

DUS Daten- und Steuerungstechnik GmbH
Waldstraße 17 • D-57250 Netphen-Deuz

info@dus-gmbh.de

<http://www.dus-gmbh.de>

Company DUS Daten- und Steuerungstechnik GmbH
Street Waldstraße 17
City D-57250 Netphen-Deuz



<http://www.pepperl-fuchs.de>

Project Pepperl+Fuchs_LB_2013_V3
Project description Macros for Pepperl+Fuchs
Status 03-2013
Created with EPLAN Electric P8 2.2.5.6360

Manufacturer (Company) DUS Daten- und Steuerungstechnik GmbH
Responsible for project Thomas Göbel

Created on 06.01.2014 by (short name) TGO
Edit date 06.01.2014 by (short name) TGO

Number of pages 319

			Date	06.01.2014	Macros for Pepperl+Fuchs		cover sheet	== PuF	Page from	2 1 319
			Ed.	TGO				= DOC		
			Appr					++		
Modification	Date	Name	Original		Replacement of	Replaced by		+	Page	1



Macros for Eplan Electric P8

LEGAL NOTICE AND EXCLUSION OF LIABILITY

This project is all rights reserved and the intellectual property of the company

DUS Daten- und Steuerungstechnik GmbH
Waldstraße 17
D-57250 Netphen-Deuz

All statements are made with the best intentions and the best of our knowledge and belief.
For the correctness and completeness of the specification no adhesion is taken over.
No responsibility is accepted for the using of the product data with the CAE system Eplan Electric P8.

Project structure

This project is a macro project and contains CAE data for Eplan Electric P8.

CAE data:

Type	File name	Version	File type
Macros		03_2013	.zw5
Parts data		03_2013	.zw6
Parts data import file		03_2013	.xml

Data directories:


..\EPLAN\Electric P8\...\ PEPPERL+FUCHS

Parts data:

For all macros parts data have been created.
They apply to the internal part selection.
For the data exchange between parts data and project / project and parts data the Eplan Electric P8 functions for synchronize parts data will be use.

Table of contents

Page	Sheet	Page description	Date	Last editor
==PuF=DOC/1	1	cover sheet	06.01.2014	TGO
==PuF=DOC/2	2	Project description	06.01.2014	TGO
==PuF=DOC/3	3	Table of Content	06.01.2014	TGO
==PuF=DOC/3.a	4	Table of Content	06.01.2014	TGO
==PuF=DOC/3.b	5	Table of Content	06.01.2014	TGO
==PuF=DOC/3.c	6	Table of Content	06.01.2014	TGO
==PuF=DOC/3.d	7	Table of Content	06.01.2014	TGO
==PuF=DOC/3.e	8	Table of Content	06.01.2014	TGO
==PuF=DOC/3.f	9	Table of Content	06.01.2014	TGO
==PuF=DOC/3.g	10	Table of Content	06.01.2014	TGO
==PuF=PARTS/1	11	Parts list : P+F.LB8106H*** - P+F.LB9027A	06.01.2014	TGO
==PuF=PARTS/1.a	12	Parts list : P+F.LB9029A - P+F.LB2101A	06.01.2014	TGO
==PuF=PARTS/1.b	13	Parts list : P+F.LB2101E - P+F.LB6108A	06.01.2014	TGO
==PuF=PARTS/1.c	14	Parts list : P+F.LB6110A - P+F.LB5101A	06.01.2014	TGO
==PuF=PARTS/1.d	15	Parts list : P+F.LB5102A - P+F.LB4106C	06.01.2014	TGO
==PuF=PARTS/1.e	16	Parts list : P+F.LB7004A - P+F.LB9024A	06.01.2014	TGO
==PuF=PARTS/1.f	17	Parts list : P+F.LB9547-S70-0-0-1-0-M - P+F.LB9024A	06.01.2014	TGO
==PuF=LB-System++Gateways+LB8106H***/1	18	LB8106H***	06.01.2014	TGO
==PuF=LB-System++Gateways+LB8106H***/2	19	LB8106H***	06.01.2014	TGO
==PuF=LB-System++Gateways+LB8107H***/1	20	LB8107H***	06.01.2014	TGO
==PuF=LB-System++Gateways+LB8107H***/2	21	LB8107H***	06.01.2014	TGO
==PuF=LB-System++Gateways+LB8109H***/1	22	LB8109H***	06.01.2014	TGO
==PuF=LB-System++Gateways+LB8109H***/2	23	LB8109H***	06.01.2014	TGO
==PuF=LB-System++Gateways+LB8110/1	24	LB8110	06.01.2014	TGO
==PuF=LB-System++Gateways+LB8110/2	25	LB8110	06.01.2014	TGO
==PuF=LB-System++Gateways+LB8111A2/1	26	LB8111A2	06.01.2014	TGO
==PuF=LB-System++Gateways+LB8111A2/2	27	LB8111A2	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022A/1	28	LB9022A	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022A/2	29	LB9022A	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022A/3	30	LB9022A	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022A/4	31	LB9022A	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022A/5	32	LB9022A	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022E/1	33	LB9022E	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022E/2	34	LB9022E	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022E/3	35	LB9022E	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022E/4	36	LB9022E	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022E/5	37	LB9022E	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022S/1	38	LB9022S	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022S/2	39	LB9022S	06.01.2014	TGO
==PuF=LB-System++Backplanes+LB9022S/3	40	LB9022S	06.01.2014	TGO

0	1	2	3	4	5	6	7	8	9			
Table of contents												
Page	Sheet	Page description	Date	Last editor								
==PuF=LB-System++Backplanes+LB9022S/4	41	LB9022S	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9022S/5	42	LB9022S	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9023A/1	43	LB9023A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9023A/2	44	LB9023A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9023A/3	45	LB9023A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9023A/4	46	LB9023A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9023A/5	47	LB9023A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9024A/1	48	LB9024A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9024A/2	49	LB9024A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9024A/3	50	LB9024A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9024A/4	51	LB9024A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9024A/5	52	LB9024A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9024S/1	53	LB9024S	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9024S/2	54	LB9024S	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9024S/3	55	LB9024S	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9024S/4	56	LB9024S	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9024S/5	57	LB9024S	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9025A/1	58	LB9025A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9025A/2	59	LB9025A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9025A/3	60	LB9025A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9025A/4	61	LB9025A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9025A/5	62	LB9025A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9026A/1	63	LB9026A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9026A/2	64	LB9026A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9026A/3	65	LB9026A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9026A/4	66	LB9026A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9026A/5	67	LB9026A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9027A/1	68	LB9027A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9027A/2	69	LB9027A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9027A/3	70	LB9027A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9027A/4	71	LB9027A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9027A/5	72	LB9027A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9029A/1	73	LB9029A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9029A/2	74	LB9029A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9029A/3	75	LB9029A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9029A/4	76	LB9029A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9029A/5	77	LB9029A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9035A/1	78	LB9035A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9035A/2	79	LB9035A	06.01.2014	TGO								
==PuF=LB-System++Backplanes+LB9035A/3	80	LB9035A	06.01.2014	TGO								
3												
			Date	06.01.2014	Macros for Pepperl+Fuchs			Table of Content		== PuF	Page from	4 319
			Ed.	TGO						= DOC		
			Appr							++		
Modification	Date	Name	Original		Replacement of	Replaced by				+	Page	3.a



0	1	2	3	4	5	6	7	8	9			
Table of contents												
Page	Sheet	Page description						Date	Last editor			
==PuF=LB-System++Backplanes+LB9035A/4	81	LB9035A						06.01.2014	TGO			
==PuF=LB-System++Backplanes+LB9035A/5	82	LB9035A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1001A/1	83	LB1001A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1001A/2	84	LB1001A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1001A/3	85	LB1001A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1003A/1	86	LB1003A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1003A/2	87	LB1003A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1003A/3	88	LB1003A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1003C/1	89	LB1003C						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1003C/2	90	LB1003C						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1003C/3	91	LB1003C						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1008A/1	92	LB1008A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1008A/2	93	LB1008A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1008A/3	94	LB1008A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1008A/4	95	LB1008A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1015A/1	96	LB1015A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1015A/2	97	LB1015A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1015A/3	98	LB1015A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1015A/4	99	LB1015A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1101A/1	100	LB1101A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1101A/2	101	LB1101A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1101A/3	102	LB1101A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1103A/1	103	LB1103A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1103A/2	104	LB1103A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1103A/3	105	LB1103A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1103C/1	106	LB1103C						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1103C/2	107	LB1103C						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1103C/3	108	LB1103C						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1108A/1	109	LB1108A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1108A/2	110	LB1108A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1108A/3	111	LB1108A						06.01.2014	TGO			
==PuF=LB-System++Digital Inputs+LB1108A/4	112	LB1108A						06.01.2014	TGO			
==PuF=LB-System++Digital Outputs+LB2002A/1	113	LB2002A						06.01.2014	TGO			
==PuF=LB-System++Digital Outputs+LB2002A/2	114	LB2002A						06.01.2014	TGO			
==PuF=LB-System++Digital Outputs+LB2002A/3	115	LB2002A						06.01.2014	TGO			
==PuF=LB-System++Digital Outputs+LB2002A/4	116	LB2002A						06.01.2014	TGO			
==PuF=LB-System++Digital Outputs+LB2101A/1	117	LB2101A						06.01.2014	TGO			
==PuF=LB-System++Digital Outputs+LB2101A/2	118	LB2101A						06.01.2014	TGO			
==PuF=LB-System++Digital Outputs+LB2101A/3	119	LB2101A						06.01.2014	TGO			
==PuF=LB-System++Digital Outputs+LB2101A/4	120	LB2101A						06.01.2014	TGO			
3.a										3.c		
			Date	06.01.2014	Macros for Pepperl+Fuchs				Table of Content	== PuF	Page from	5
			Ed.	TGO						= DOC		319
			Appr							++		
Modification	Date	Name	Original		Replacement of	Replaced by				+	Page	3.b

Table of contents

Page	Sheet	Page description	Date	Last editor
==PuF=LB-System++Digital Outputs+LB2101E/1	121	LB2101E	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2101E/2	122	LB2101E	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2101E/3	123	LB2101E	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2101E/4	124	LB2101E	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2102A/1	125	LB2102A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2102A/2	126	LB2102A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2102A/3	127	LB2102A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2102A/4	128	LB2102A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2103A/1	129	LB2103A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2103A/2	130	LB2103A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2103A/3	131	LB2103A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2103A/4	132	LB2103A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2103E/1	133	LB2103E	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2103E/2	134	LB2103E	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2103E/3	135	LB2103E	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2103E/4	136	LB2103E	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2104A/1	137	LB2104A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2104A/2	138	LB2104A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2104A/3	139	LB2104A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2104A/4	140	LB2104A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2112A/1	141	LB2112A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2112A/2	142	LB2112A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2112A/3	143	LB2112A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2112A/4	144	LB2112A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2112E/1	145	LB2112E	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2112E/2	146	LB2112E	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2112E/3	147	LB2112E	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2112E/4	148	LB2112E	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2113A/1	149	LB2113A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2113A/2	150	LB2113A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2113A/3	151	LB2113A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB2113A/4	152	LB2113A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB6005A/1	153	LB6005A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB6005A/2	154	LB6005A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB6005A/3	155	LB6005A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB6005A/4	156	LB6005A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB6006A/1	157	LB6006A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB6006A/2	158	LB6006A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB6006A/3	159	LB6006A	06.01.2014	TGO
==PuF=LB-System++Digital Outputs+LB6006A/4	160	LB6006A	06.01.2014	TGO

0	1	2	3	4	5	6	7	8	9			
Table of contents												
Page	Sheet	Page description	Date	Last editor								
==PuF=LB-System++Digital Outputs+LB6008A/1	161	LB6008A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6008A/2	162	LB6008A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6008A/3	163	LB6008A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6008A/4	164	LB6008A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6010A/1	165	LB6010A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6010A/2	166	LB6010A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6010A/3	167	LB6010A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6010A/4	168	LB6010A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6101H/1	169	LB6101H	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6101H/2	170	LB6101H	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6101H/3	171	LB6101H	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6108A/1	172	LB6108A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6108A/2	173	LB6108A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6108A/3	174	LB6108A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6108A/4	175	LB6108A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6110A/1	176	LB6110A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6110A/2	177	LB6110A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6110A/3	178	LB6110A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6110A/4	179	LB6110A	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6110E/1	180	LB6110E	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6110E/2	181	LB6110E	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6110E/3	182	LB6110E	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6110E/4	183	LB6110E	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6114E/1	184	LB6114E	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6114E/2	185	LB6114E	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6114E/3	186	LB6114E	06.01.2014	TGO								
==PuF=LB-System++Digital Outputs+LB6114E/4	187	LB6114E	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3006A/1	188	LB3006A	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3006A/2	189	LB3006A	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3006A/3	190	LB3006A	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3006A/4	191	LB3006A	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3007A/1	192	LB3007A	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3007A/2	193	LB3007A	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3007A/3	194	LB3007A	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3007A/4	195	LB3007A	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3102A2/1	196	LB3102A2	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3102A2/2	197	LB3102A2	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3102A2/3	198	LB3102A2	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3105A2/1	199	LB3105A2	06.01.2014	TGO								
==PuF=LB-System++Analog Inputs+LB3105A2/2	200	LB3105A2	06.01.2014	TGO								
3.c												
			Date	06.01.2014	Macros for Pepperl+Fuchs			Table of Content		== PuF	Page from	7
			Ed.	TGO						= DOC		319
			Appr							++		
Modification	Date	Name	Original		Replacement of	Replaced by				+	Page	3.d



0	1	2	3	4	5	6	7	8	9	
Table of contents										
Page	Sheet	Page description	Date	Last editor						
==PuF=LB-System++Analog Inputs+LB3105A2/3	201	LB3105A2	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB3105A2/4	202	LB3105A2	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB3106A/1	203	LB3106A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB3106A/2	204	LB3106A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB3106A/3	205	LB3106A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB3106A/4	206	LB3106A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB3107A/1	207	LB3107A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB3107A/2	208	LB3107A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB3107A/3	209	LB3107A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB3107A/4	210	LB3107A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5004A/1	211	LB5004A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5004A/2	212	LB5004A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5004A/3	213	LB5004A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5004A/4	214	LB5004A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5005A/1	215	LB5005A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5005A/2	216	LB5005A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5005A/3	217	LB5005A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5005A/4	218	LB5005A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5101A/1	219	LB5101A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5101A/2	220	LB5101A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5101A/3	221	LB5101A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5102A/1	222	LB5102A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5102A/2	223	LB5102A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5102A/3	224	LB5102A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5104A/1	225	LB5104A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5104A/2	226	LB5104A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5104A/3	227	LB5104A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5104A/4	228	LB5104A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5105A/1	229	LB5105A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5105A/2	230	LB5105A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5105A/3	231	LB5105A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5105A/4	232	LB5105A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5106A/1	233	LB5106A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5106A/2	234	LB5106A	06.01.2014	TGO						
==PuF=LB-System++Analog Inputs+LB5106A/3	235	LB5106A	06.01.2014	TGO						
==PuF=LB-System++Analog Outputs+LB4002A2/1	236	LB4002A2	06.01.2014	TGO						
==PuF=LB-System++Analog Outputs+LB4002A2/2	237	LB4002A2	06.01.2014	TGO						
==PuF=LB-System++Analog Outputs+LB4002A2/3	238	LB4002A2	06.01.2014	TGO						
==PuF=LB-System++Analog Outputs+LB4005A2/1	239	LB4005A2	06.01.2014	TGO						
==PuF=LB-System++Analog Outputs+LB4005A2/2	240	LB4005A2	06.01.2014	TGO						
3.d				3.f						
			Date	06.01.2014	Macros for Pepperl+Fuchs		Table of Content	== PuF	Page from	8
			Ed.	TGO				= DOC		319
			Appr					++		
Modification	Date	Name	Original		Replacement of	Replaced by		+	Page	3.e

Table of contents


Page	Sheet	Page description	Date	Last editor
==PuF=LB-System++Analog Outputs+LB4005A2/3	241	LB4005A2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4005A2/4	242	LB4005A2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4005C2/1	243	LB4005C2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4005C2/2	244	LB4005C2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4005C2/3	245	LB4005C2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4005C2/4	246	LB4005C2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4102A2/1	247	LB4102A2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4102A2/2	248	LB4102A2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4102A2/3	249	LB4102A2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4102C2/1	250	LB4102C2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4102C2/2	251	LB4102C2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4102C2/3	252	LB4102C2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4105A2/1	253	LB4105A2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4105A2/2	254	LB4105A2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4105A2/3	255	LB4105A2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4105A2/4	256	LB4105A2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4105C2/1	257	LB4105C2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4105C2/2	258	LB4105C2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4105C2/3	259	LB4105C2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4105C2/4	260	LB4105C2	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4106A/1	261	LB4106A	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4106A/2	262	LB4106A	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4106A/3	263	LB4106A	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4106A/4	264	LB4106A	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4106C/1	265	LB4106C	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4106C/2	266	LB4106C	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4106C/3	267	LB4106C	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB4106C/4	268	LB4106C	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB7004A/1	269	LB7004A	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB7004A/2	270	LB7004A	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB7004A/3	271	LB7004A	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB7004A/4	272	LB7004A	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB7104A/1	273	LB7104A	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB7104A/2	274	LB7104A	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB7104A/3	275	LB7104A	06.01.2014	TGO
==PuF=LB-System++Analog Outputs+LB7104A/4	276	LB7104A	06.01.2014	TGO
==PuF=LB-System++Power supply+LB9006C/1	277	LB9006C	06.01.2014	TGO
==PuF=LB-System++Power supply+LB9006C/2	278	LB9006C	06.01.2014	TGO
==PuF=LB-System++Accessories+LB9001A/1	279	LB9001A	06.01.2014	TGO
==PuF=LB-System++Accessories+LB9002A/1	280	LB9002A	06.01.2014	TGO

0	1	2	3	4	5	6	7	8	9		
Table of contents											
Page	Sheet	Page description						Date	Last editor		
==PuF=LB-System++Accessories+LB9003A/1	281	LB9003A						06.01.2014	TGO		
==PuF=LB-System++Accessories+LB9199AA/1 ==PuF=LB-System++Accessories+LB9199AA/2	282	LB9199A						06.01.2014	TGO		
	283	LB9199A						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9508-S92-0-0-1-0-0/1	284	LB9508-S92-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9508-S92-0-0-1-0-0/2	285	LB9508-S92-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9508-S92-0-0-1-0-0/3	286	LB9508-S92-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9508-S92-0-0-1-0-0/4	287	LB9508-S92-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9508-S92-0-0-1-0-0/5	288	LB9508-S92-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9508-S92-0-0-1-0-0/6	289	LB9508-S92-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9510-S90-0-0-1-0-F/1	290	LB9510-S90-0-0-1-0-F						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9510-S90-0-0-1-0-F/2	291	LB9510-S90-0-0-1-0-F						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9510-S90-0-0-1-0-F/3	292	LB9510-S90-0-0-1-0-F						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9510-S90-0-0-1-0-F/4	293	LB9510-S90-0-0-1-0-F						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9510-S90-0-0-1-0-F/5	294	LB9510-S90-0-0-1-0-F						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9510-S90-0-0-1-0-F/6	295	LB9510-S90-0-0-1-0-F						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9513-PB0-0-0-1-0-0/1	296	LB9513-PB0-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9513-PB0-0-0-1-0-0/2	297	LB9513-PB0-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9513-PB0-0-0-1-0-0/3	298	LB9513-PB0-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9513-PB0-0-0-1-0-0/4	299	LB9513-PB0-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9513-PB0-0-0-1-0-0/5	300	LB9513-PB0-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9513-PB0-0-0-1-0-0/6	301	LB9513-PB0-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9516-PB0-0-0-1-0-0/1	302	LB9516-PB0-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9516-PB0-0-0-1-0-0/2	303	LB9516-PB0-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9516-PB0-0-0-1-0-0/3	304	LB9516-PB0-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9516-PB0-0-0-1-0-0/4	305	LB9516-PB0-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9516-PB0-0-0-1-0-0/5	306	LB9516-PB0-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9516-PB0-0-0-1-0-0/6	307	LB9516-PB0-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9547-S70-0-0-1-0-0/1	308	LB9547-S70-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9547-S70-0-0-1-0-0/2	309	LB9547-S70-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9547-S70-0-0-1-0-0/3	310	LB9547-S70-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9547-S70-0-0-1-0-0/4	311	LB9547-S70-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9547-S70-0-0-1-0-0/5	312	LB9547-S70-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9547-S70-0-0-1-0-0/6	313	LB9547-S70-0-0-1-0-0						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9547-S70-0-0-1-0-M/1	314	LB9547-S70-0-0-1-0-M						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9547-S70-0-0-1-0-M/2	315	LB9547-S70-0-0-1-0-M						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9547-S70-0-0-1-0-M/3	316	LB9547-S70-0-0-1-0-M						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9547-S70-0-0-1-0-M/4	317	LB9547-S70-0-0-1-0-M						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9547-S70-0-0-1-0-M/5	318	LB9547-S70-0-0-1-0-M						06.01.2014	TGO		
==PuF=LB-System++Field unit+LB9547-S70-0-0-1-0-M/6	319	LB9547-S70-0-0-1-0-M						06.01.2014	TGO		
3.f											
			Date	06.01.2014	Macros for Pepperl+Fuchs			Table of Content	== PuF	Page 10	
			Ed.	TGO					= DOC		from 319
			Appr						++		
Modification	Date	Name	Original		Replacement of	Replaced by			+	Page 3.g	


Parts list


device tag	Quantity	Designation 1 Designation 2 Designation 3	Type number Order number	manufacturer supplier	manufacturer's name supplier name	part number function text
=PuF =LB-System ++Gateways +LB8106H*** -A1	1	EasyCom PROFIBUS DP Bus Coupler Interface between the I/O modules and the DCS/PLC	LB8106H LB8106	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB8106H***
=PuF =LB-System ++Gateways +LB8107H*** -A1	1	MODBUS RTU Bus Coupler Interface between the I/O modules and the DCS/PLC	LB8107H LB8107	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB8107H***
=PuF =LB-System ++Gateways +LB8109H*** -A1	1	UniCOM PROFIBUS DP/DP V1 Bus Coupler Interface between the I/O modules and the DCS/PLC	LB8109H LB8109	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB8109H***
=PuF =LB-System ++Gateways +LB8110 -A1	1	Bus Coupler for FOUNDATION Fieldbus Remote I/O Interface between the I/O modules and the DCS/PLC	LB8110 LB8110	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB8110
=PuF =LB-System ++Gateways +LB8111A2 -A1	1	Bus Coupler for MODBUS TCP Remote I/O Interface between the I/O modules and the DCS/PLC	LB8111A2 LB8111A2	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB8111A2
=PuF =LB-System ++Backplanes +LB9022A -A1	1	Redundancy Base Backplane Max. 22 slots for I/O modules	LB9022A 542024	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9022A
=PuF =LB-System ++Backplanes +LB9022E -A1	1	Redundancy Base Backplane Max. 22 slots for I/O modules	LB9022E 212233	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9022E
=PuF =LB-System ++Backplanes +LB9022S -A1	1	Redundancy Base Backplane Max. 22 slots for I/O modules	LB9022S 231502	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9022S
=PuF =LB-System ++Backplanes +LB9023A -A1	1	Base Backplane Max. 8 slots for I/O modules	LB9023A 542026	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9023A
=PuF =LB-System ++Backplanes +LB9024A -A1	1	Extension Backplane Max. 24 slots for I/O modules	LB9024A 542028	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9024A
=PuF =LB-System ++Backplanes +LB9024S -A1	1	Extension Backplane Max. 24 slots for I/O modules	LB9024S 231658	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9024S
=PuF =LB-System ++Backplanes +LB9025A -A1	1	Extension Backplane Max. 8 slots for I/O modules	LB9025A 542030	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9025A
=PuF =LB-System ++Backplanes +LB9026A -A1	1	Base Backplane Max. 16 slots for I/O modules	LB9026A 542031	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9026A
=PuF =LB-System ++Backplanes +LB9027A -A1	1	Extension Backplane Max. 16 slots for I/O modules	LB9027A 542033	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9027A

=DOC/3.g												1.a		
			Date	06.01.2014	Macros for Pepperl+Fuchs				Parts list : P+F.LB8106H*** - P+F.LB9027A	== PuF	Page	11		
			Ed.	TGO						= PARTS			from	319
			Appr							++				
Modification	Date	Name	Original		Replacement of	Replaced by				+	Page	1		

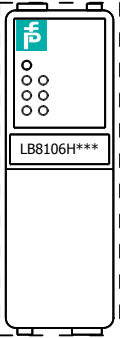

0	1	2	3	4	5	6	7	8	9
Parts list									
device tag	Quantity	Designation 1 Designation 2 Designation 3	Type number Order number	manufacturer supplier	manufacturer's name supplier name	part number function text			
==PuF =LB-System ++Backplanes +LB9029A -A1	1	Redundancy Backplane Max. 12 slots for I/O modules	LB9029A 542034	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9029A			
==PuF =LB-System ++Backplanes +LB9035A -A1	1	FF Remote I/O Backplane Max. 5 slots for I/O modules (dual width only)	LB9035A 241101	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9035A			
==PuF =LB-System ++Digital Inputs +LB1001A -A1	1	Digital Input 2 channel Dry contact or NAMUR inputs	LB1001A 541924	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1001A			
==PuF =LB-System ++Digital Inputs +LB1003A -A1	1	Digital Input 1 channel Dry contact or NAMUR inputs	LB1003A 541926	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1003A			
==PuF =LB-System ++Digital Inputs +LB1003C -A1	1	Digital Input 1 channel Dry contact or NAMUR inputs	LB1003C 542139	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1003C			
==PuF =LB-System ++Digital Inputs +LB1008A -A1	1	Digital Input 8 channel Dry contact or NAMUR inputs	LB1008A 541929	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1008A			
==PuF =LB-System ++Digital Inputs +LB1015A -A1	1	Digital Input 15 channel Active digital 24V DC	LB1015A 541932	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1015A			
==PuF =LB-System ++Digital Inputs +LB1101A -A1	1	Digital Input 2-channel Inputs Ex ia	LB1101A 541933	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1101A			
==PuF =LB-System ++Digital Inputs +LB1103A -A1	1	Digital Input 1-channel Inputs Ex ia	LB1103A 541935	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1103A			
==PuF =LB-System ++Digital Inputs +LB1103A -A1	1	Digital Input 2 channel Dry contact or NAMUR inputs	LB1001A 541924	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1001A			
==PuF =LB-System ++Digital Inputs +LB1103C -A1	1	Digital Input 1-channel Inputs Ex ia	LB1103C 542140	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1103C			
==PuF =LB-System ++Digital Inputs +LB1108A -A1	1	Digital Input 8 channel Dry contact or NAMUR inputs	LB1108A 541936	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1108A			
==PuF =LB-System ++Digital Outputs +LB2002A -A1	1	Digital Output with Position Feedback 1 digital output, 2 digital inputs	LB2002A 541938	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB2002A			
==PuF =LB-System ++Digital Outputs +LB2101A -A1	1	Digital Output with Position Feedback 1 digital output, 2 digital inputs	LB2101A 541940	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB2101A			
11.b									
			Date	06.01.2014	Macros for Pepperl+Fuchs			Parts list : P+F.LB9029A - P+F.LB2101A	
			Ed.	TGO					
			Appr						
Modification	Date	Name	Original		Replacement of	Replaced by		== PuF = PARTS ++ +	Page from 123191.a

Parts list						
device tag	Quantity	Designation 1 Designation 2 Designation 3	Type number Order number	manufacturer supplier	manufacturer's name supplier name	part number function text
==PuF =LB-System ++Digital Outputs +LB2101E -A1	1	Digital Output with Shutdown Input Inputs and output Ex ia	LB2101E 208705	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB2101E
==PuF =LB-System ++Digital Outputs +LB2102A -A1	1	Digital Output with Shutdown Input Inputs and output Ex ia	LB2102A 541942	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB2102A
==PuF =LB-System ++Digital Outputs +LB2103A -A1	1	Digital Output with Position Feedback Inputs and output Ex ia	LB2103A 541944	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB2103A
==PuF =LB-System ++Digital Outputs +LB2103E -A1	1	Digital Output with Shutdown Input Inputs and output Ex ia	LB2103E 542171	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB2103E
==PuF =LB-System ++Digital Outputs +LB2104A -A1	1	Digital Output with Position Feedback Inputs and output Ex ia	LB2104A 541945	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB2104A
==PuF =LB-System ++Digital Outputs +LB2112A -A1	1	Digital Output with Position Feedback Inputs and output Ex ia	LB2112A 541950	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB2112A
==PuF =LB-System ++Digital Outputs +LB2112E -A1	1	Digital Output with Shutdown Input Inputs and output Ex ia	LB2112E 542173	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB2112E
==PuF =LB-System ++Digital Outputs +LB2113A -A1	1	Digital Output with Position Feedback Inputs and output Ex ia	LB2113A 541951	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB2113A
==PuF =LB-System ++Digital Outputs +LB6005A -A1	1	Relay output, 4 channel On/Off delay	LB6005A 541989	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB6005A
==PuF =LB-System ++Digital Outputs +LB6006A -A1	1	Relay output, 8 channel Contact 30 V AC/DC, 1 A, 30 W, 30 VA (resistive load)	LB6006A 541989	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB6006A
==PuF =LB-System ++Digital Outputs +LB6008A -A1	1	Digital Output with Shutdown Input 8-channel	LB6008A 541993	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB6008A
==PuF =LB-System ++Digital Outputs +LB6010A -A1	1	Digital Output 4-channel Outputs Ex ic	LB6010A 208866	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB6010A
==PuF =LB-System ++Digital Outputs +LB6101H -A1	1	Relay output, 2-channel Permanently self-monitoring	LB6101H 215093	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB6101H
==PuF =LB-System ++Digital Outputs +LB6108A -A1	1	Digital Output with Shutdown Input Outputs EX ib	LB6108A 541996	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB6108A

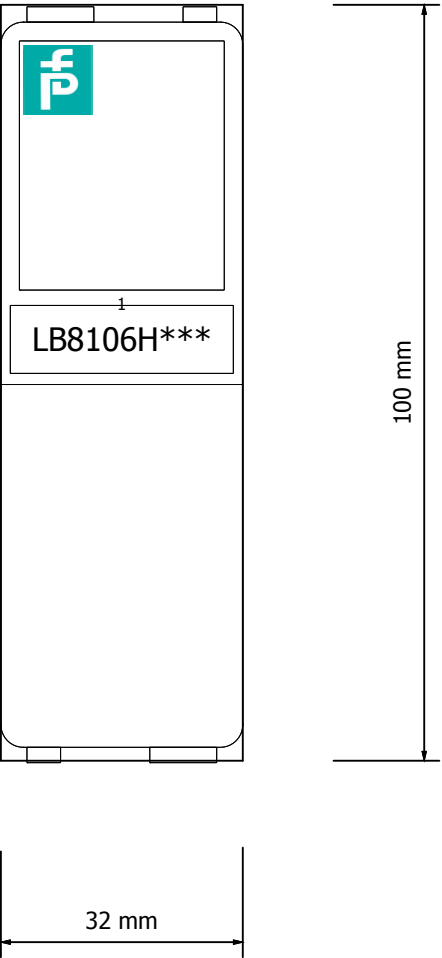
0	1	2	3	4	5	6	7	8	9			
Parts list												
device tag	Quantity	Designation 1 Designation 2 Designation 3	Type number Order number	manufacturer supplier	manufacturer's name supplier name	part number function text						
==PuF =LB-System ++Digital Outputs +LB6110A -A1	1	Digital Output, 4-channel Outputs Ex ia	LB6110A 541998	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB6110A						
==PuF =LB-System ++Digital Outputs +LB6110E -A1	1	Digital Output with Shutdown Input Outputs Ex ia	LB6110E 208495	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB6110E						
==PuF =LB-System ++Digital Outputs +LB6114E -A1	1	Digital Output with Shutdown Input Outputs Ex ia	LB6114E 208500	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB6114E						
==PuF =LB-System ++Analog Inputs +LB3006A -A1	1	HART Transmitter Power Supply Power supply for 2-wire transmitters with 4 mA ... 20 mA	LB3006A 239066	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB3006A						
==PuF =LB-System ++Analog Inputs +LB3007A -A1	1	HART Transmitter Power Supply Power supply for 2-wire transmitters with 4 mA ... 20 mA	LB3007A 254703	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB3007A						
==PuF =LB-System ++Analog Inputs +LB3102A2 -A1	1	HART Transmitter Power Supply Powered by 2 - or 3-wire transmitters with 4 mA ... 20 mA	LB3102A2 220084	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB3102A2						
==PuF =LB-System ++Analog Inputs +LB3102A2 -A1	1	HART Transmitter Power Supply Powered by 2 - or 3-wire transmitters with 4 mA ... 20 mA	LB3102A2 220084	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB3102A2						
==PuF =LB-System ++Analog Inputs +LB3105A2 -A1	1	HART Transmitter Power Supply, Input Isolator Inputs Ex	LB3105A2 236588	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB3105A2						
==PuF =LB-System ++Analog Inputs +LB3106A -A1	1	HART Transmitter Power Supply Inputs Ex ia	LB3106A 228300	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB3106A						
==PuF =LB-System ++Analog Inputs +LB3107A -A1	1	HART Transmitter Power Supply Inputs Ex ia	LB3107A 228305	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB3107A						
==PuF =LB-System ++Analog Inputs +LB5004A -A1	1	RTD Converter Converter for 2-, 3- and 4-wire RTDs (Pt100 ... Pt1000), slide wire sensors etc.	LB5004A 541979	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB5004A						
==PuF =LB-System ++Analog Inputs +LB5004A -A1	1	RTD Converter Converter for 2-, 3- and 4-wire RTDs (Pt100 ... Pt1000), slide wire sensors etc.	LB5004A 541979	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB5004A						
==PuF =LB-System ++Analog Inputs +LB5005A -A1	1	Thermocouple Converter Messumformer für Thermoelemente und mV-Signale	LB5005A 541980	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB5005A						
==PuF =LB-System ++Analog Inputs +LB5101A -A1	1	RTD Converter Converter for 2-, 3- and 4-wire Pt100, slide wire sensors	LB5101A 541982	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB5101A						
1.b												
			Date	06.01.2014	Macros for Pepperl+Fuchs			Parts list : P+F.LB6110A - P+F.LB5101A		== PuF	Page 14	
			Ed.	TGO						= PARTS		from 319
			Appr							++		
Modification	Date	Name	Original		Replacement of	Replaced by				+	Page 1.c	

0	1	2	3	4	5	6	7	8	9			
Parts list												
device tag	Quantity	Designation 1 Designation 2 Designation 3	Type number Order number	manufacturer supplier	manufacturer's name supplier name	part number function text						
==PuF =LB-System ++Analog Inputs +LB5102A -A1	1	Thermocouple Converter Messumformer für Thermoelemente und mV-Signale	LB5102A 541984	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB5102A						
==PuF =LB-System ++Analog Inputs +LB5104A -A1	1	RTD Converter Converter for 2-, 3- and 4-wire RTDs (Pt100 ... Pt1000), slide wire sensors etc.	LB5104A 541985	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB5104A						
==PuF =LB-System ++Analog Inputs +LB5104A -A1	1	RTD Converter Converter for 2-, 3- and 4-wire RTDs (Pt100 ... Pt1000), slide wire sensors etc.	LB5104A 541985	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB5104A						
==PuF =LB-System ++Analog Inputs +LB5105A -A1	1	Thermocouple Converter Messumformer für Thermoelemente und mV-Signale	LB5105A 541987	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB5105A						
==PuF =LB-System ++Analog Inputs +LB5106A -A1	1	Voltage Converter Input 0 V ... 10V	LB5106A 541988	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB5106A						
==PuF =LB-System ++Analog Outputs +LB4002A2 -A1	1	HART Output Isolator Analog output module for 0/4 mA ... 20 mA	LB4002A2 239053	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4002A2						
==PuF =LB-System ++Analog Outputs +LB4005A2 -A1	1	HART Output Isolator Analog output module for 0/4 mA ... 20 mA	LB4005A2 239054	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4005A2						
==PuF =LB-System ++Analog Outputs +LB4005C2 -A1	1	HART Output Isolator with Shutdown Input Analog output module for 0/4 mA ... 20 mA	LB4005C2 239055	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4005C2						
==PuF =LB-System ++Analog Outputs +LB4102A2 -A1	1	HART Output Isolator Output Ex ia	LB4102A2 220092	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4102A2						
==PuF =LB-System ++Analog Outputs +LB4102C2 -A1	1	HART Output Isolator with Shutdown Input Output Ex ia	LB4102C2 239056	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4102C2						
==PuF =LB-System ++Analog Outputs +LB4105A2 -A1	1	HART Output Isolator Output Ex ia	LB4105A2 235932	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4105A2						
==PuF =LB-System ++Analog Outputs +LB4105C2 -A1	1	HART Output Isolator with Shutdown Input Output Ex ia	LB4105C2 239057	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4105C2						
==PuF =LB-System ++Analog Outputs +LB4106A -A1	1	HART Output Isolator Output Ex ia	LB4106A 228307	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4106A						
==PuF =LB-System ++Analog Outputs +LB4106C -A1	1	HART-Ausgangstrenner mit Abschalteingang Output Ex ia	LB4106C 239074	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4106C						
1.c1.e												
			Date	06.01.2014	Macros for Pepperl+Fuchs			Parts list : P+F.LB5102A - P+F.LB4106C		== PuF	Page 15	
			Ed.	TGO						= PARTS		from 319
			Appr							++		
Modification	Date	Name	Original		Replacement of	Replaced by				+	Page 1.d	

Parts list						
device tag	Quantity	Designation 1 Designation 2 Designation 3	Type number Order number	manufacturer supplier	manufacturer's name supplier name	part number function text
==PuF =LB-System ++Analog Outputs +LB7004A -A1	1	Universal Input/Output (HART) Analog input, digital input, analog output, digital output	LB7004A 239063	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB7004A
==PuF =LB-System ++Analog Outputs +LB7104A -A1	1	Universal Input/Output (HART) Analog input, digital input, analog output, digital output	LB7104A 223083	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB7104A
==PuF =LB-System ++Power supply +LB9006C -A1	1	Power supply for 24 V Suitable for the supply of 12 I/O modules and 1 bus coupler	LB9006C 200977	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9006C
==PuF =LB-System ++Accessories +LB9001A -X1	2	Bus Line Connector (Cable entry on left side) 9-pin D-sub connector	LB9001A LB9001A	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9001A
==PuF =LB-System ++Accessories +LB9002A -X1	2	Bus Line Connector (Cable entry straight) 9-pin D-sub connector	LB9002A LB9002A	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9002A
==PuF =LB-System ++Accessories +LB9003A -X1	2	Bus connector (cable entry left straight) 9-pin D-sub connector	LB9003A LB9003A	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9003A
==PuF =LB-System ++Accessories +LB9199AA -A1	1	Dummy Marshalling for field and control side circuits	LB9199A 205691	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9199A
==PuF =LB-System ++Field unit +LB9508-S92-0-0-1-0-0 -X100	1	Field Unit, Stainless Steel Max. 8 slots for I/O modules	LB9508-S92-0-0-1-0-0 232288	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9508-S92-0-0-1-0-0
==PuF =LB-System ++Field unit +LB9510-S90-0-0-1-0-F -X100	1	Field Unit, Stainless Steel Max. 5 slots for I/O modules (dual width only)	LB9510-S90-0-0-1-0-F 213223	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9510-S90-0-0-1-0-F
==PuF =LB-System ++Field unit +LB9513-PB0-0-0-1-0-0 -X100	1	Redundancy Field Unit, Polyester (GRP) Max. 12 slots for I/O modules	LB9513-PB0-0-0-1-0-0 213231	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9513-PB0-0-0-1-0-0
==PuF =LB-System ++Field unit +LB9516-PB0-0-0-1-0-0 -X100	1	Field Unit, Polyester (GRP) Max. 16 slots for I/O modules	LB9516-PB0-0-0-1-0-0 213230	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9516-PB0-0-0-1-0-0
==PuF =LB-System ++Field unit +LB9547-S70-0-0-1-0-0 -X100	1	Redundancy Field Unit, Stainless Steel Max. 46 slots for I/O modules	LB9547-S70-0-0-1-0-0 213233	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9547-S70-0-0-1-0-0
==PuF =LB-System ++Field unit +LB9547-S70-0-0-1-0-0 -X100-A1	1	Redundancy Base Backplane Max. 22 slots for I/O modules	LB9022A 542024	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9022A
==PuF =LB-System ++Field unit +LB9547-S70-0-0-1-0-0 -X100-A2	1	Extension Backplane Max. 24 slots for I/O modules	LB9024A 542028	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9024A

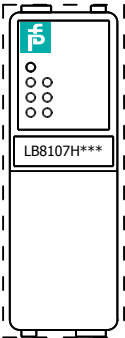
0	1	2	3	4	5	6	7	8	9	
<div><div><div>P+F\LB-System\LB8106H Variante A Version 03/2013 Allpolig</div><div>-A1</div><div></div></div></div>										
<div><div>=PARTS+++/ 1.f</div><div>2</div></div>										
			Date	06.01.2014	Macros for Pepperl+Fuchs			LB8106H***	= PuF	Page 18 from 319
			Ed.	TGO					= LB-System	
			Appr						++ Gateways	
Modification	Date	Name	Original		Replacement of	Replaced by			+ LB8106H***	Page 1

P+F\LB-System\LB8106H
Variante A
Version 03/2013
Schaltschrankaufbau



P+F\LB-System\LB8107H
Variante A
Version 03/2013
Allpolig

-A1

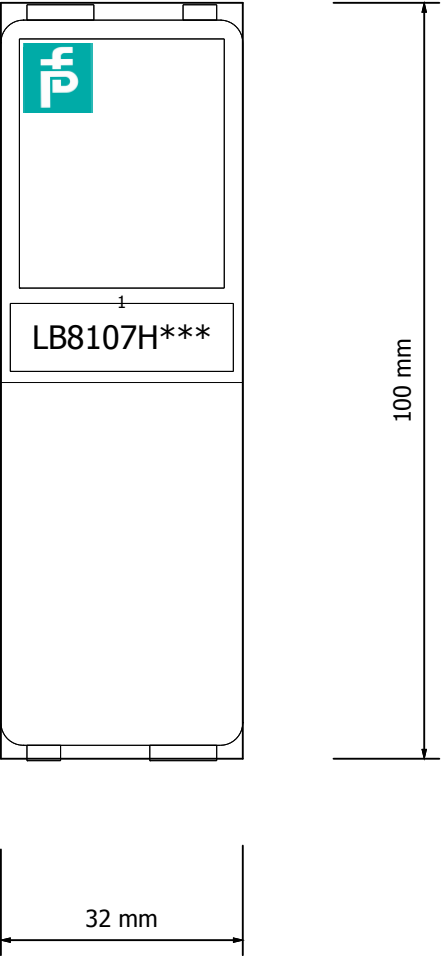


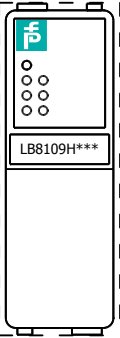

+LB8106H***/2

2

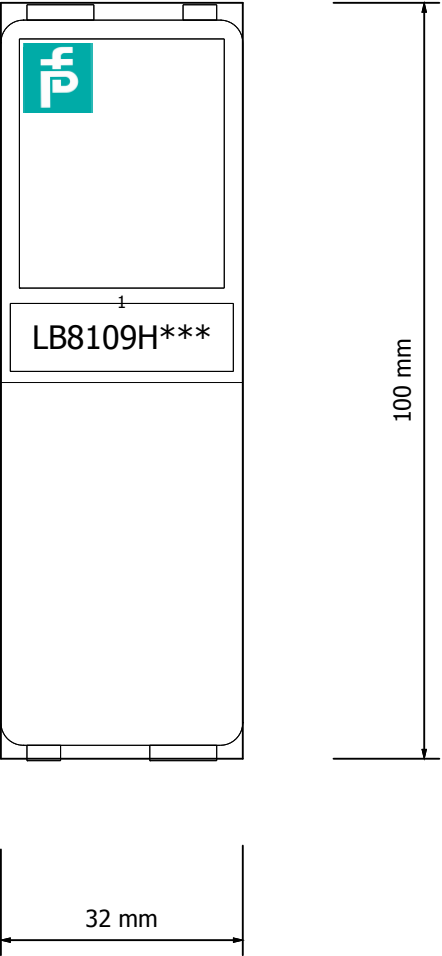
			Date	06.01.2014	Macros for Pepperl+Fuchs				LB8107H***	== PuF	Page 20 from 319
			Ed.	TGO						= LB-System	
			Appr							++ Gateways	
Modification	Date	Name	Original		Replacement of	Replaced by				+ LB8107H***	Page 1

