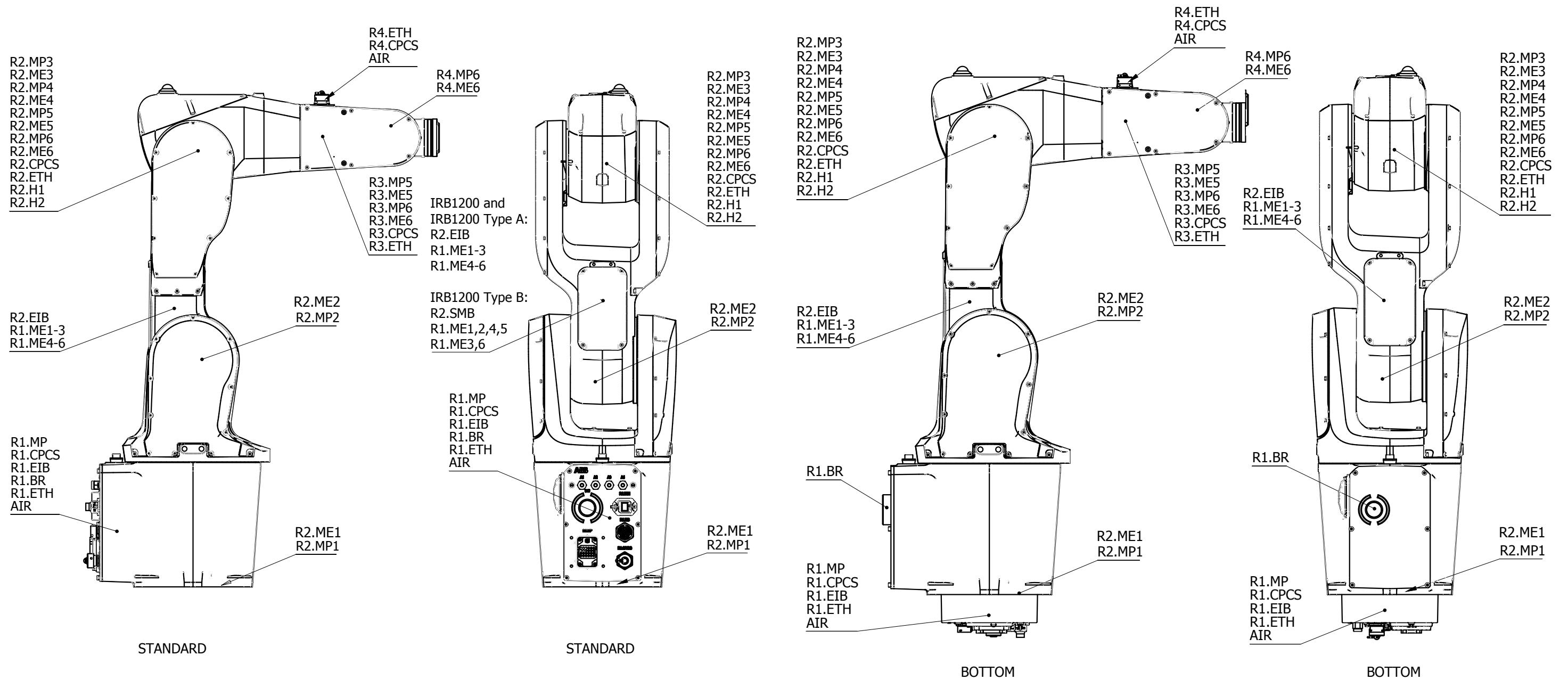


We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. ?Copyright 2003 ABB



Latest revision:
Add note 2 for CP/CS

Prepared by, date: Shin-Chao Lin

Approved by, date:



CNAUS

Lab/Office:
CNAUS
R&D-RM

IRB1200
Conn Point Location

2016.12.20

Approved

Document no.

