

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 therof 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 2015 ABB ALL right reserved.

**ABB AB** 

SE-721 68 Västerås Sweden

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 77348, WI 109538

Page 21: Wire no 3 added.

ABB

Status: 2016-01-14

=IRB660/760 +Manipulator Location:

Approved Document no.

Sublocation:+ Rev. Ind

04 Total 13

3HAC025691-001

Prepared by, date:

EM 151217 | Approved by, date:

JN 160114

**COPYRIGHT PAGE** 

Table of contents ABB\_table\_of\_contents Location Page | Page description **Plant** Page supplementary field | Date **Editor** IRB660/760 Manipulator **COPYRIGHT PAGE Approved** 2008-06-04 seermes IRB660/760 Manipulator TITLE PAGE **Approved** 2008-06-04 | seermes IRB660/760 Manipulator Table of contents: **Approved** 2016-01-14 |seermes IRB660/760 Manipulator Revision information 2016-01-14 | seermes **Approved** IRB660/760 Manipulator 11 Connection point location 2010-11-10 seermes Approved IRB660/760 BU 21 Brake Release Unit Approved 2016-01-14 | seermes IRB660/760 SMB 22 Serial Measuring Board, incl. 7th axis conncetion (optional) 2010-11-10 seermes **Approved** IRB660/760 Axis 1 23 Axis 1 2008-06-04 | seermes **Approved** IRB660/760 Axis 2 24 Axis 2 2008-06-04 | seermes Approved IRB660/760 Axis 3 25 Axis 3 2008-06-04 | seermes Approved IRB660/760 Axis 6 26 Axis 6 **Approved** 2008-06-04 | seermes IRB660/760 Switches 27 Switches axis 1 (optional) **Approved** 2008-06-03 | seermes IRB660/760 CP/CS Customer connection (optional) 2010-11-10 |seermes 28 **Approved** 2010-11-10 seermes Customer connection (optional) IRB660/760 CP/CS 29 Approved Status: 2016-01-14 =IRB660/760 Plant: Latest revision: ECO 77348, WI 109538 Page 21: Wire no 3 added. +Manipulator Location: Approved Sublocation:+ Table of contents: Document no. Rev. Ind 04 Next 4 Total 13

3HAC025691-001

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 2003 ABB

Prepared by, date:

EM 151217 | Approved by, date:

JN 160114

080228 rev.01 Sh.3 New sheet, Table of contents. Sh.4 New sheet . Revision information. Sh.11 R1.SW1 add. Sh.27 New sheet, Switches axis 1 080602 rev.02 Sh.23 The page description has been changed. 101110 rev.03 ECO 43522, SPR 1040377 Sh.11: Graphic has been modified. Sh.22: 7th axis connection added. Sh.28-29: Customer connection added. ECO 77348, WI 109538 Page 21: Wire no 3 added. 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 Plant: = IRB660/760 Location: + Manipulator Sublocation:+ Lab/Office: DMRO SE PRIM Status: 2016-01-14 Latest revision: ECO 77348, WI 109538
Page 21: Wire no 3 added. ABB Approved Document no. Revision information

Prepared by, date:

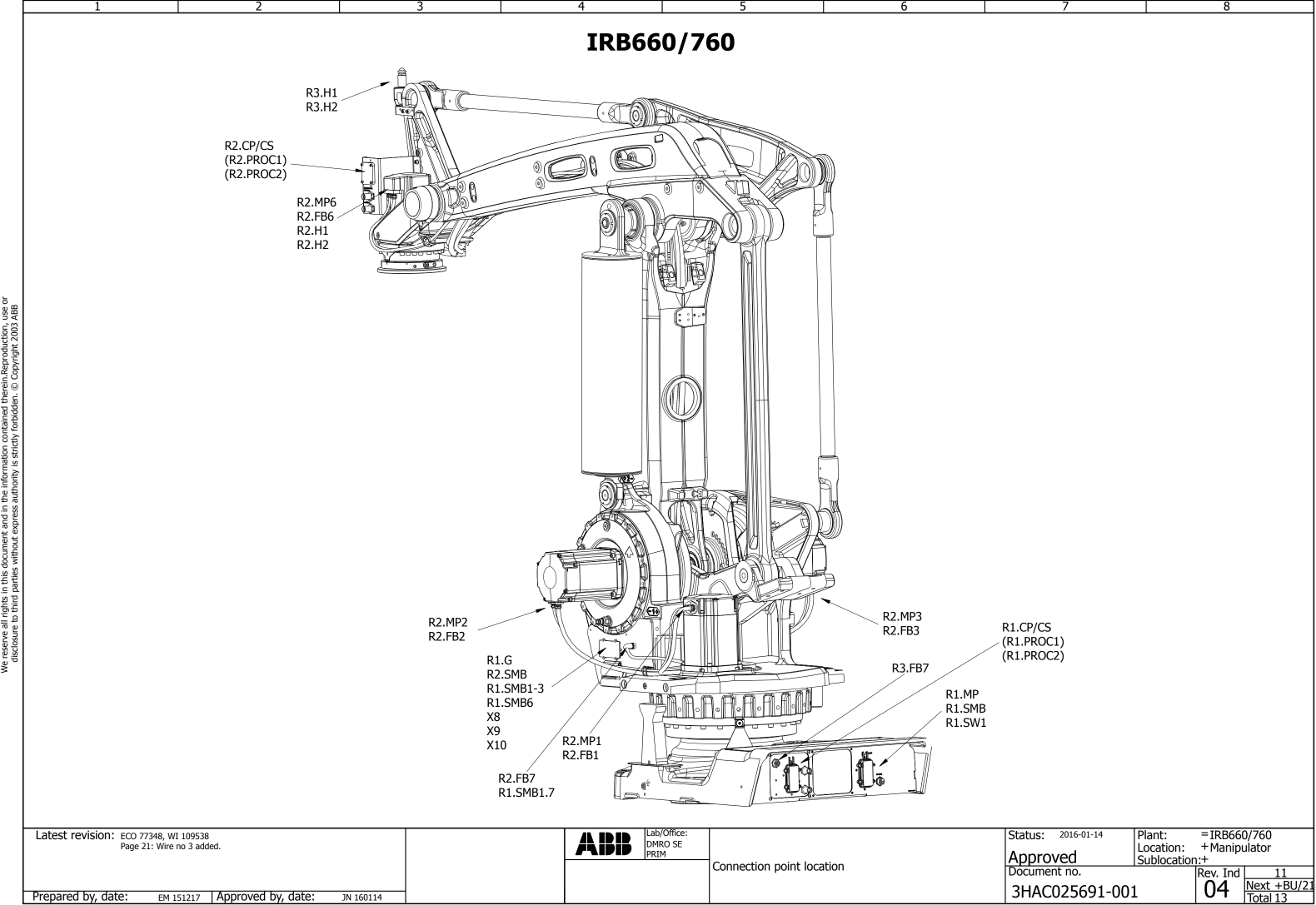
EM 151217 Approved by, date:

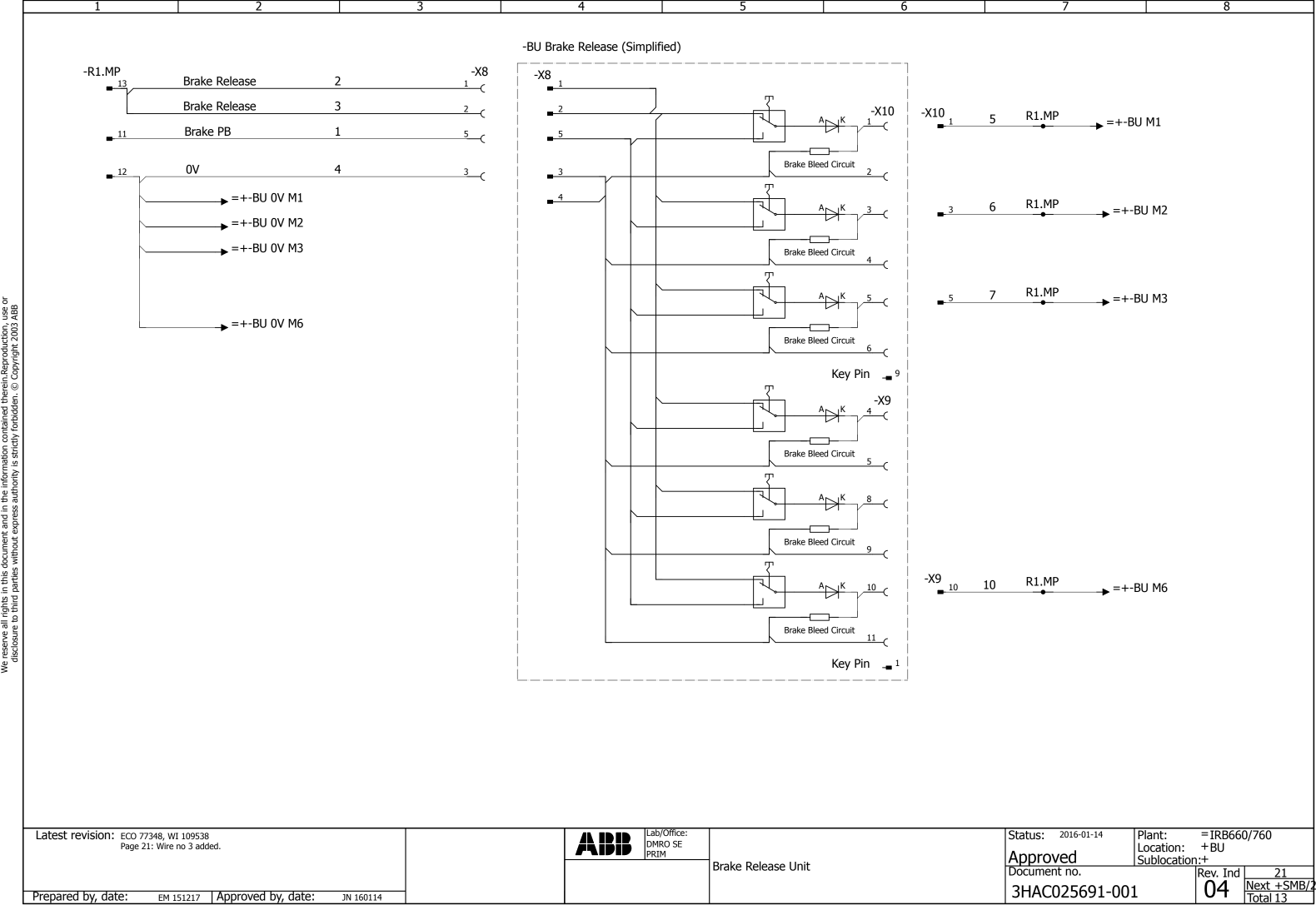
JN 160114

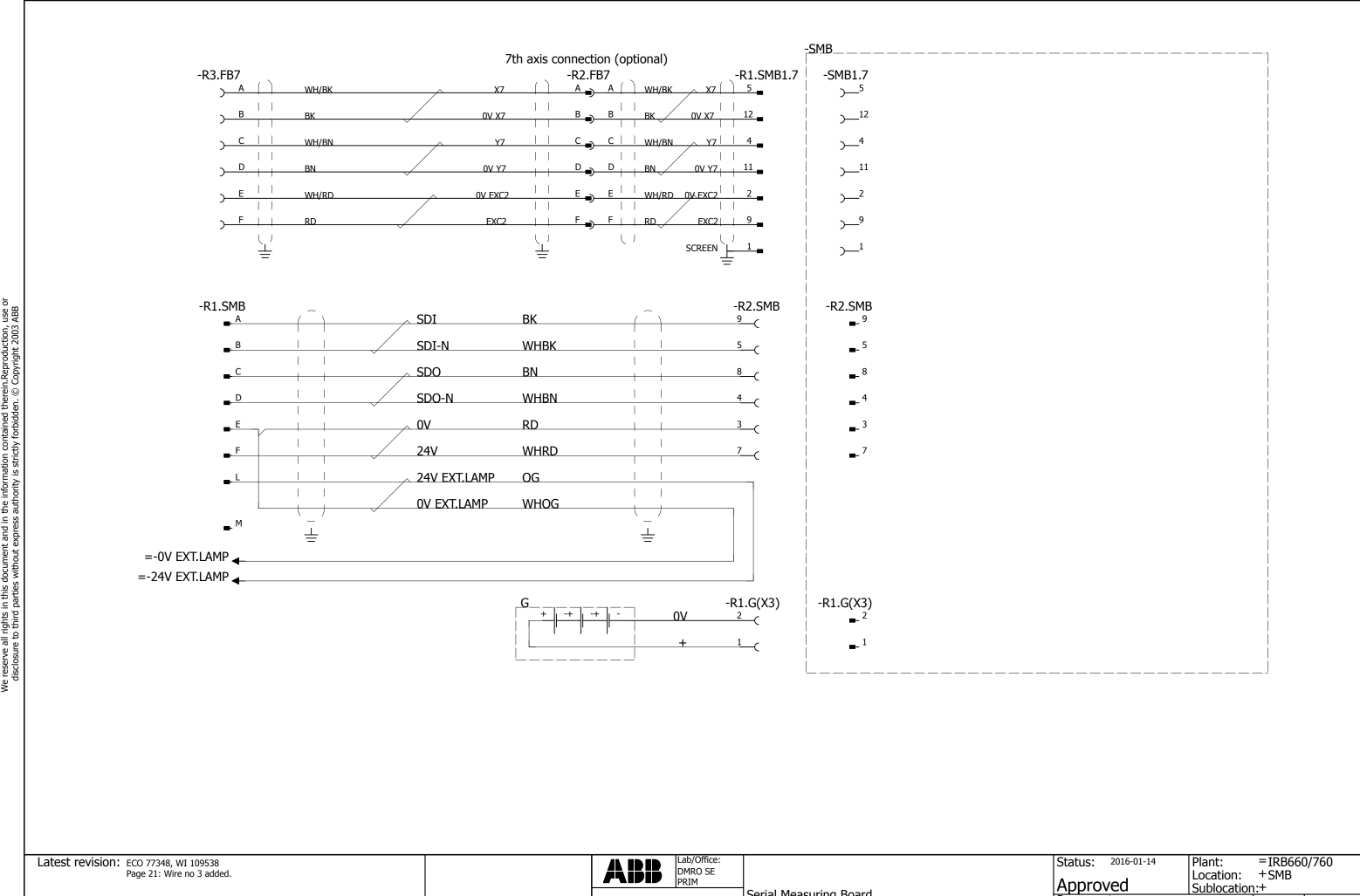
Rev. Ind

3HAC025691-001

04 Next 11 Total 13







Prepared by, date:

EM 151217 Approved by, date: JN 160114

Serial Measuring Board

Document no.

Rev. Ind 3HAC025691-001

Next +Axis 1 Total 13