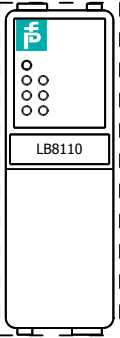

P+F\LB-System\LB8107H
Variante A
Version 03/2013
Schaltschrankaufbau



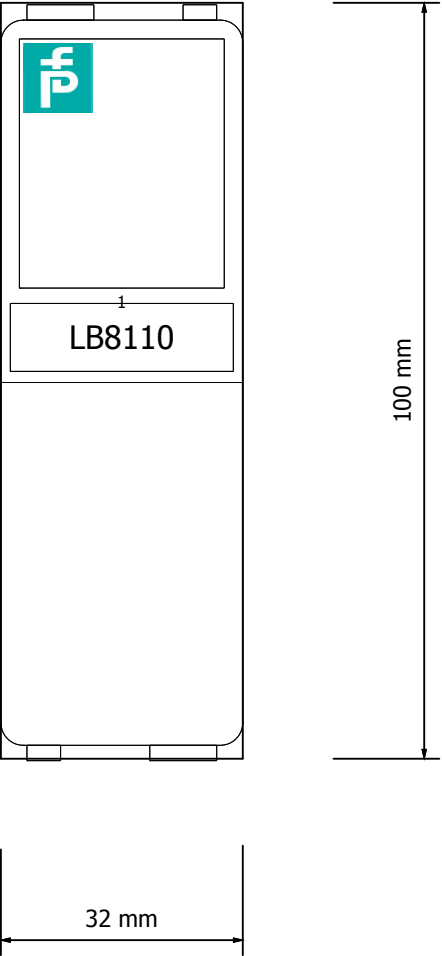
0	1	2	3	4	5	6	7	8	9
<div> <div> <div>P+F\LB-System\LB8109H</div> <div>Variante A</div> <div>Version 03/2013</div> <div>Allpolig</div> </div> <div>-A1</div> <div>  </div> </div>									
<div> <div>+LB8107H***/2</div> <div> <div> <div></div> <div></div> <div></div> <div>Date06.01.2014</div> </div> <div> <div></div> <div></div> <div></div> <div>Ed.TGO</div> </div> <div> <div></div> <div></div> <div></div> <div>Appr</div> </div> </div> <div> <div>Macros for Pepperl+Fuchs</div> <div>  </div> </div> <div> <div>LB8109H***</div> <div> <div>== PuF</div> <div>= LB-System</div> <div>++ Gateways</div> <div>+ LB8109H***</div> </div> </div> <div> <div> <div>Page22</div> <div>from319</div> </div> <div> <div>Page1</div> <div>2</div> </div> </div> </div>									
Modification	Date	Name	Original		Replacement of	Replaced by			

P+F\LB-System\LB8109H
Variante A
Version 03/2013
Schaltschrankaufbau



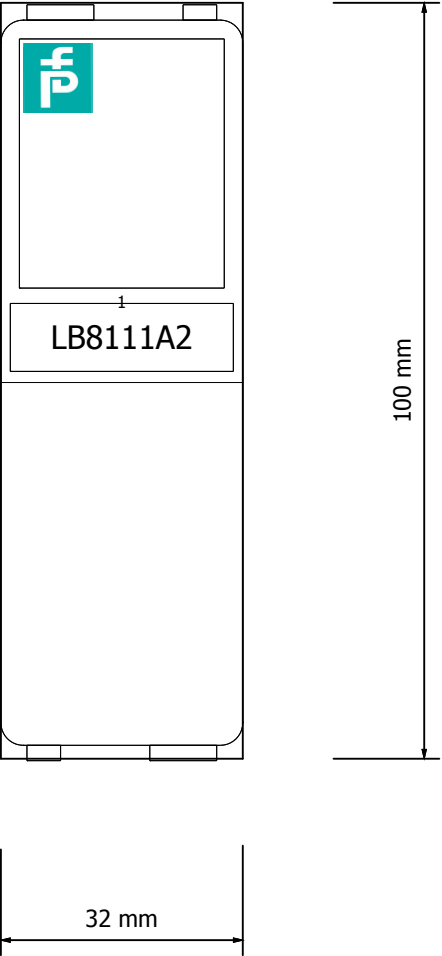
0	1	2	3	4	5	6	7	8	9	
<div><div><div>P+F\LB-System\LB8110 Variante A Version 03/2013 Allpolig</div><div>-A1</div><div></div></div></div>										
<div><div>+LB8109H***/2</div><div>2</div></div>										
			Date	06.01.2014	Macros for Pepperl+Fuchs			LB8110	== PuF	Page 24
			Ed.	TGO					= LB-System	
			Appr						++ Gateways	
Modification	Date	Name	Original		Replacement of	Replaced by			+ LB8110	Page 1

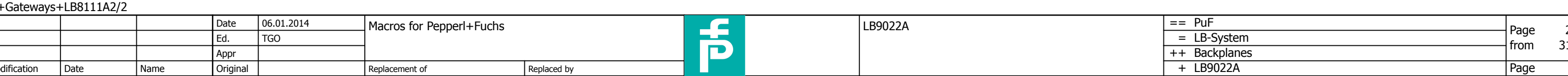
P+F\LB-System\LB8110
Variante A
Version 03/2013
Schaltschrankaufbau



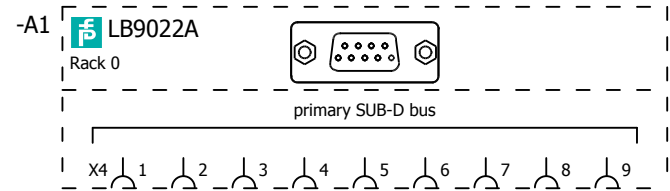
0	1	2	3	4	5	6	7	8	9		
<div><div><div>P+F\LB-System\LB8111A2</div><div>Variante A</div><div>Version 03/2013</div><div>Allpolig</div></div><div>-A1</div><div><div><div><div><div></div><div></div><div></div><div></div><div></div></div><div><div></div><div></div><div></div><div></div><div></div></div></div><div>LB8111A2</div><div></div></div></div></div>											
<div><div>+LB8110/2</div><div>2</div></div>											
			Date	06.01.2014	Macros for Pepperl+Fuchs		<div><div></div><div></div></div>	LB8111A2	== PuF	Page 26	
			Ed.	TGO					= LB-System		from 319
			Appr						++ Gateways		
Modification	Date	Name	Original		Replacement of	Replaced by			+ LB8111A2	Page 1	

P+F\LB-System\LB8111A2
Variante A
Version 03/2013
Schaltschrankaufbau

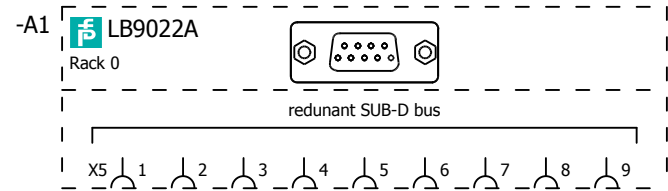




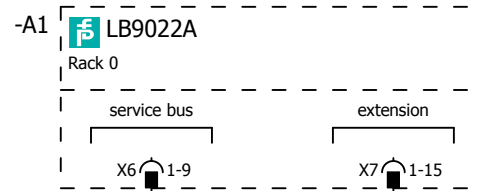
P+F\LB-System\LB9022A
Variante D
Version 03/2013
Allpolig



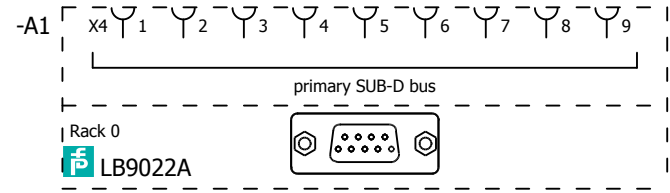
P+F\LB-System\LB9022A
Variante F
Version 03/2013
Allpolig



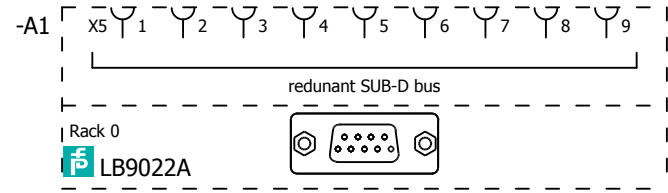
P+F\LB-System\LB9022A
Variante H
Version 03/2013
Allpolig



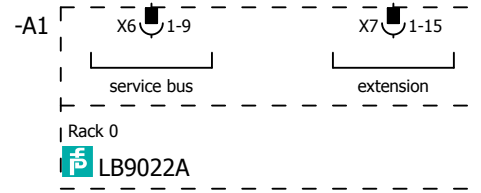
P+F\LB-System\LB9022A
Variante E
Version 03/2013
Allpolig



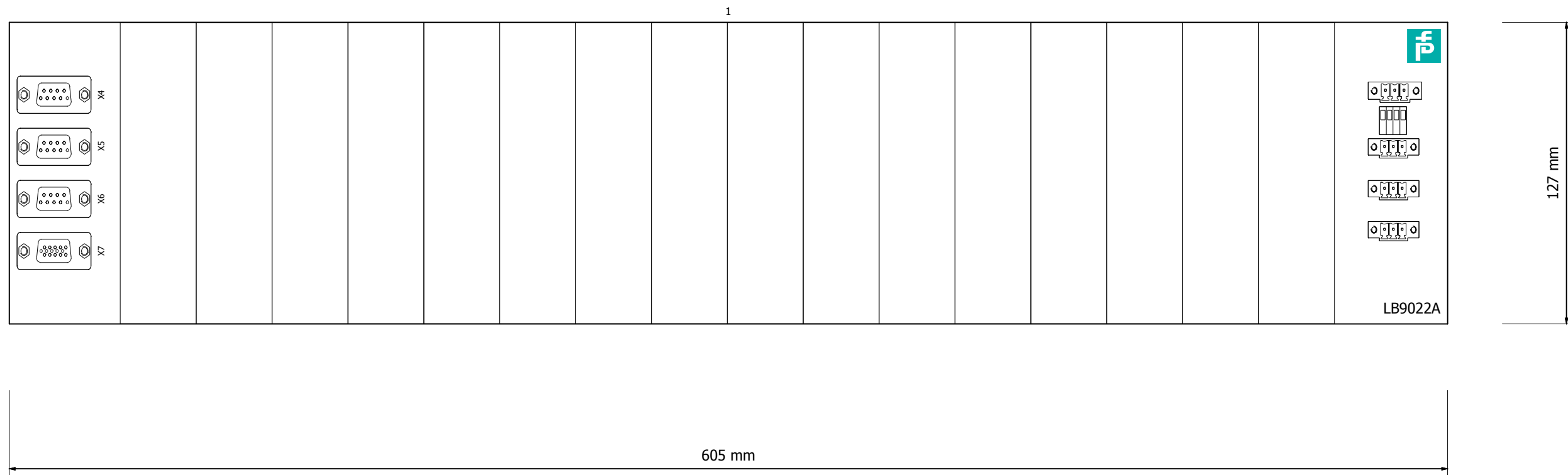
P+F\LB-System\LB9022A
Variante G
Version 03/2013
Allpolig



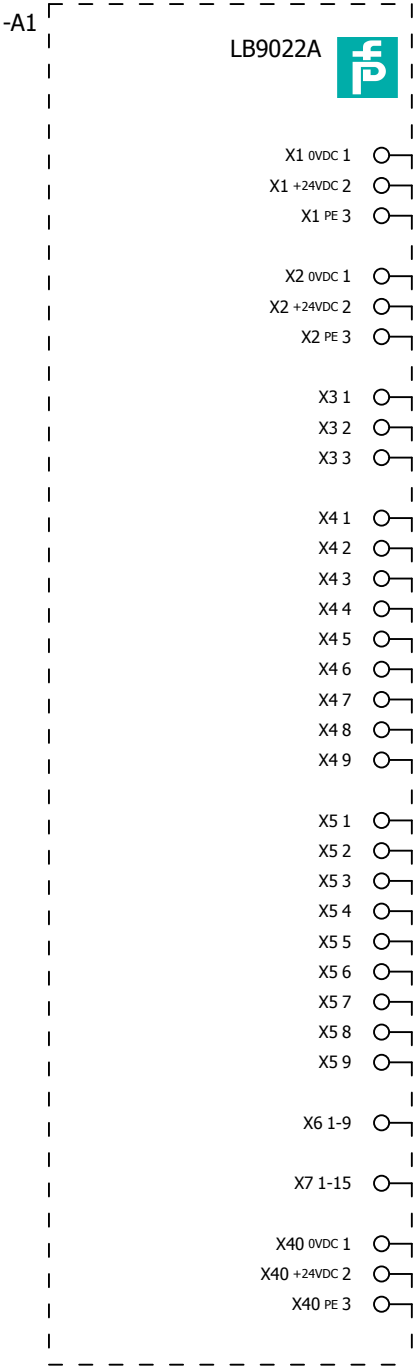
P+F\LB-System\LB9022A
Variante I
Version 03/2013
Allpolig



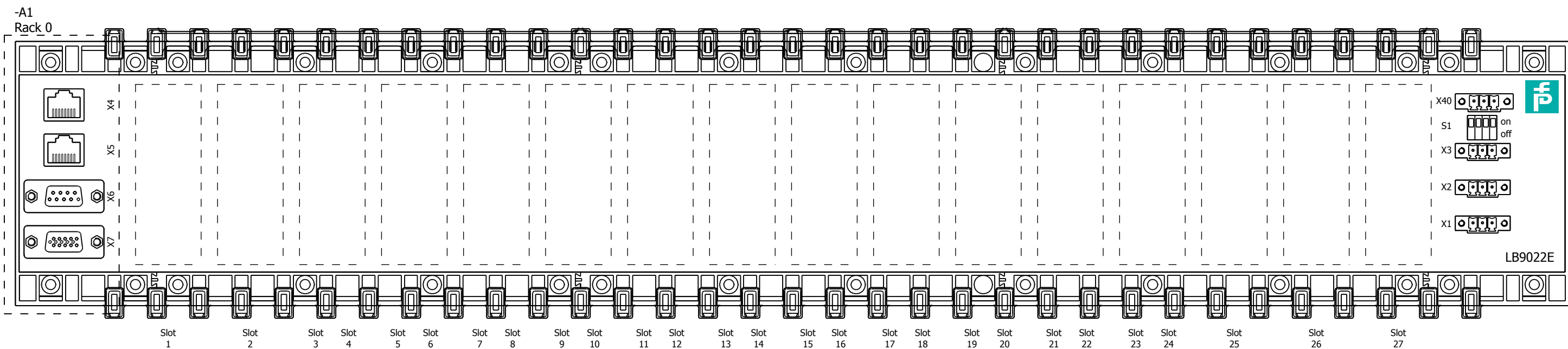
P+F\LB-System\LB9022A
Variante A
Version 03/2013
Schaltschrankaufbau



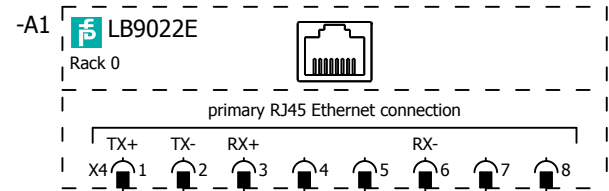
P+F\LB-System\LB9022A
Variante A
Version 03/2013
Übersicht



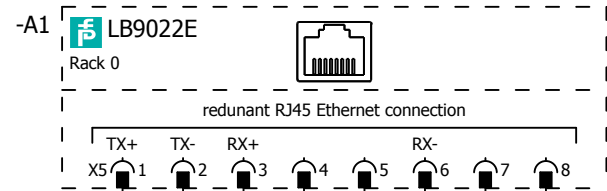
P+F\LB-System\LB9022E
Variante A
Version 03/2013
Allpolig



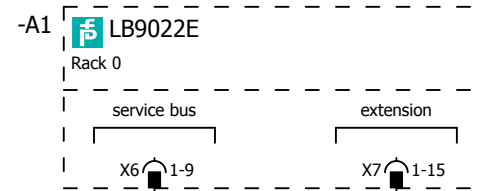
P+F\LB-System\LB9022E
Variante D
Version 03/2013
Allpolig



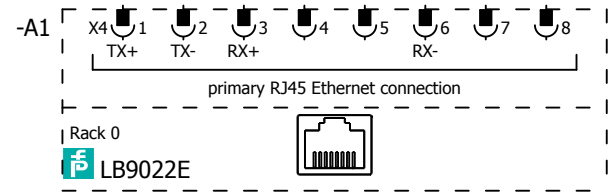
P+F\LB-System\LB9022E
Variante F
Version 03/2013
Allpolig



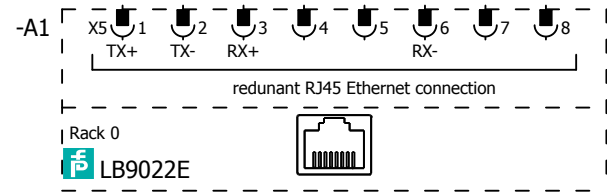
P+F\LB-System\LB9022E
Variante H
Version 03/2013
Allpolig



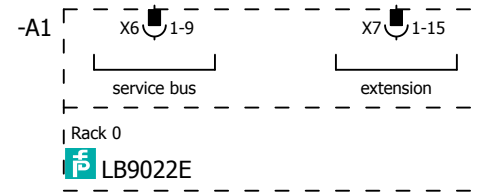
P+F\LB-System\LB9022E
Variante E
Version 03/2013
Allpolig



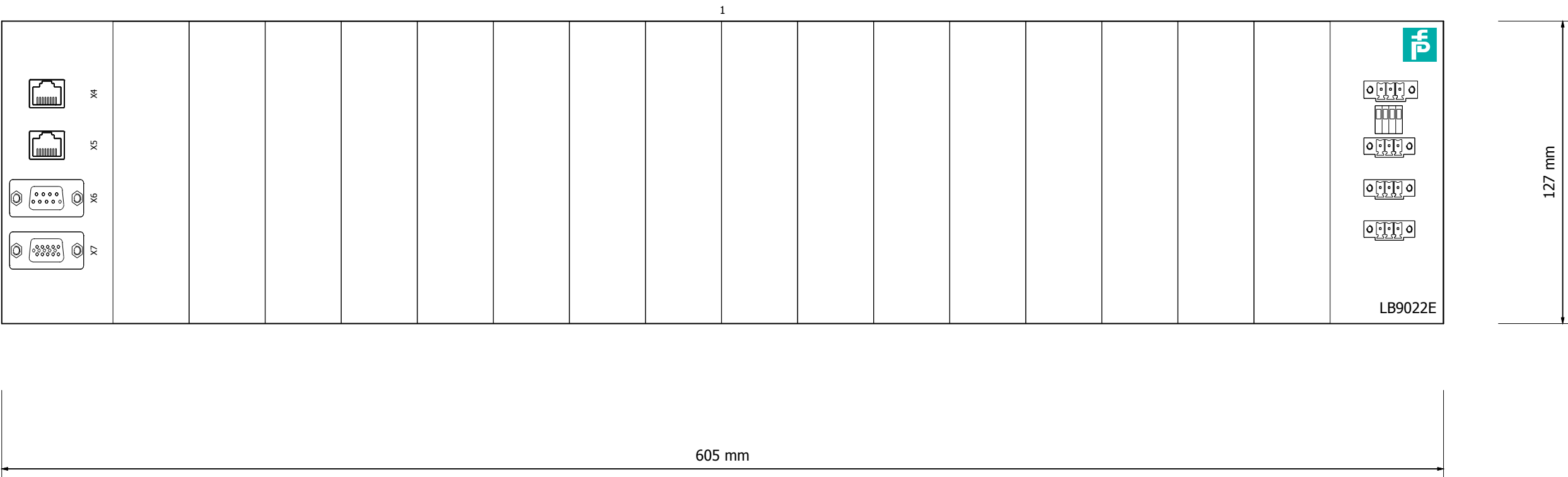
P+F\LB-System\LB9022E
Variante G
Version 03/2013
Allpolig



P+F\LB-System\LB9022E
Variante I
Version 03/2013
Allpolig

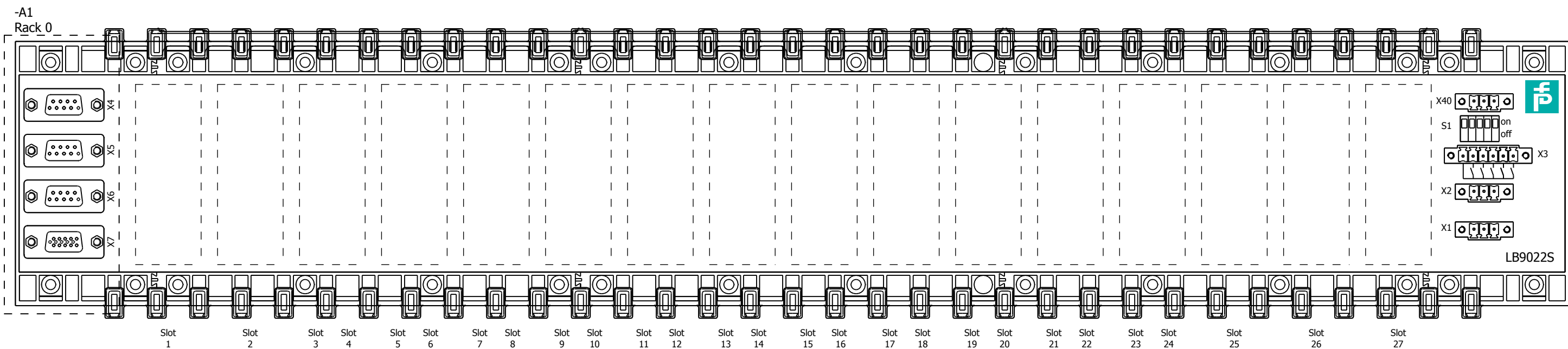


P+F\LB-System\LB9022E
Variante A
Version 03/2013
Schaltschrankaufbau

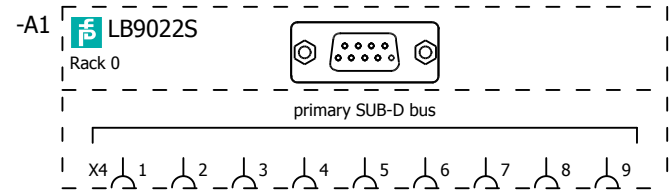




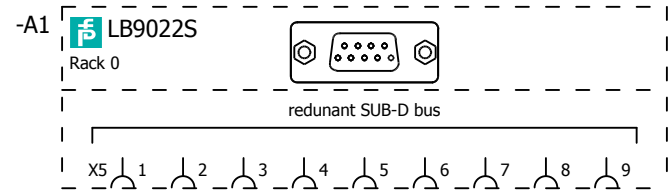
P+F\LB-System\LB9022S
Variante A
Version 03/2013
Allpolig



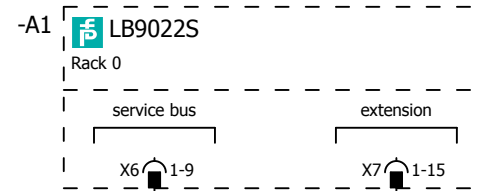
P+F\LB-System\LB9022S
Variante D
Version 03/2013
Allpolig



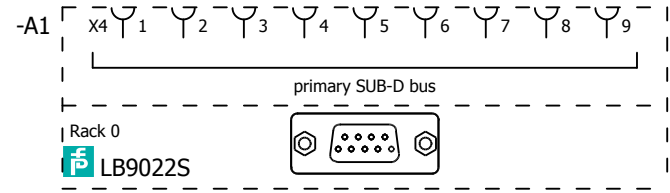
P+F\LB-System\LB9022S
Variante F
Version 03/2013
Allpolig



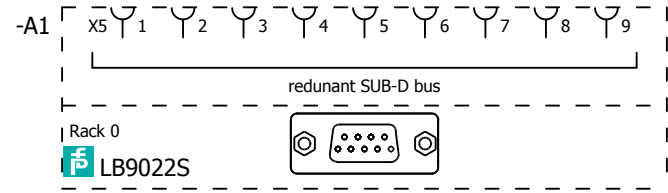
P+F\LB-System\LB9022S
Variante H
Version 03/2013
Allpolig



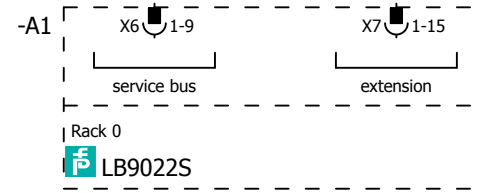
P+F\LB-System\LB9022S
Variante E
Version 03/2013
Allpolig



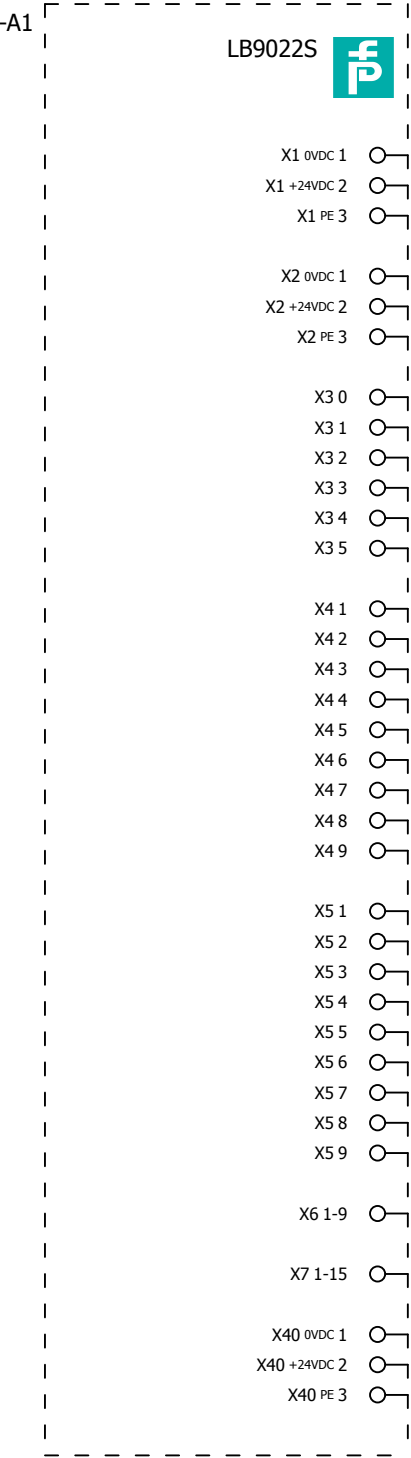
P+F\LB-System\LB9022S
Variante G
Version 03/2013
Allpolig



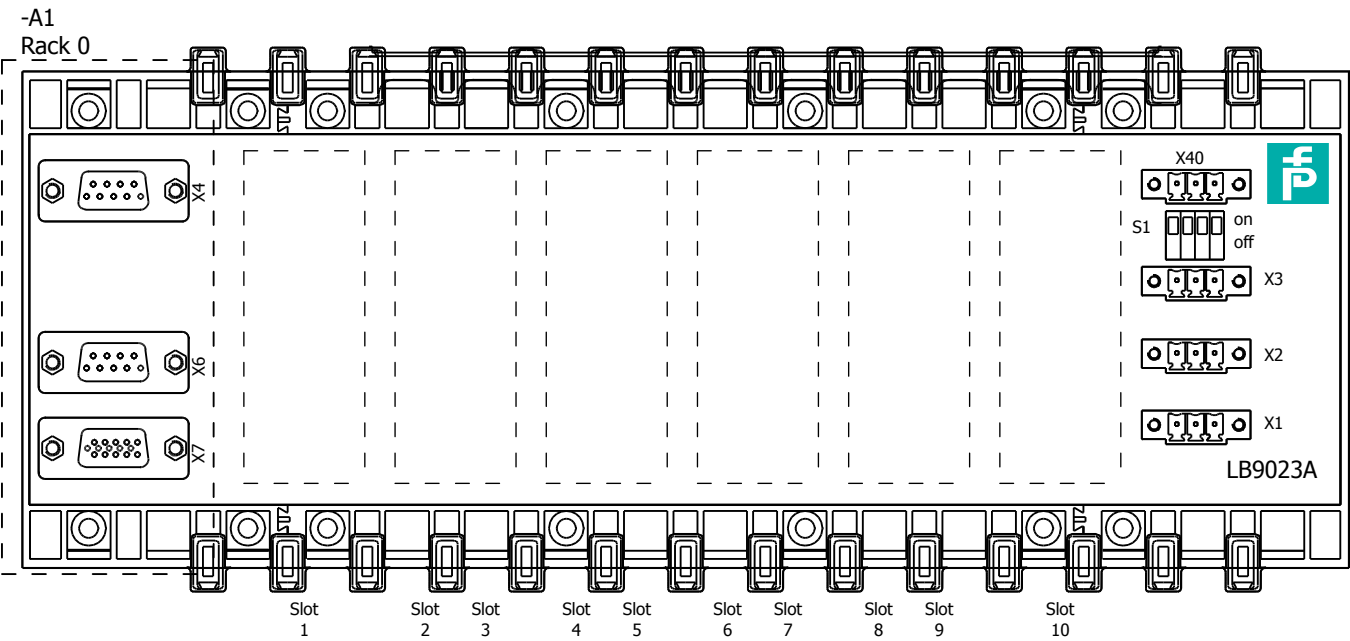
P+F\LB-System\LB9022S
Variante I
Version 03/2013
Allpolig



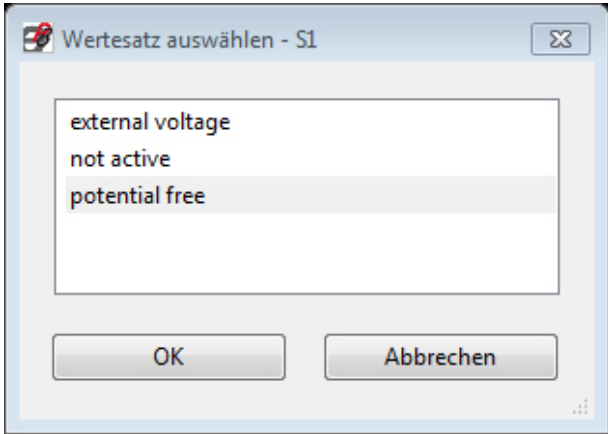
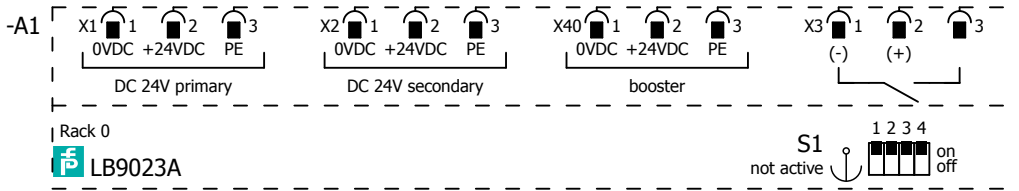
P+F\LB-System\LB9022S
Variante A
Version 03/2013
Übersicht



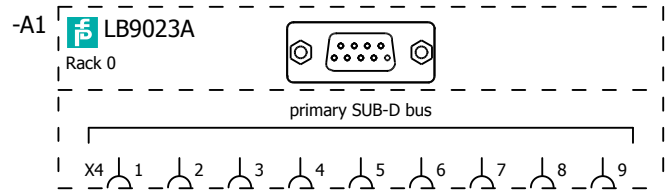
P+F\LB-System\LB9023A
Variante A
Version 03/2013
Allpolig



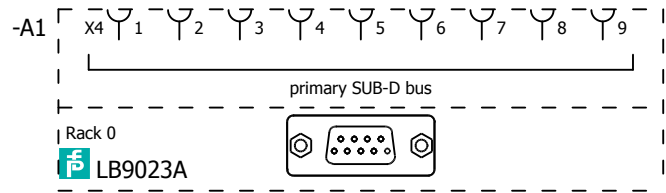
P+F\LB-System\LB9023A
Variante C
Version 03/2013
Allpolig



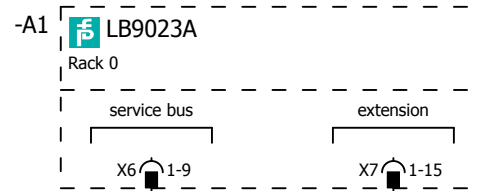
P+F\LB-System\LB9023A
Variante D
Version 03/2013
Allpolig



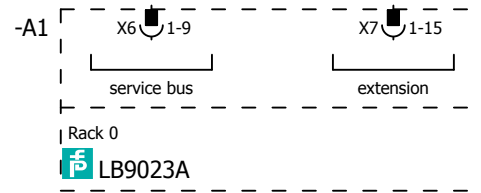
P+F\LB-System\LB9023A
Variante E
Version 03/2013
Allpolig



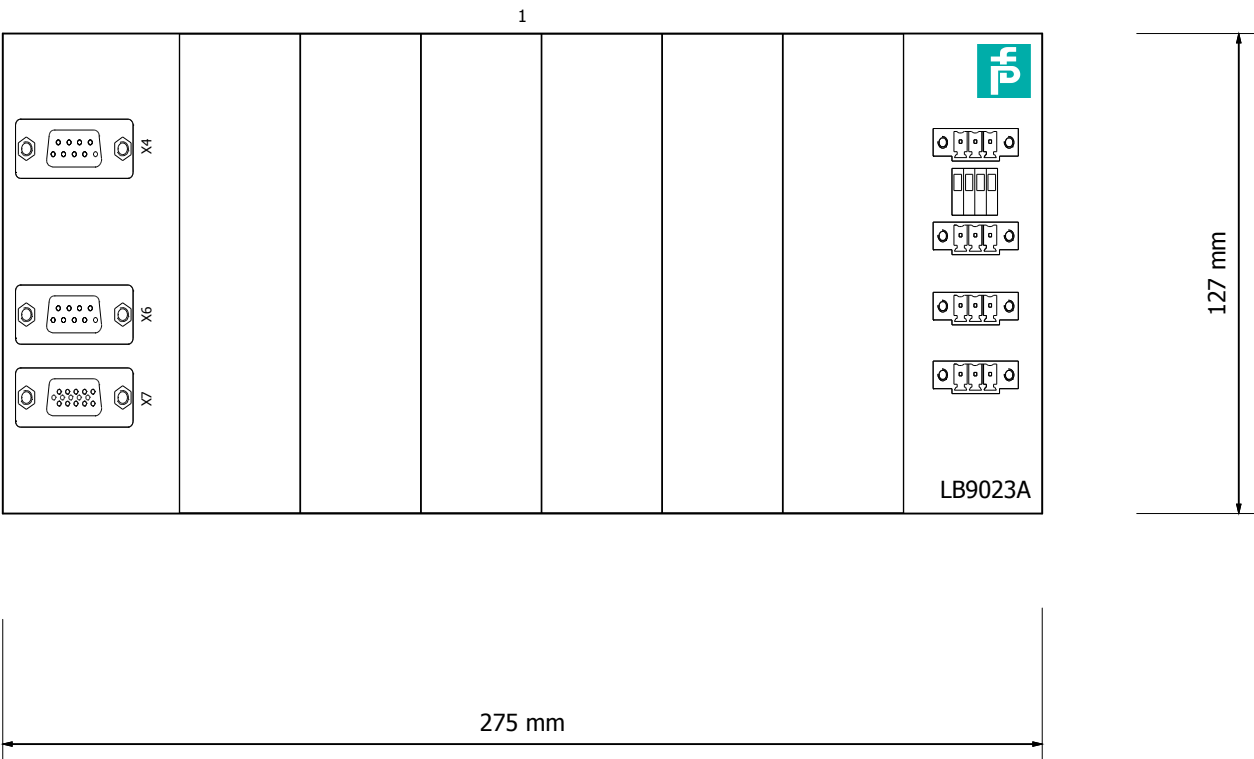
P+F\LB-System\LB9023A
Variante F
Version 03/2013
Allpolig



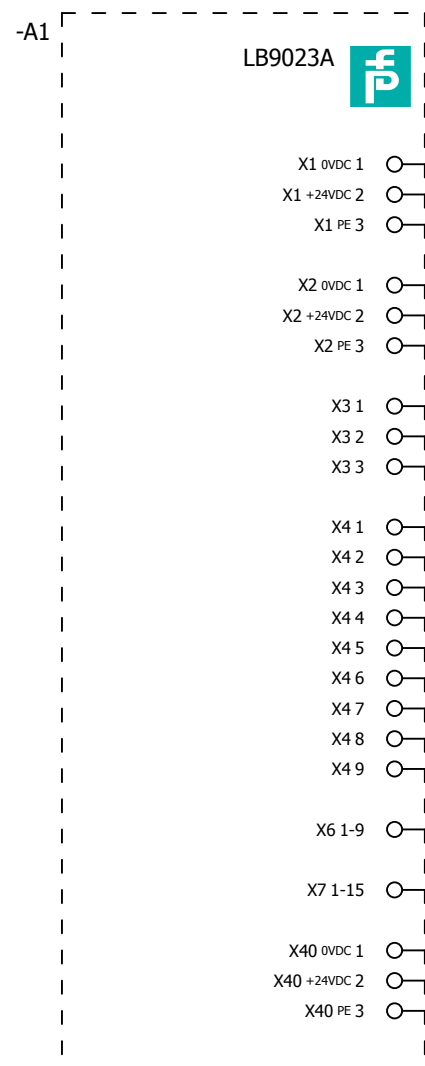
P+F\LB-System\LB9023A
Variante G
Version 03/2013
Allpolig




P+F\LB-System\LB9023A
Variante A
Version 03/2013
Schaltschrankaufbau

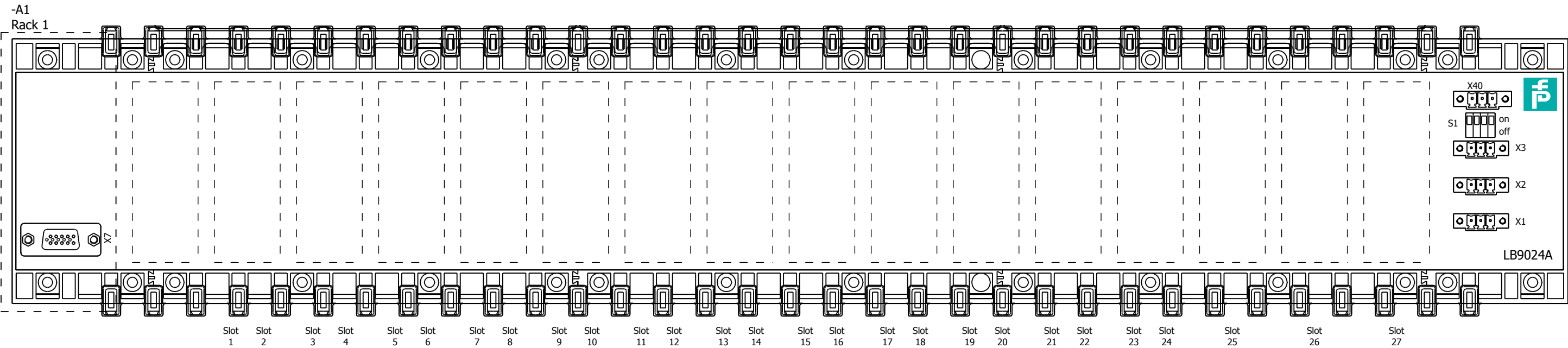


P+F\LB-System\LB9023A
Variante A
Version 03/2013
Übersicht

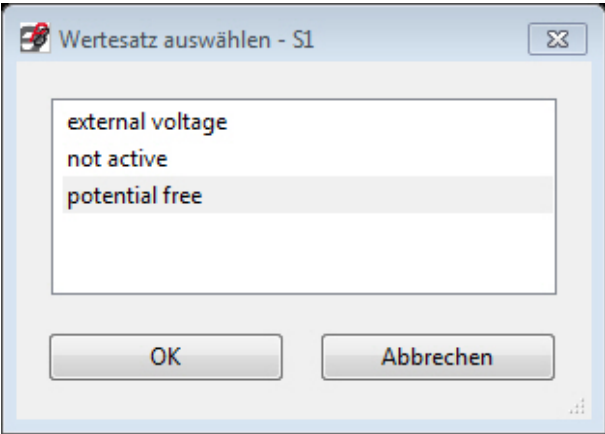
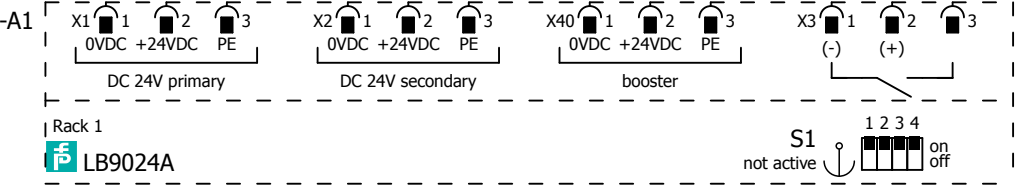


			Date	06.01.2014	Macros for Pepperl+Fuchs				LB9023A	== PuF	Page 47	
			Ed.	TGO						= LB-System		from 319
			Appr							++ Backplanes		
Modification	Date	Name	Original		Replacement of	Replaced by				+ LB9023A	Page 5	

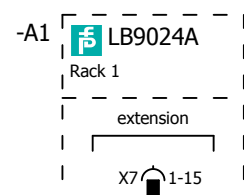
P+F\LB-System\LB9024A
Variante A
Version 03/2013
Allpolig



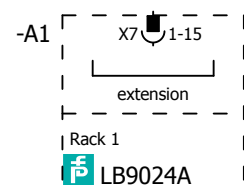
P+F\LB-System\LB9024A
Variante C
Version 03/2013
Allpolig




P+F\LB-System\LB9024A
Variante D
Version 03/2013
Allpolig



P+F\LB-System\LB9024A
Variante E
Version 03/2013
Allpolig



			Date	06.01.2014	Macros for Pepperl+Fuchs				LB9024A	== PuF	Page 50 from 319
			Ed.	TGO						= LB-System	
			Appr							++ Backplanes	
Modification	Date	Name	Original		Replacement of	Replaced by				+ LB9024A	

0

1

2

3

4

5

6

7

8

9

P+F\LB-System\LB9024A

Variante A

Version 03/2013

Übersicht

-A1

LB9024A



X1 0VDC 1

X1 +24VDC 2

X1 PE 3

X2 0VDC 1

X2 +24VDC 2

X2 PE 3

X3 1

X3 2

X3 3

X7 1-15

X40 0VDC 1

X40 +24VDC 2

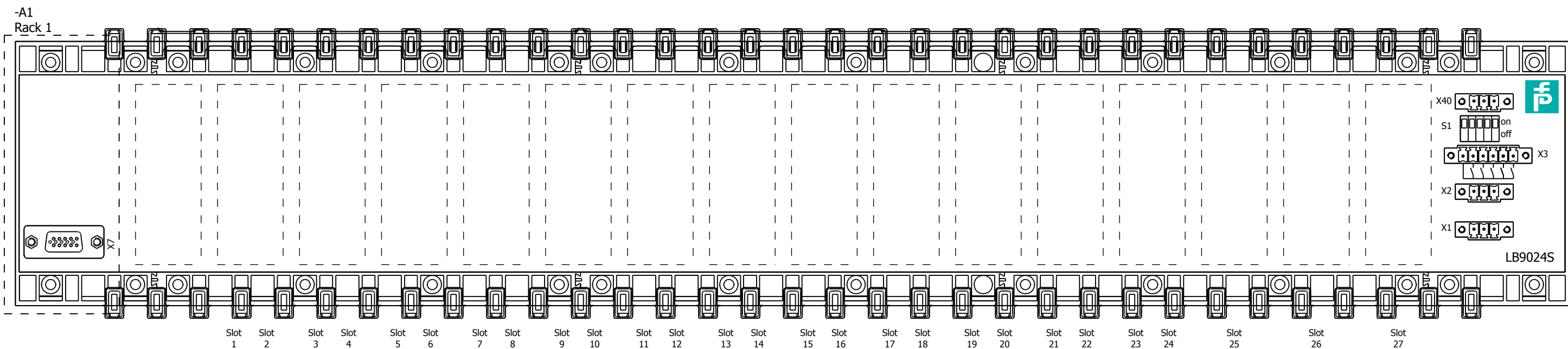
X40 PE 3

4

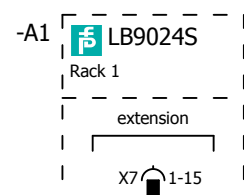
+LB9024S/1

			Date	06.01.2014	Macros for Pepperl+Fuchs			LB9024A	== PuF	Page 52	
			Ed.	TGO					= LB-System		from 319
			Appr						++ Backplanes		
Modification	Date	Name	Original		Replacement of	Replaced by			+ LB9024A	Page 5	

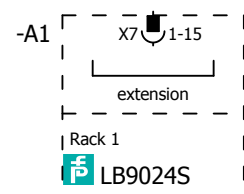
P+F\LB-System\LB9024S
Variante A
Version 03/2013
Allpolig




P+F\LB-System\LB9024S
Variante D
Version 03/2013
Allpolig

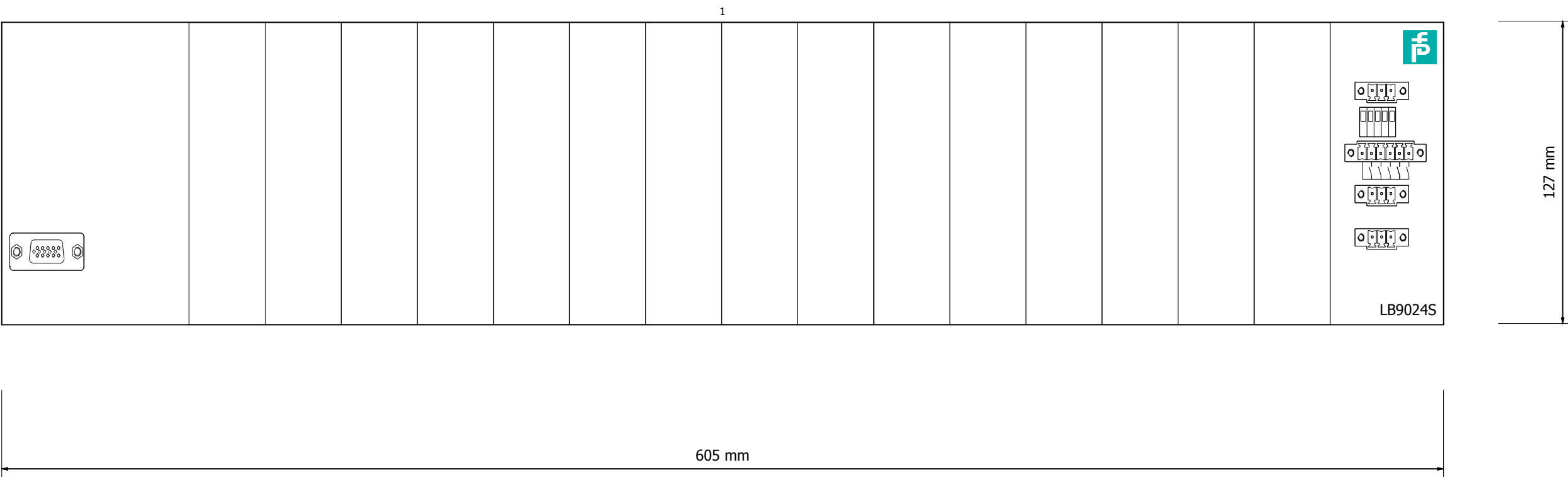


P+F\LB-System\LB9024S
Variante E
Version 03/2013
Allpolig

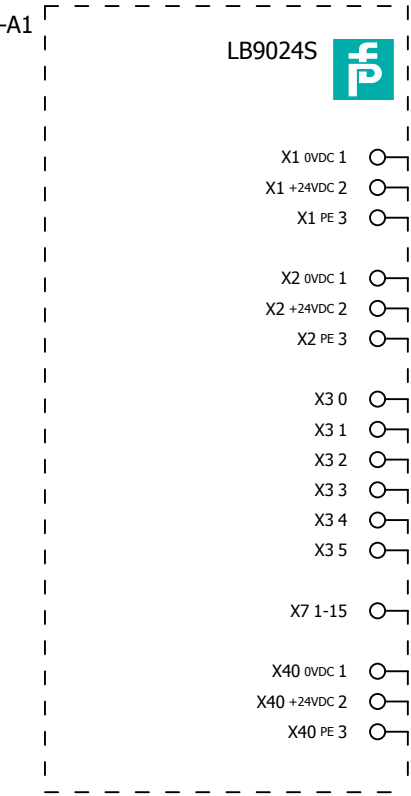


			Date	06.01.2014	Macros for Pepperl+Fuchs				LB9024S	== PuF	Page 55 from 319
			Ed.	TGO						= LB-System	
			Appr							++ Backplanes	
Modification	Date	Name	Original		Replacement of	Replaced by				+ LB9024S	