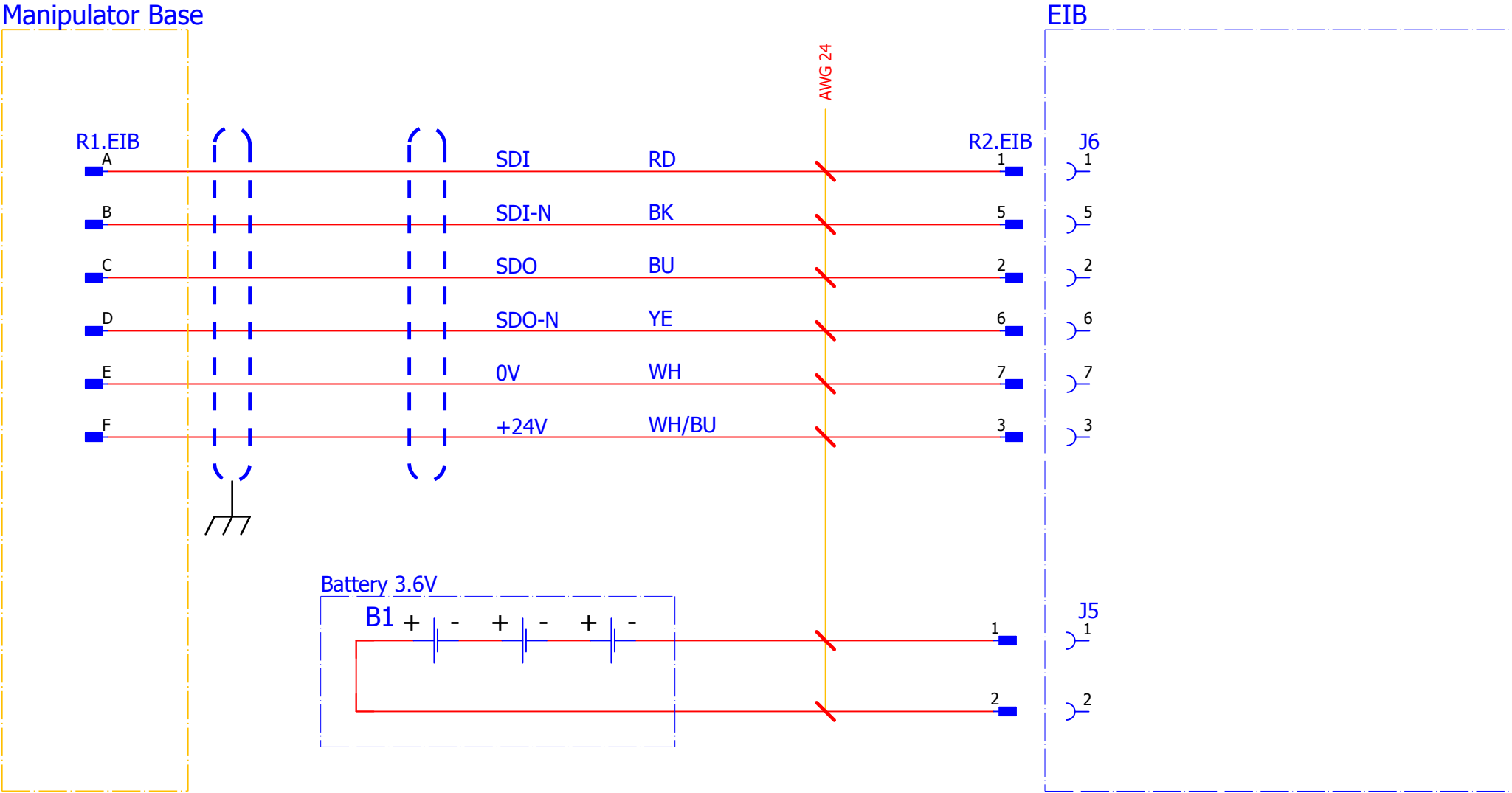
3HAC046307-003 05

Plant: =
Location: +
Sublocation: +

Rev. Ind Page 1
Next 2
Total 8

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

IRB1200 and IRB1200 Type A



Latest revision:
Add note 2 for CP/CS

Prepared by, date:Shin-Chao Lin Approved by, date:

ABB
CNAUS
Lab/Office:
CNAUS
R&D-RM

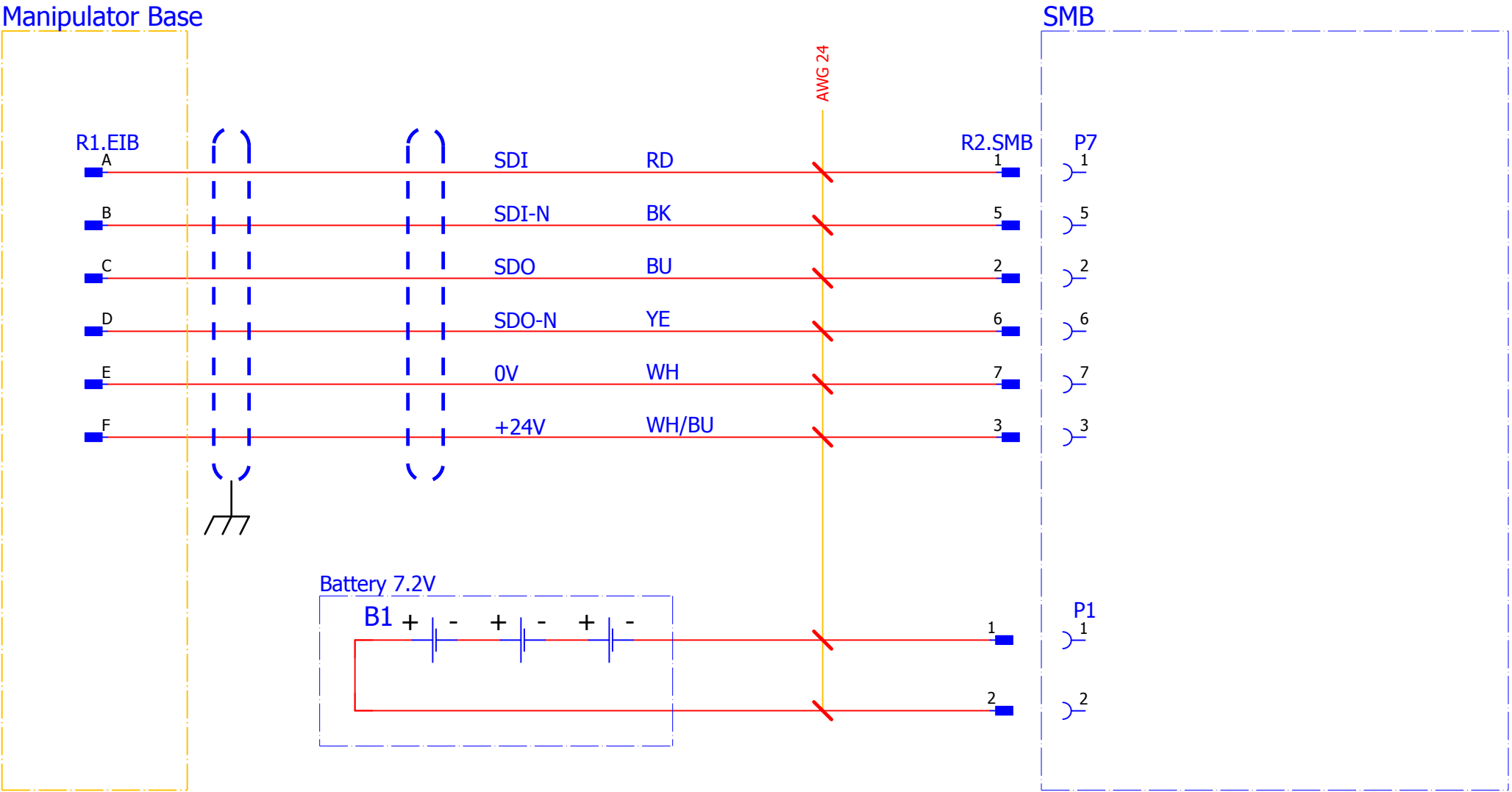
IRB1200
IRB1200 and IRB1200 Type A: EIB

2016.12.20
Approved
Plant: =
Location: +
Sublocation:+

Document no.
3HAC046307-003 05
Rev. Ind Page 2
Next 3
Total8

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

IRB1200 Type B



Latest revision:
Add note 2 for CP/CS

Prepared by, date:Shin-Chao Lin Approved by, date:

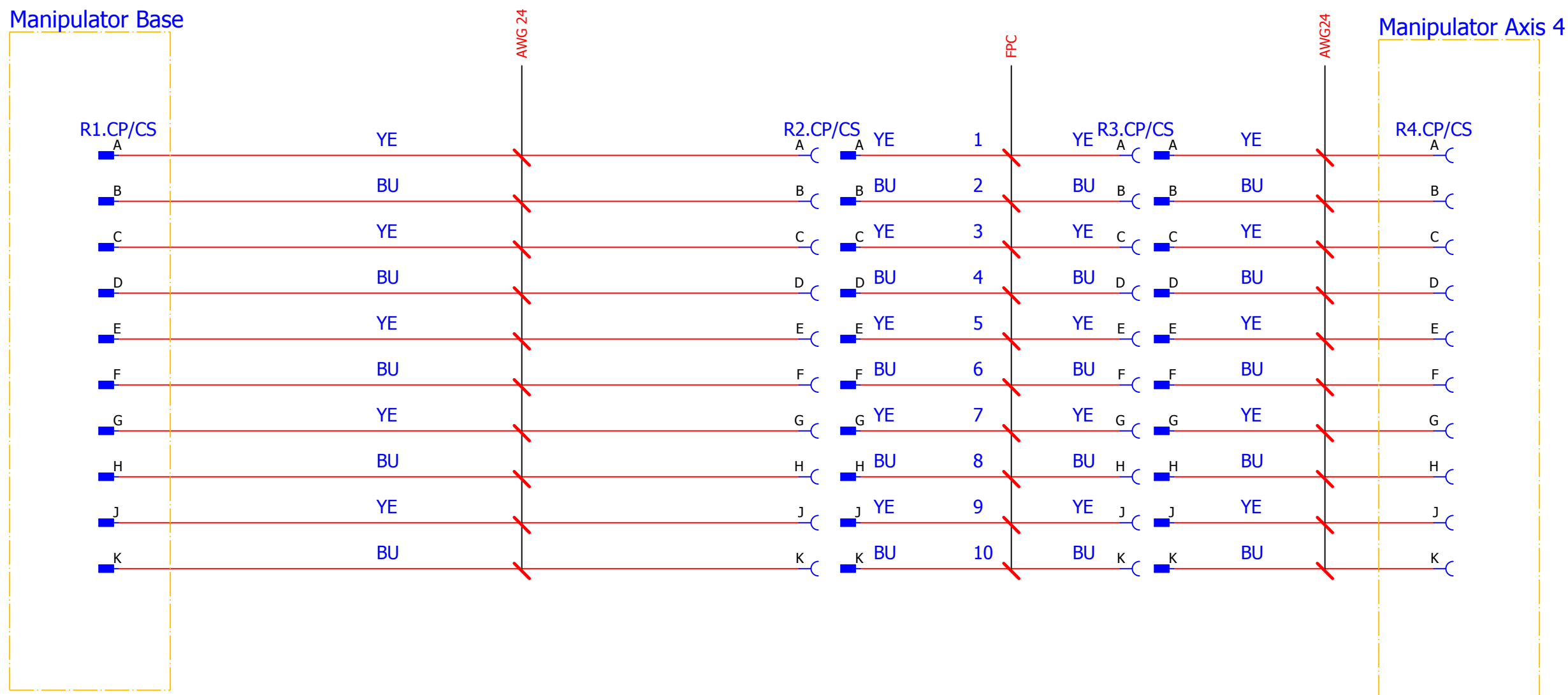
ABB
CNAUS
Lab/Office:
CNAUS
R&D-RM

IRB1200
IRB1200 Type B: SMB

2016.12.19
Approved
Plant: =
Location: +
Sublocation:+

Document no.
3HAC046307-003 05
Rev. Ind
Page 3
Next 4
Total 8

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



Note : 1) Cable from R3.CP/CS to R4.CP/CS(3HAC032296-001) is a reused part from IRB120. On the connector, it marked R2.CP/CS instead of R3.CP/CS.
2) Maximum rating in each CPCS wire: 49 V, 500 mA. Stresses above the limitation may cause permanent damage to the manipulator.