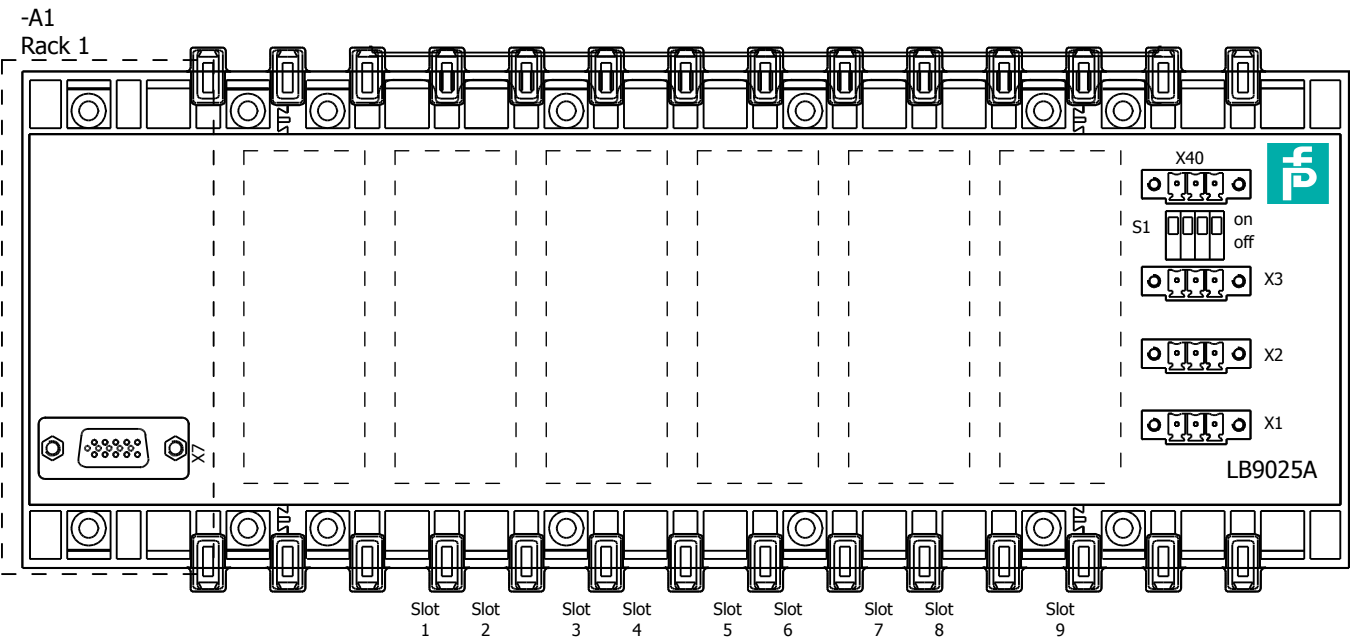
P+F\LB-System\LB9024S
Variante A
Version 03/2013
Schaltschrankaufbau



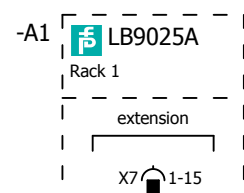
P+F\LB-System\LB9024S
Variante A
Version 03/2013
Übersicht



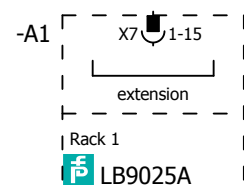
P+F\LB-System\LB9025A
Variante A
Version 03/2013
Allpolig




P+F\LB-System\LB9025A
Variante D
Version 03/2013
Allpolig

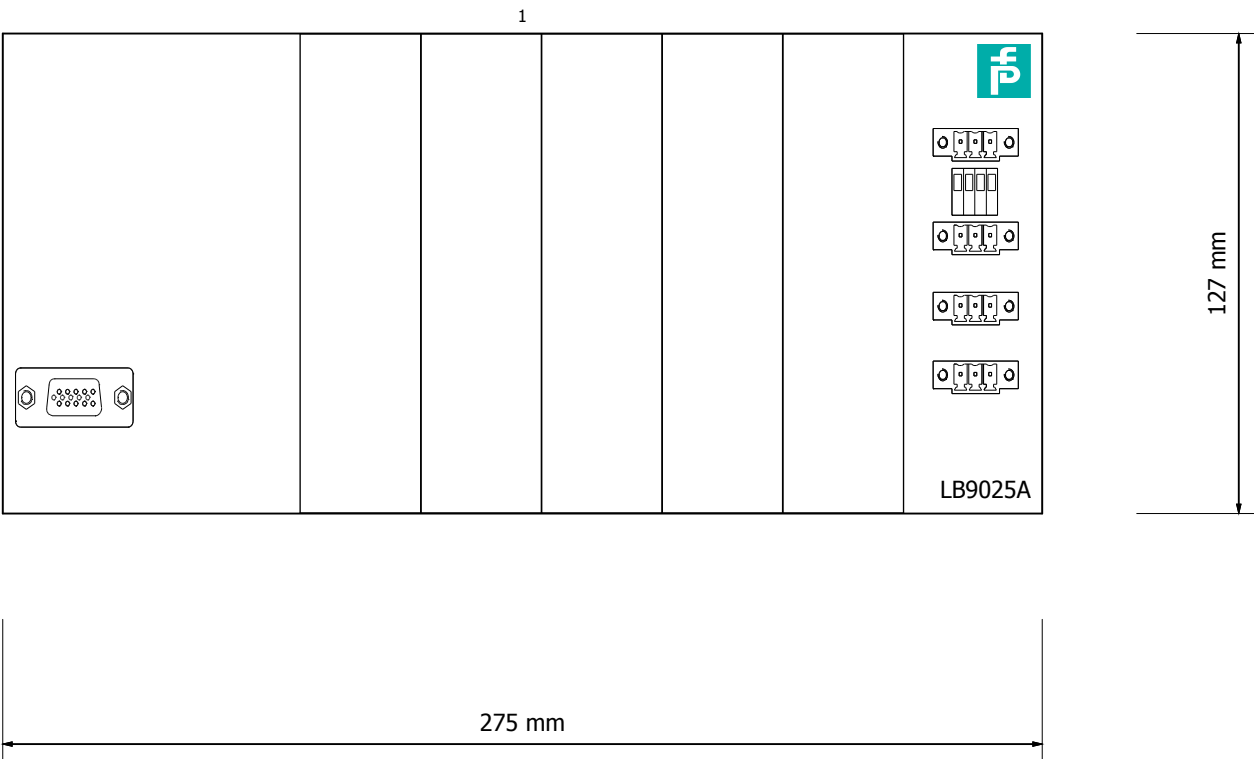


P+F\LB-System\LB9025A
Variante E
Version 03/2013
Allpolig

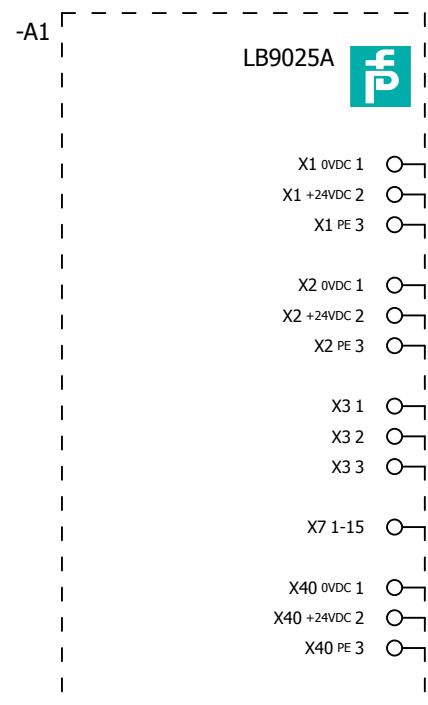



			Date	06.01.2014	Macros for Pepperl+Fuchs				LB9025A	== PuF	Page 60 from 319
			Ed.	TGO						= LB-System	
			Appr							++ Backplanes	
Modification	Date	Name	Original		Replacement of	Replaced by				+ LB9025A	

P+F\LB-System\LB9025A
Variante A
Version 03/2013
Schaltschrankaufbau

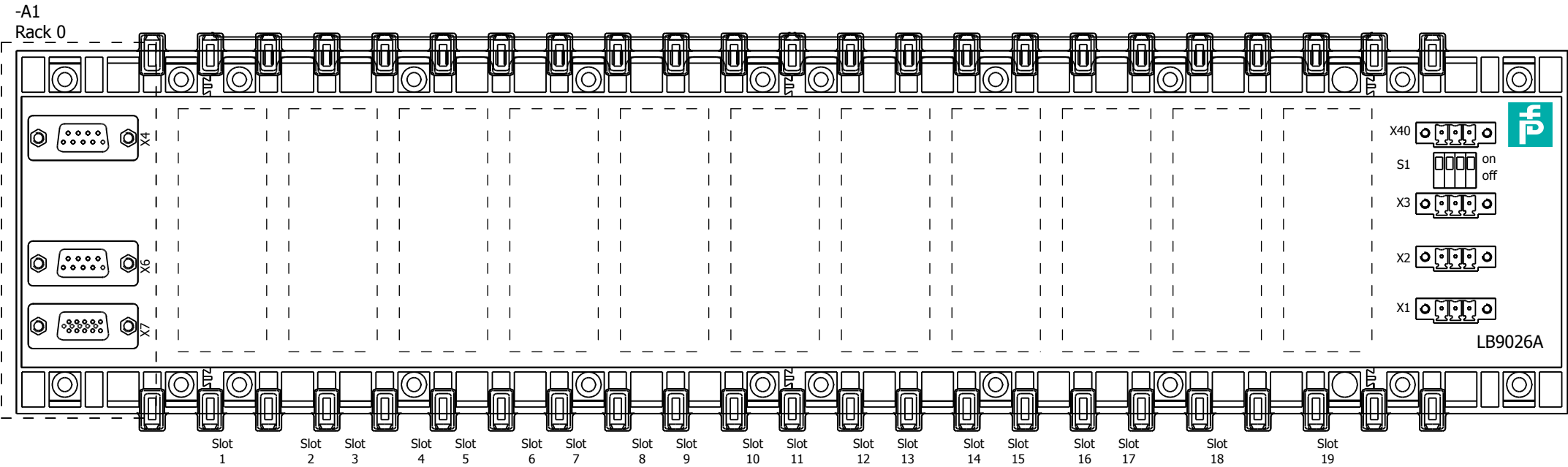


P+F\LB-System\LB9025A
Variante A
Version 03/2013
Übersicht



			Date	06.01.2014	Macros for Pepperl+Fuchs				LB9025A	== PuF	Page 62 from 319
			Ed.	TGO						= LB-System	
			Appr							++ Backplanes	
Modification	Date	Name	Original		Replacement of	Replaced by				+ LB9025A	

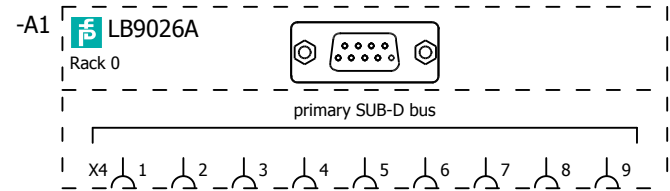
P+F\LB-System\LB9026A
Variante A
Version 03/2013
Allpolig



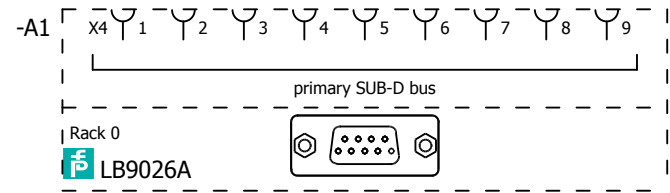
+LB9025A/5

			Date	06.01.2014	Macros for Pepperl+Fuchs			LB9026A	== PuF	Page 63 from 319
			Ed.	TGO					= LB-System	
			Appr						++ Backplanes	
Modification	Date	Name	Original		Replacement of	Replaced by			+ LB9026A	Page 1

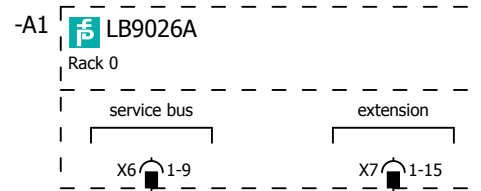
P+F\LB-System\LB9026A
Variante D
Version 03/2013
Allpolig



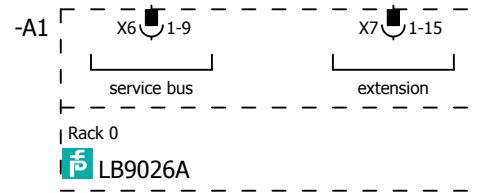
P+F\LB-System\LB9026A
Variante E
Version 03/2013
Allpolig



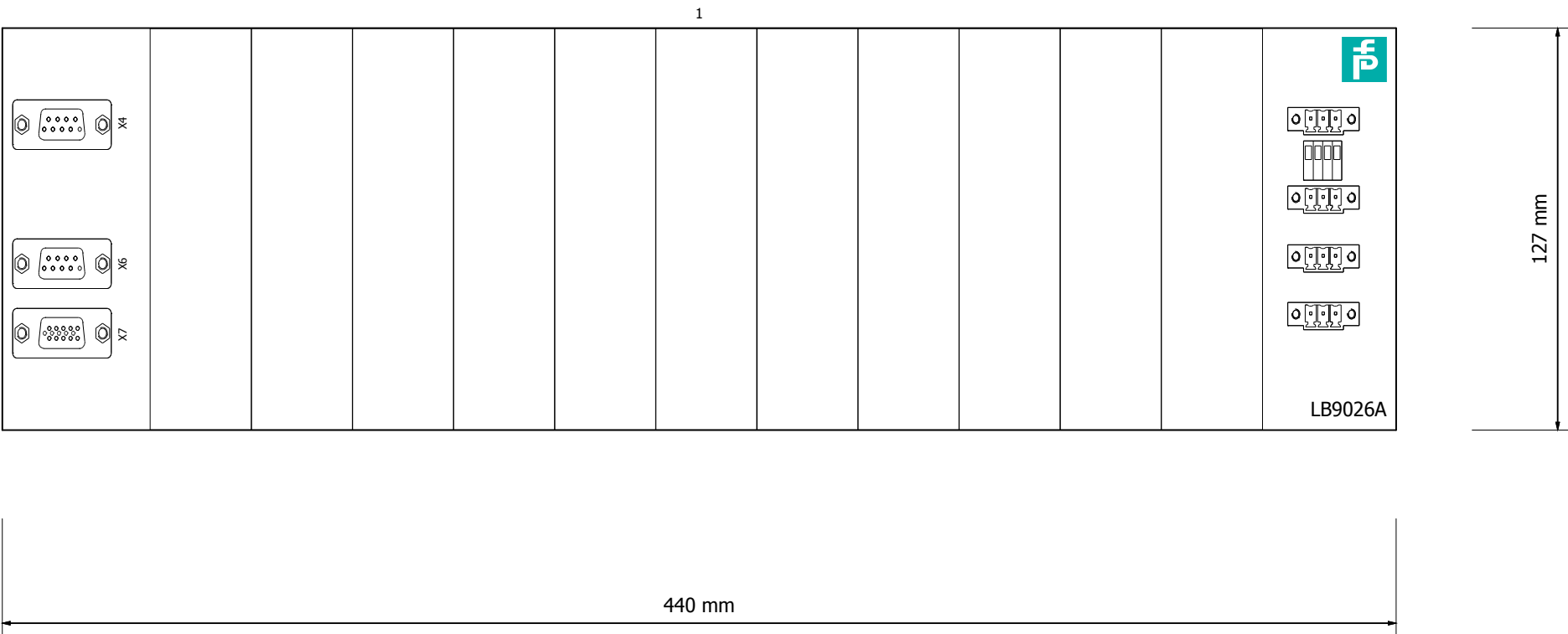
P+F\LB-System\LB9026A
Variante F
Version 03/2013
Allpolig



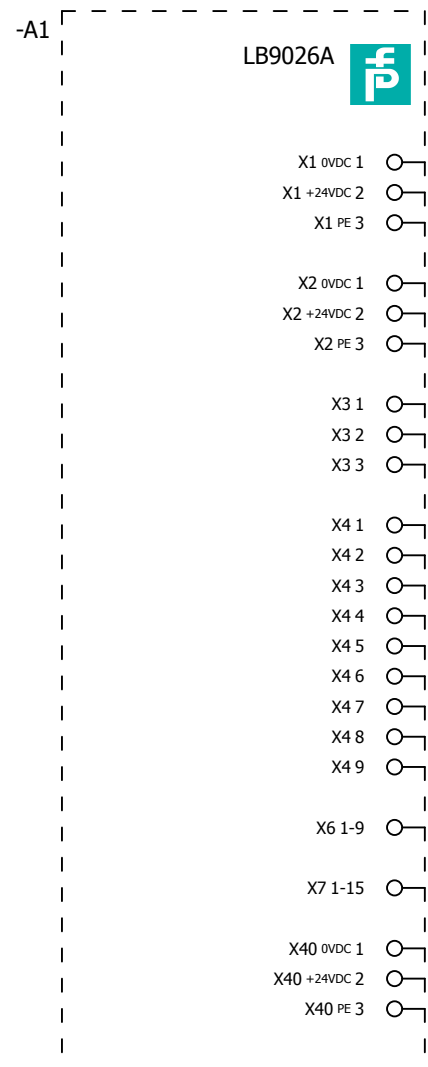
P+F\LB-System\LB9026A
Variante G
Version 03/2013
Allpolig




P+F\LB-System\LB9026A
Variante A
Version 03/2013
Schaltschrankaufbau

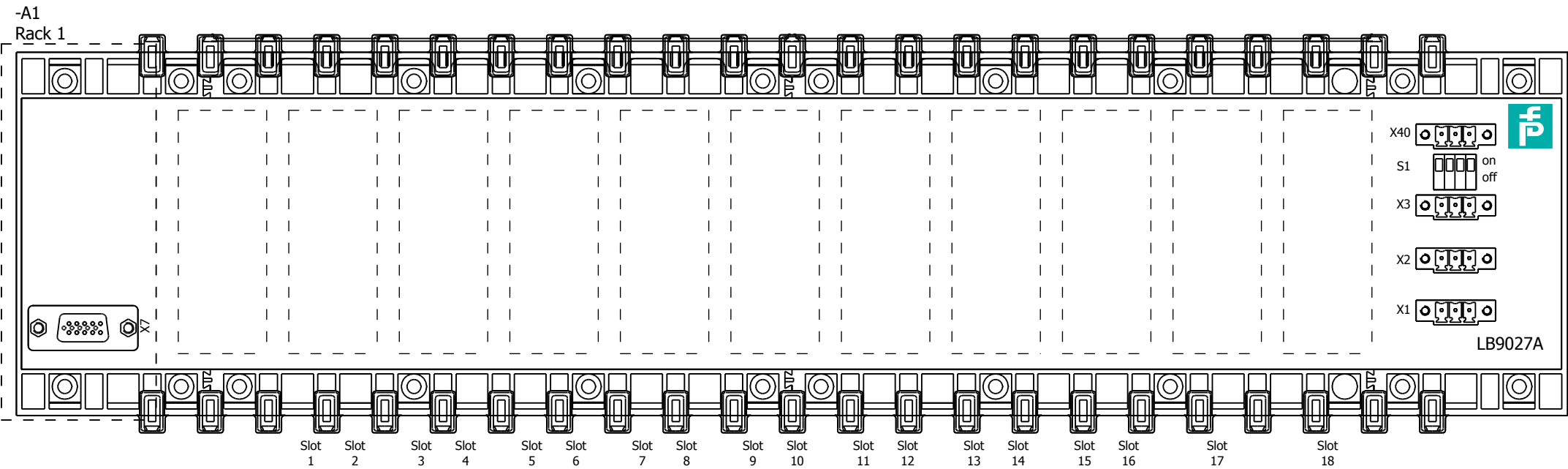


P+F\LB-System\LB9026A
Variante A
Version 03/2013
Übersicht

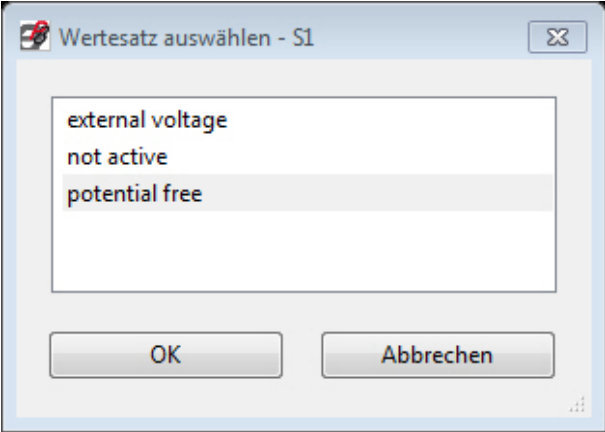
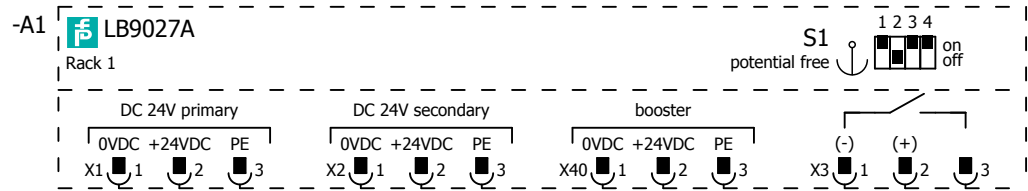


			Date	06.01.2014	Macros for Pepperl+Fuchs				LB9026A	== PuF	Page 67 from 319
			Ed.	TGO						= LB-System	
			Appr							++ Backplanes	
Modification	Date	Name	Original		Replacement of	Replaced by				+ LB9026A	

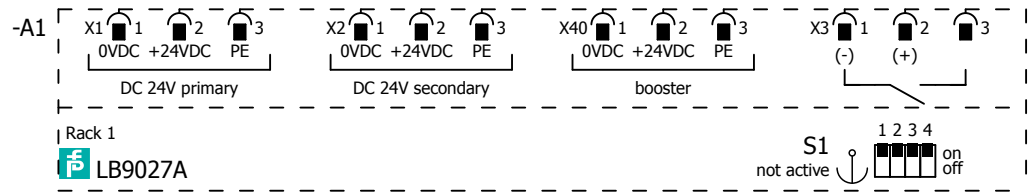
P+F\LB-System\LB9027A
Variante A
Version 03/2013
Allpolig



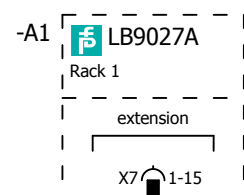
P+F\LB-System\LB9027A
Variante B
Version 03/2013
Allpolig



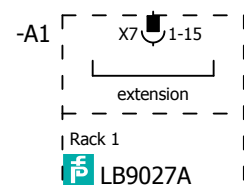
P+F\LB-System\LB9027A
Variante C
Version 03/2013
Allpolig




P+F\LB-System\LB9027A
Variante D
Version 03/2013
Allpolig

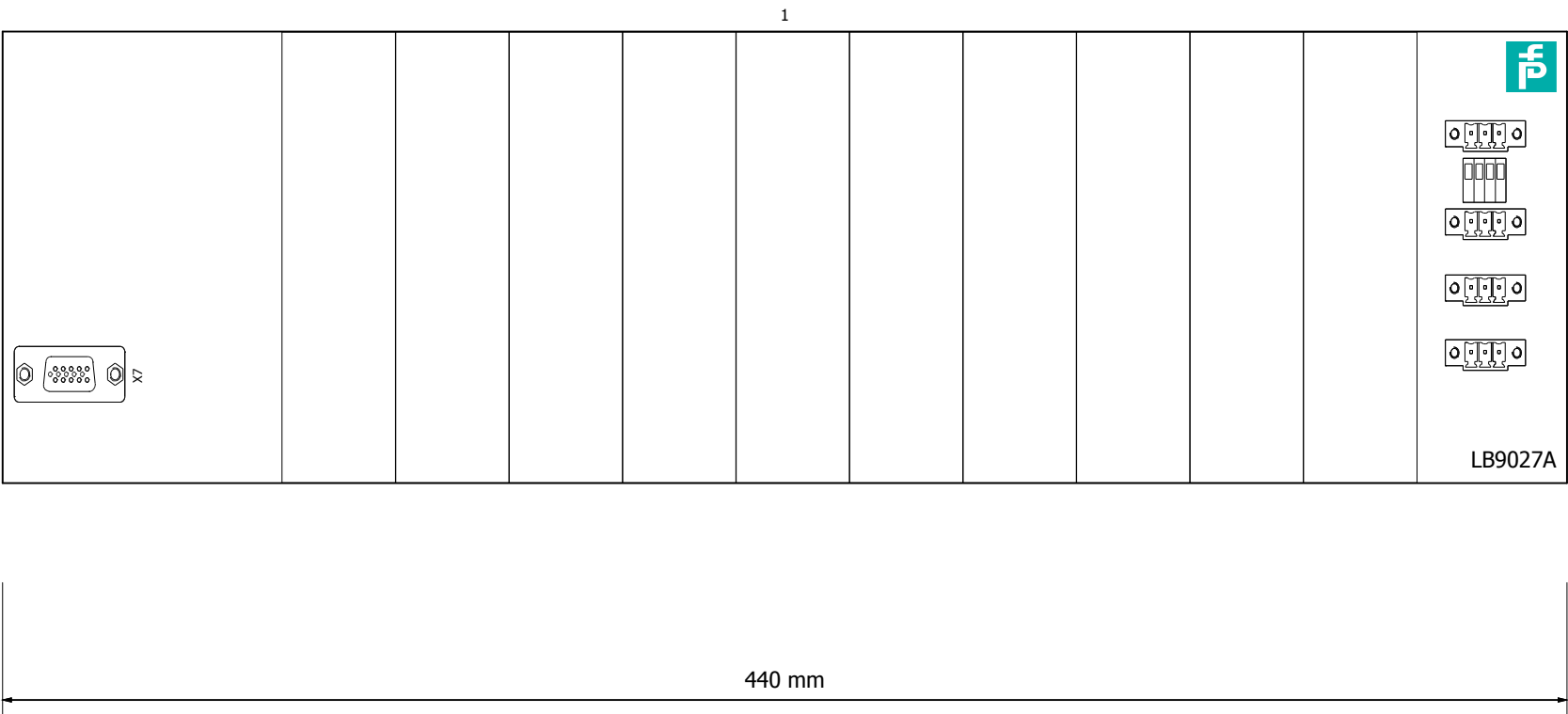


P+F\LB-System\LB9027A
Variante E
Version 03/2013
Allpolig



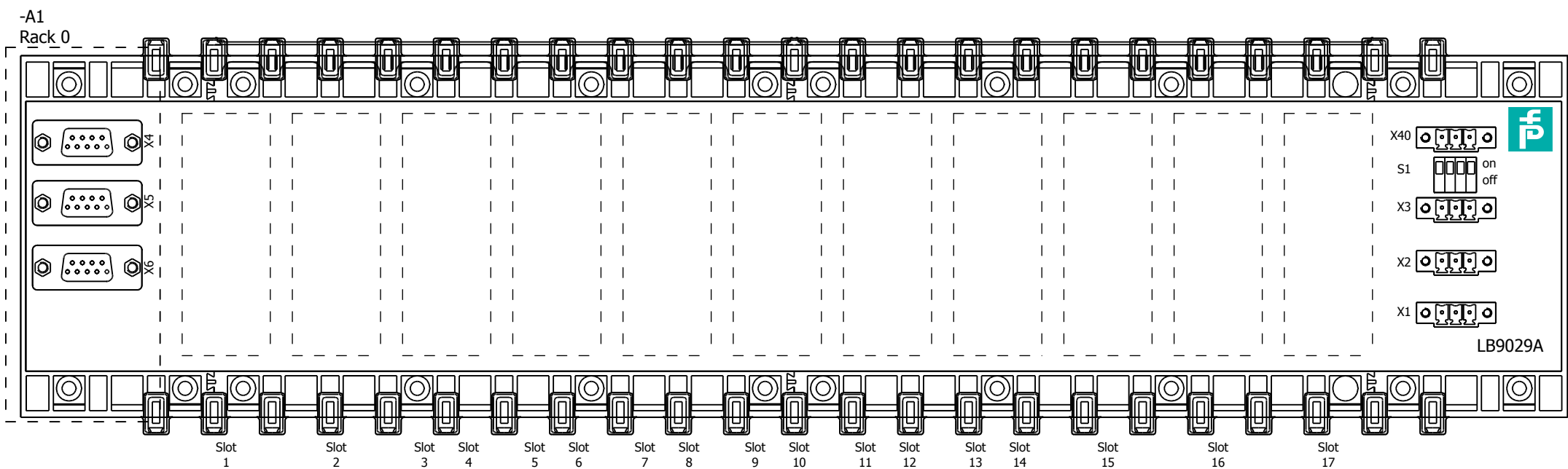
			Date	06.01.2014	Macros for Pepperl+Fuchs				LB9027A	== PuF	Page 70 from 319
			Ed.	TGO						= LB-System	
			Appr							++ Backplanes	
Modification	Date	Name	Original		Replacement of	Replaced by				+ LB9027A	

P+F\LB-System\LB9027A
Variante A
Version 03/2013
Schaltschrankaufbau

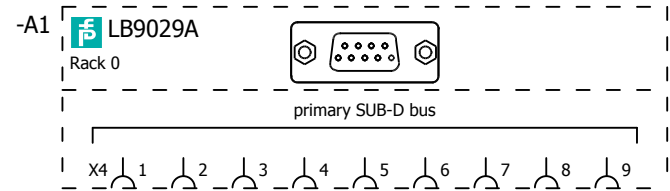




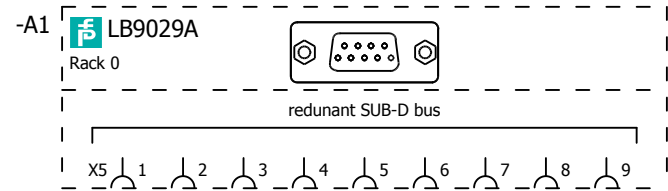
P+F\LB-System\LB9029A
Variante A
Version 03/2013
Allpolig



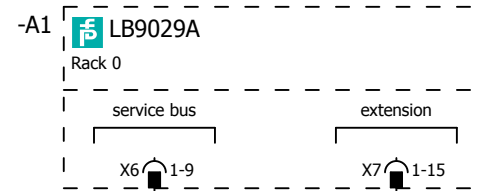
P+F\LB-System\LB9029A
Variante D
Version 03/2013
Allpolig



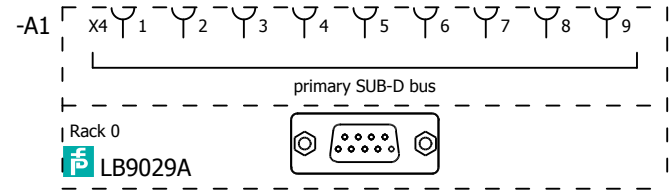
P+F\LB-System\LB9029A
Variante F
Version 03/2013
Allpolig



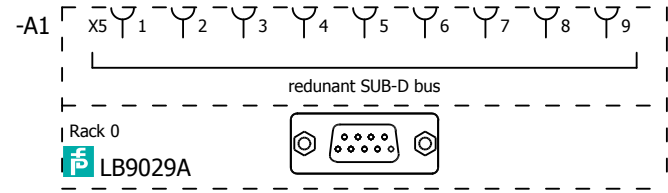
P+F\LB-System\LB9029A
Variante H
Version 03/2013
Allpolig



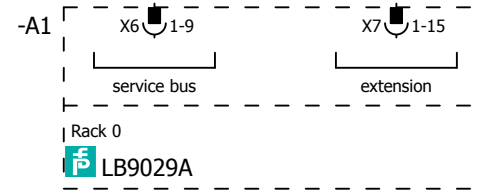
P+F\LB-System\LB9029A
Variante E
Version 03/2013
Allpolig



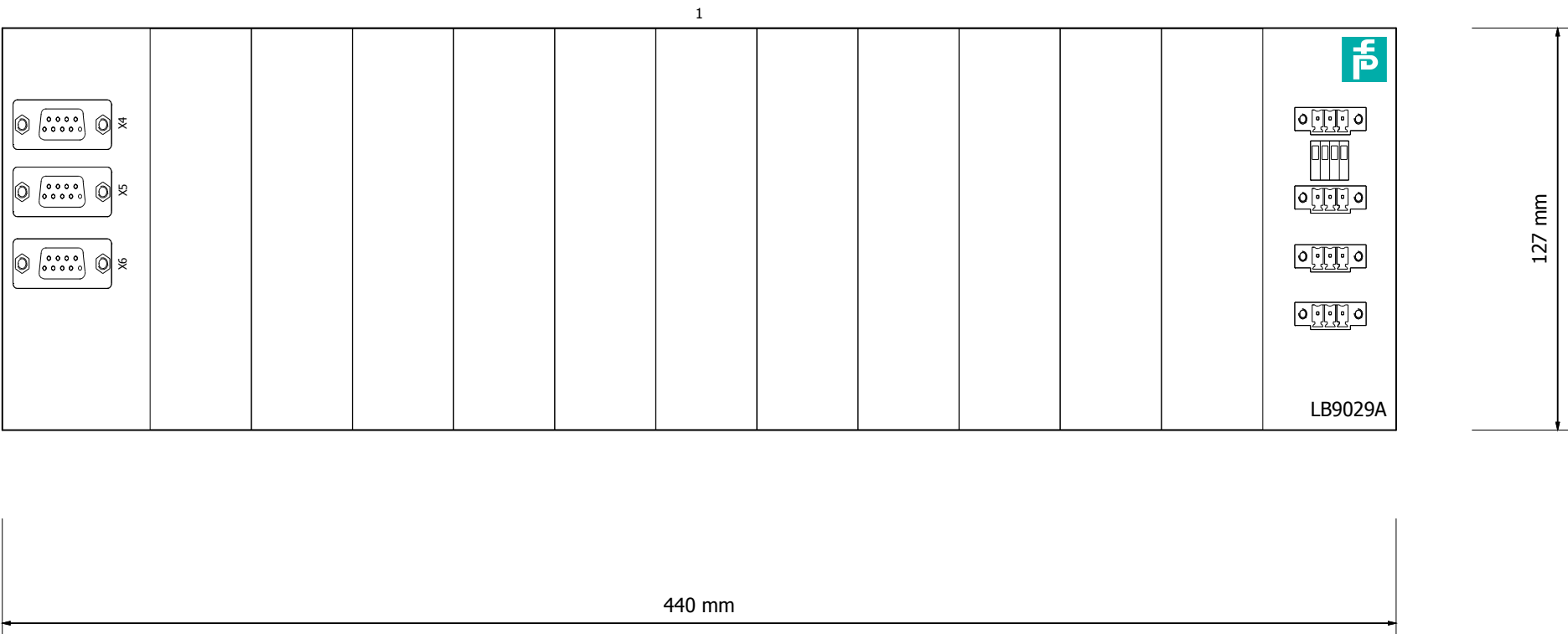
P+F\LB-System\LB9029A
Variante G
Version 03/2013
Allpolig



P+F\LB-System\LB9029A
Variante I
Version 03/2013
Allpolig

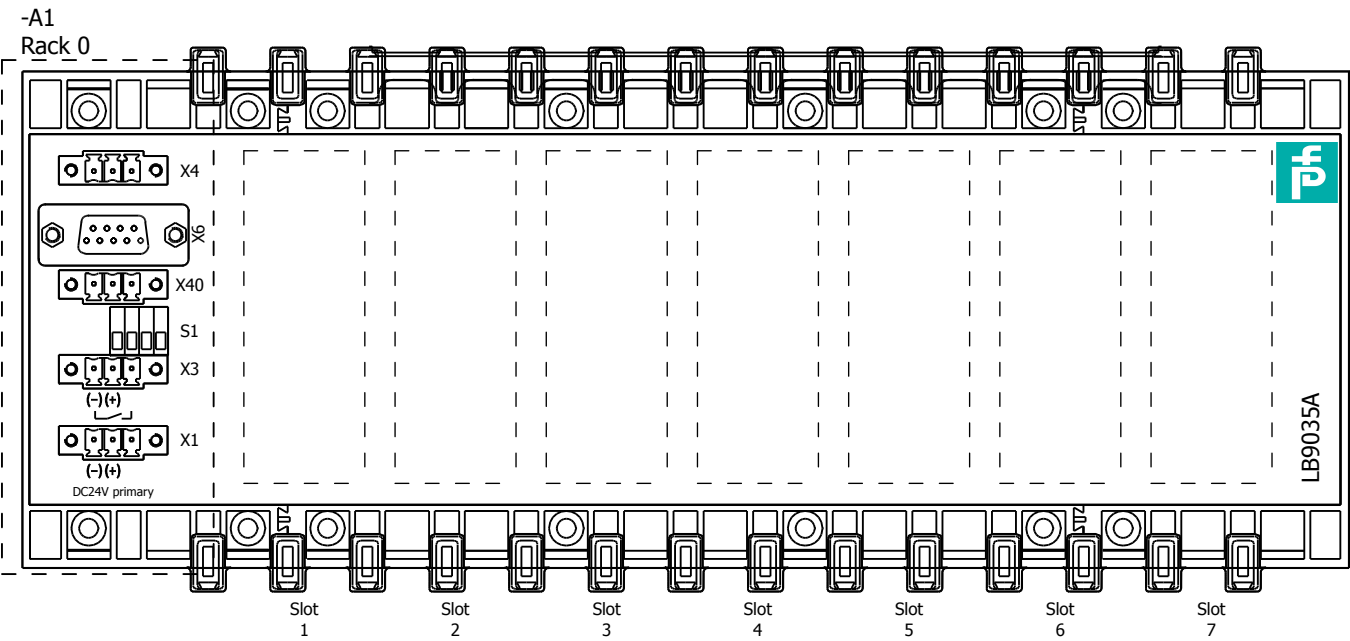


P+F\LB-System\LB9029A
Variante A
Version 03/2013
Schaltschrankaufbau

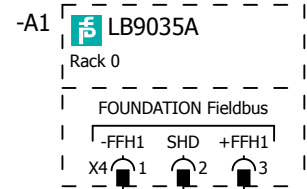




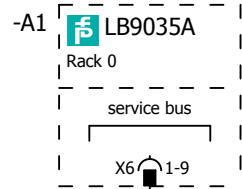
P+F\LB-System\LB9035A
Variante A
Version 03/2013
Allpolig



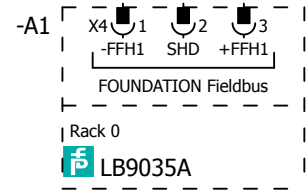
P+F\LB-System\LB9035A
Variante D
Version 03/2013
Allpolig



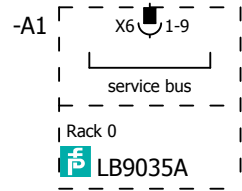
P+F\LB-System\LB9035A
Variante F
Version 03/2013
Allpolig



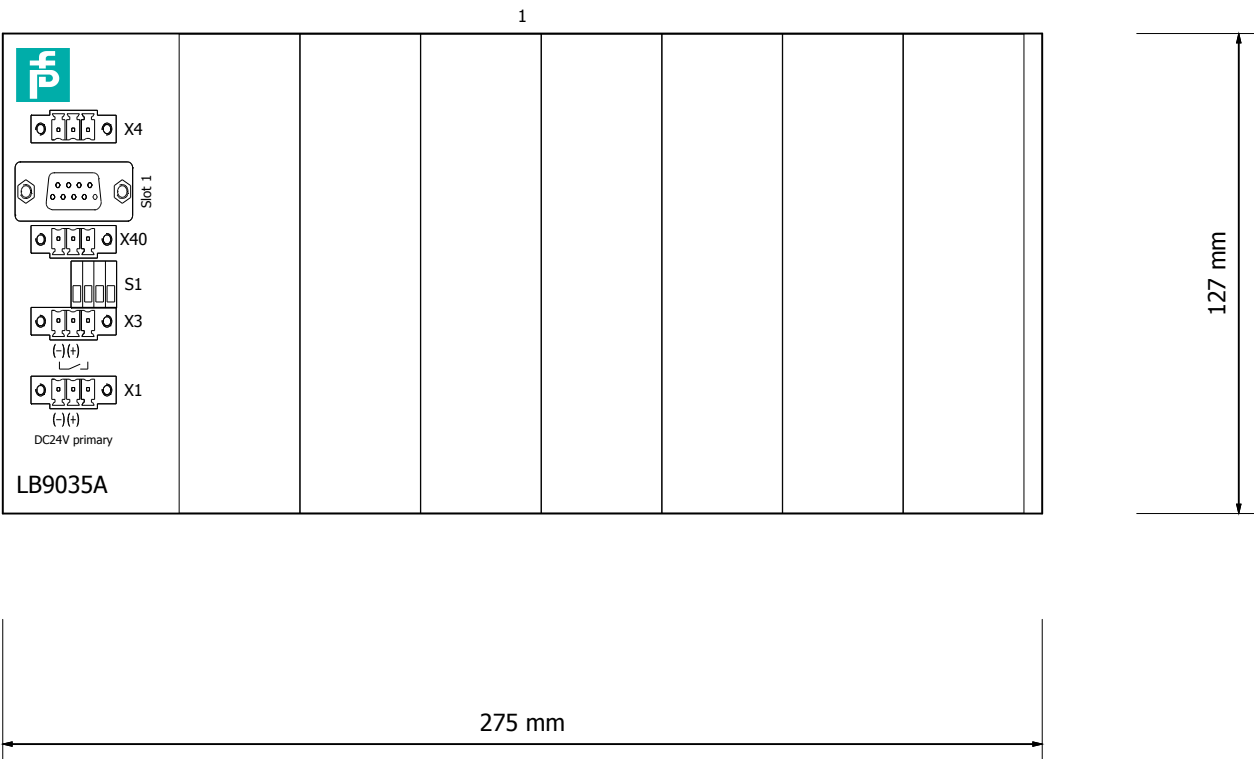
P+F\LB-System\LB9035A
Variante E
Version 03/2013
Allpolig



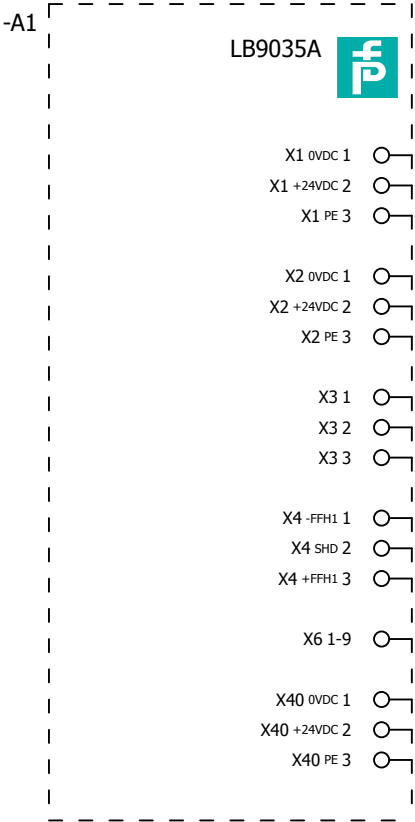
P+F\LB-System\LB9035A
Variante G
Version 03/2013
Allpolig