Latest revision:
Add note 2 for CP/CS

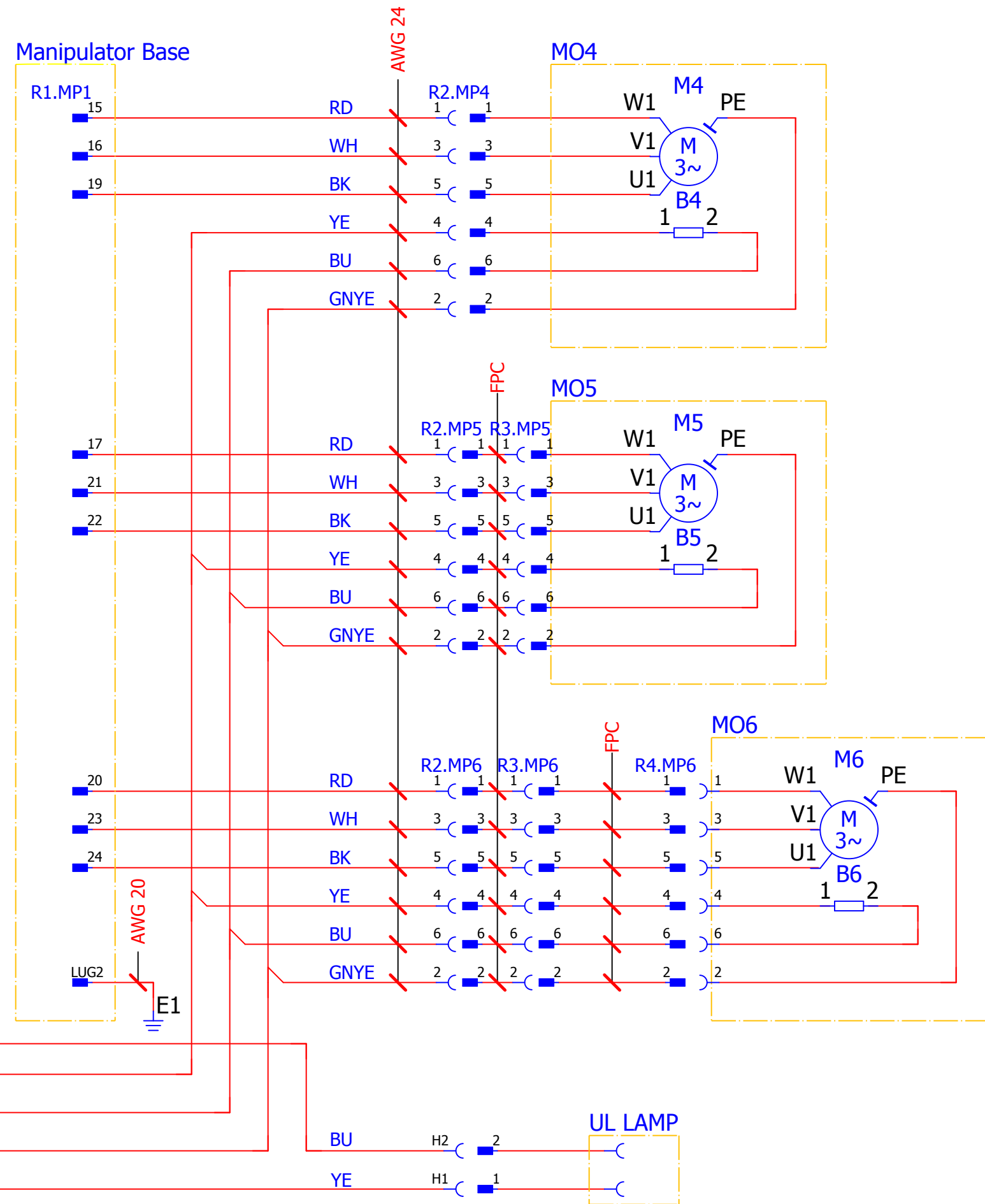
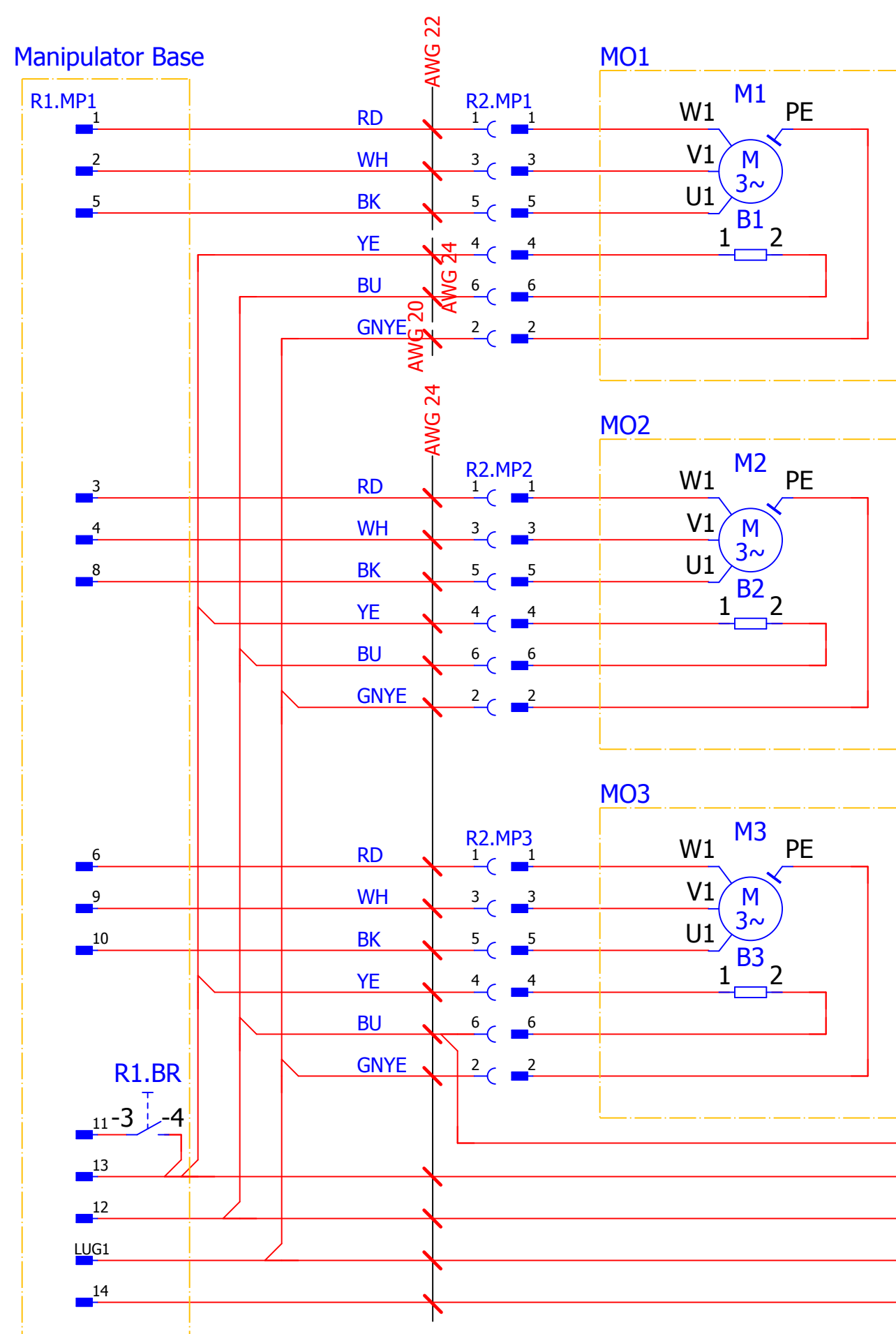
Prepared by, date:Shin-Chao Lin
Approved by, date:

ABB
CNAUS
Lab/Office:
CNAUS
R&D-RM

IRB1200
Customer Connection

2017.03.14
Approved
Plant: =
Location: +
Sublocation:+

Document no.
3HAC046307-003 05
Rev. Ind
Page 4
Next 5
Total 8



Latest revision:
Add note 2 for CP/CS

Prepared by, date: Shin-Chao Lin

Approved by, date:

ABB
CNAUS

Lab/Office:
CNAUS
R&D-RM

IRB1200
Cable Harness Main

Approved

Document no.

3HAC046307-003 05

Plant: =
Location: +
Sublocation: +

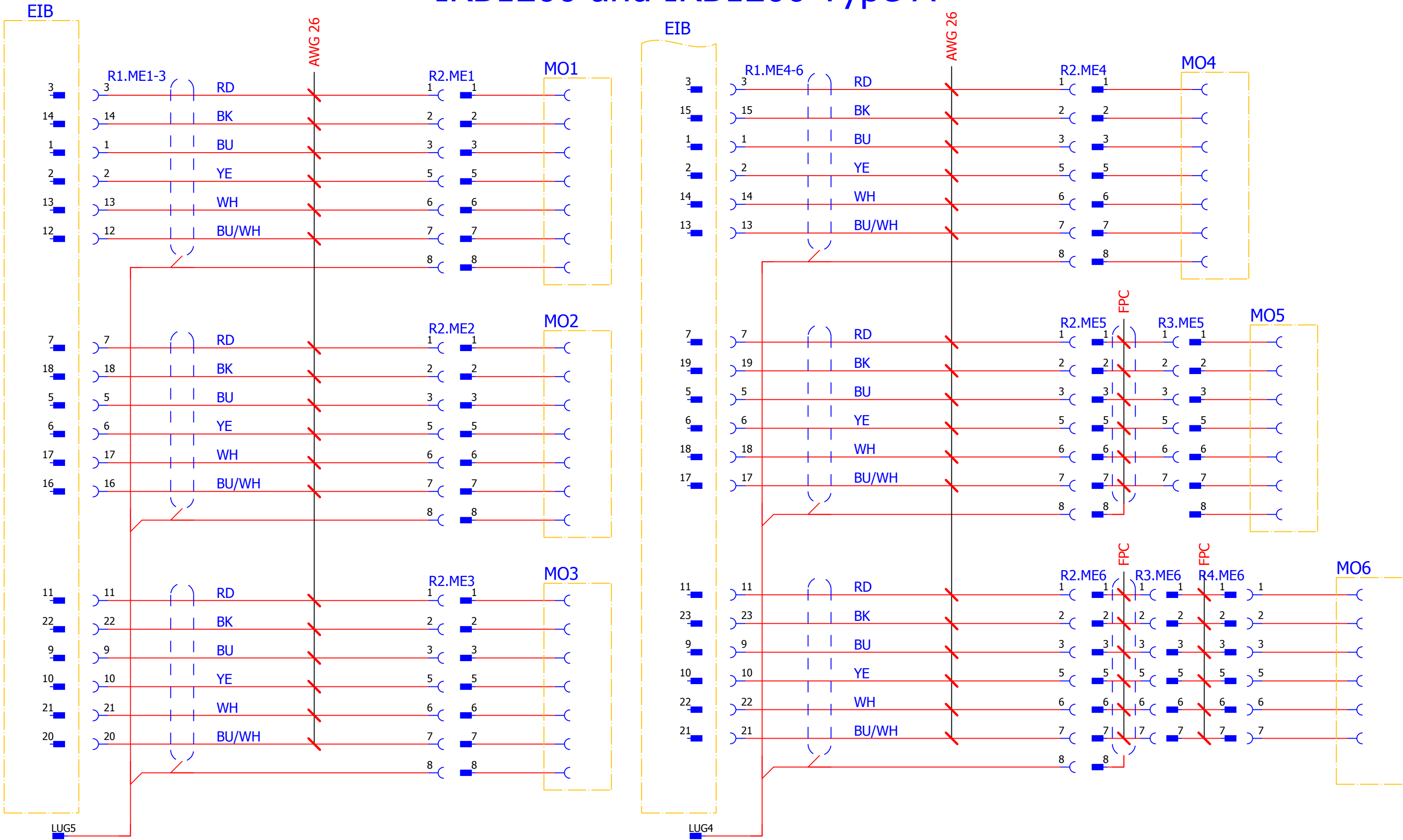
Rev. Ind

Page 5

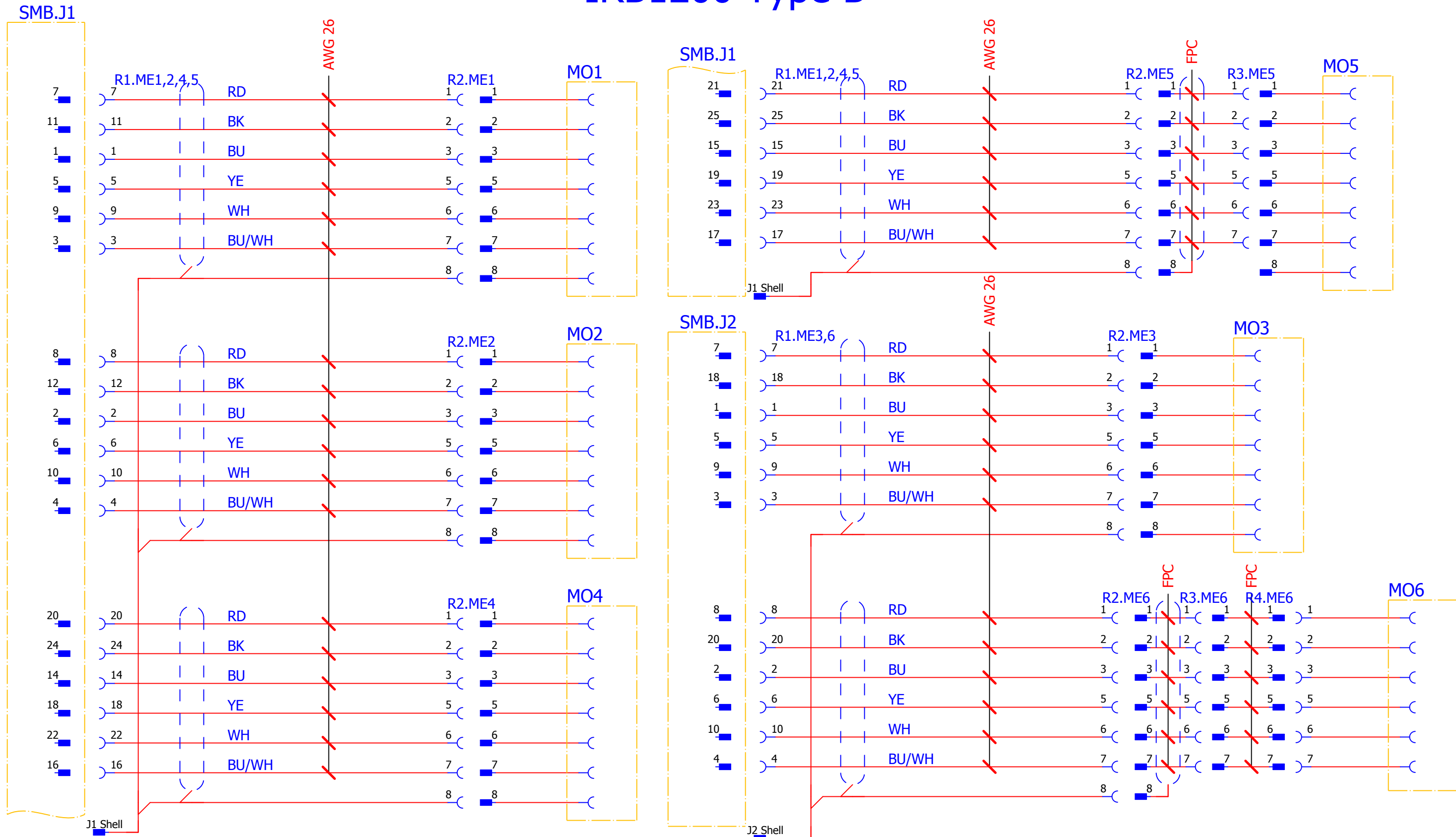