P+F\LB-System\LB9035A
Variante A
Version 03/2013
Schaltschrankaufbau




P+F\LB-System\LB9035A
Variante A
Version 03/2013
Übersicht



-A1  LB1001A
Backplane: x
Slot: y


1+  1+  2-  3- 4+  4+  5-  6-




-A1

 LB1001A

Backplane: x

Slot: y

 1+


 1+  2-  3-

-A1

1+ 2- 3- 4+ 5- 6-

Backplane: x

Slot: y


 LB1001A

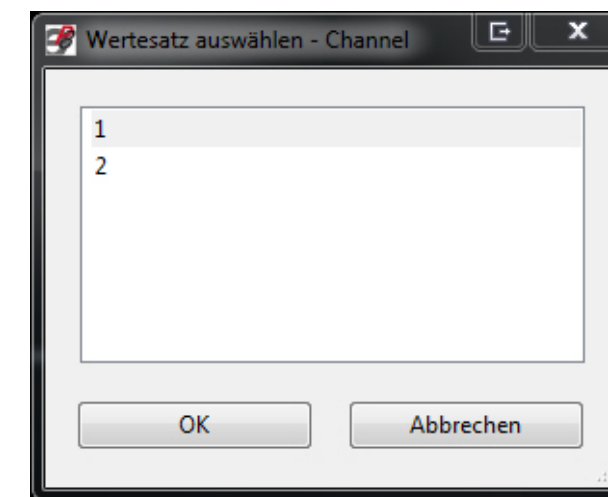
-A1

4+ 5- 6-

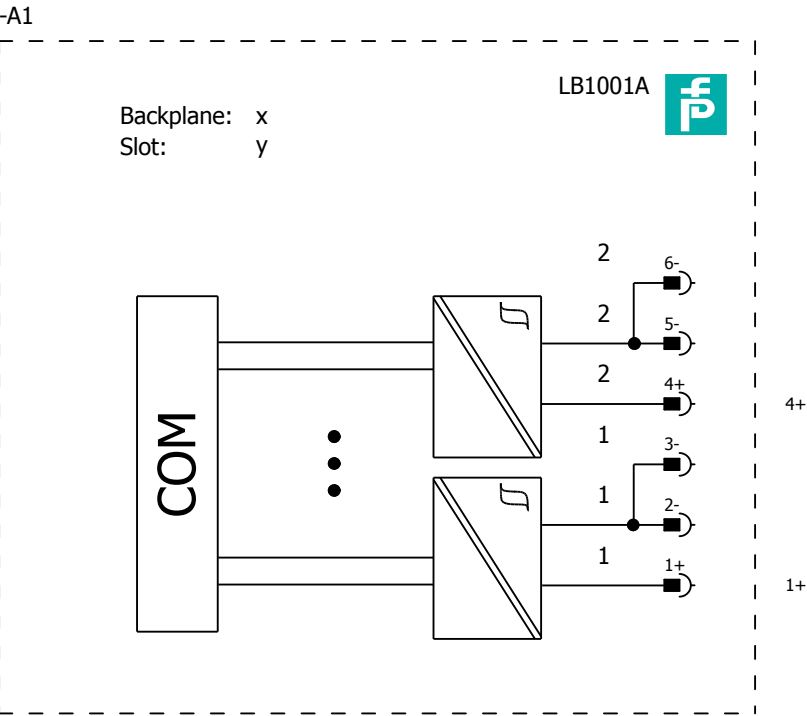
Backplane: x

Slot: y

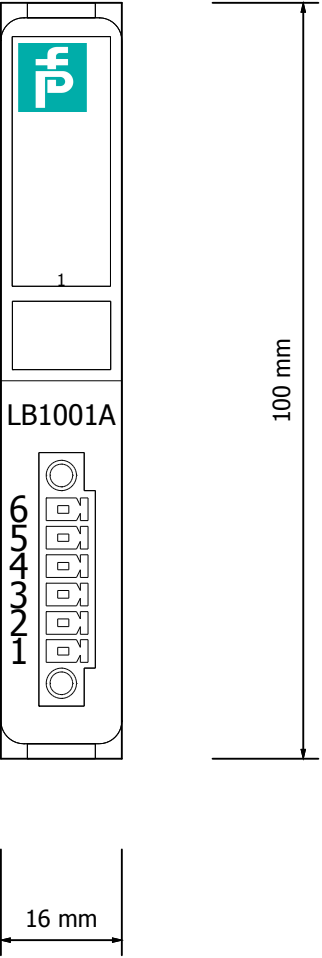
 LB1001A



P+F\LB-System\LB1001A
Variante A
Version 03/2013
Übersicht

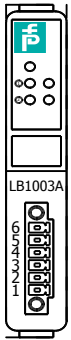


P+F\LB-System\LB1001A
Variante A
Version 03/2013
Schaltschrankaufbau

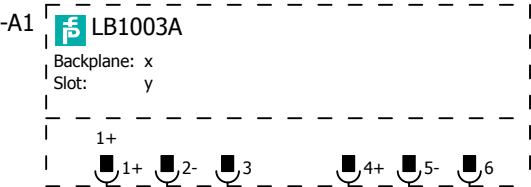


P+F\LB-System\LB1003A
Variante A
Version 03/2013
Allpolig

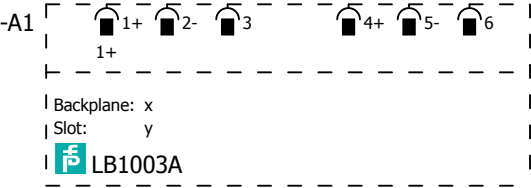
-A1



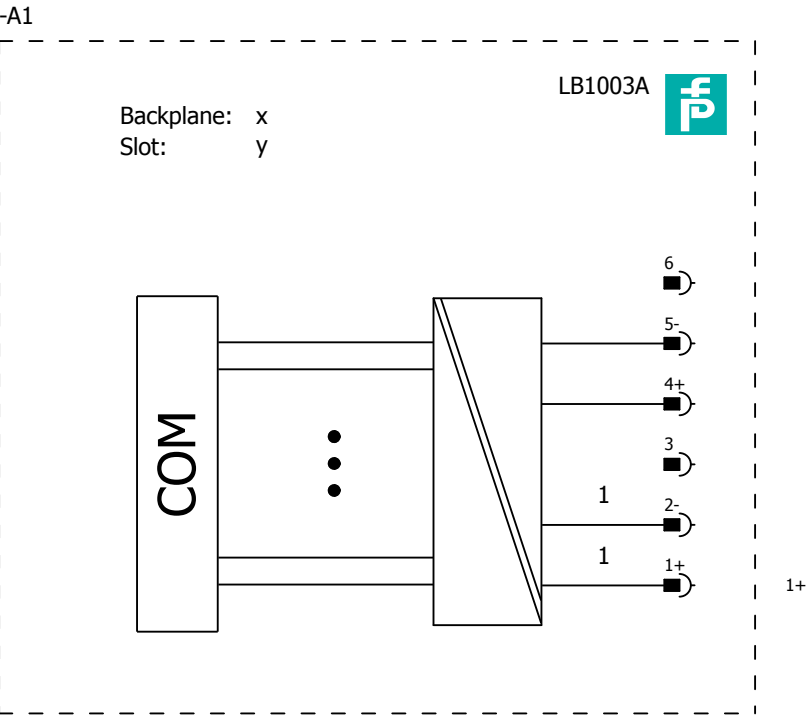
P+F\LB-System\LB1003A
Variante B
Version 03/2013
Allpolig



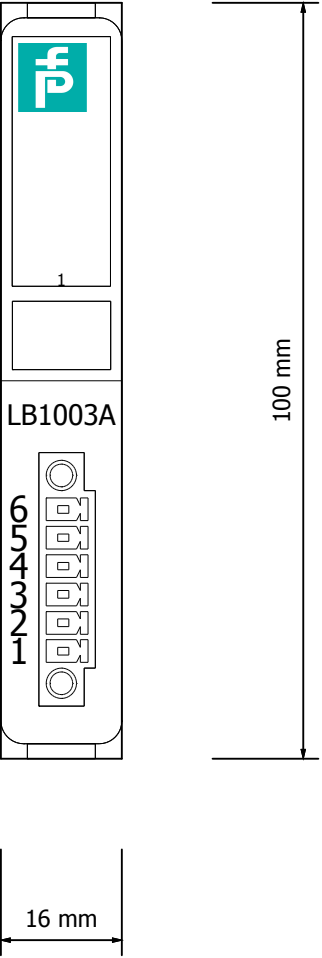
P+F\LB-System\LB1003A
Variante C
Version 03/2013
Allpolig



P+F\LB-System\LB1003A
Variante A
Version 03/2013
Übersicht

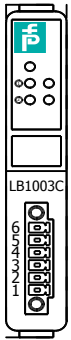


P+F\LB-System\LB1003A
Variante A
Version 03/2013
Schaltschrankaufbau

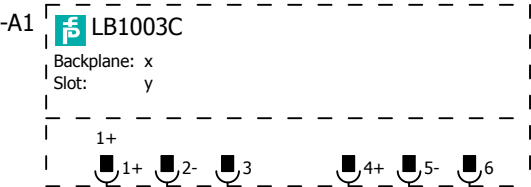


P+F\LB-System\LB1003C
Variante A
Version 03/2013
Allpolig

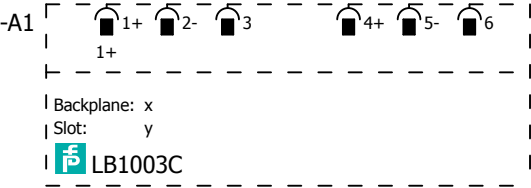
-A1



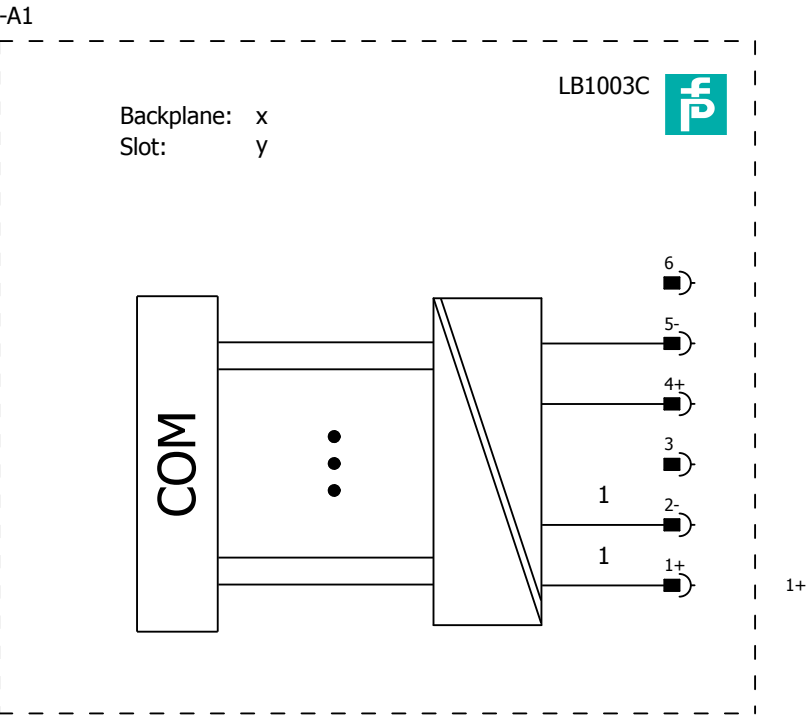
P+F\LB-System\LB1003C
Variante B
Version 03/2013
Allpolig



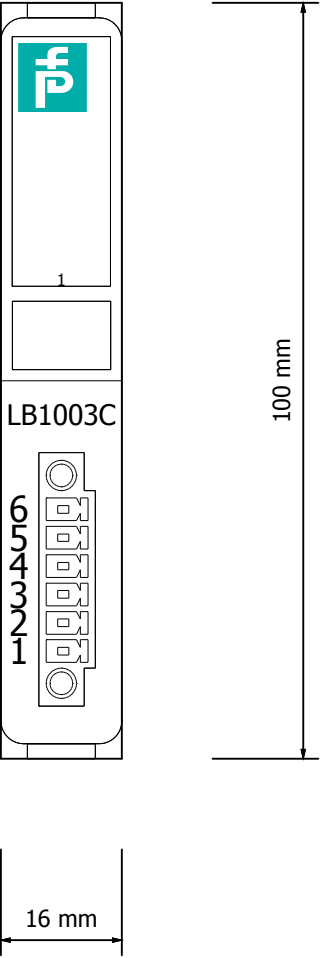
P+F\LB-System\LB1003C
Variante C
Version 03/2013
Allpolig



P+F\LB-System\LB1003C
Variante A
Version 03/2013
Übersicht

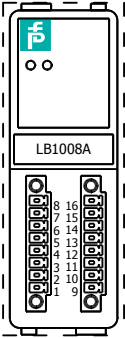


P+F\LB-System\LB1003C
Variante A
Version 03/2013
Schaltschrankaufbau

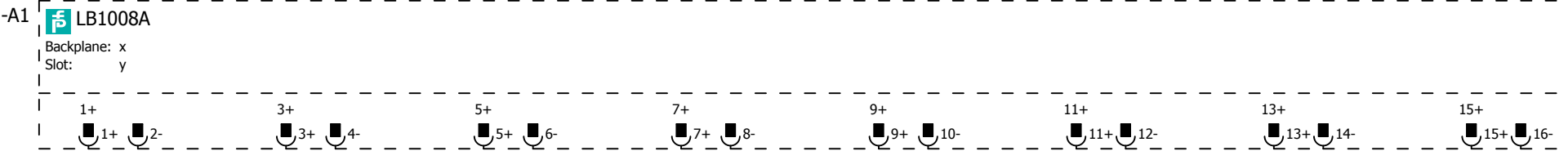


P+F\LB-System\LB1008A
Variante A
Version 03/2013
Allpolig

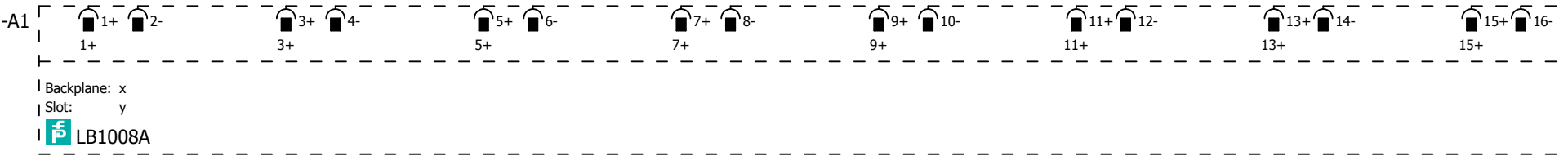
-A1



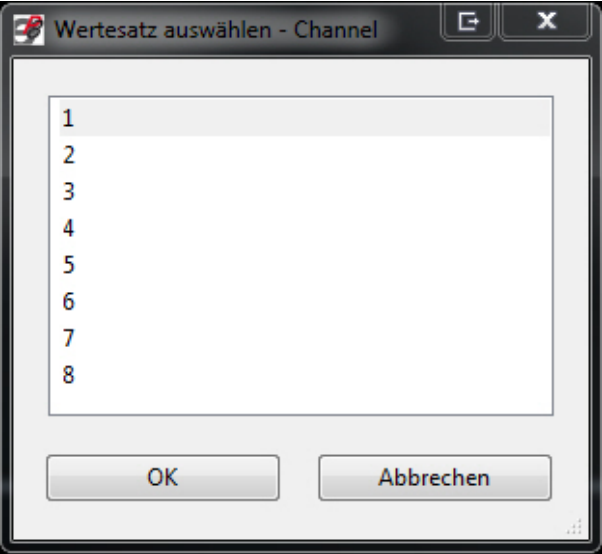
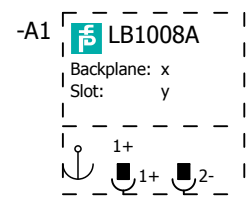
P+F\LB-System\LB1008A
Variante B
Version 03/2013
Allpolig



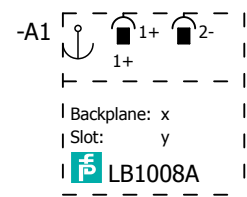
P+F\LB-System\LB1008A
Variante C
Version 03/2013
Allpolig



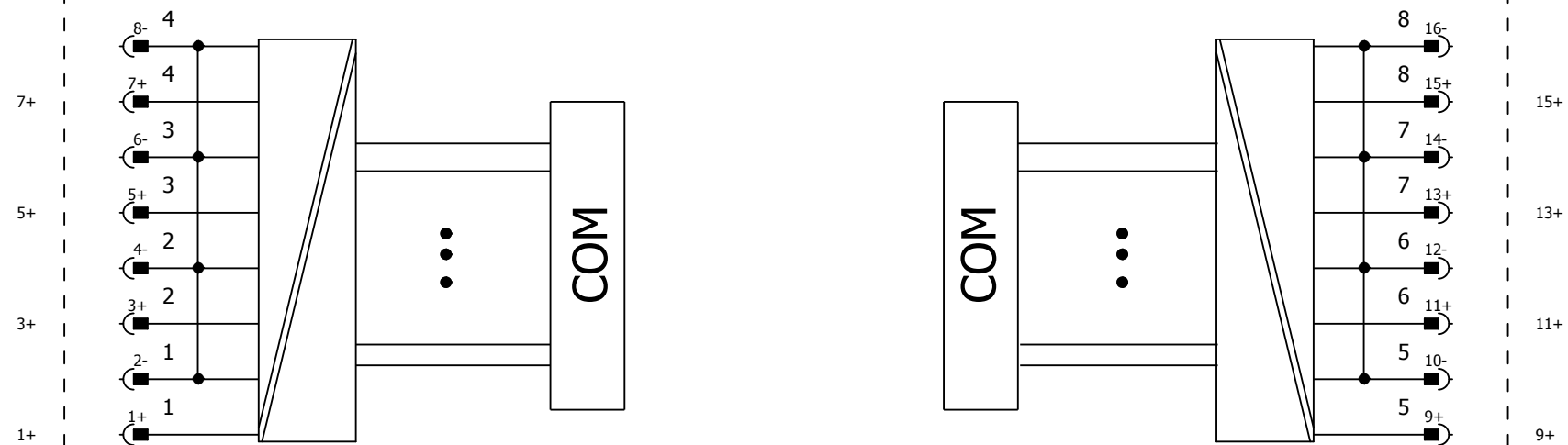
P+F\LB-System\LB1008A
Variante D
Version 03/2013
Allpolig



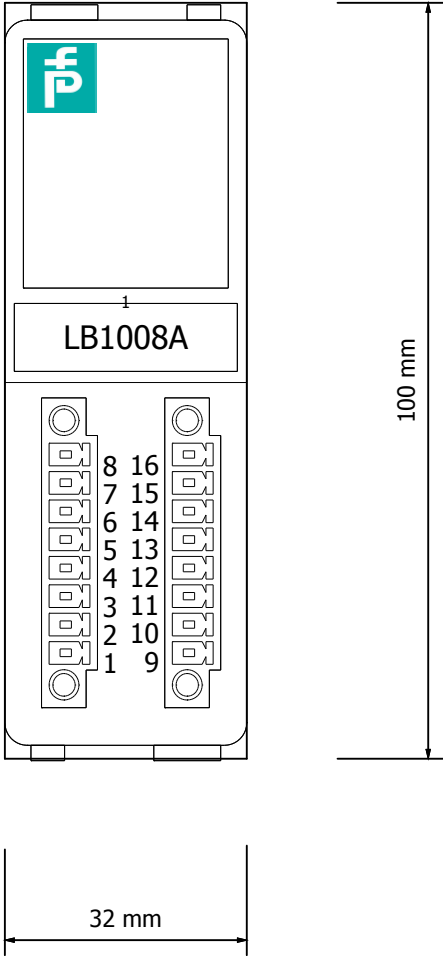
P+F\LB-System\LB1008A
Variante E
Version 03/2013
Allpolig



Übersicht

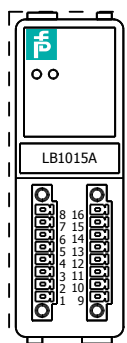


P+F\LB-System\LB1008A
Variante A
Version 03/2013
Schaltschrankaufbau



Allpolig

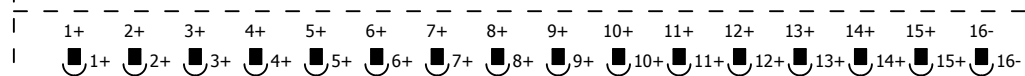
-A1



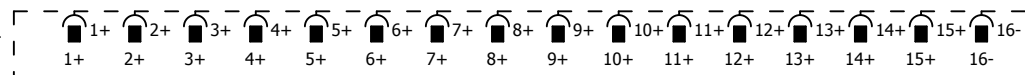
Allpolig

-A1  LB1015A

Slot: y



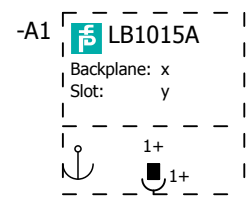
Allpolig

$$-A1 \left[\overline{\square}_1 + \overline{\square}_2 \right]$$


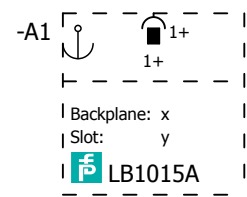
| Slot: y

LB1015A

P+F\LB-System\LB1015A
Variante D
Version 03/2013
Allpolig



P+F\LB-System\LB1015A
Variante E
Version 03/2013
Allpolig



Wertesatz auswählen - Channel

1

2

3

4

5

6

7

8

9

10

11

12

13

14

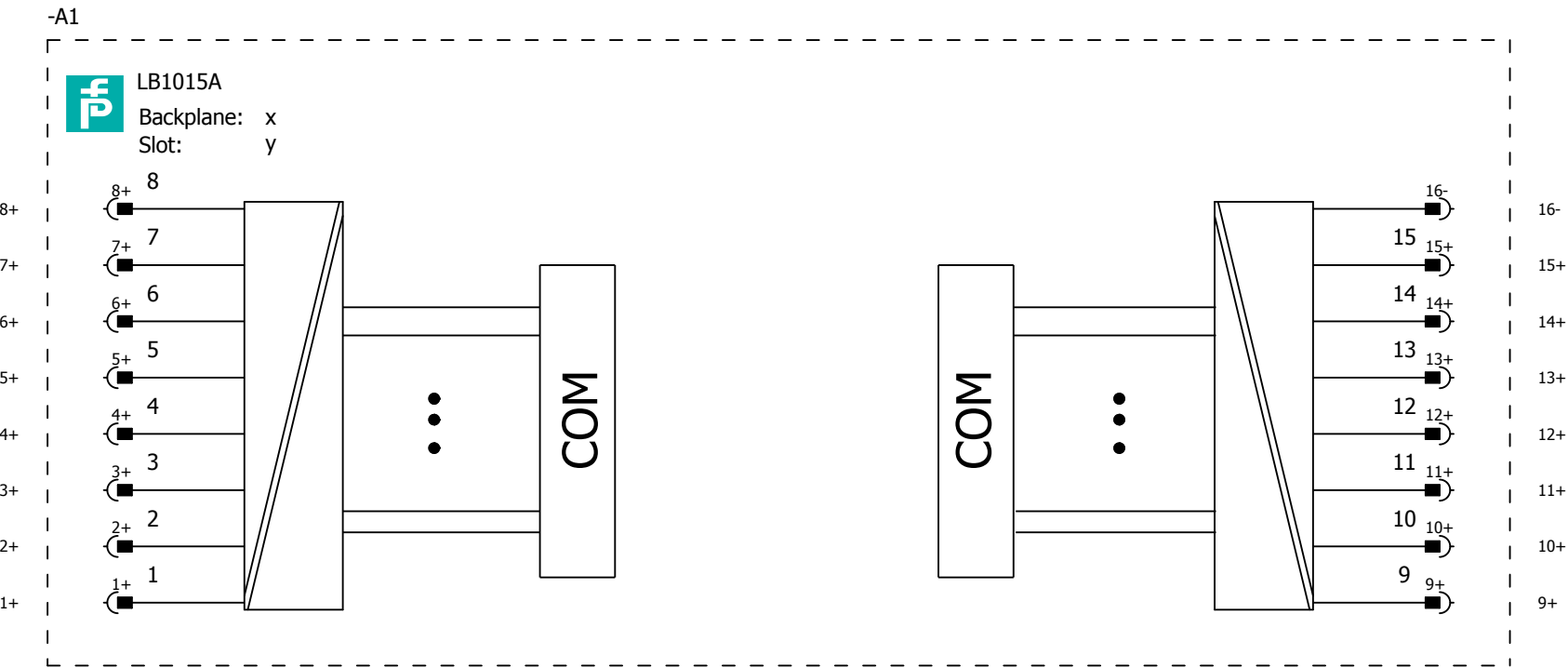
15

-

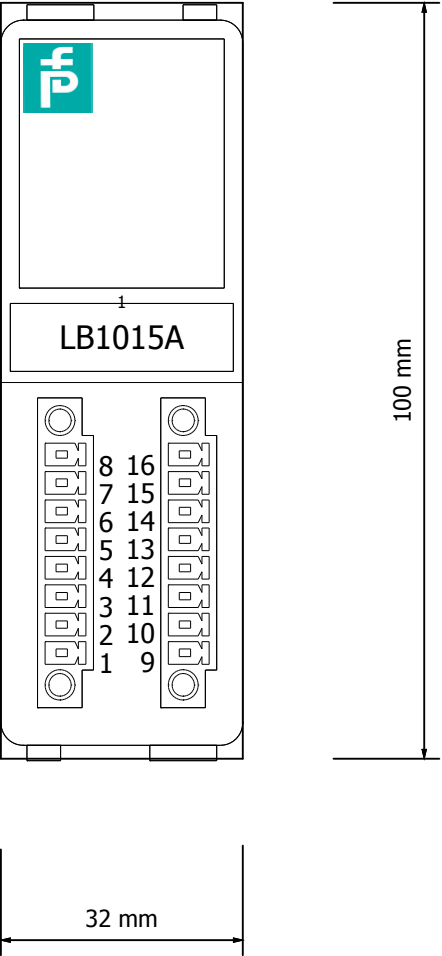
OK

Abbrechen

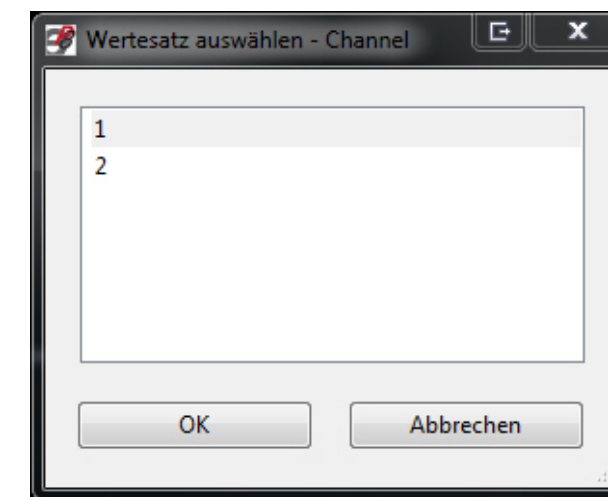
P+F\LB-System\LB1015A
Variante A
Version 03/2013
Übersicht




P+F\LB-System\LB1015A
Variante A
Version 03/2013
Schaltschrankaufbau

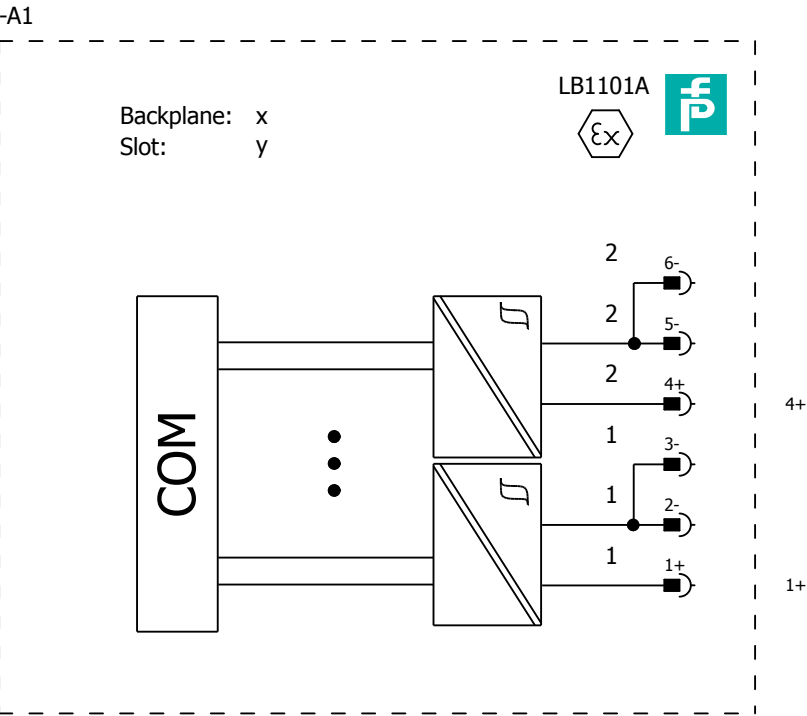


+LB1101A/1

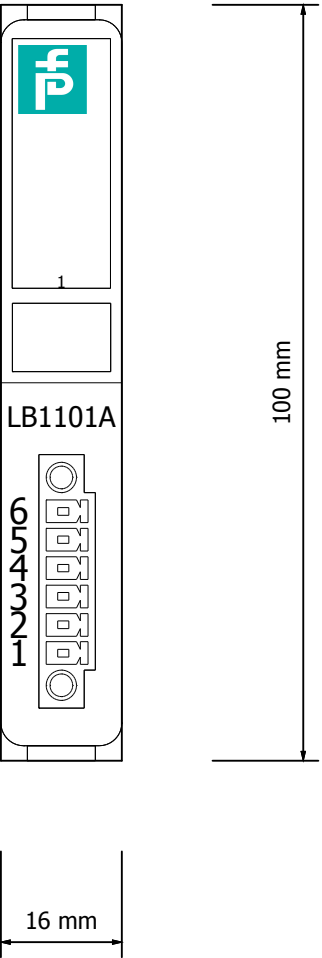


			Date	06.01.2014	Macros for Pepperl+Fuchs				LB1101A	== PuF	Page 100	
			Ed.	TGO						= LB-System		from 319
			Appr							++ Digital Inputs		
Modification	Date	Name	Original		Replacement of	Replaced by				+ LB1101A	Page 1	


P+F\LB-System\LB1101A
Variante A
Version 03/2013
Übersicht



P+F\LB-System\LB1101A
Variante A
Version 03/2013
Schaltschrankaufbau




-A1

 LB1103A

Backplane: x

Slot: y



1+ 1- 3 4+ 5- 6

-A1

1+ 2- 3 4+ 5- 6

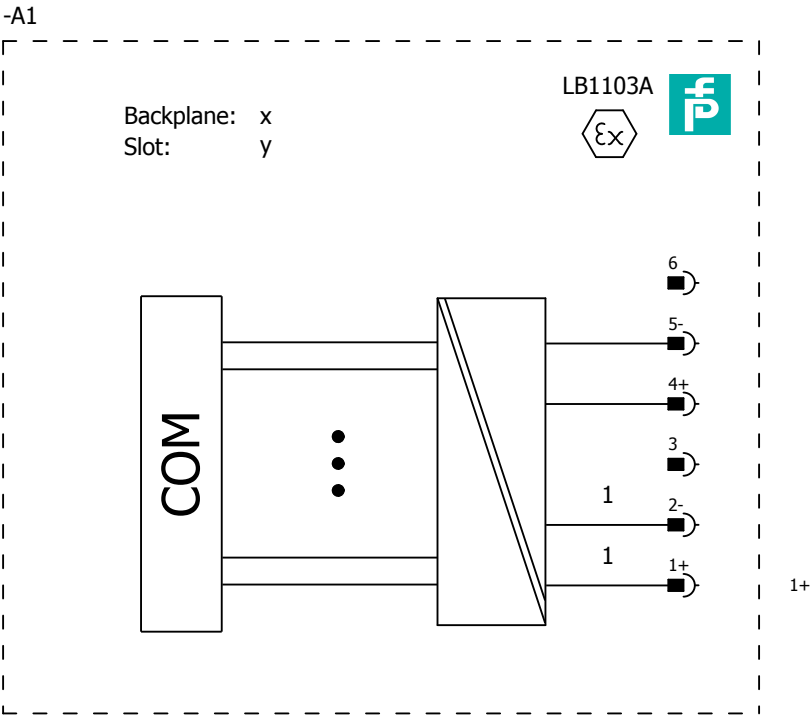
Backplane: x

Slot: y

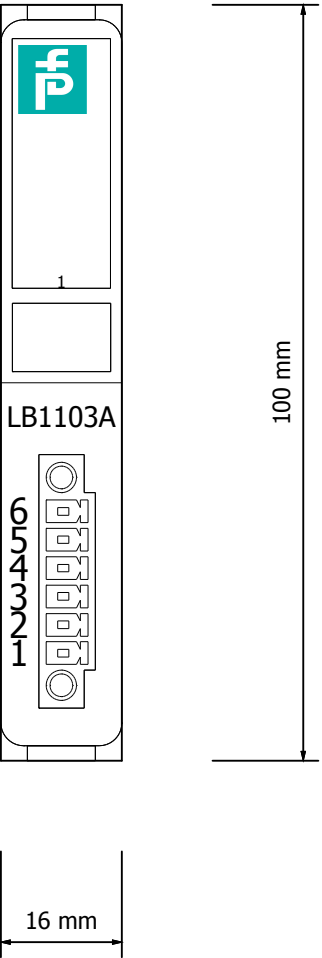
LB1103A

Ex

P+F\LB-System\LB1103A
Variante A
Version 03/2013
Übersicht




P+F\LB-System\LB1103A
Variante A
Version 03/2013
Schaltschrankaufbau




LB1103C

-A1

 LB1103C

Backplane: x

Slot: y




1+ 1+ 2- 3 4+ 5- 6


-A1

1+ 2- 3 4+ 5- 6

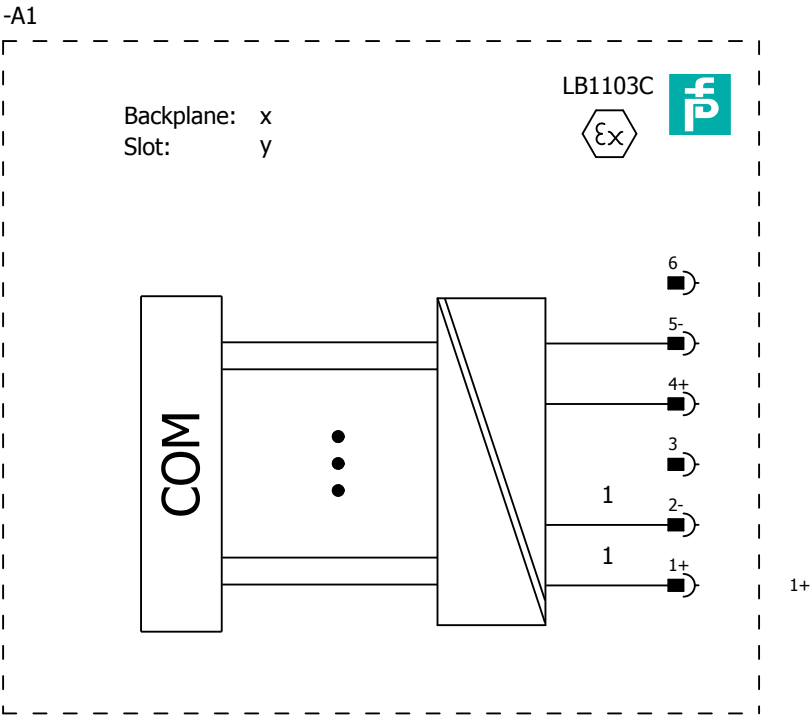
Backplane: x

Slot: y

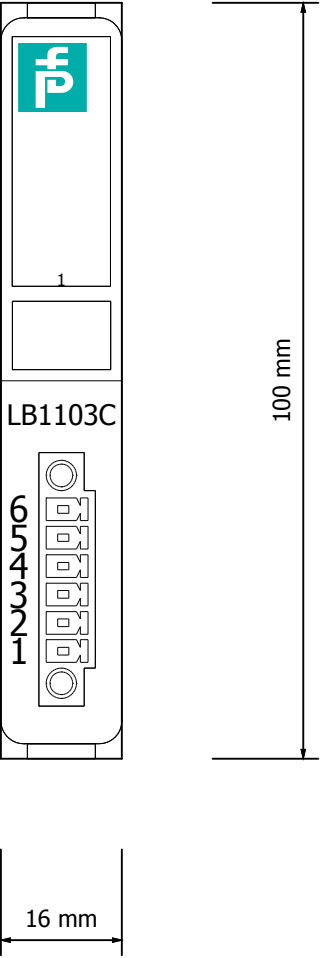
 LB1103C



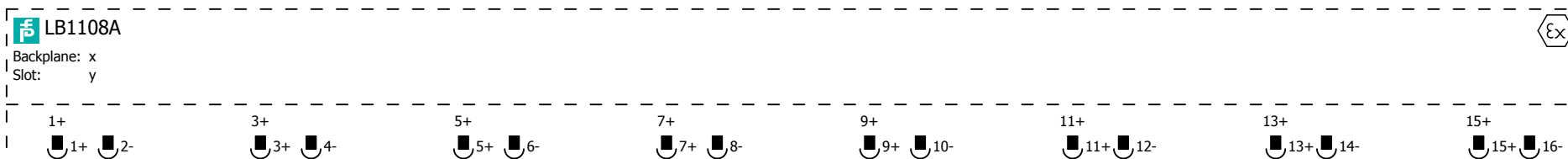
P+F\LB-System\LB1103C
Variante A
Version 03/2013
Übersicht



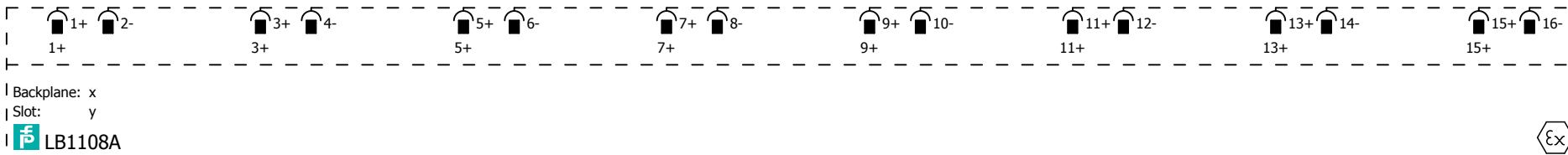
P+F\LB-System\LB1103C
Variante A
Version 03/2013
Schaltschrankaufbau



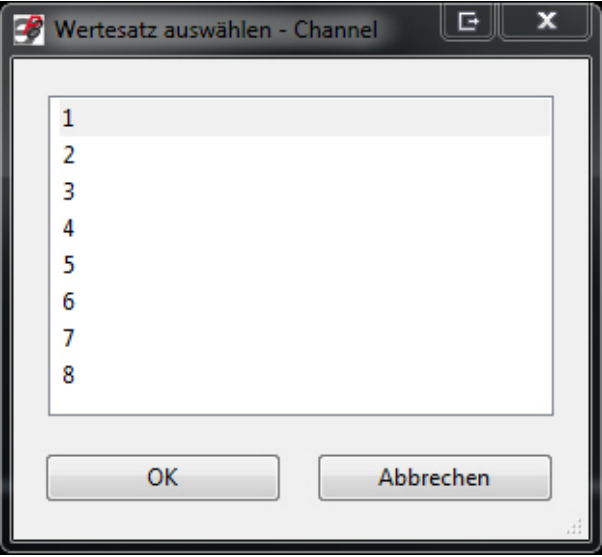
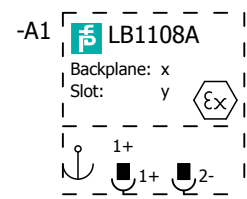
-A1



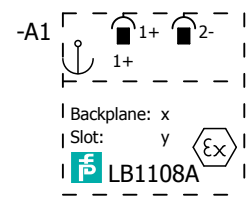
-A1



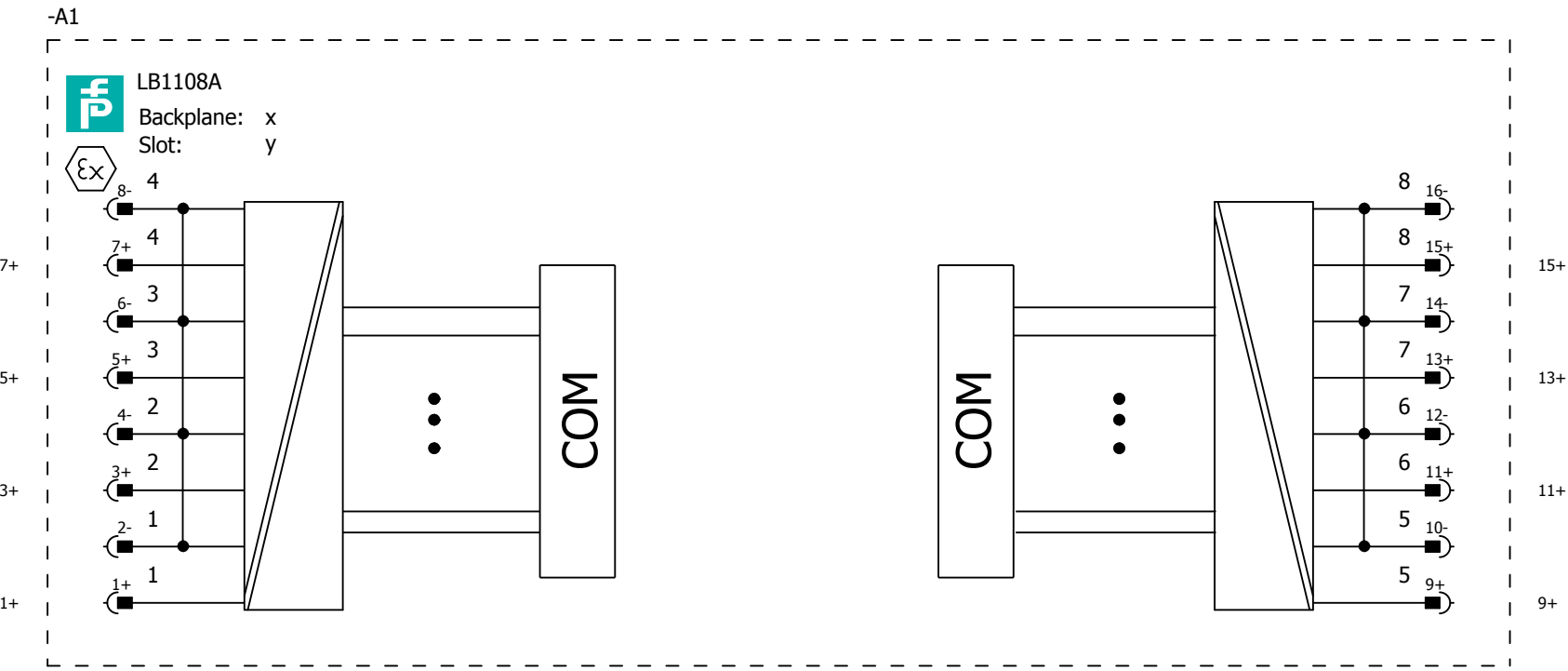
P+F\LB-System\LB1108A
Variante D
Version 03/2013
Allpolig



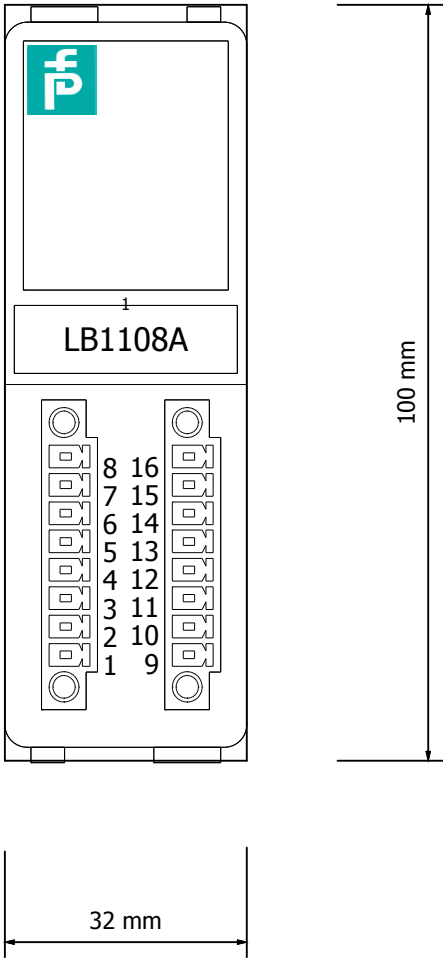
P+F\LB-System\LB1108A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB1108A
Variante A
Version 03/2013
Übersicht

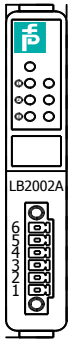


P+F\LB-System\LB1108A
Variante A
Version 03/2013
Schaltschrankaufbau

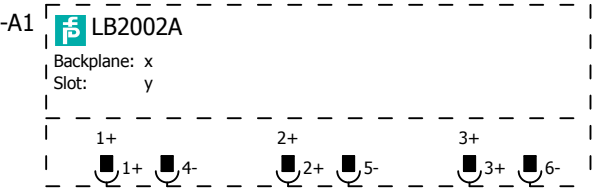


P+F\LB-System\LB2002A
Variante A
Version 03/2013
Allpolig

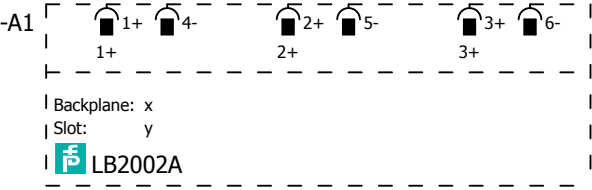
-A1



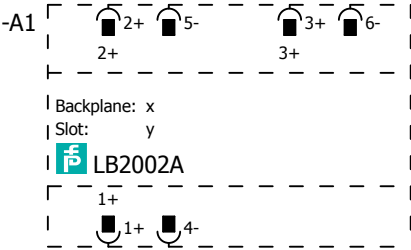
P+F\LB-System\LB2002A
Variante B
Version 03/2013
Allpolig



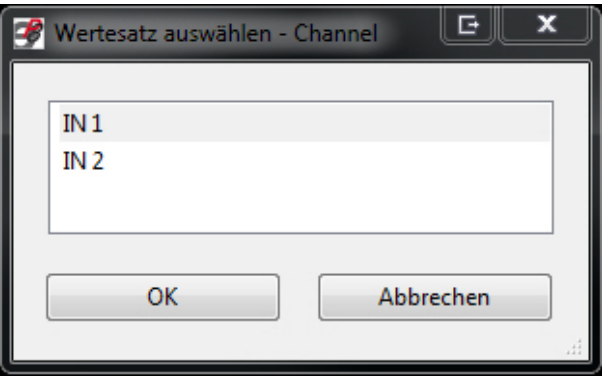
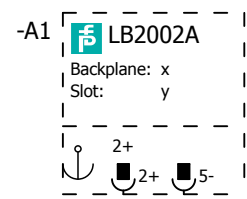
P+F\LB-System\LB2002A
Variante C
Version 03/2013
Allpolig