Next 6

Total 8

IRB1200 and IRB1200 Type A



IRB1200 Type B



Latest revision:
Add note 2 for CP/CS

Prepared by, date: Shin-Chao Lin

Approved by, date:



Lab/Office:
CNAUS
R&D-RM

IRB1200
IRB1200 Type B: Cable Harness SMB

2016.12.19
Approved

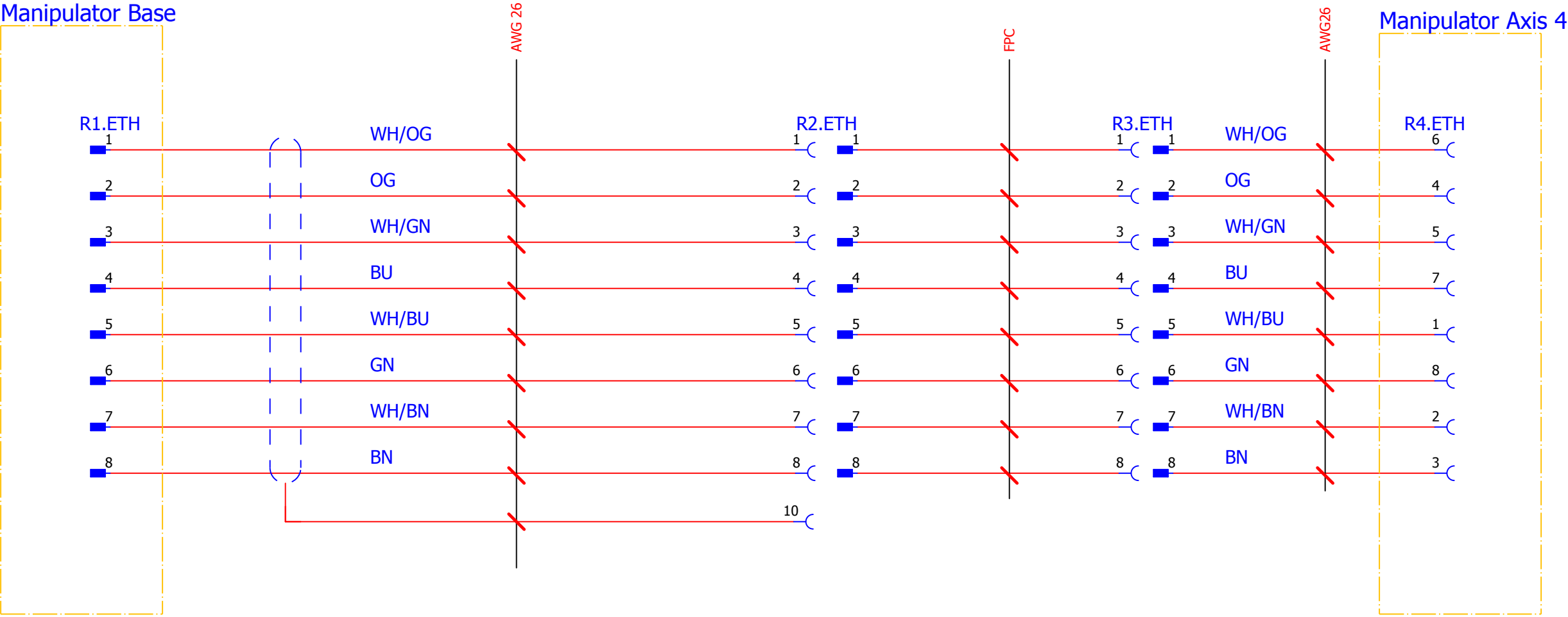
Document no.

3HAC046307-003 05

Plant: =
Location: +
Sublocation: +

Rev. Ind Page 7
Next 8
Total 8

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



Note : 1) Ethernet cable connecting instruction 3HAC049360-008