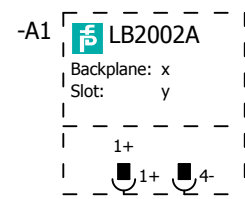
P+F\LB-System\LB2002A
Variante D
Version 03/2013
Allpolig



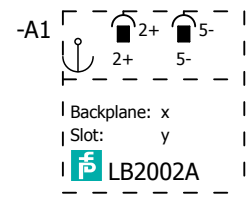
P+F\LB-System\LB2002A
Variante E
Version 03/2013
Allpolig



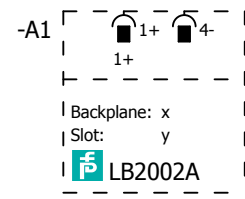
P+F\LB-System\LB2002A
Variante G
Version 03/2013
Allpolig



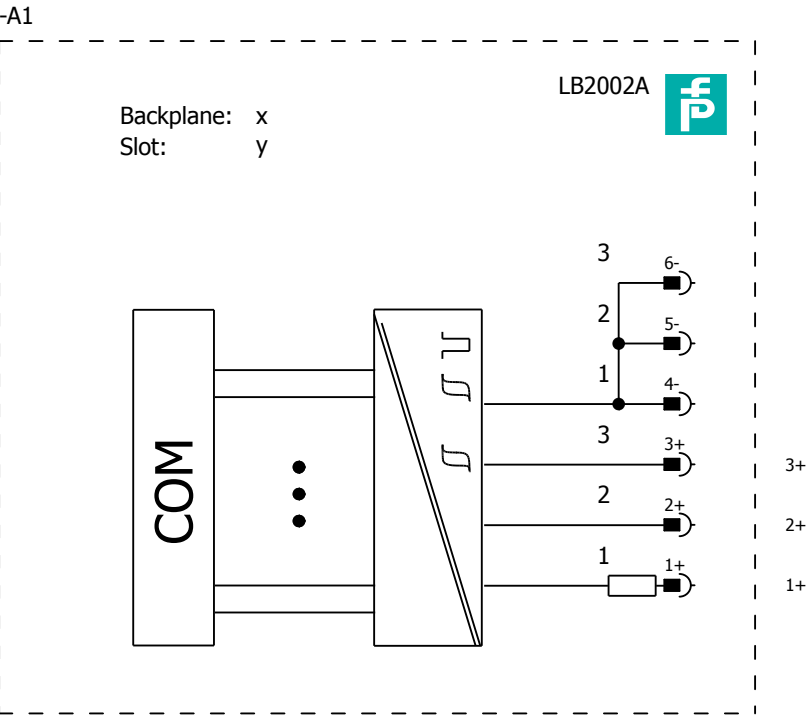
P+F\LB-System\LB2002A
Variante F
Version 03/2013
Allpolig



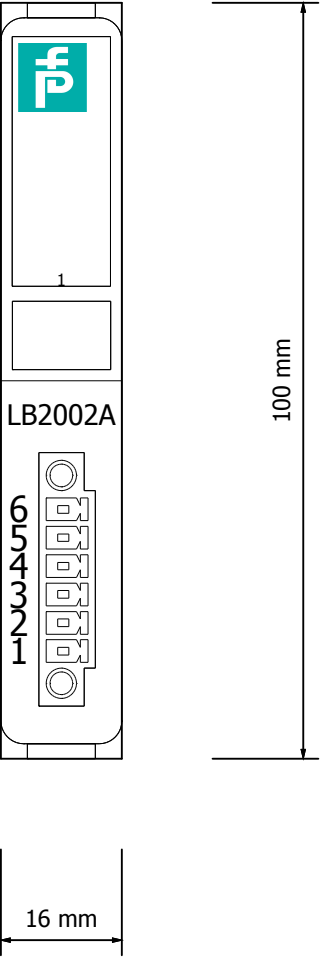
P+F\LB-System\LB2002A
Variante H
Version 03/2013
Allpolig




P+F\LB-System\LB2002A
Variante A
Version 03/2013
Übersicht









P+F\LB-System\LB2002A
Variante A
Version 03/2013
Schaltschrankaufbau



-A1 LB2101A 

Backplane: x
Slot: y

1+  1+  4-
2+  2+  5-
3+  3+  6-

-A1

1+ 4- 2+ 5- 3+ 6-

Backplane: x

Slot: y

LB2101A


Σx

-A1


2+ 5- 3+ 6-

Backplane: x

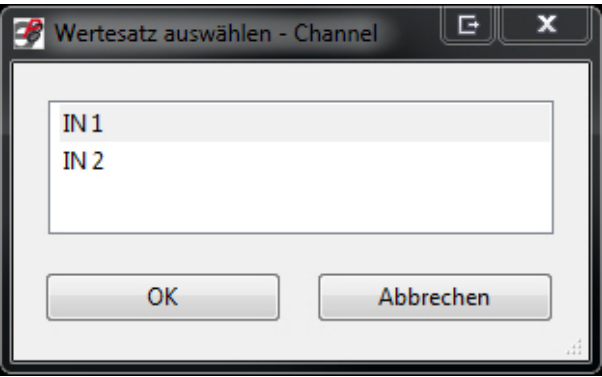
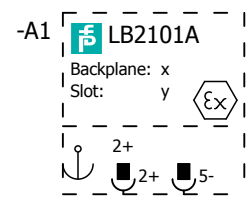
Slot: y

 LB2101A

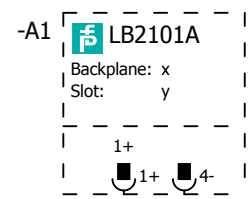
1+ 4-



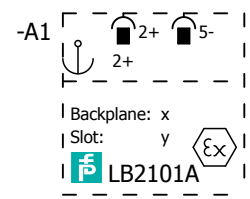
P+F\LB-System\LB2101A
Variante E
Version 03/2013
Allpolig



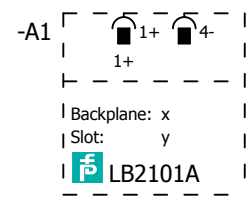
P+F\LB-System\LB2101A
Variante G
Version 03/2013
Allpolig



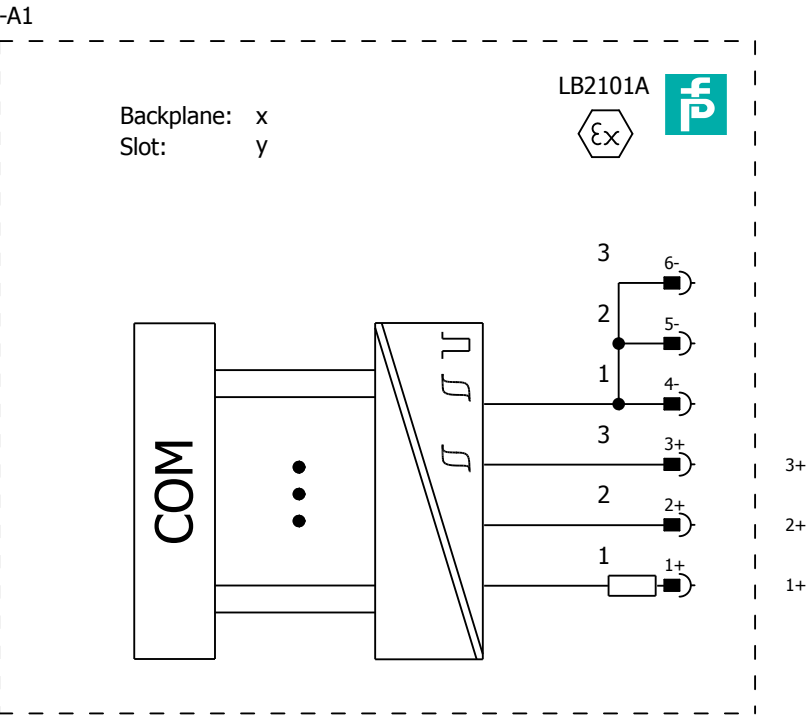
P+F\LB-System\LB2101A
Variante F
Version 03/2013
Allpolig



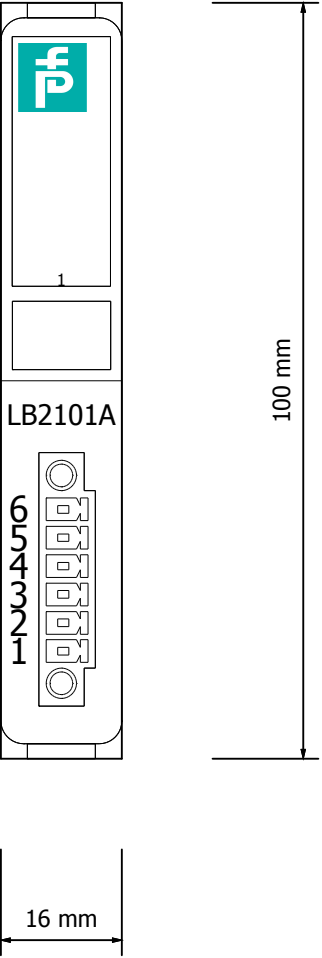
P+F\LB-System\LB2101A
Variante H
Version 03/2013
Allpolig



P+F\LB-System\LB2101A
Variante A
Version 03/2013
Übersicht

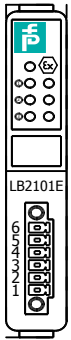


P+F\LB-System\LB2101A
Variante A
Version 03/2013
Schaltschrankaufbau

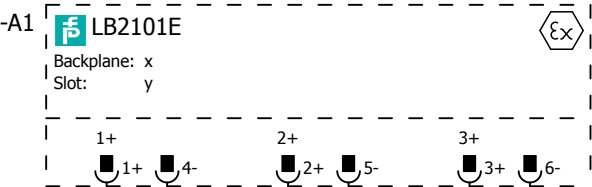


P+F\LB-System\LB2101E
Variante A
Version 03/2013
Allpolig

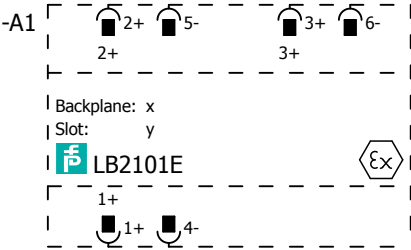
-A1



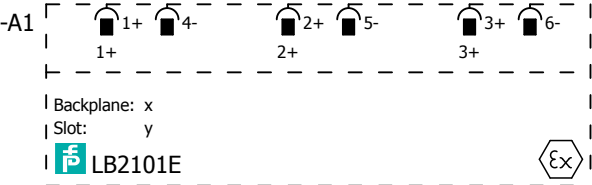
P+F\LB-System\LB2101E
Variante B
Version 03/2013
Allpolig



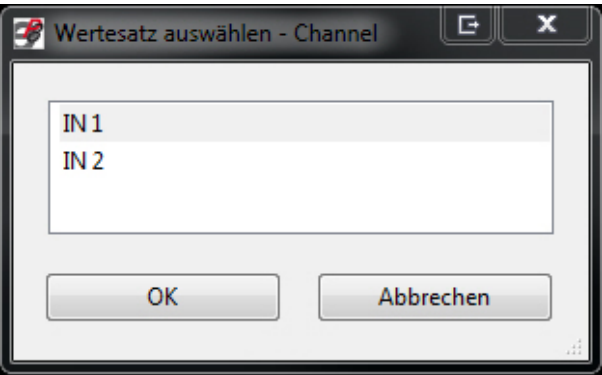
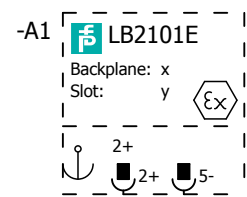
P+F\LB-System\LB2101E
Variante D
Version 03/2013
Allpolig



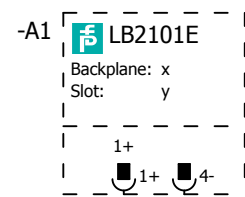
P+F\LB-System\LB2101E
Variante C
Version 03/2013
Allpolig



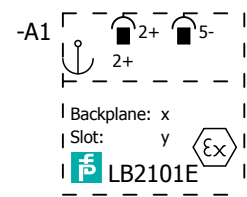
P+F\LB-System\LB2101E
Variante E
Version 03/2013
Allpolig



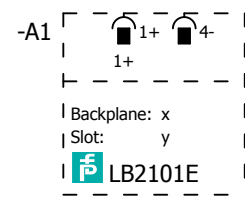
P+F\LB-System\LB2101E
Variante G
Version 03/2013
Allpolig



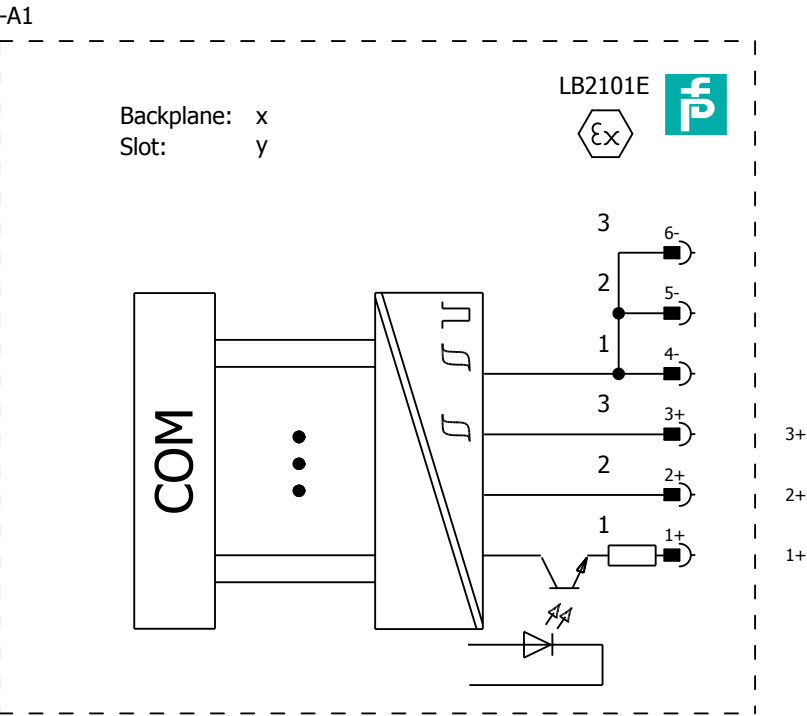
P+F\LB-System\LB2101E
Variante F
Version 03/2013
Allpolig



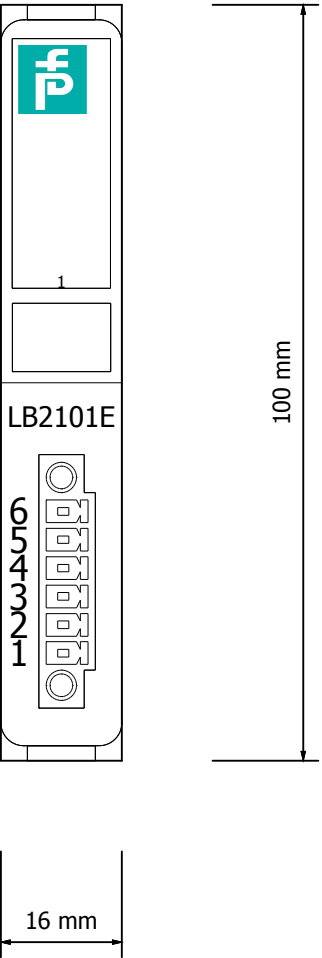
P+F\LB-System\LB2101E
Variante H
Version 03/2013
Allpolig




P+F\LB-System\LB2101E
Variante A
Version 03/2013
Übersicht



P+F\LB-System\LB2101E
Variante A
Version 03/2013
Schaltschrankaufbau






-A1



 LB2102A



Backplane: x

Slot: y



1+  1+  4-

2+  2+  5-

3+  3+  6-

-A1

1+ 4- 2+ 5- 3+ 6-

Backplane: x

Slot: y

LB2102A


Ex

-A1


2+ 5- 3+ 6-

Backplane: x

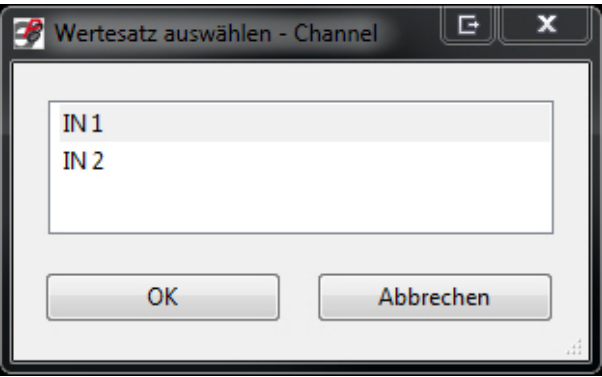
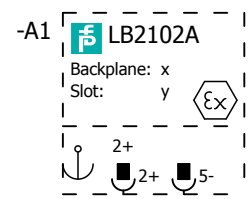
Slot: y

 LB2102A

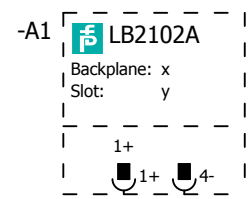
1+ 4-



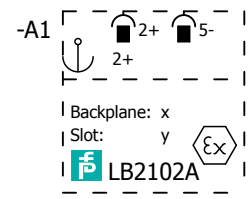
P+F\LB-System\LB2102A
Variante E
Version 03/2013
Allpolig



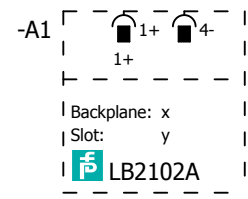
P+F\LB-System\LB2102A
Variante G
Version 03/2013
Allpolig



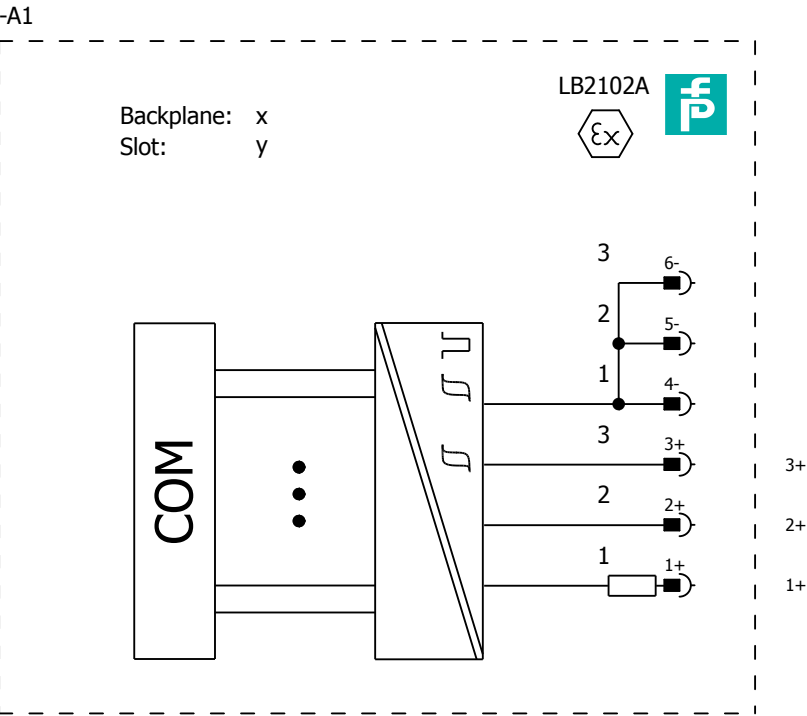
P+F\LB-System\LB2102A
Variante F
Version 03/2013
Allpolig



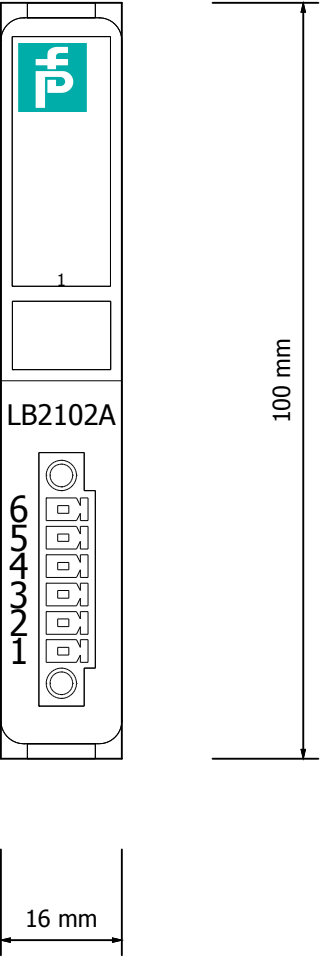
P+F\LB-System\LB2102A
Variante H
Version 03/2013
Allpolig



P+F\LB-System\LB2102A
Variante A
Version 03/2013
Übersicht

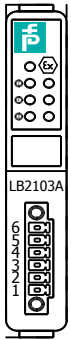


P+F\LB-System\LB2102A
Variante A
Version 03/2013
Schaltschrankaufbau

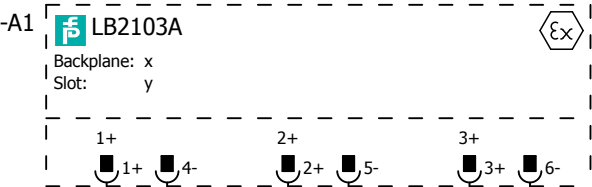


P+F\LB-System\LB2103A
Variante A
Version 03/2013
Allpolig

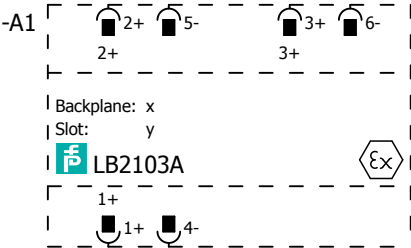
-A1



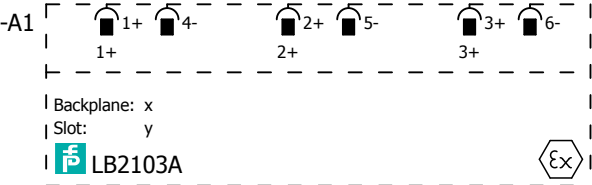
P+F\LB-System\LB2103A
Variante B
Version 03/2013
Allpolig



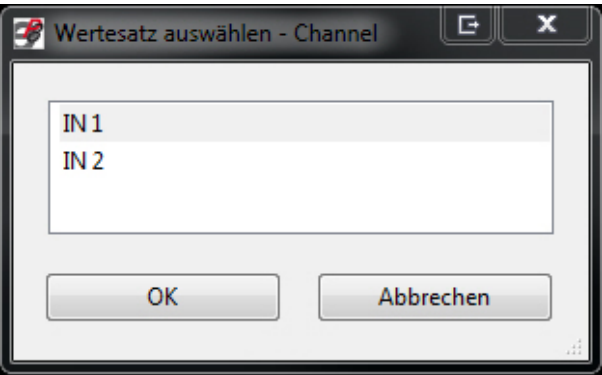
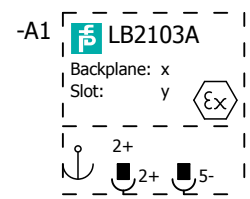
P+F\LB-System\LB2103A
Variante D
Version 03/2013
Allpolig



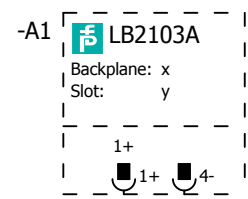
P+F\LB-System\LB2103A
Variante C
Version 03/2013
Allpolig



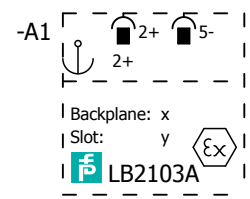
P+F\LB-System\LB2103A
Variante E
Version 03/2013
Allpolig



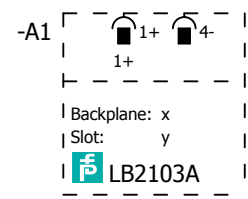
P+F\LB-System\LB2103A
Variante G
Version 03/2013
Allpolig



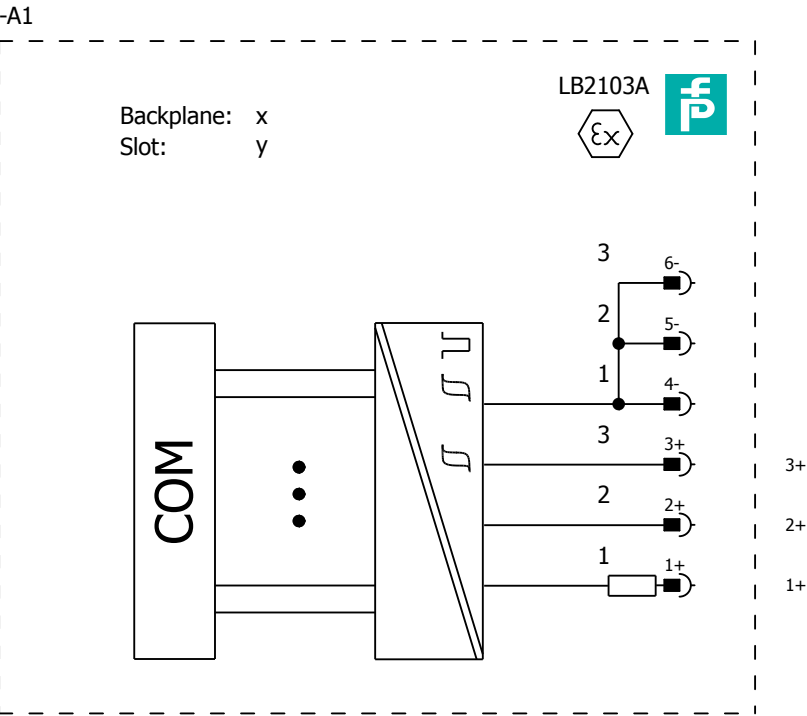
P+F\LB-System\LB2103A
Variante F
Version 03/2013
Allpolig



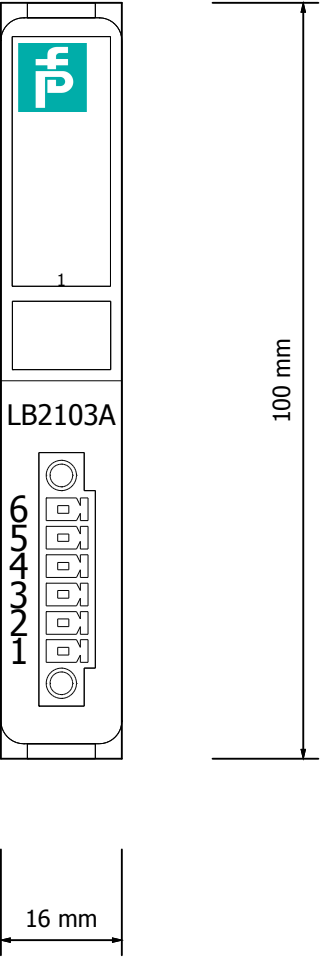
P+F\LB-System\LB2103A
Variante H
Version 03/2013
Allpolig




P+F\LB-System\LB2103A
Variante A
Version 03/2013
Übersicht



P+F\LB-System\LB2103A
Variante A
Version 03/2013
Schaltschrankaufbau




-A1

 LB2103E

Backplane: x

Slot: y



1+ 1+ 4- 2+ 2+ 5- 3+ 3+ 6-

-A1

1+ 4- 2+ 5- 3+ 6-

Backplane: x

Slot: y

LB2103E


Ex

-A1

2+ 5- 3+ 6-

Backplane: x

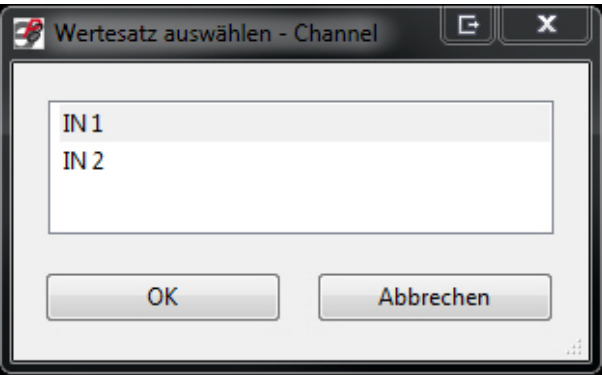
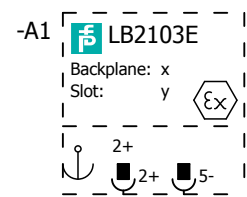
Slot: y

 LB2103E

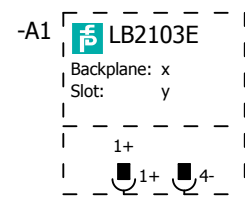
1+ 4-

Ex

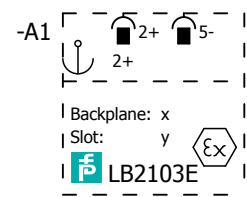
P+F\LB-System\LB2103E
Variante E
Version 03/2013
Allpolig



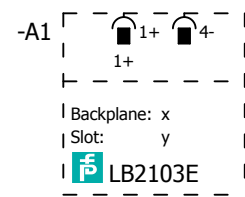
P+F\LB-System\LB2103E
Variante G
Version 03/2013
Allpolig



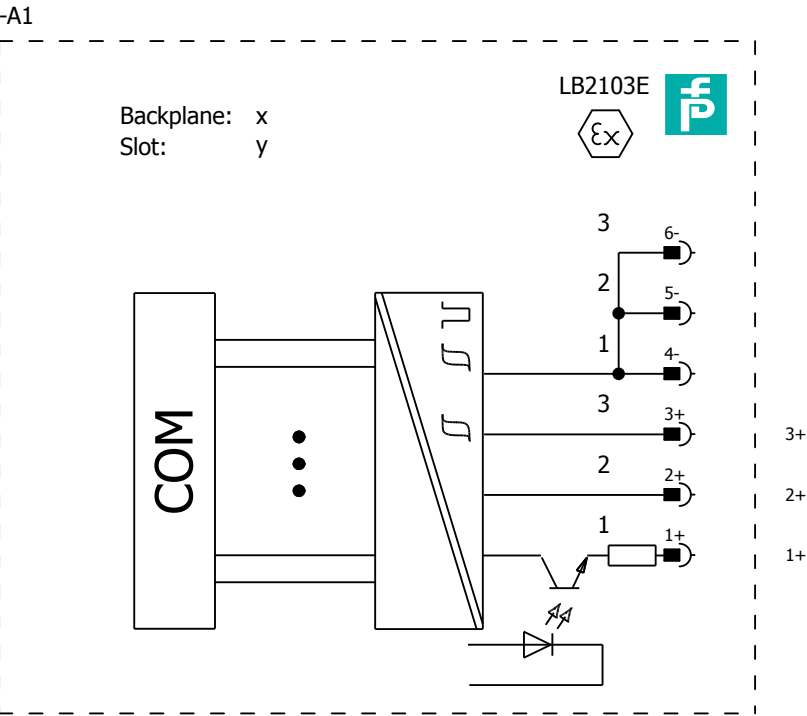
P+F\LB-System\LB2103E
Variante F
Version 03/2013
Allpolig



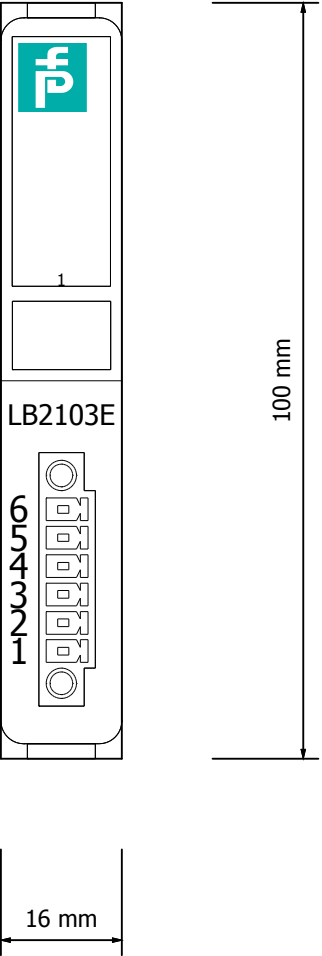
P+F\LB-System\LB2103E
Variante H
Version 03/2013
Allpolig



P+F\LB-System\LB2103E
Variante A
Version 03/2013
Übersicht

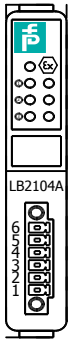


P+F\LB-System\LB2103E
Variante A
Version 03/2013
Schaltschrankaufbau

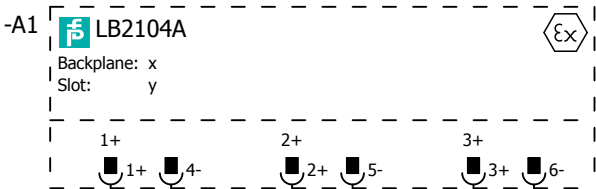


P+F\LB-System\LB2104A
Variante A
Version 03/2013
Allpolig

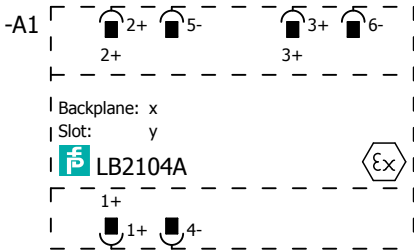
-A1



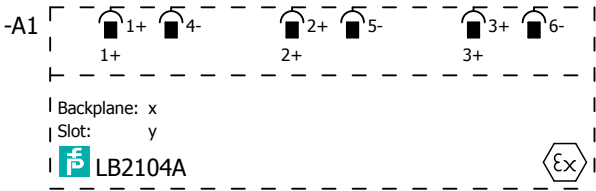
P+F\LB-System\LB2104A
Variante B
Version 03/2013
Allpolig



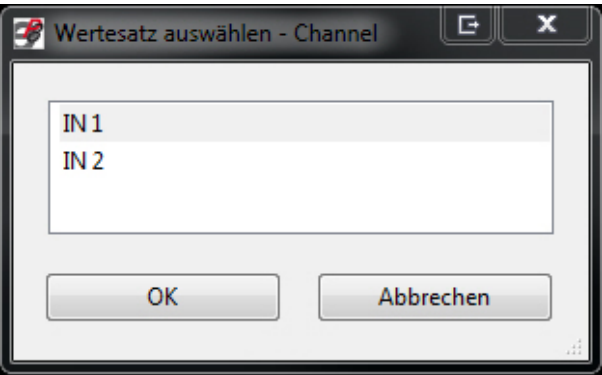
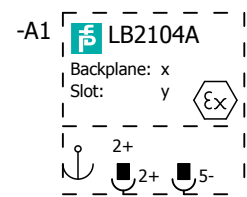
P+F\LB-System\LB2104A
Variante D
Version 03/2013
Allpolig



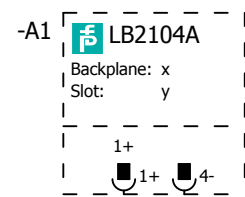
P+F\LB-System\LB2104A
Variante C
Version 03/2013
Allpolig



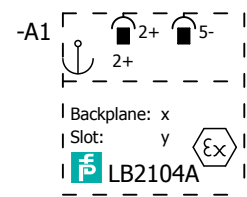
P+F\LB-System\LB2104A
Variante E
Version 03/2013
Allpolig



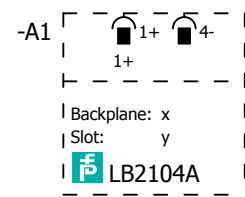
P+F\LB-System\LB2104A
Variante G
Version 03/2013
Allpolig



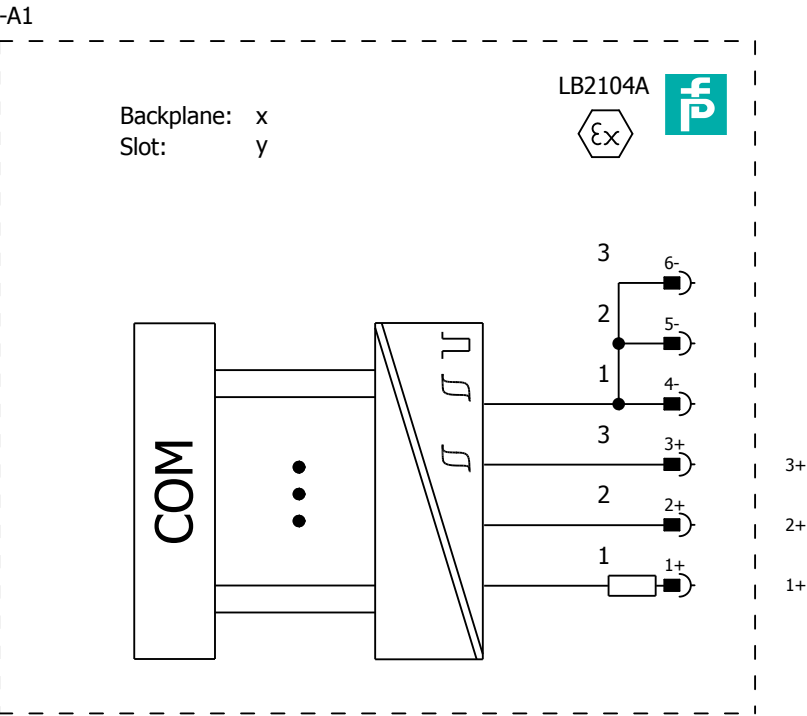
P+F\LB-System\LB2104A
Variante F
Version 03/2013
Allpolig



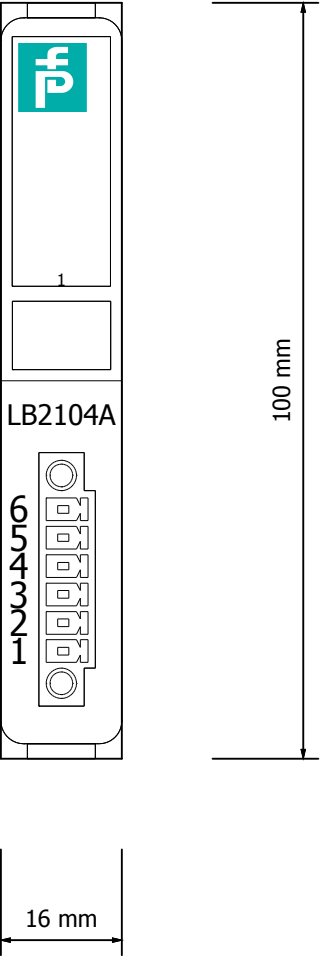
P+F\LB-System\LB2104A
Variante H
Version 03/2013
Allpolig



P+F\LB-System\LB2104A
Variante A
Version 03/2013
Übersicht

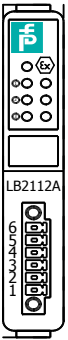


P+F\LB-System\LB2104A
Variante A
Version 03/2013
Schaltschrankaufbau

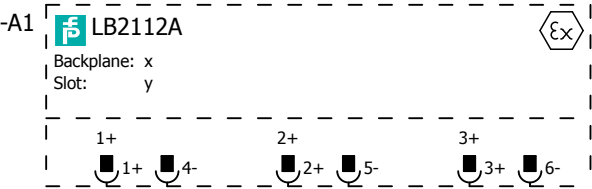


P+F\LB-System\LB2112A
Variante A
Version 03/2013
Allpolig

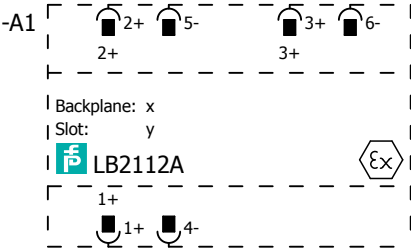
-A1



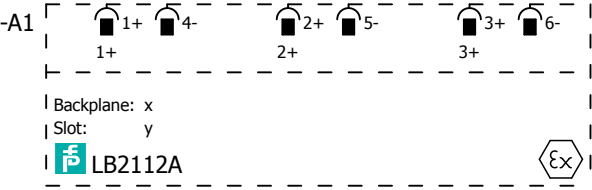
P+F\LB-System\LB2112A
Variante B
Version 03/2013
Allpolig



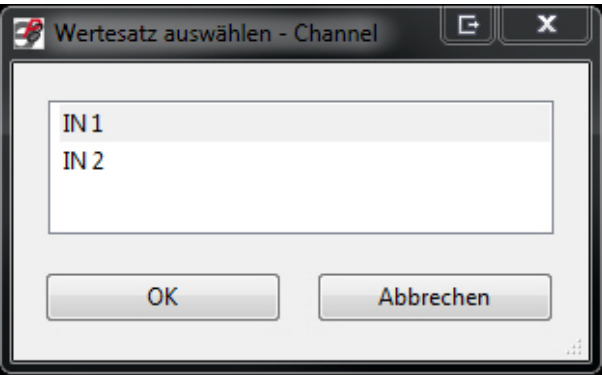
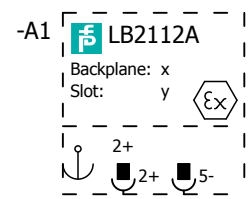
P+F\LB-System\LB2112A
Variante D
Version 03/2013
Allpolig



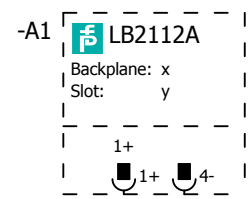
P+F\LB-System\LB2112A
Variante C
Version 03/2013
Allpolig



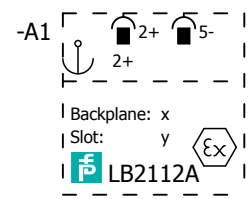
P+F\LB-System\LB2112A
Variante E
Version 03/2013
Allpolig



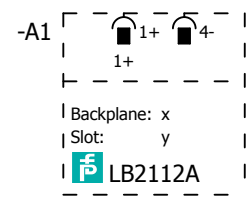
P+F\LB-System\LB2112A
Variante G
Version 03/2013
Allpolig



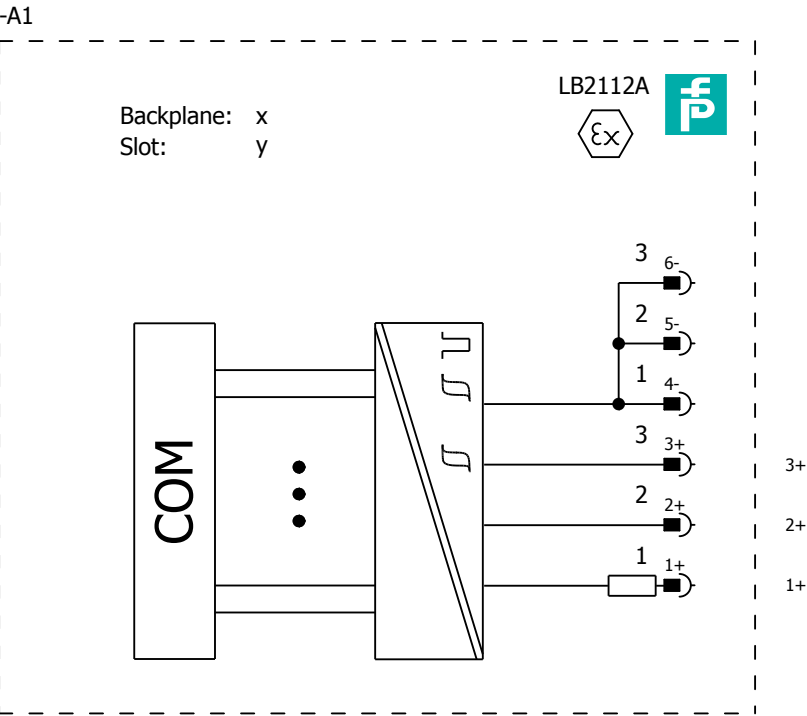
P+F\LB-System\LB2112A
Variante F
Version 03/2013
Allpolig



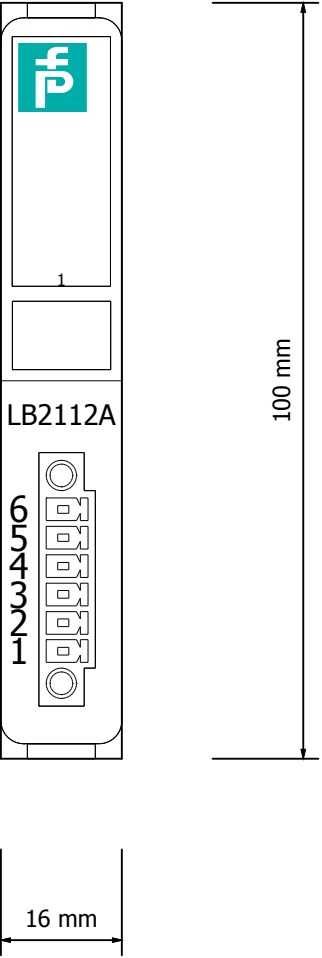
P+F\LB-System\LB2112A
Variante H
Version 03/2013
Allpolig



P+F\LB-System\LB2112A
Variante A
Version 03/2013
Übersicht

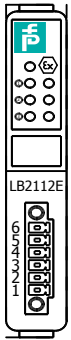


P+F\LB-System\LB2112A
Variante A
Version 03/2013
Schaltschrankaufbau

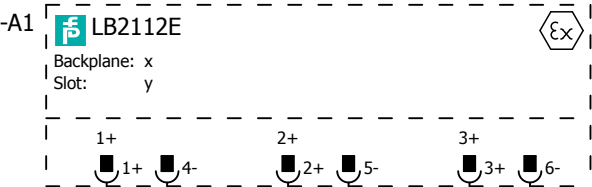


P+F\LB-System\LB2112E
Variante A
Version 03/2013
Allpolig

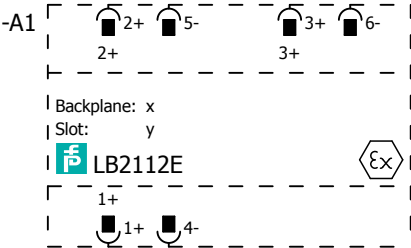
-A1



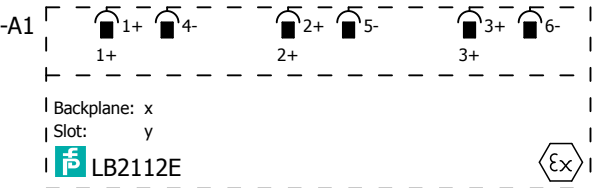
P+F\LB-System\LB2112E
Variante B
Version 03/2013
Allpolig



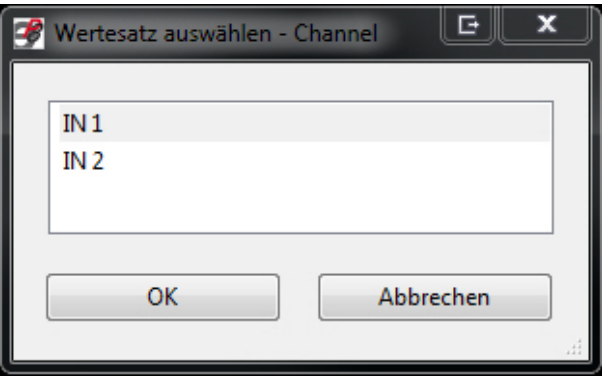
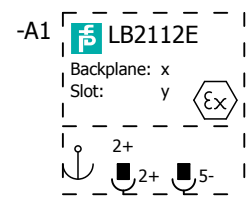
P+F\LB-System\LB2112E
Variante D
Version 03/2013
Allpolig



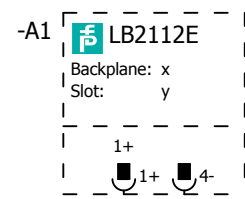
P+F\LB-System\LB2112E
Variante C
Version 03/2013
Allpolig



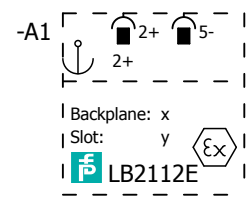
P+F\LB-System\LB2112E
Variante E
Version 03/2013
Allpolig



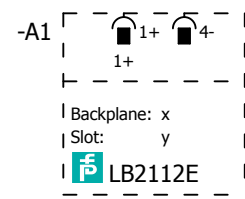
P+F\LB-System\LB2112E
Variante G
Version 03/2013
Allpolig



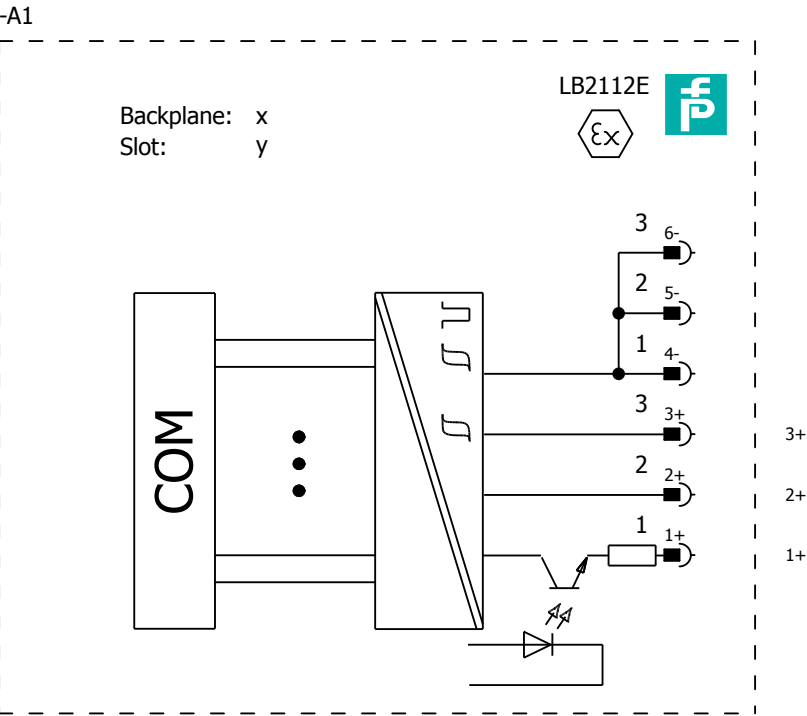
P+F\LB-System\LB2112E
Variante F
Version 03/2013
Allpolig



P+F\LB-System\LB2112E
Variante H
Version 03/2013
Allpolig

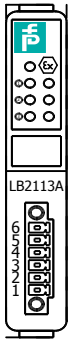


P+F\LB-System\LB2112E
Variante A
Version 03/2013
Übersicht

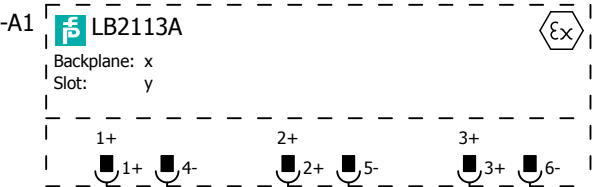


P+F\LB-System\LB2113A
Variante A
Version 03/2013
Allpolig

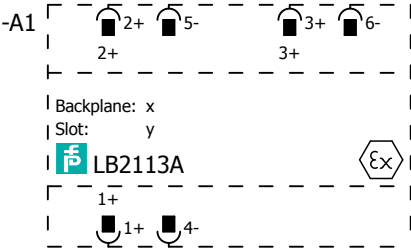
-A1



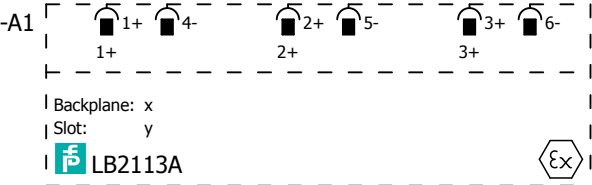
P+F\LB-System\LB2113A
Variante B
Version 03/2013
Allpolig



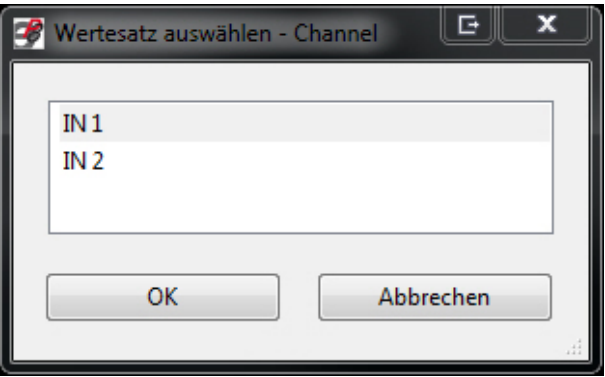
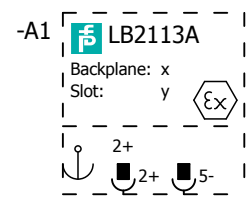
P+F\LB-System\LB2113A
Variante D
Version 03/2013
Allpolig



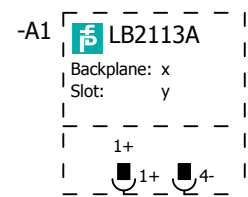
P+F\LB-System\LB2113A
Variante C
Version 03/2013
Allpolig



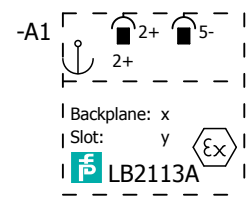
P+F\LB-System\LB2113A
Variante E
Version 03/2013
Allpolig



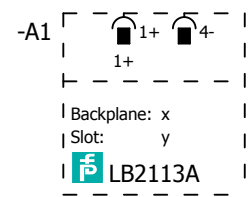
P+F\LB-System\LB2113A
Variante G
Version 03/2013
Allpolig



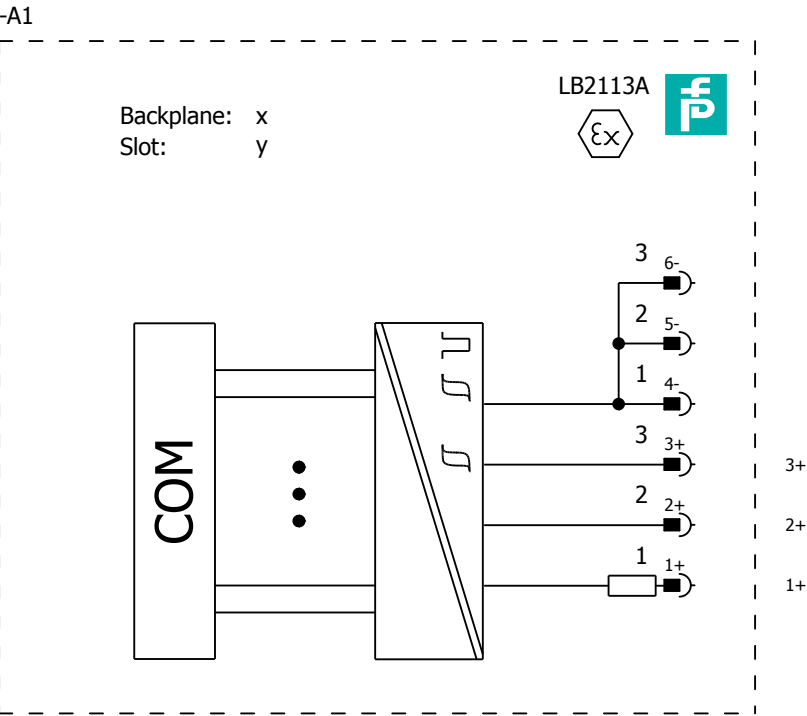
P+F\LB-System\LB2113A
Variante F
Version 03/2013
Allpolig



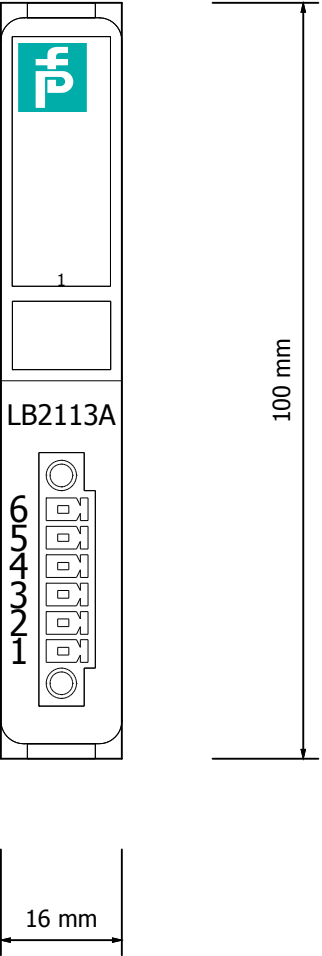
P+F\LB-System\LB2113A
Variante H
Version 03/2013
Allpolig



P+F\LB-System\LB2113A
Variante A
Version 03/2013
Übersicht

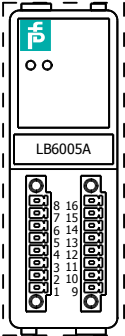


P+F\LB-System\LB2113A
Variante A
Version 03/2013
Schaltschrankaufbau

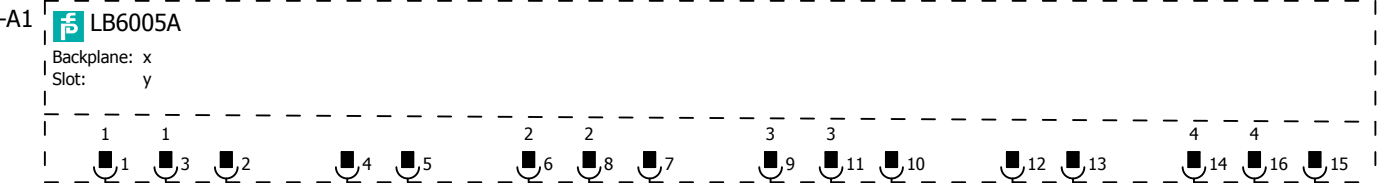


P+F\LB-System\LB6005A
Variante A
Version 03/2013
Allpolig

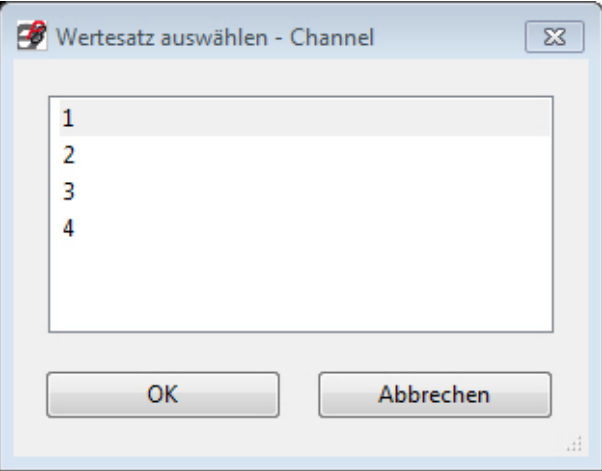
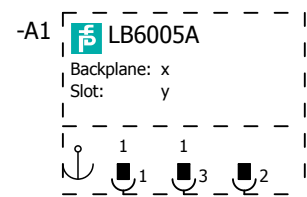
-A1



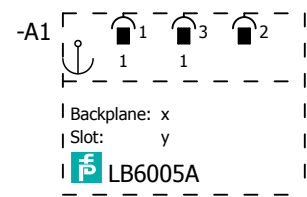
P+F\LB-System\LB6005A
Variante B
Version 03/2013
Allpolig



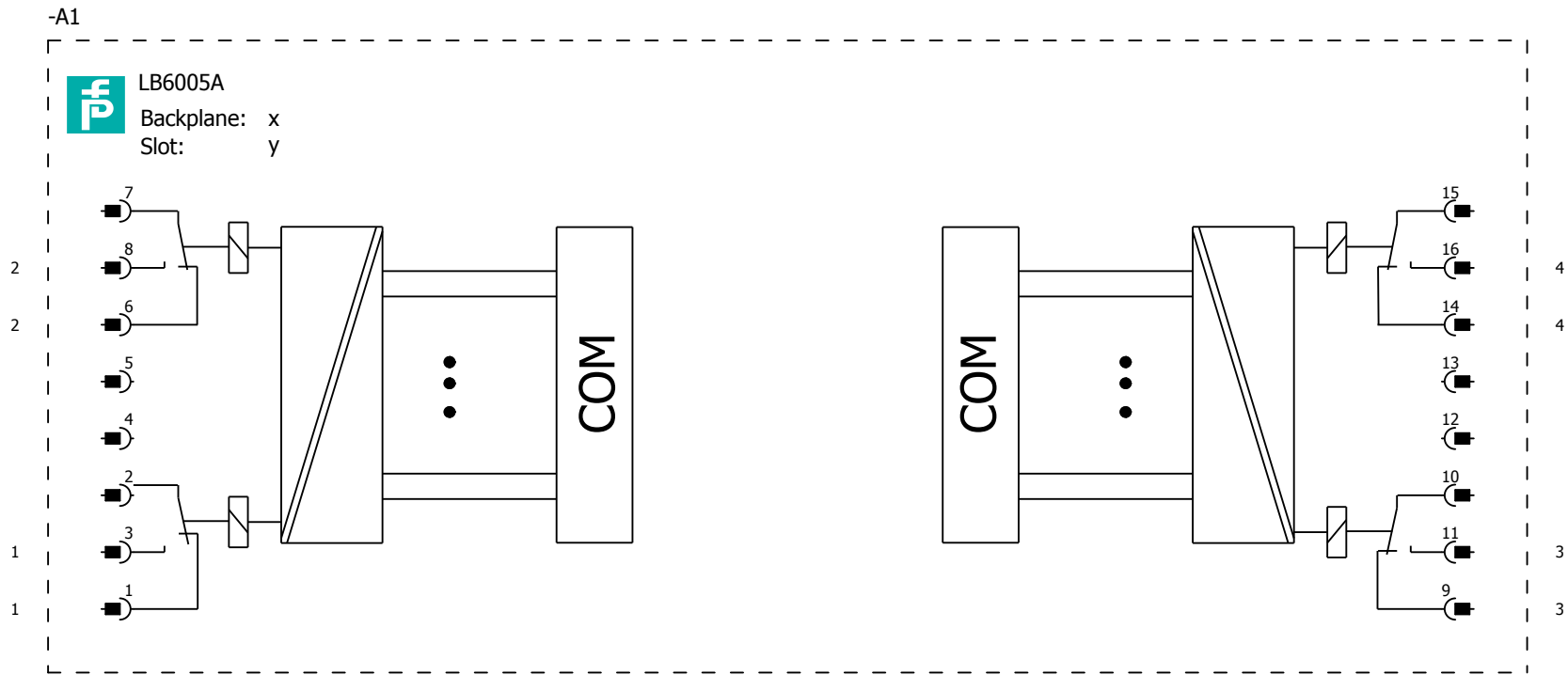
P+F\LB-System\LB6005A
Variante D
Version 03/2013
Allpolig



P+F\LB-System\LB6005A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB6005A
Variante A
Version 03/2013
Übersicht



-A1

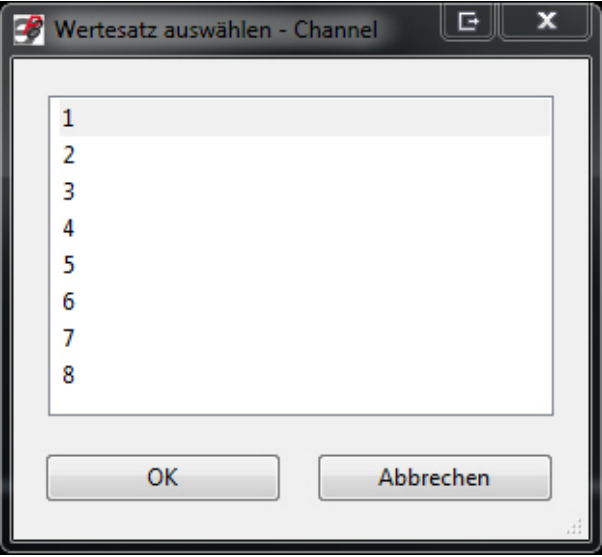
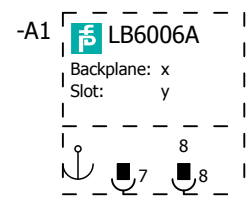
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Backplane: x

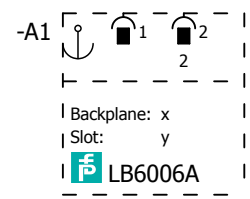
Slot: y

LB6006A

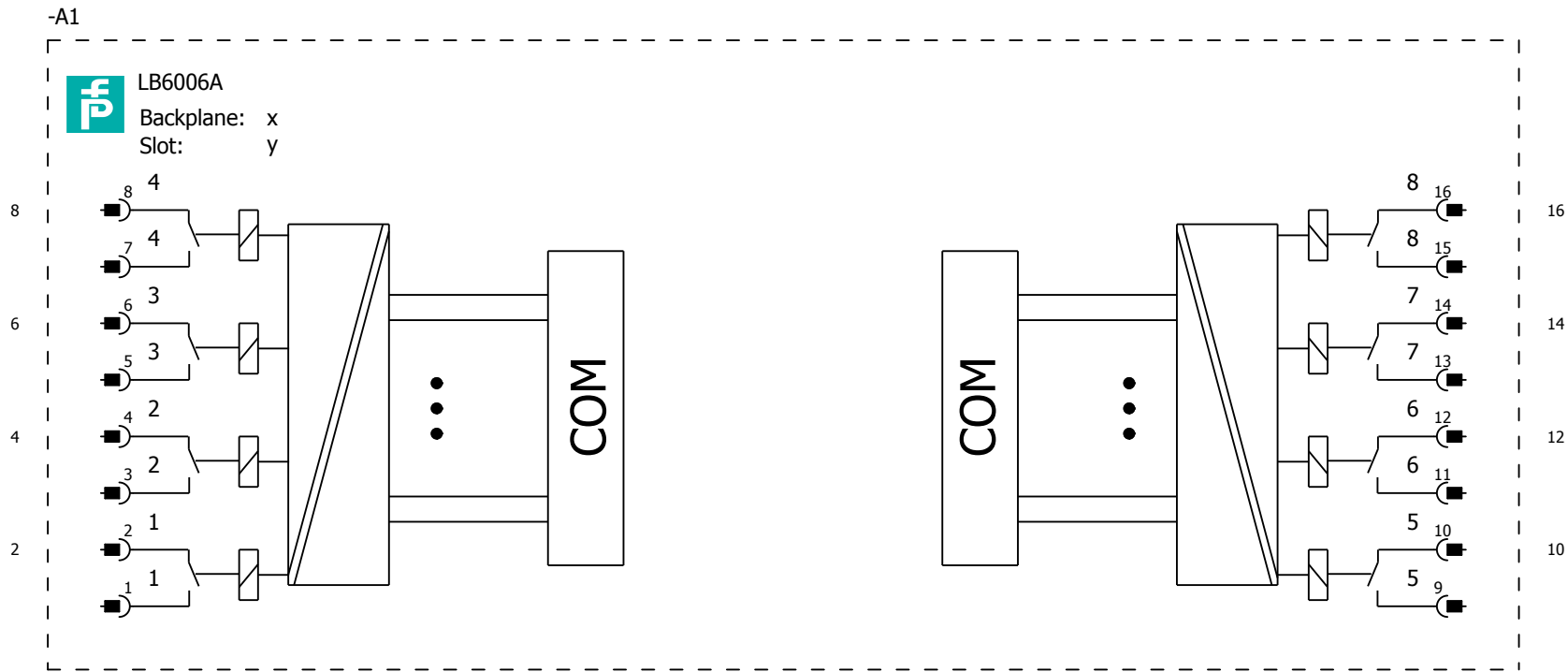
P+F\LB-System\LB6006A
Variante D
Version 03/2013
Allpolig



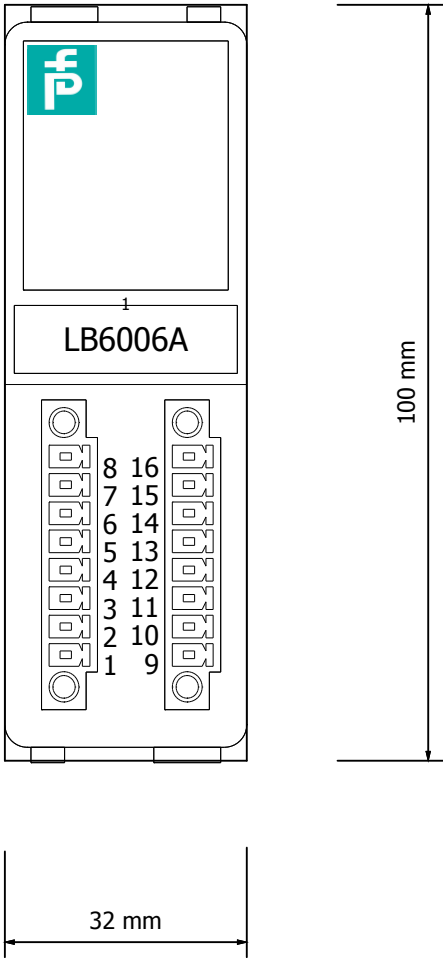
P+F\LB-System\LB6006A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB6006A
Variante A
Version 03/2013
Übersicht

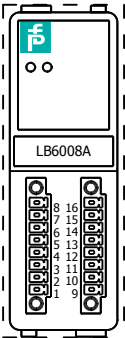


P+F\LB-System\LB6006A
Variante A
Version 03/2013
Schaltschrankaufbau

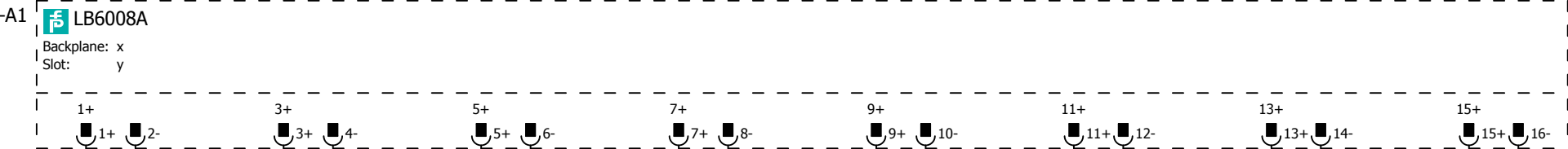


P+F\LB-System\LB6008A
Variante A
Version 03/2013
Allpolig

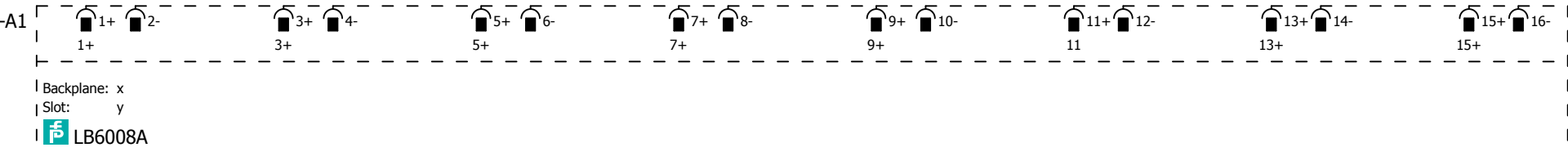
-A1



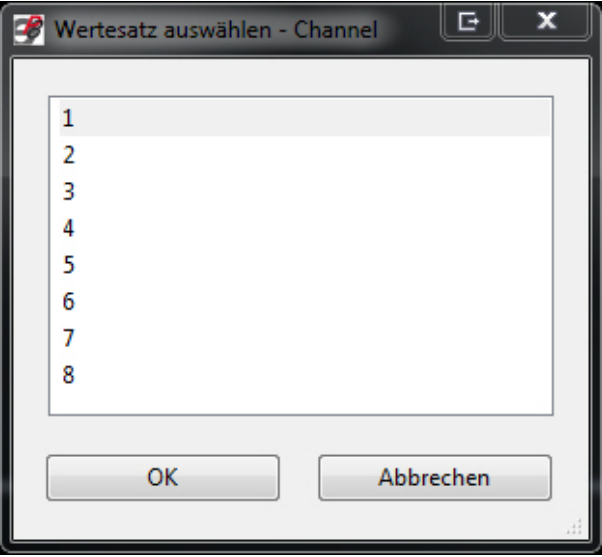
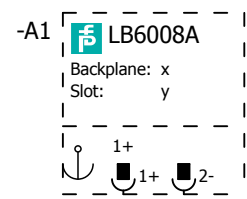
P+F\LB-System\LB6008A
Variante B
Version 03/2013
Allpolig



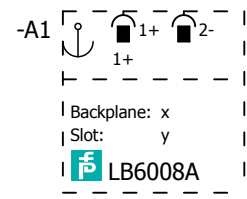
P+F\LB-System\LB6008A
Variante C
Version 03/2013
Allpolig



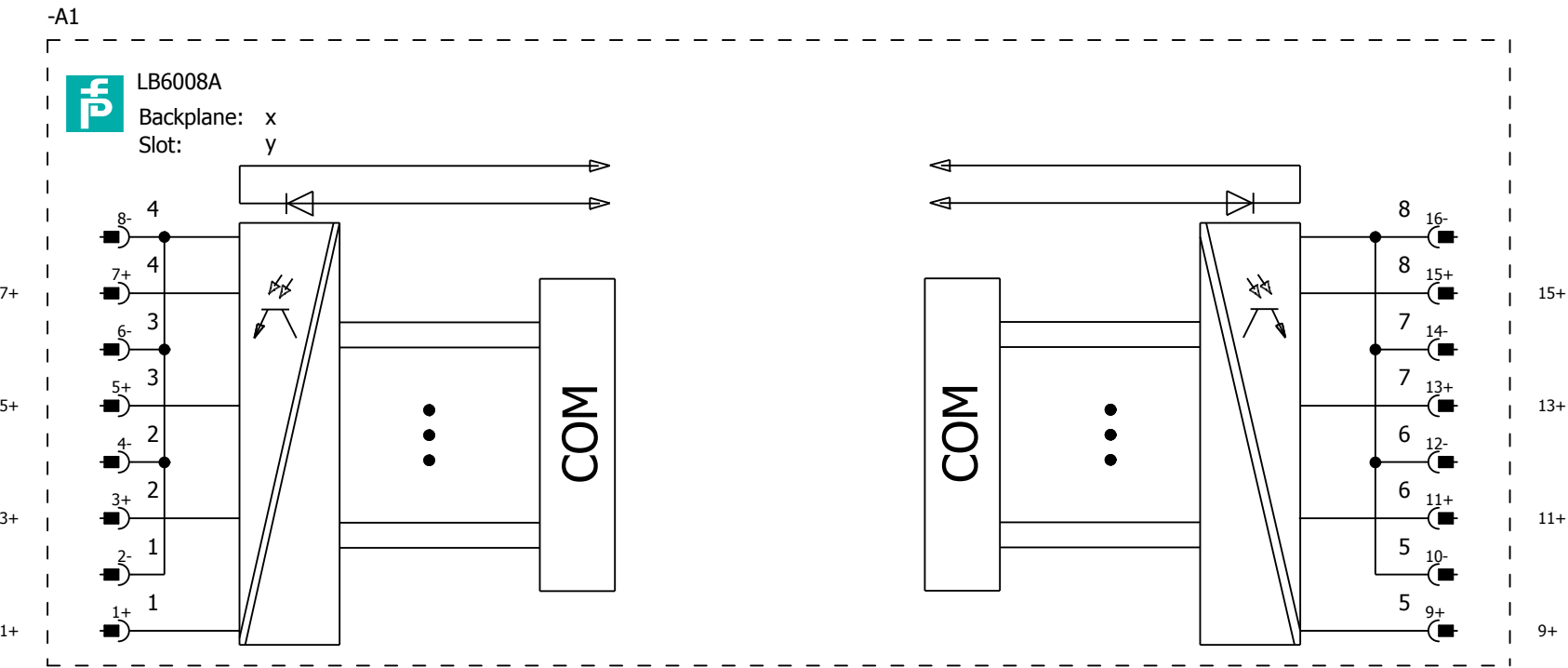
P+F\LB-System\LB6008A
Variante D
Version 03/2013
Allpolig



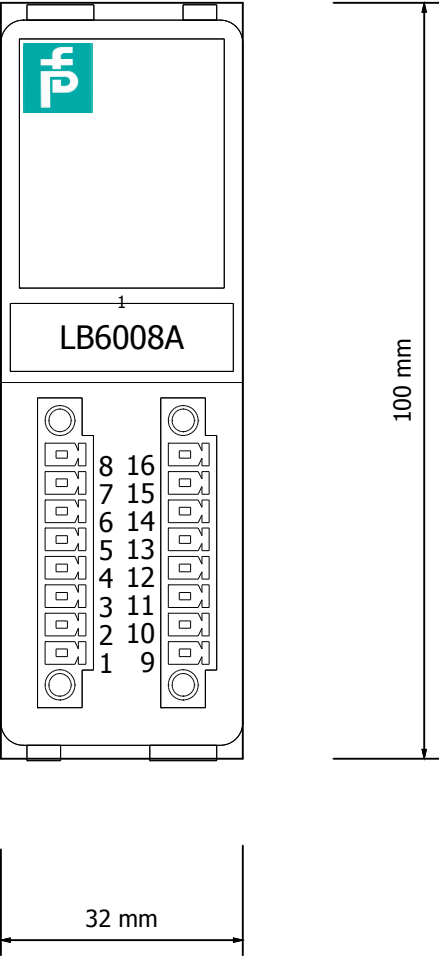
P+F\LB-System\LB6008A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB6008A
Variante A
Version 03/2013
Übersicht

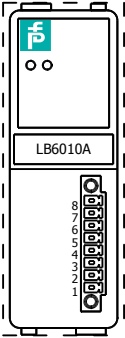


P+F\LB-System\LB6008A
Variante A
Version 03/2013
Schaltschrankaufbau

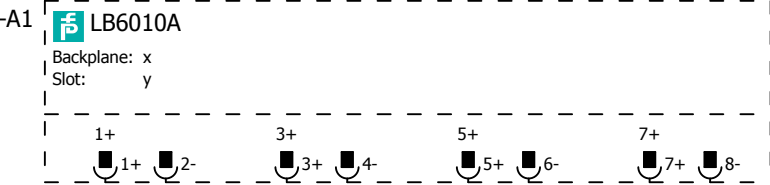


P+F\LB-System\LB6010A
Variante A
Version 03/2013
Allpolig

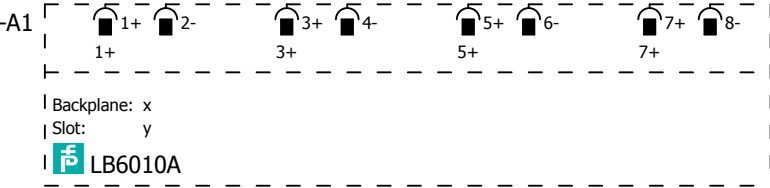
-A1



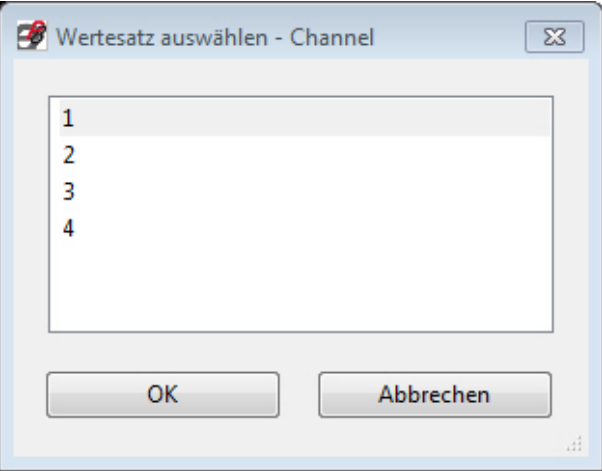
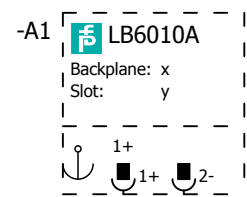
P+F\LB-System\LB6010A
Variante B
Version 03/2013
Allpolig



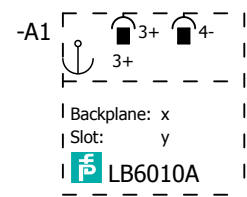
P+F\LB-System\LB6010A
Variante C
Version 03/2013
Allpolig



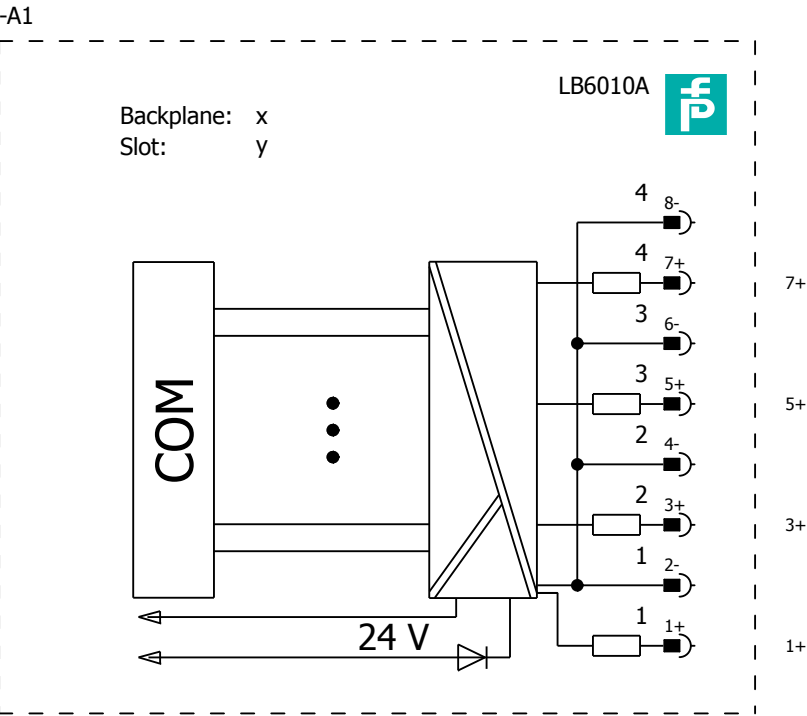
P+F\LB-System\LB6010A
Variante D
Version 03/2013
Allpolig



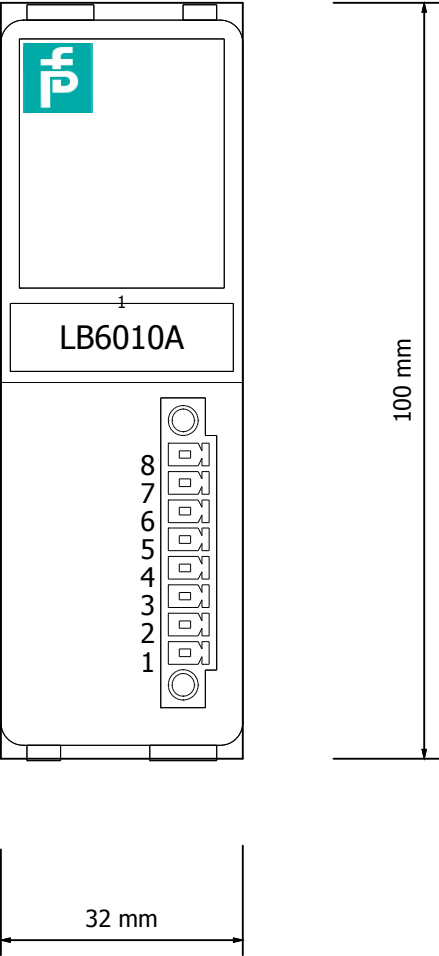
P+F\LB-System\LB6010A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB6010A
Variante A
Version 03/2013
Übersicht

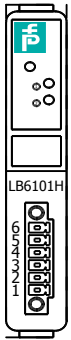


P+F\LB-System\LB6010A
Variante A
Version 03/2013
Schaltschrankaufbau

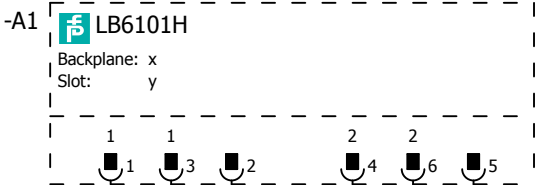


P+F\LB-System\LB6101H
Variante A
Version 03/2013
Allpolig

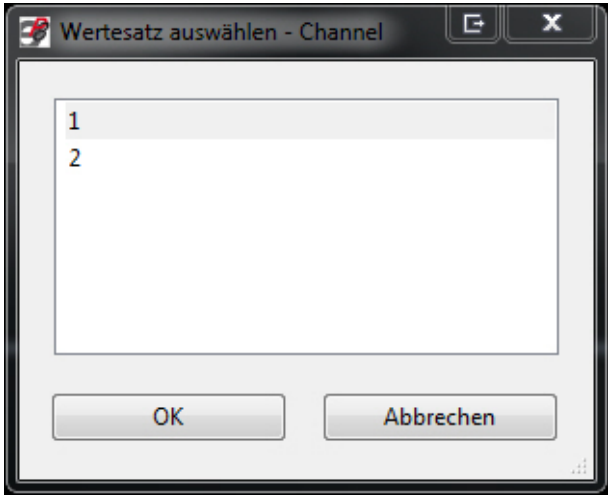
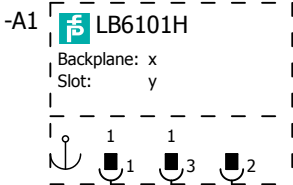
-A1



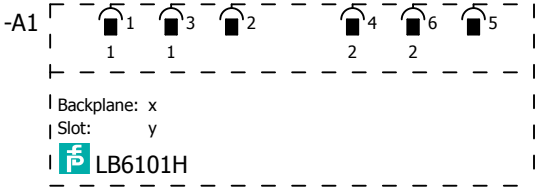
P+F\LB-System\LB6101H
Variante B
Version 03/2013
Allpolig



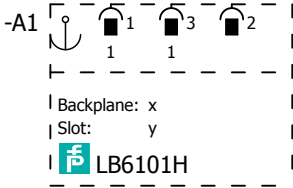
P+F\LB-System\LB6101H
Variante D
Version 03/2013
Allpolig



P+F\LB-System\LB6101H
Variante C
Version 03/2013
Allpolig



P+F\LB-System\LB6101H
Variante E
Version 03/2013
Allpolig

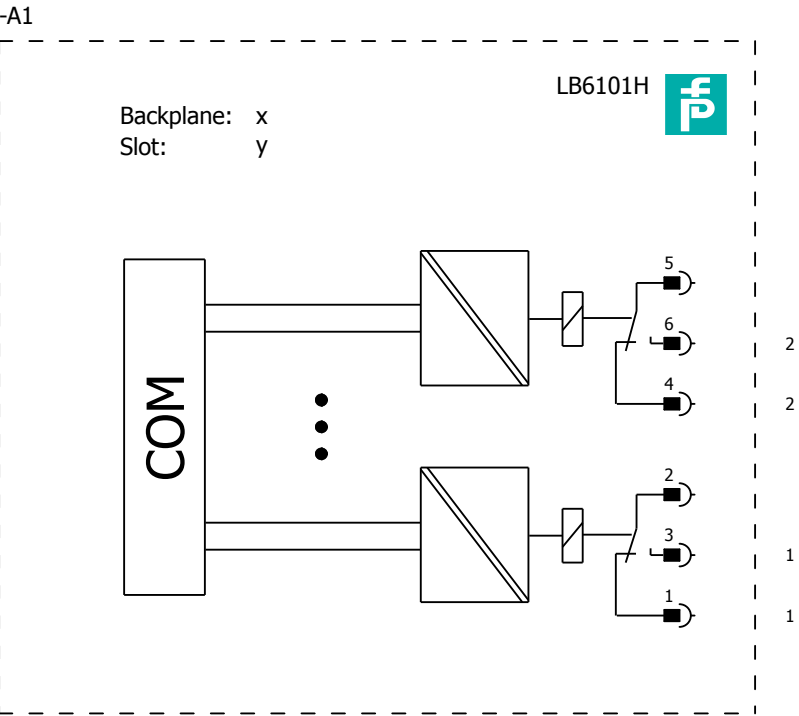


+LB6010A/4					
			Date	06.01.2014	Macros for Pepperl+Fuchs
			Ed.	TGO	
			Appr		
Modification	Date	Name	Original		Replacement of
					Replaced by

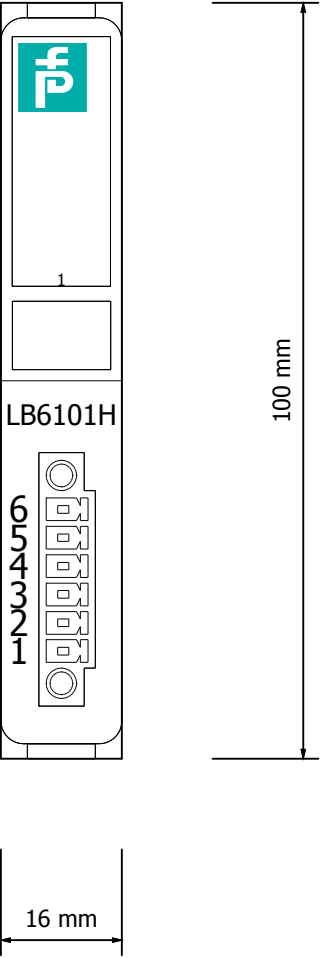


LB6101H	== PuF	Page 169
	= LB-System	
	++ Digital Outputs	
	+ LB6101H	Page 1

P+F\LB-System\LB6101H
Variante A
Version 03/2013
Übersicht

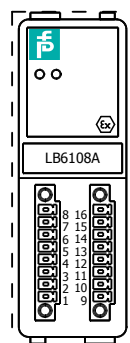


P+F\LB-System\LB6101H
Variante A
Version 03/2013
Schaltschrankaufbau



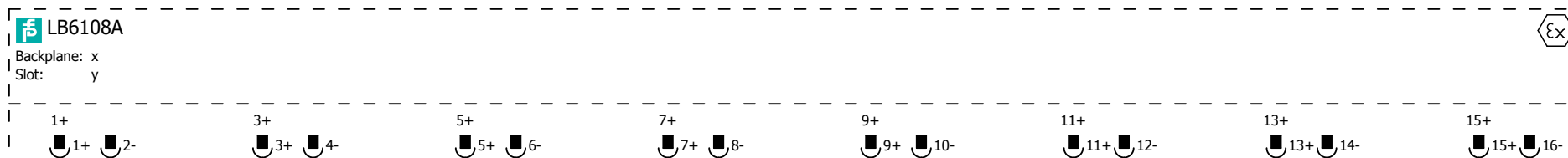
Allpolig

-A1



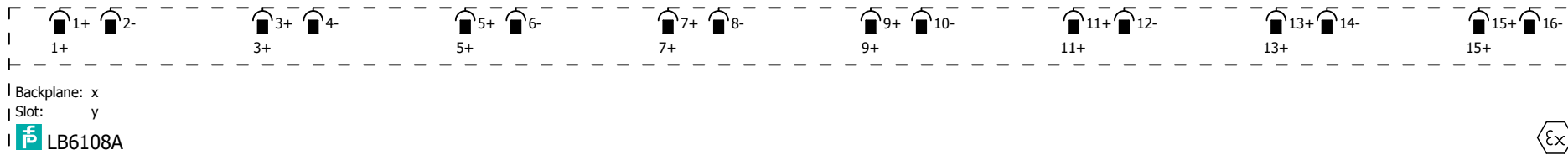
Allpolig

-A1

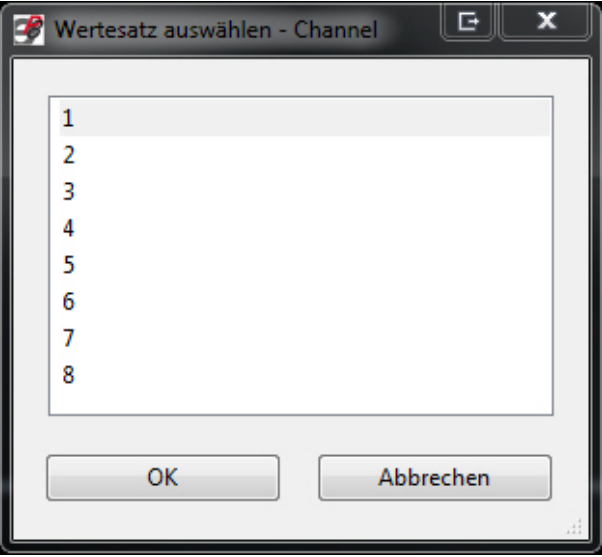
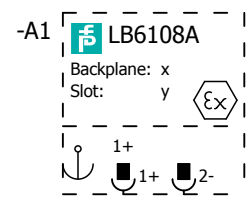


Allpolig

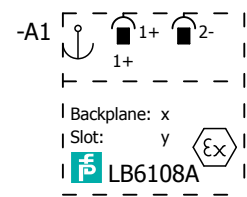
-A1



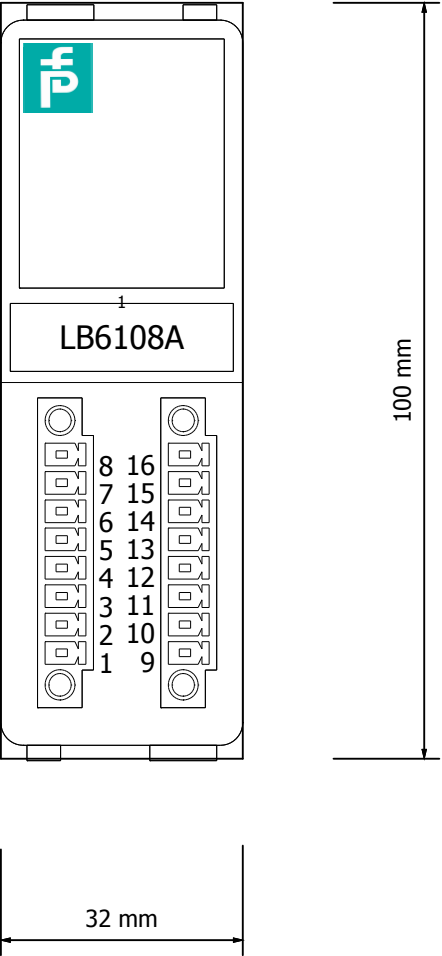
P+F\LB-System\LB6108A
Variante D
Version 03/2013
Allpolig



P+F\LB-System\LB6108A
Variante E
Version 03/2013
Allpolig

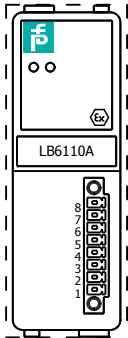


P+F\LB-System\LB6108A
Variante A
Version 03/2013
Schaltschrankaufbau



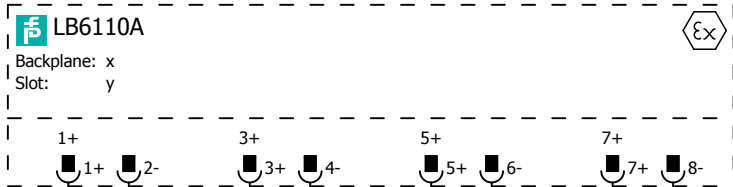
P+F\LB-System\LB6110A
Variante A
Version 03/2013
Allpolig

-A1



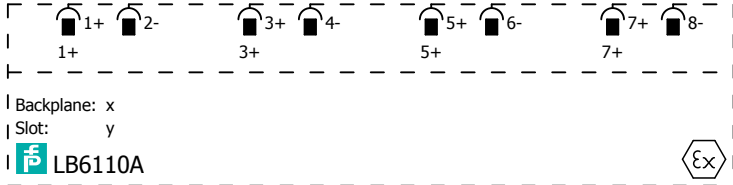
P+F\LB-System\LB6110A
Variante B
Version 03/2013
Allpolig

-A1

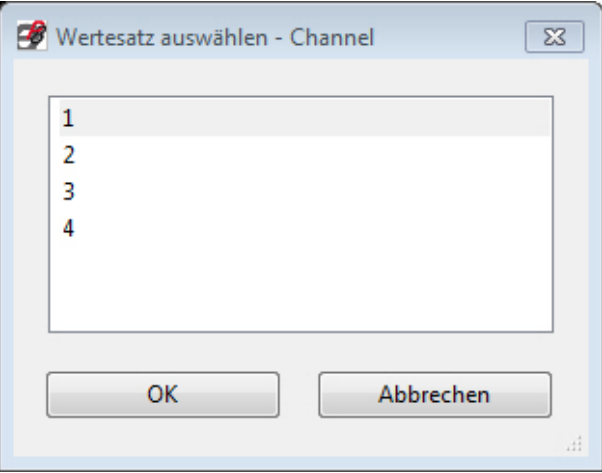
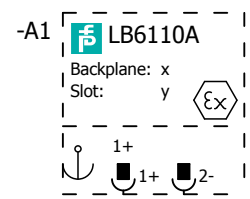


P+F\LB-System\LB6110A
Variante C
Version 03/2013
Allpolig

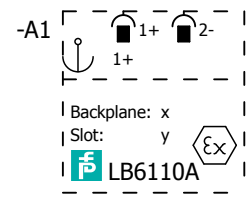
-A1



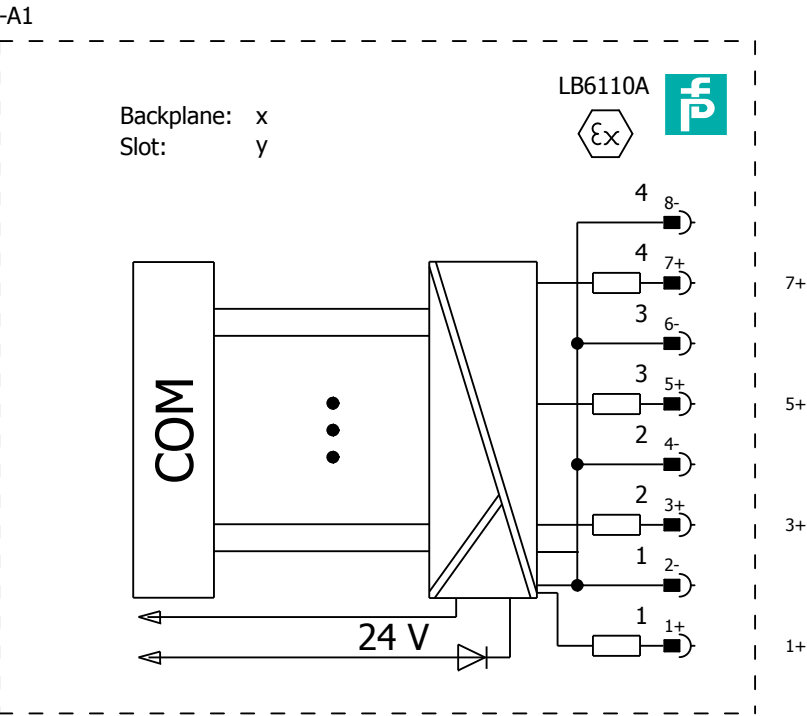
P+F\LB-System\LB6110A
Variante D
Version 03/2013
Allpolig



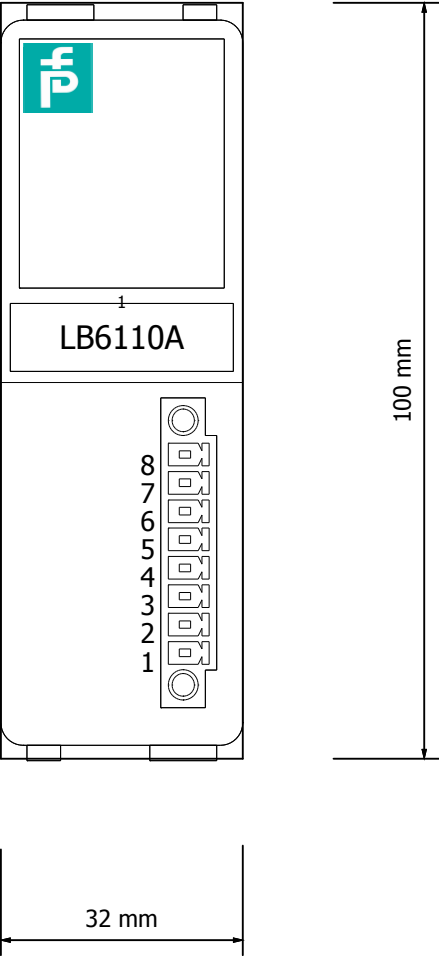
P+F\LB-System\LB6110A
Variante E
Version 03/2013
Allpolig



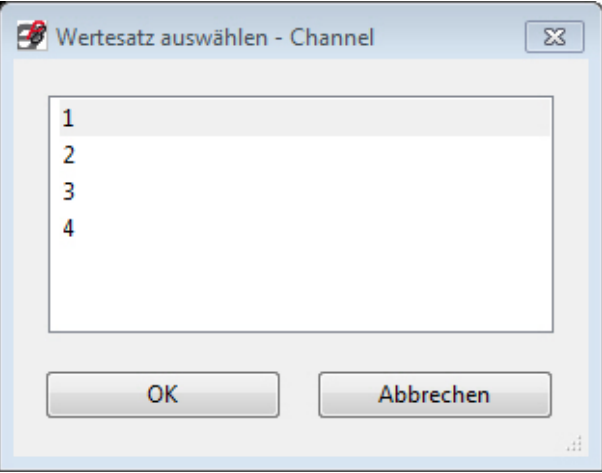
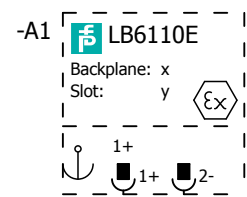
P+F\LB-System\LB6110A
Variante A
Version 03/2013
Übersicht



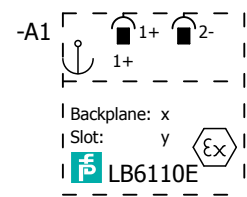
P+F\LB-System\LB6110A
Variante A
Version 03/2013
Schaltschrankaufbau



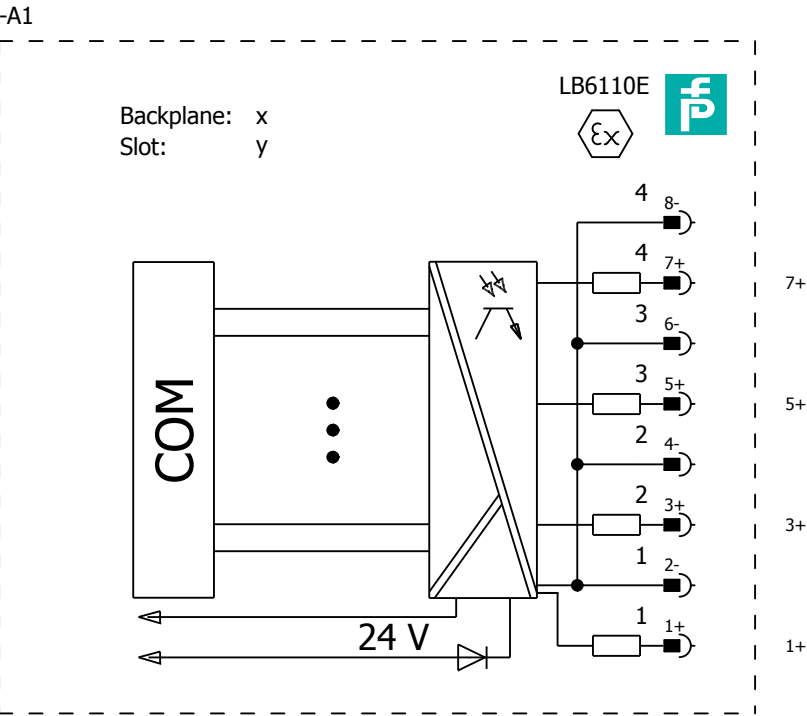
P+F\LB-System\LB6110E
Variante D
Version 03/2013
Allpolig



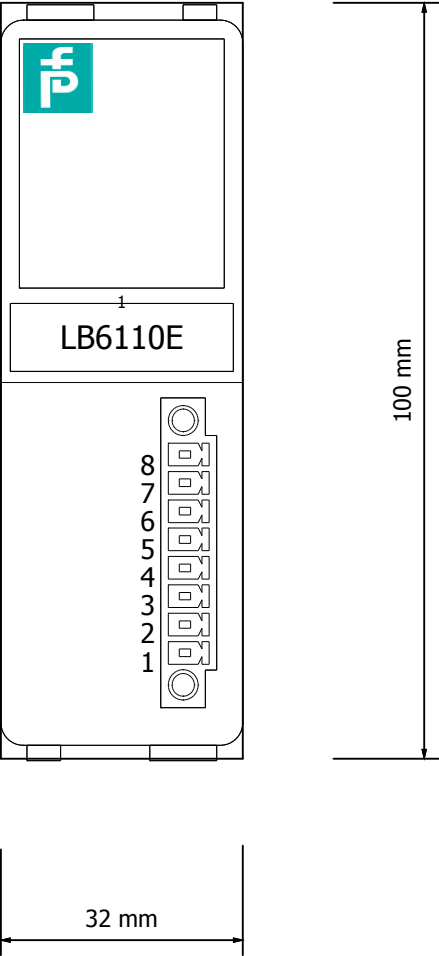
P+F\LB-System\LB6110E
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB6110E
Variante A
Version 03/2013
Übersicht

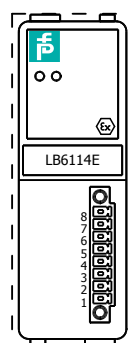


P+F\LB-System\LB6110E
Variante A
Version 03/2013
Schaltschrankaufbau



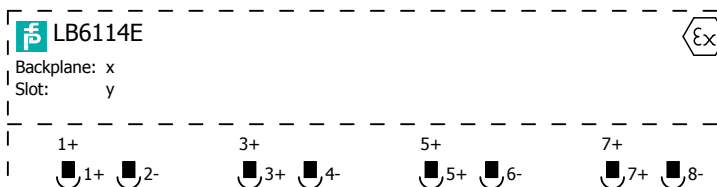
Allpolig

-A1



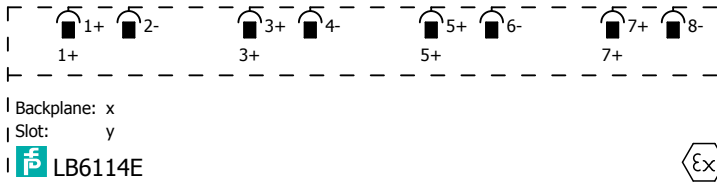
Allpolig

-A1

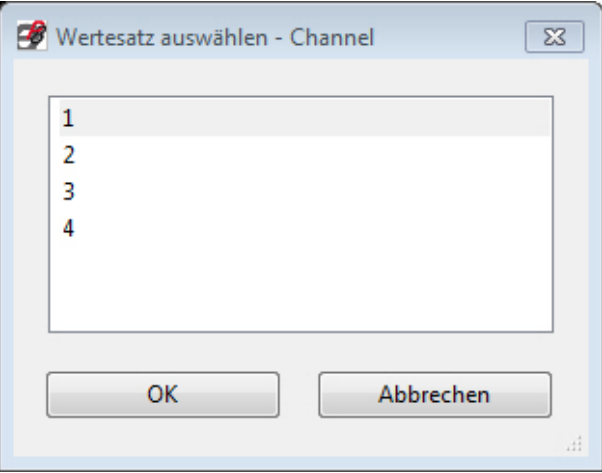
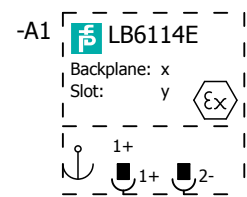


Allpolig

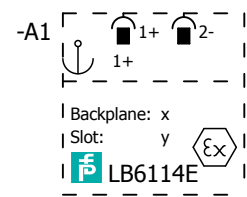
-A1



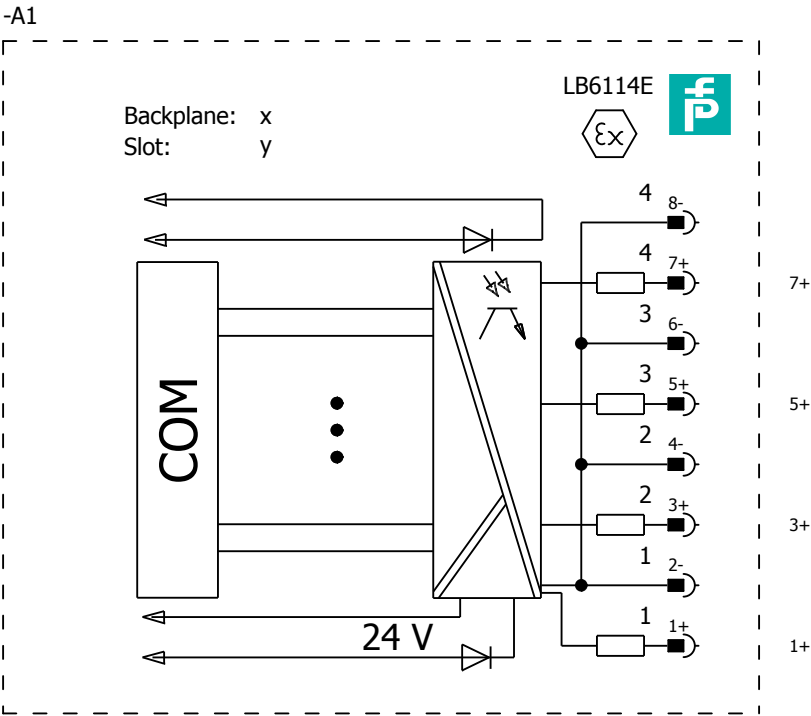
P+F\LB-System\LB6114E
Variante D
Version 03/2013
Allpolig



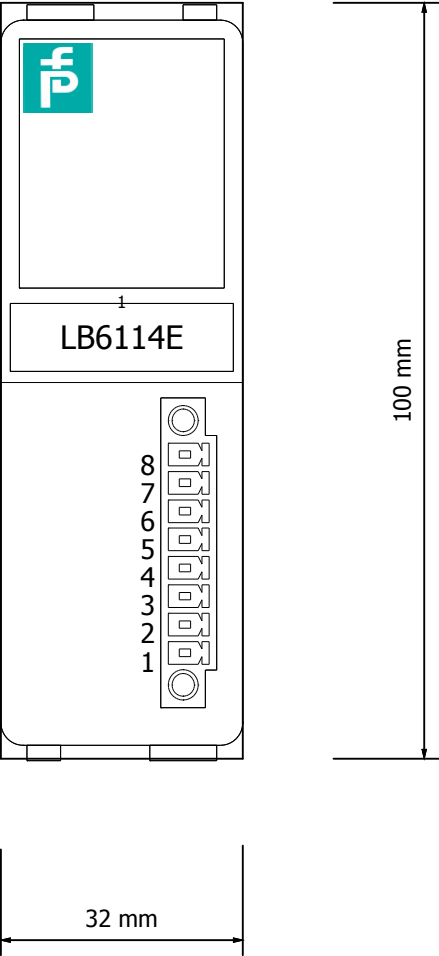
P+F\LB-System\LB6114E
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB6114E
Variante A
Version 03/2013
Übersicht

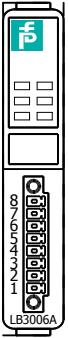


P+F\LB-System\LB6114E
Variante A
Version 03/2013
Schaltschrankaufbau

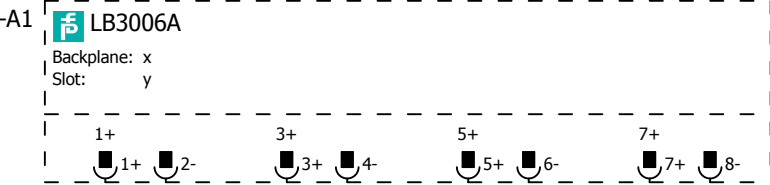


P+F\LB-System\LB3006A
Variante A
Version 03/2013
Allpolig

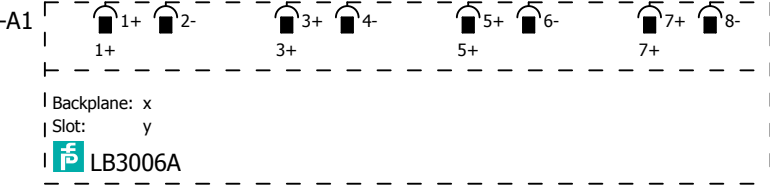
-A1



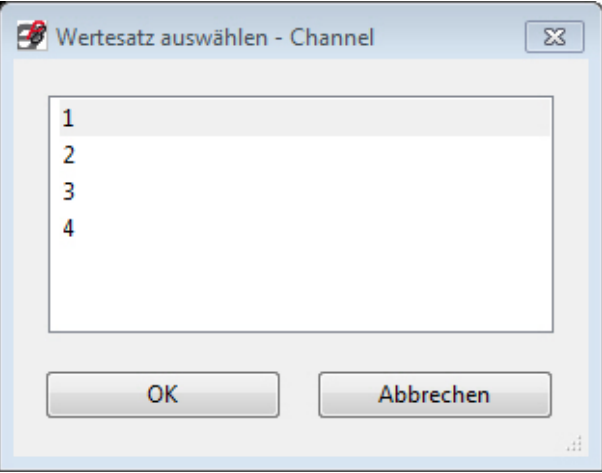
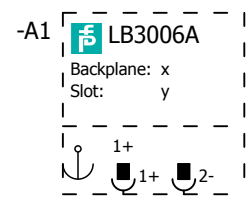
P+F\LB-System\LB3006A
Variante B
Version 03/2013
Allpolig



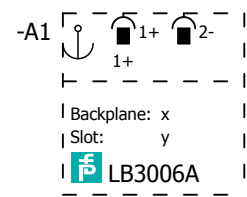
P+F\LB-System\LB3006A
Variante C
Version 03/2013
Allpolig



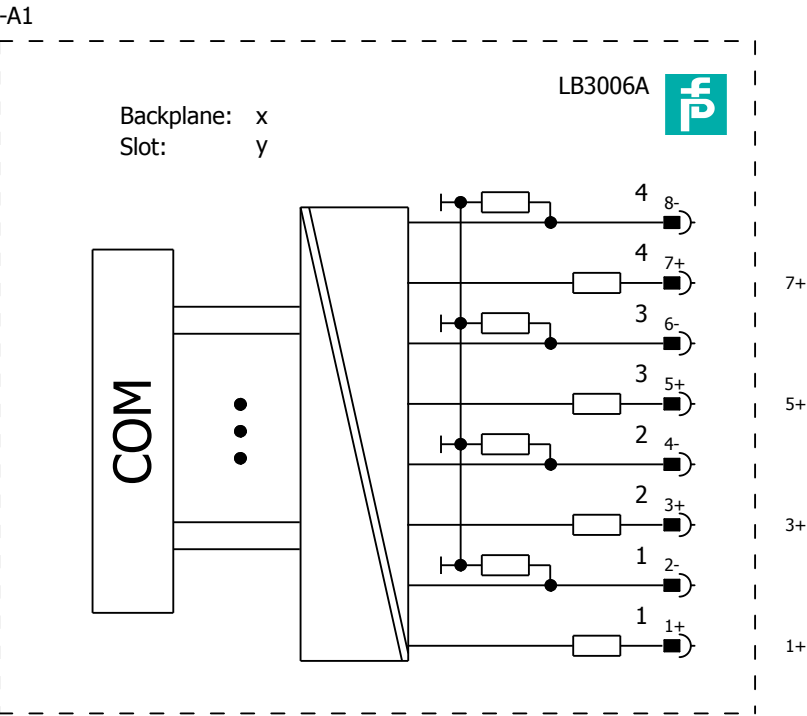
P+F\LB-System\LB3006A
Variante D
Version 03/2013
Allpolig



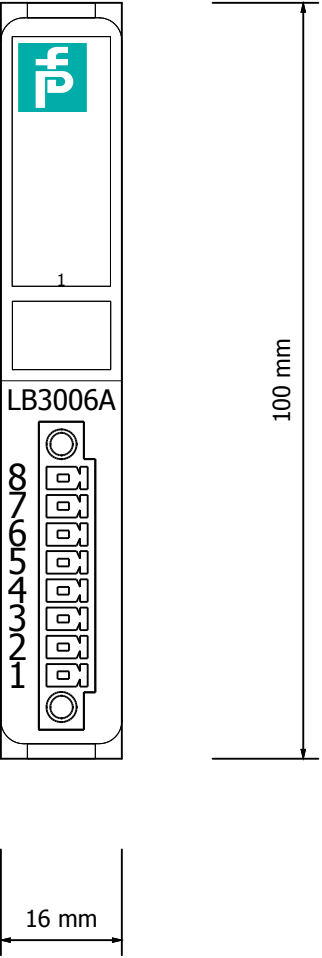
P+F\LB-System\LB3006A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB3006A
Variante A
Version 03/2013
Übersicht



P+F\LB-System\LB3006A
Variante A
Version 03/2013
Schaltschrankaufbau

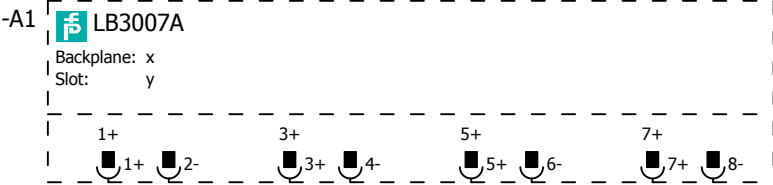


P+F\LB-System\LB3007A
Variante A
Version 03/2013
Allpolig

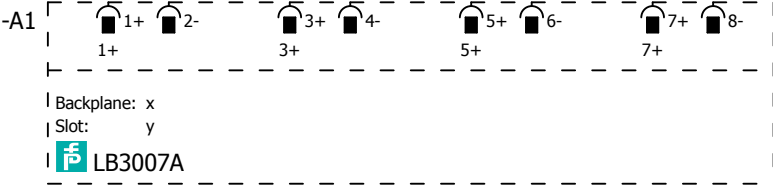
-A1



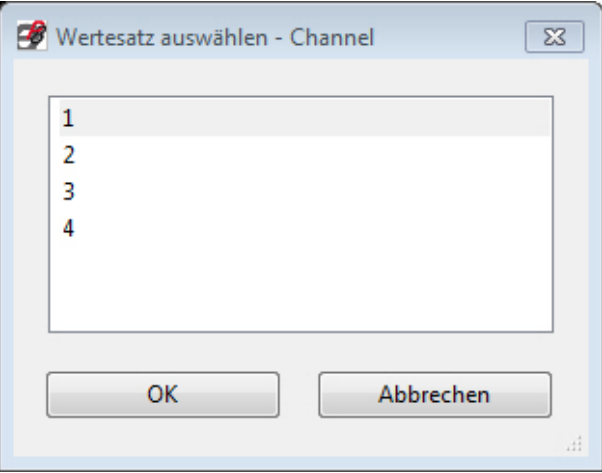
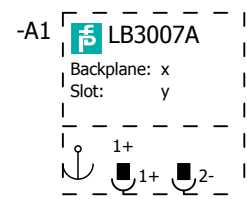
P+F\LB-System\LB3007A
Variante B
Version 03/2013
Allpolig



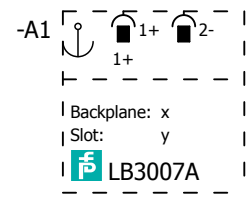
P+F\LB-System\LB3007A
Variante C
Version 03/2013
Allpolig



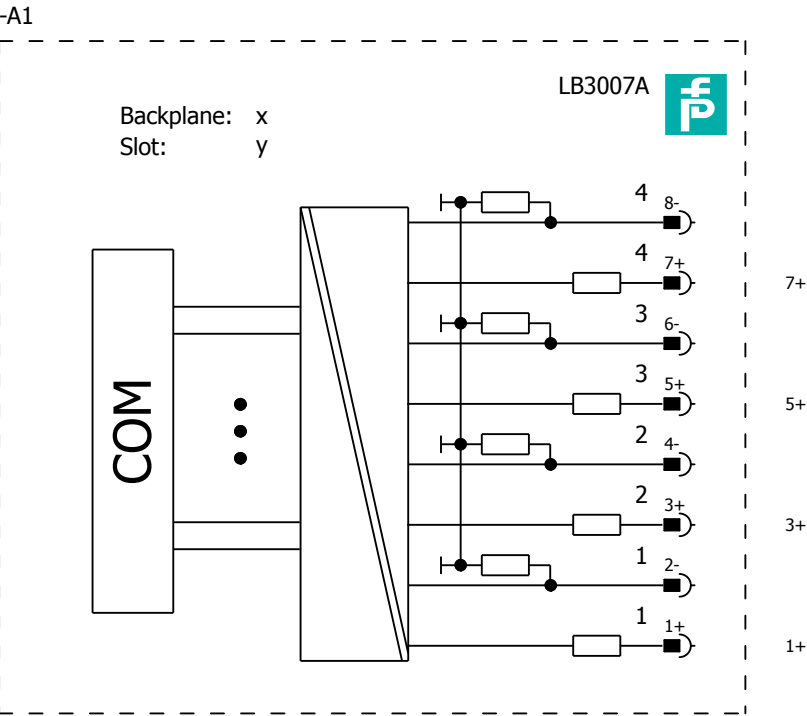
P+F\LB-System\LB3007A
Variante D
Version 03/2013
Allpolig



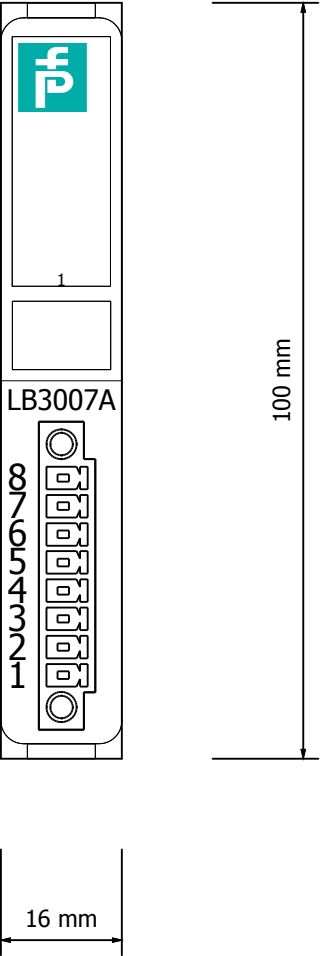
P+F\LB-System\LB3007A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB3007A
Variante A
Version 03/2013
Übersicht

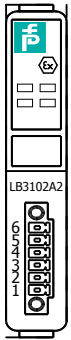


P+F\LB-System\LB3007A
Variante A
Version 03/2013
Schaltschrankaufbau

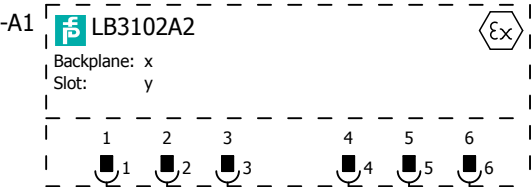


P+F\LB-System\LB3102A2
Variante A
Version 03/2013
Allpolig

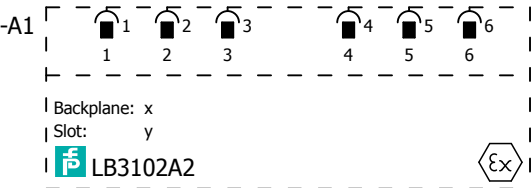
-A1



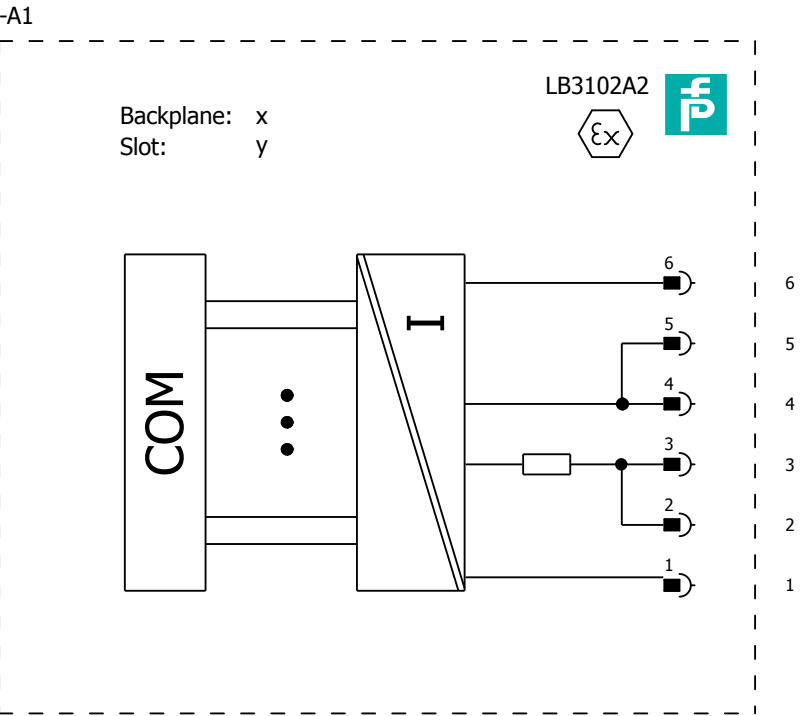
P+F\LB-System\LB3102A2
Variante B
Version 03/2013
Allpolig



P+F\LB-System\LB3102A2
Variante C
Version 03/2013
Allpolig



P+F\LB-System\LB3102A2
Variante A
Version 03/2013
Übersicht



P+F\LB-System\LB3102A2
Variante A
Version 03/2013
Schaltschrankaufbau

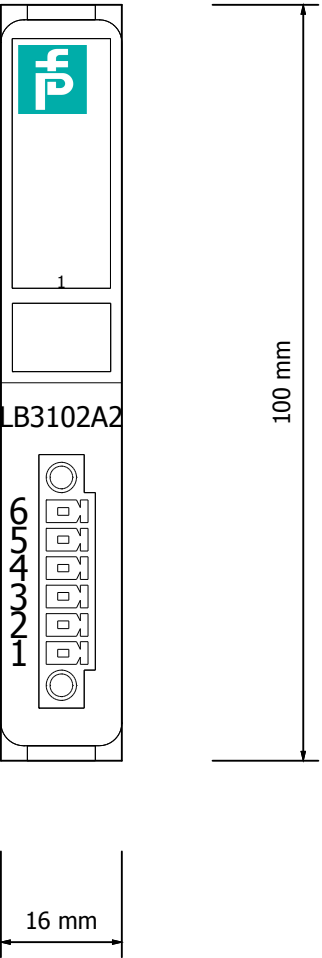
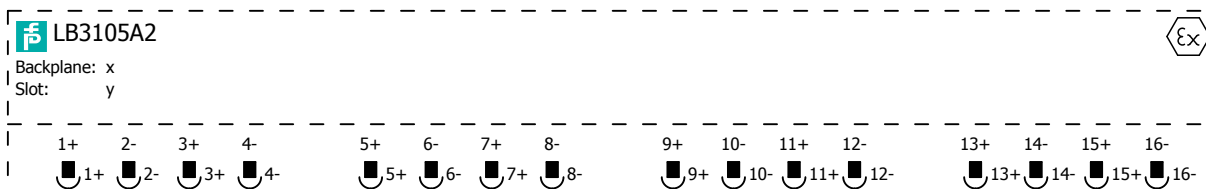
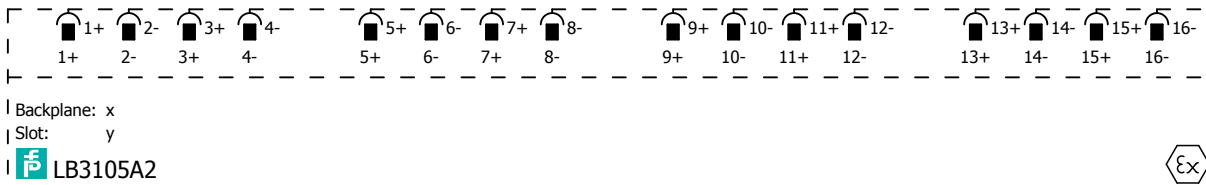


Diagram of the LB3105A2 control panel. The panel includes a top section with a 'p' logo, a 2x3 grid of buttons, and an 'Ex' symbol. Below this is a label 'LB3105A2'. The bottom section contains two vertical columns of buttons, each with a corresponding number from 1 to 16.

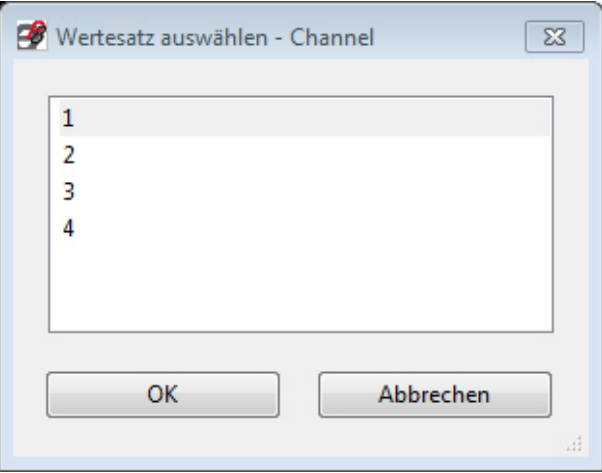
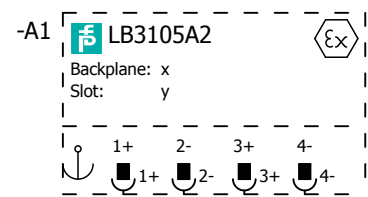
-A1



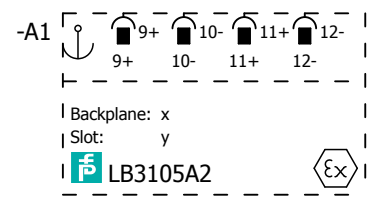
-A1



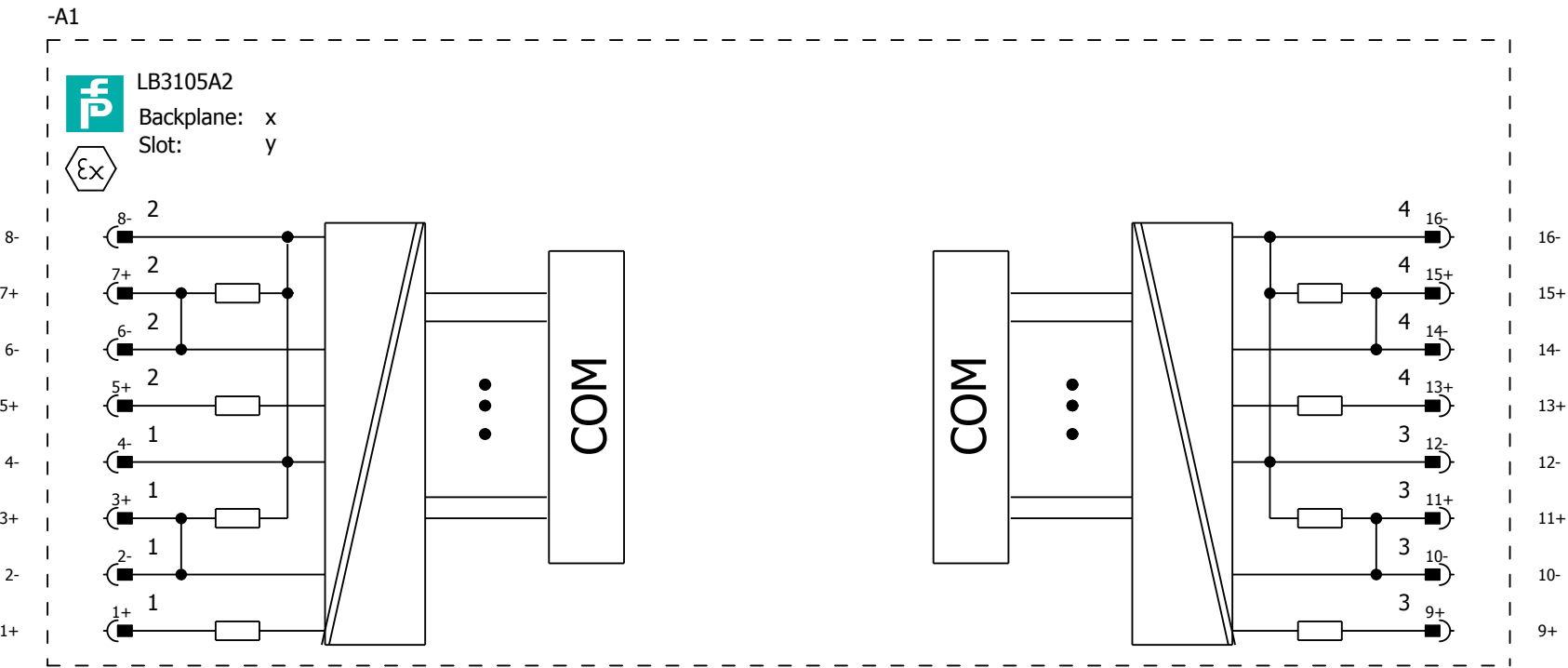
P+F\LB-System\LB3105A2
Variante D
Version 03/2013
Allpolig



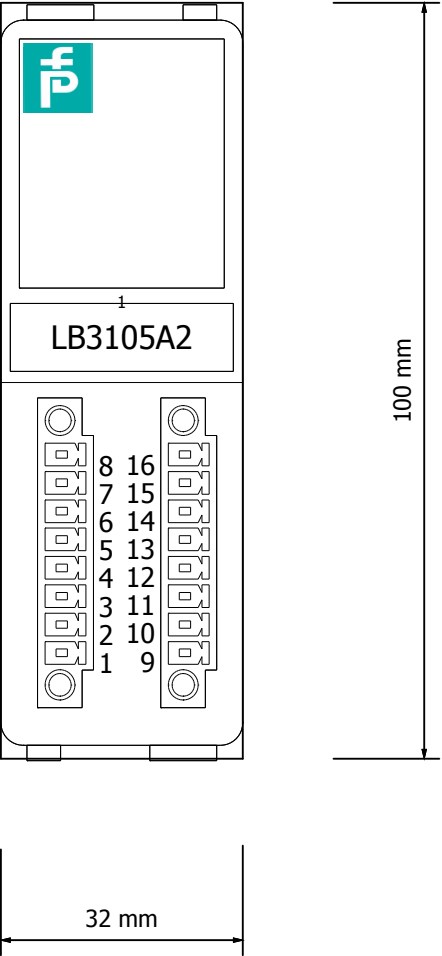
P+F\LB-System\LB3105A2
Variante E
Version 03/2013
Allpolig



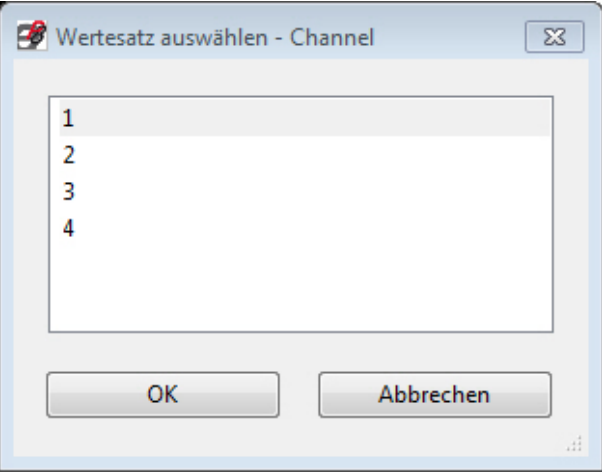
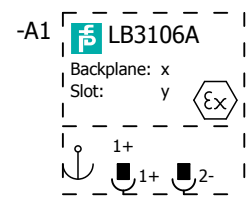
P+F\LB-System\LB3105A2
Variante A
Version 03/2013
Übersicht



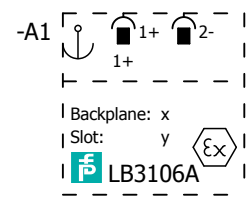
P+F\LB-System\LB3105A2
Variante A
Version 03/2013
Schaltschrankaufbau



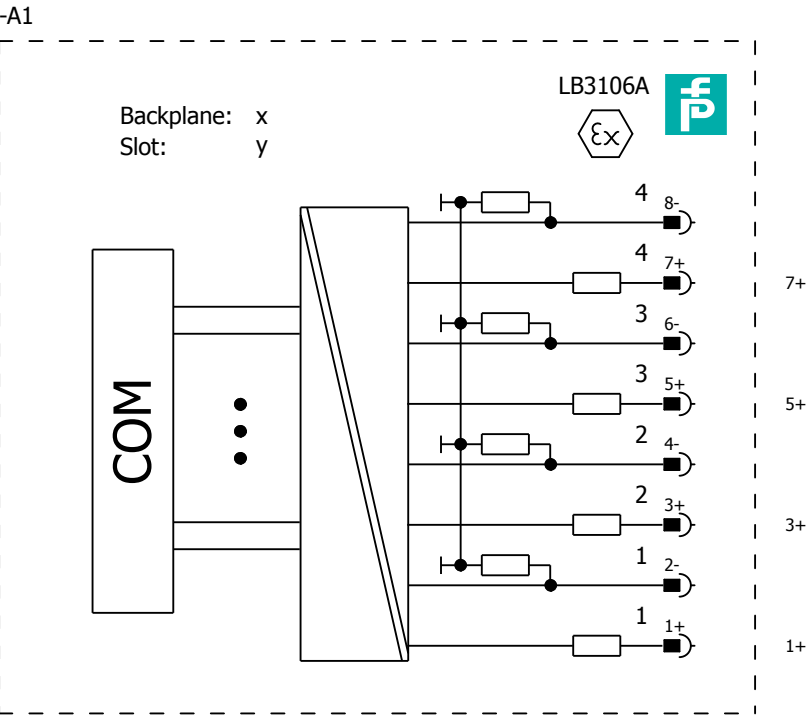
P+F\LB-System\LB3106A
Variante D
Version 03/2013
Allpolig



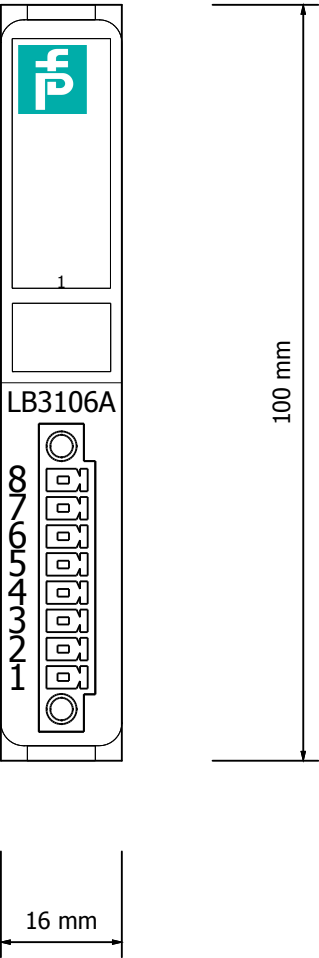
P+F\LB-System\LB3106A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB3106A
Variante A
Version 03/2013
Übersicht

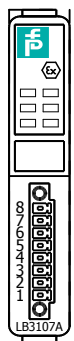


P+F\LB-System\LB3106A
Variante A
Version 03/2013
Schaltschrankaufbau



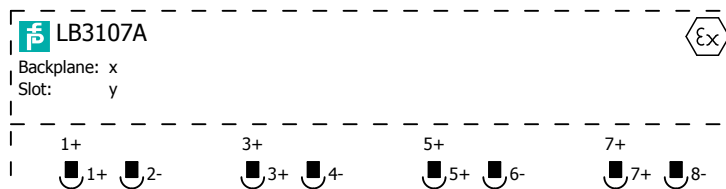
P+F\LB-System\LB3107A
Variante A
Version 03/2013
Allpolig

-A1



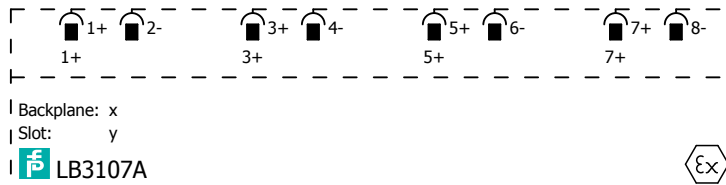
P+F\LB-System\LB3107A
Variante B
Version 03/2013
Allpolig

-A1

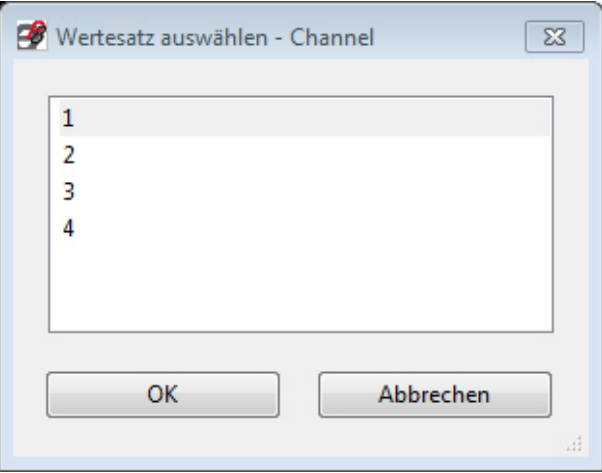
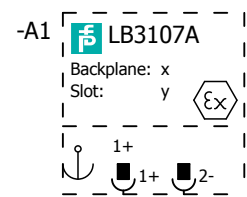


P+F\LB-System\LB3107A
Variante C
Version 03/2013
Allpolig

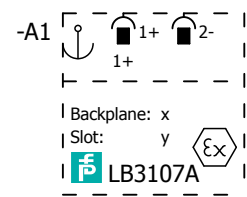
-A1



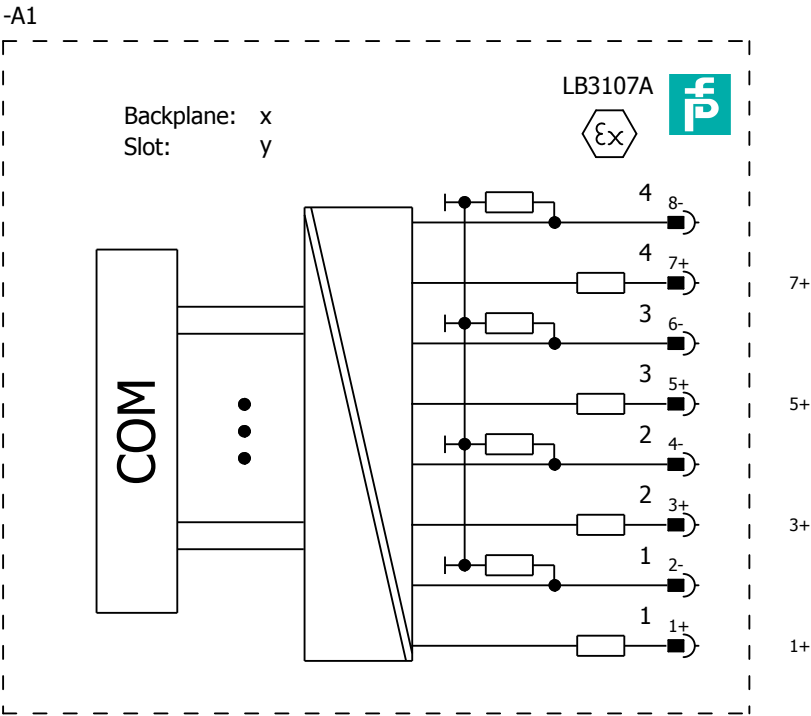
P+F\LB-System\LB3107A
Variante D
Version 03/2013
Allpolig



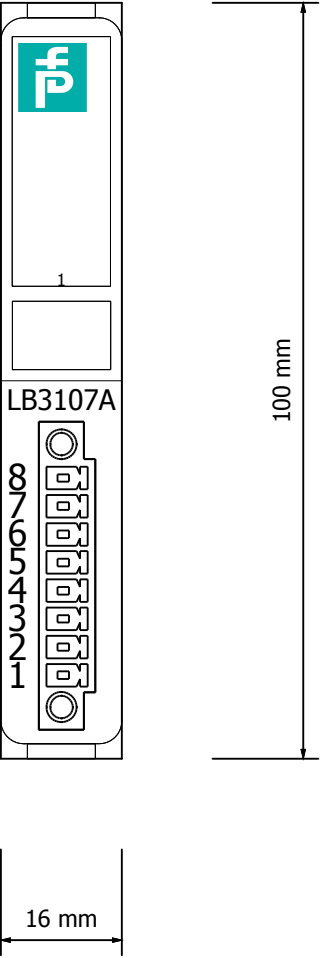
P+F\LB-System\LB3107A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB3107A
Variante A
Version 03/2013
Übersicht

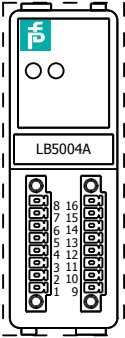


P+F\LB-System\LB3107A
Variante A
Version 03/2013
Schaltschrankaufbau

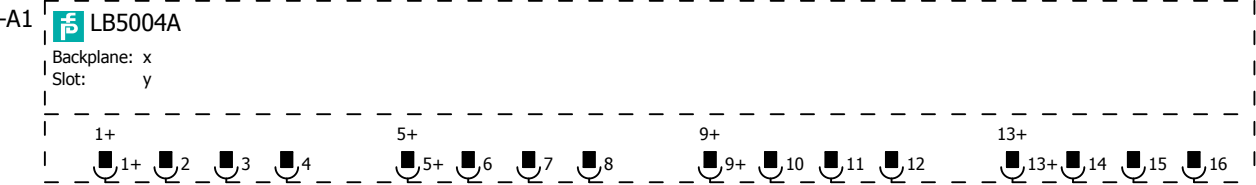


P+F\LB-System\LB5004A
Variante A
Version 03/2013
Allpolig

-A1



P+F\LB-System\LB5004A
Variante B
Version 03/2013
Allpolig

Backplane: x
Slot: y

1+

2

3

4

5+

5+

6

7

8

9+

9+

10

11

12

13+

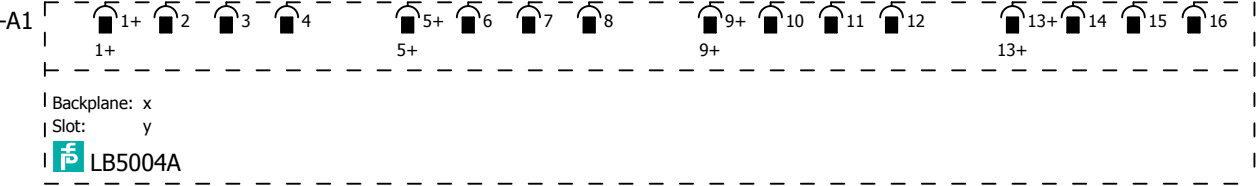
13+

14

15

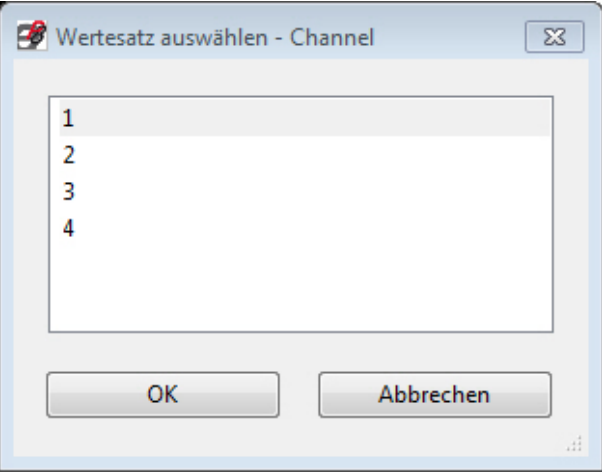
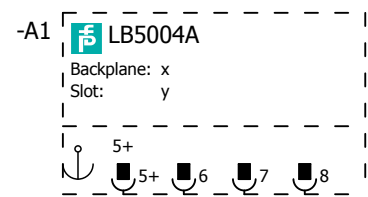
16

P+F\LB-System\LB5004A
Variante C
Version 03/2013
Allpolig

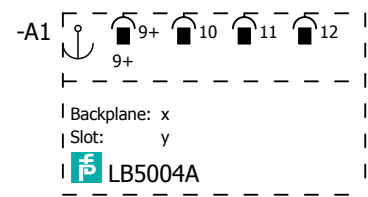
Backplane: x
Slot: y

LB5004A

P+F\LB-System\LB5004A
Variante D
Version 03/2013
Allpolig



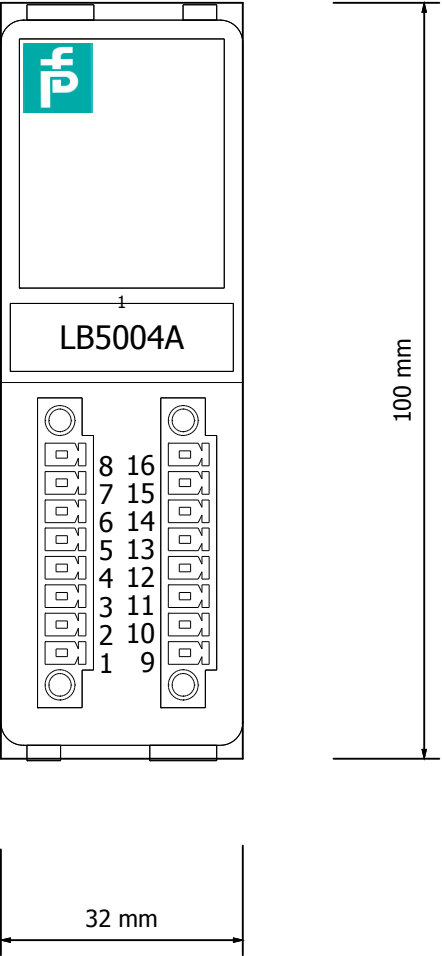
P+F\LB-System\LB5004A
Variante E
Version 03/2013
Allpolig



Übersicht

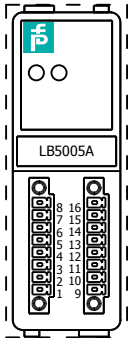


P+F\LB-System\LB5004A
Variante A
Version 03/2013
Schaltschrankaufbau



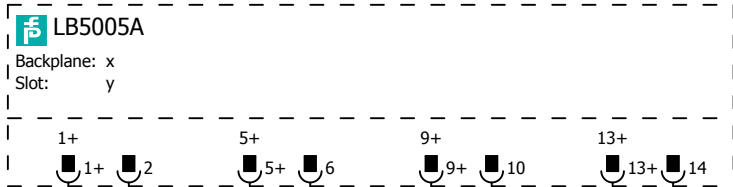
P+F\LB-System\LB5005A
Variante A
Version 03/2013
Allpolig

-A1



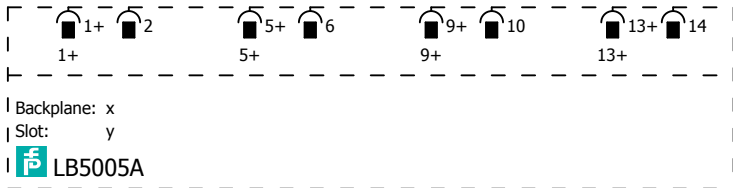
P+F\LB-System\LB5005A
Variante B
Version 03/2013
Allpolig

-A1

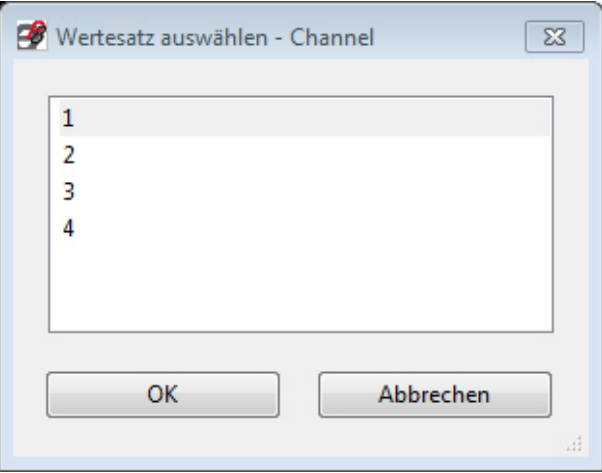
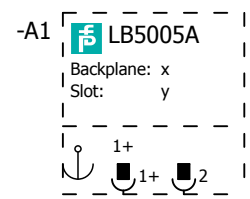


P+F\LB-System\LB5005A
Variante C
Version 03/2013
Allpolig

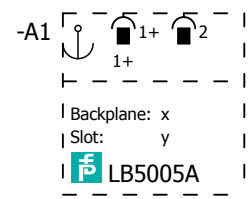
-A1



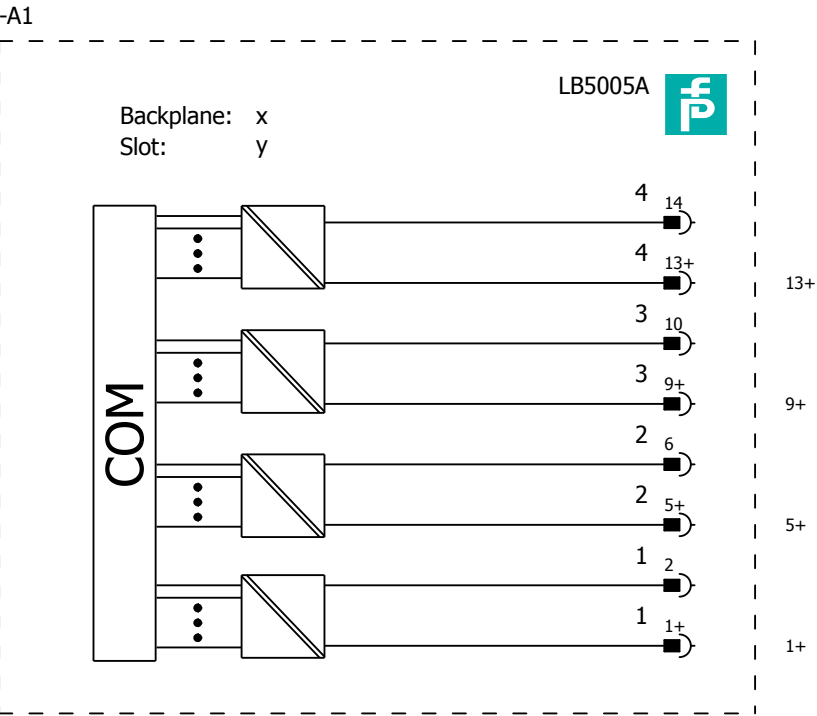
P+F\LB-System\LB5005A
Variante D
Version 03/2013
Allpolig



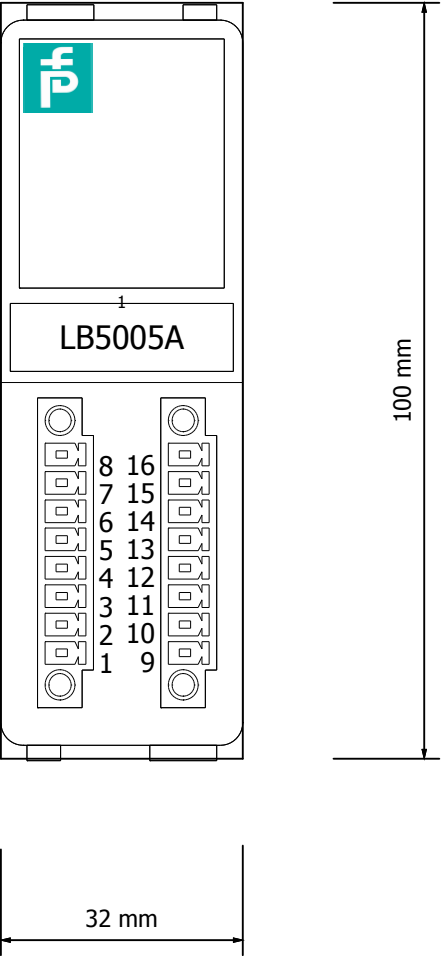
P+F\LB-System\LB5005A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB5005A
Variante A
Version 03/2013
Übersicht



P+F\LB-System\LB5005A
Variante A
Version 03/2013
Schaltschrankaufbau

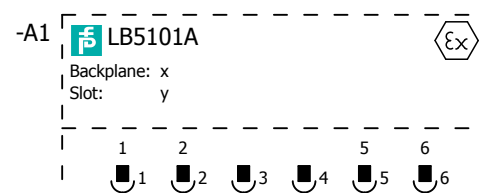


P+F\LB-System\LB5101A
Variante A
Version 03/2013
Allpolig

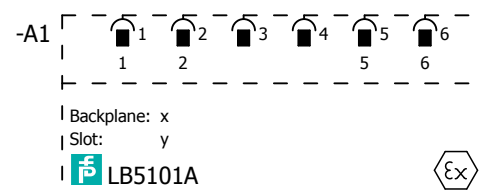
-A1



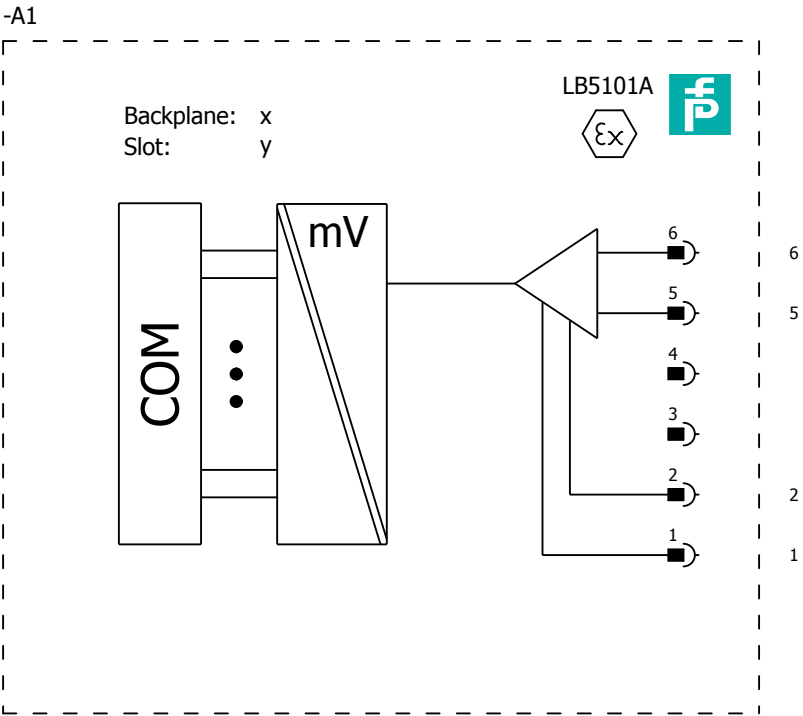
P+F\LB-System\LB5101A
Variante B
Version 03/2013
Allpolig



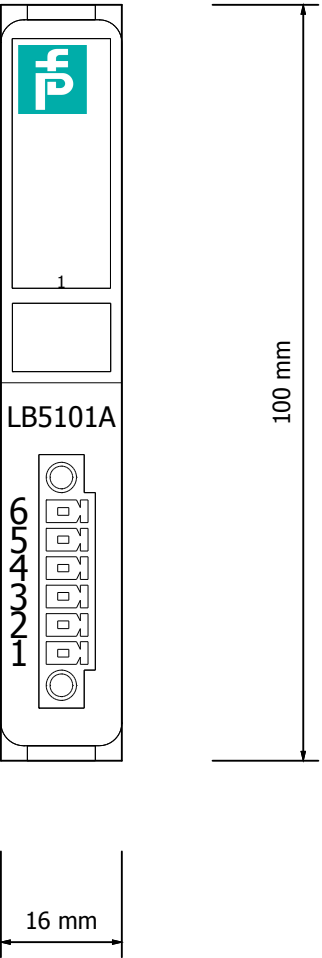
P+F\LB-System\LB5101A
Variante C
Version 03/2013
Allpolig



P+F\LB-System\LB5101A
Variante A
Version 03/2013
Übersicht

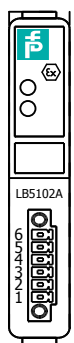


P+F\LB-System\LB5101A
Variante A
Version 03/2013
Schaltschrankaufbau

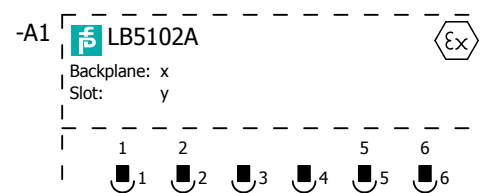


P+F\LB-System\LB5102A
Variante A
Version 03/2013
Allpolig

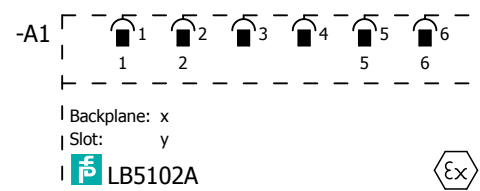
-A1



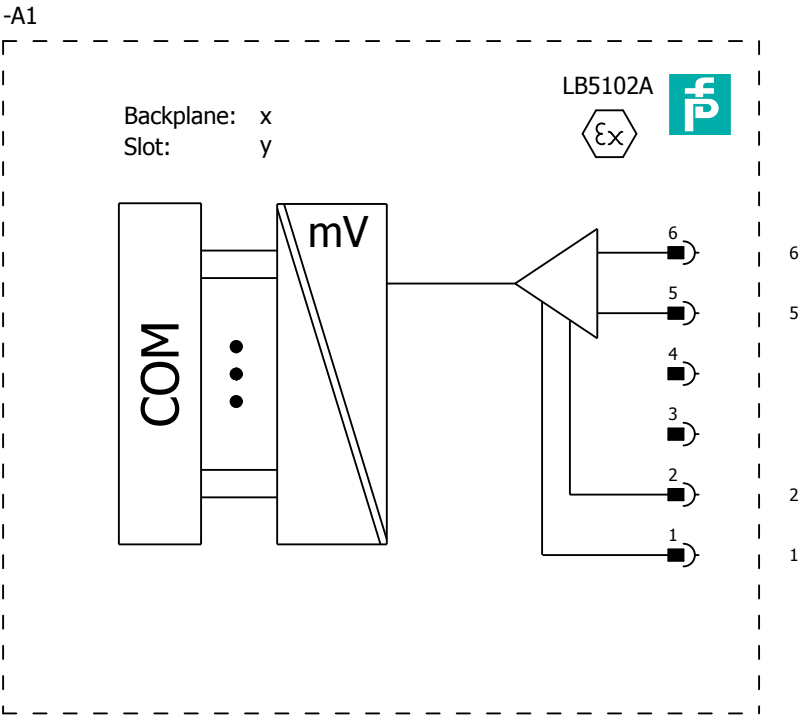
P+F\LB-System\LB5102A
Variante B
Version 03/2013
Allpolig



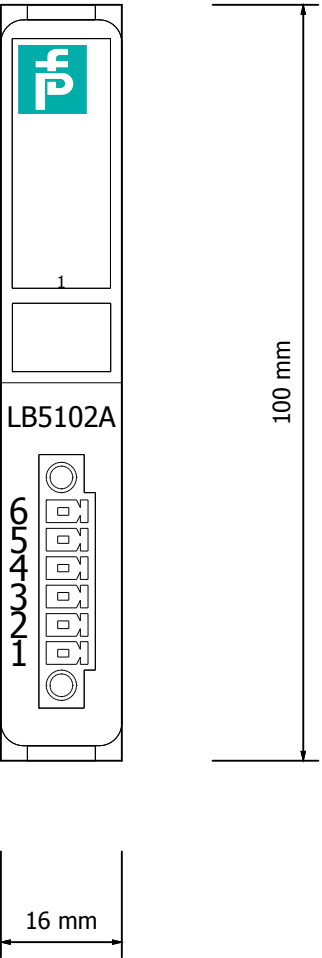
P+F\LB-System\LB5102A
Variante C
Version 03/2013
Allpolig



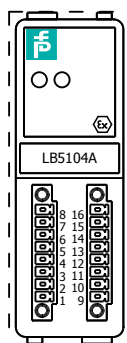
P+F\LB-System\LB5102A
Variante A
Version 03/2013
Übersicht



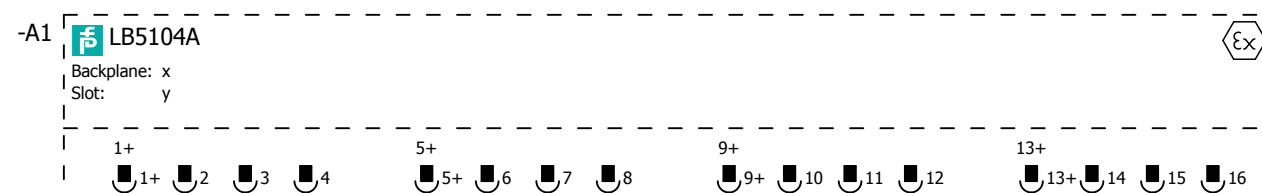
P+F\LB-System\LB5102A
Variante A
Version 03/2013
Schaltschrankaufbau



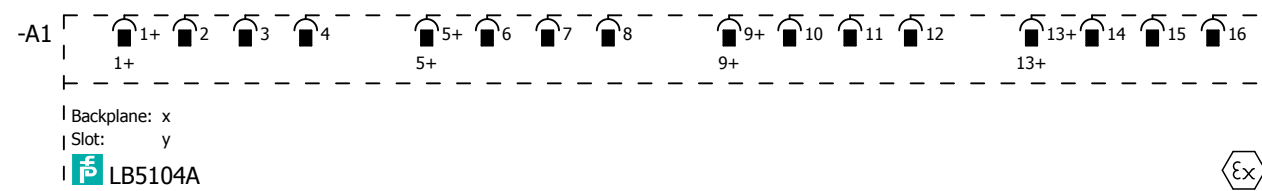
-A1




P+F\LB-System\LB5104A
Variante B
Version 03/2013
Allpolig

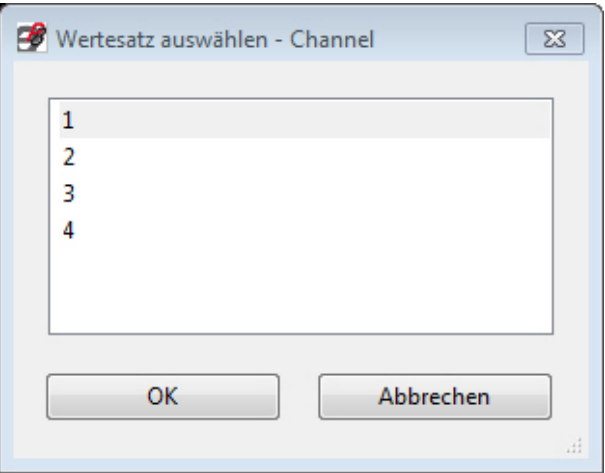
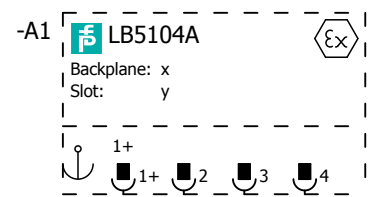


P+F\LB-System\LB5104A
Variante C
Version 03/2013
Allpolig

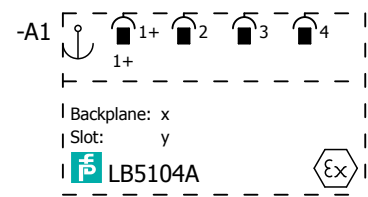


			Date	06.01.2014	Macros for Pepperl+Fuchs				LB5104A	== PuF	Page 225	
			Ed.	TGO						= LB-System		from 319
			Appr							++ Analog Inputs		
Modification	Date	Name	Original		Replacement of	Replaced by				+ LB5104A	Page 1	

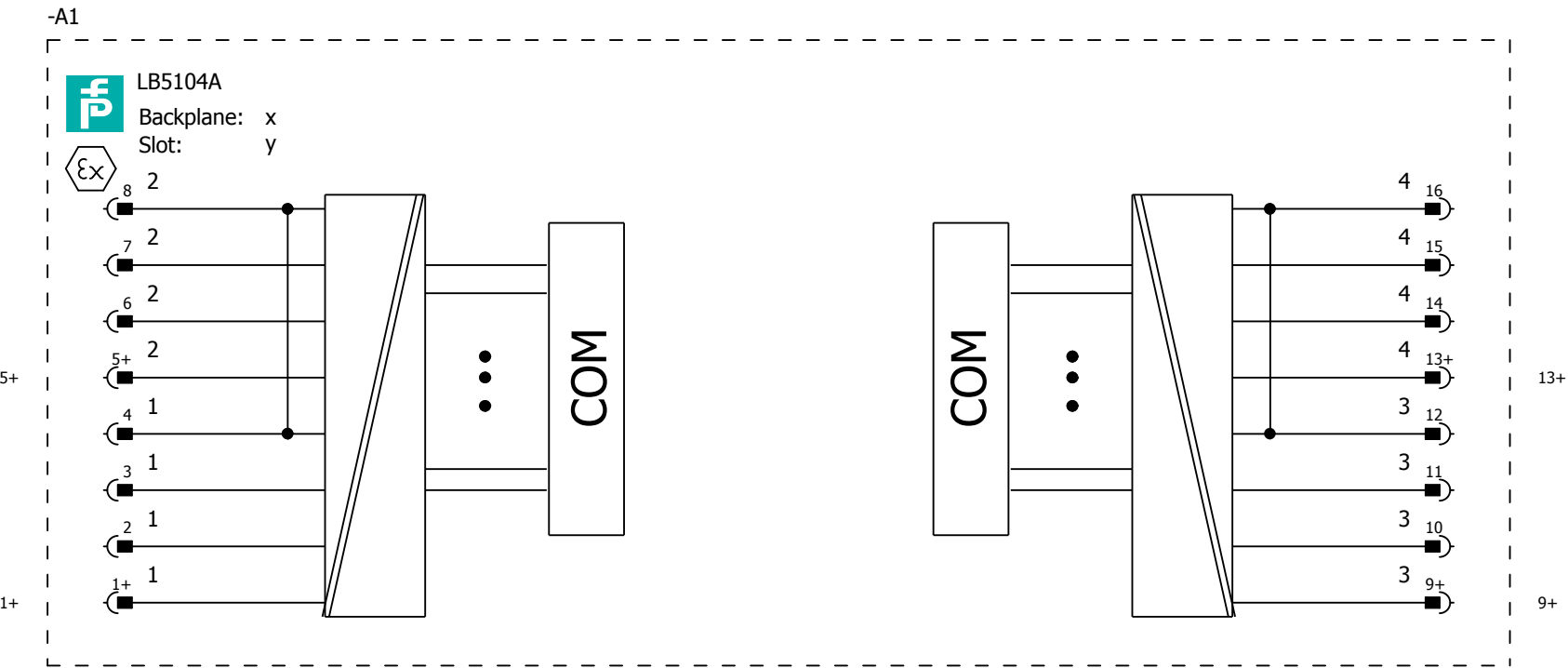
P+F\LB-System\LB5104A
Variante D
Version 03/2013
Allpolig



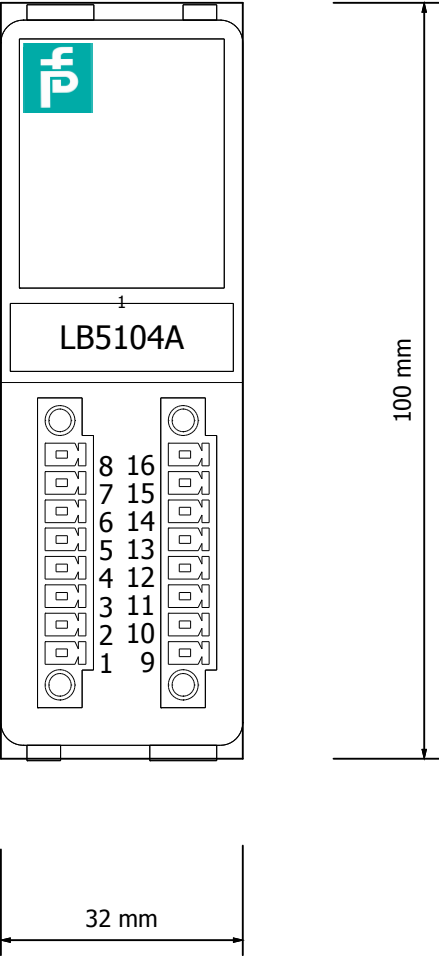
P+F\LB-System\LB5104A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB5104A
Variante A
Version 03/2013
Übersicht



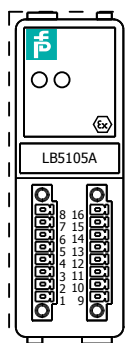
P+F\LB-System\LB5104A
Variante A
Version 03/2013
Schaltschrankaufbau



+LB5105A/1

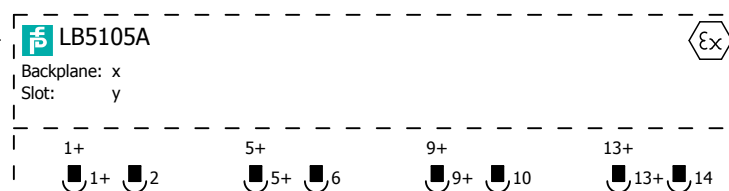
P+F\LB-System\LB5105A
Variante A
Version 03/2013
Allpolig

-A1



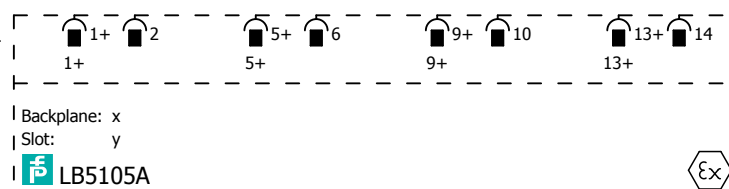
P+F\LB-System\LB5105A
Variante B
Version 03/2013
Allpolig

-A1

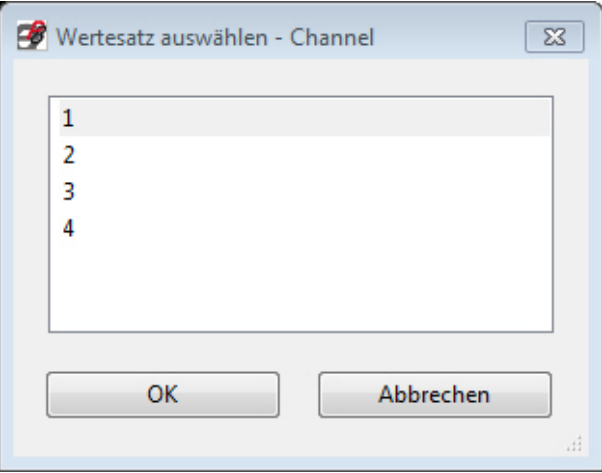
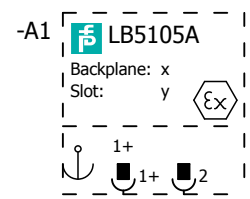


P+F\LB-System\LB5105A
Variante C
Version 03/2013
Allpolig

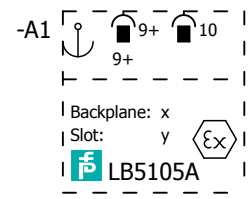
-A1



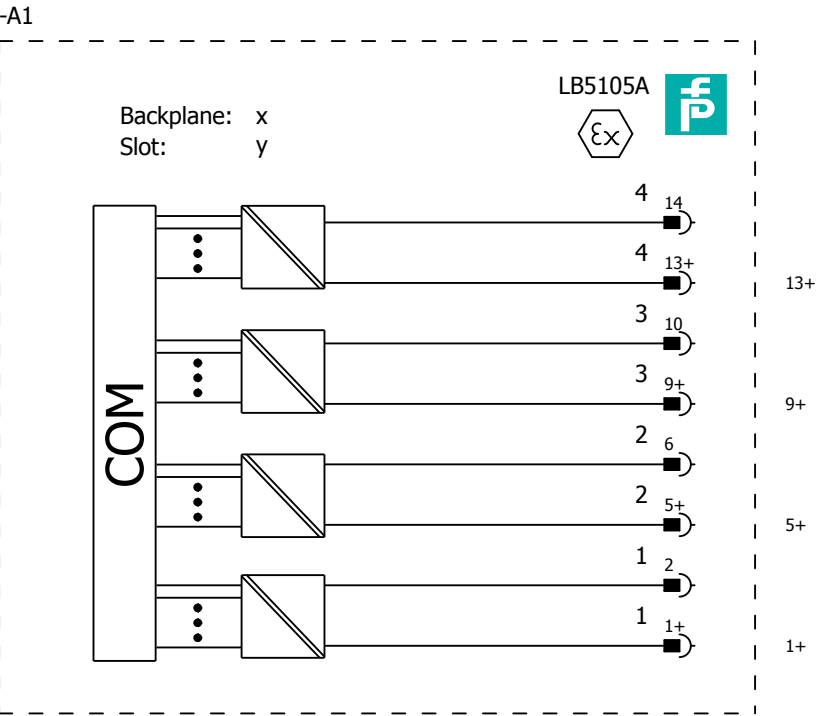
P+F\LB-System\LB5105A
Variante D
Version 03/2013
Allpolig



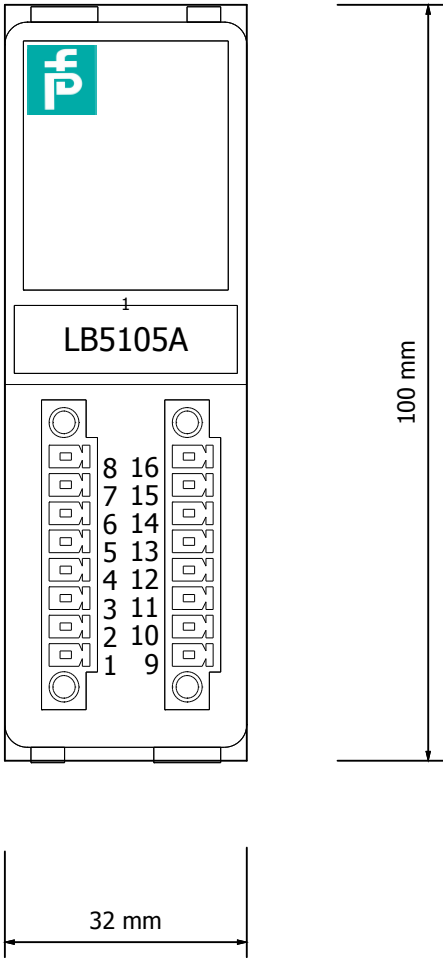
P+F\LB-System\LB5105A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB5105A
Variante A
Version 03/2013
Übersicht

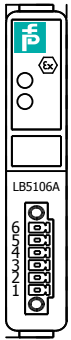


P+F\LB-System\LB5105A
Variante A
Version 03/2013
Schaltschrankaufbau

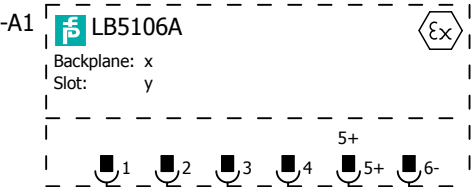


P+F\LB-System\LB5106A
Variante A
Version 03/2013
Allpolig

-A1



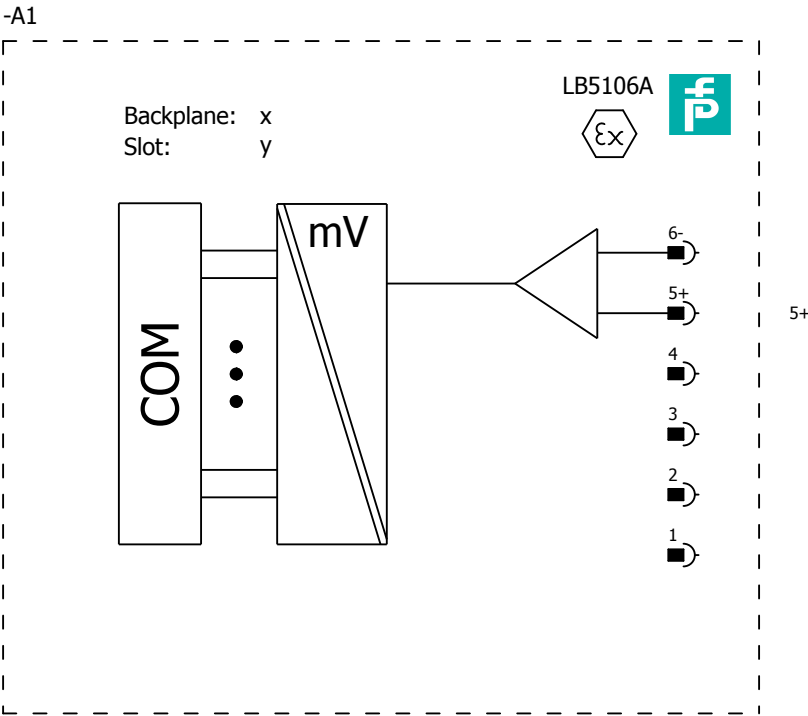
P+F\LB-System\LB5106A
Variante B
Version 03/2013
Allpolig



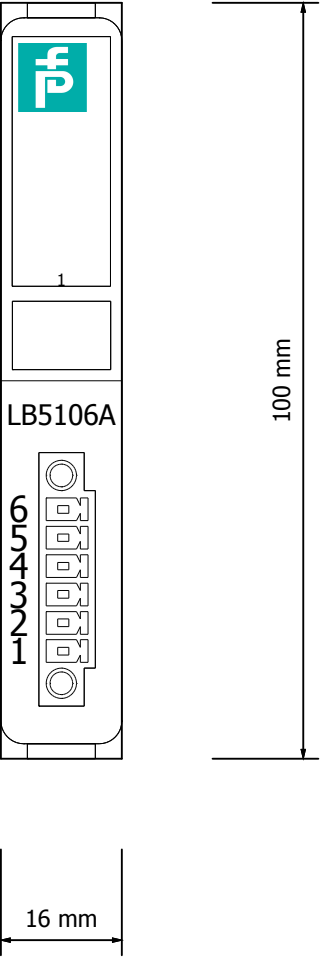
P+F\LB-System\LB5106A
Variante C
Version 03/2013
Allpolig



P+F\LB-System\LB5106A
Variante A
Version 03/2013
Übersicht

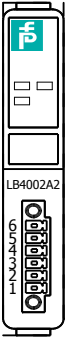


P+F\LB-System\LB5106A
Variante A
Version 03/2013
Schaltschrankaufbau

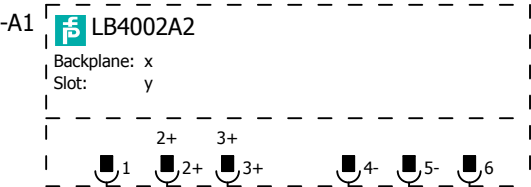


P+F\LB-System\LB4002A2
Variante A
Version 03/2013
Allpolig

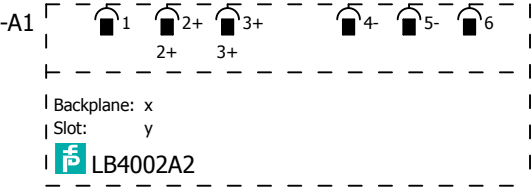
-A1



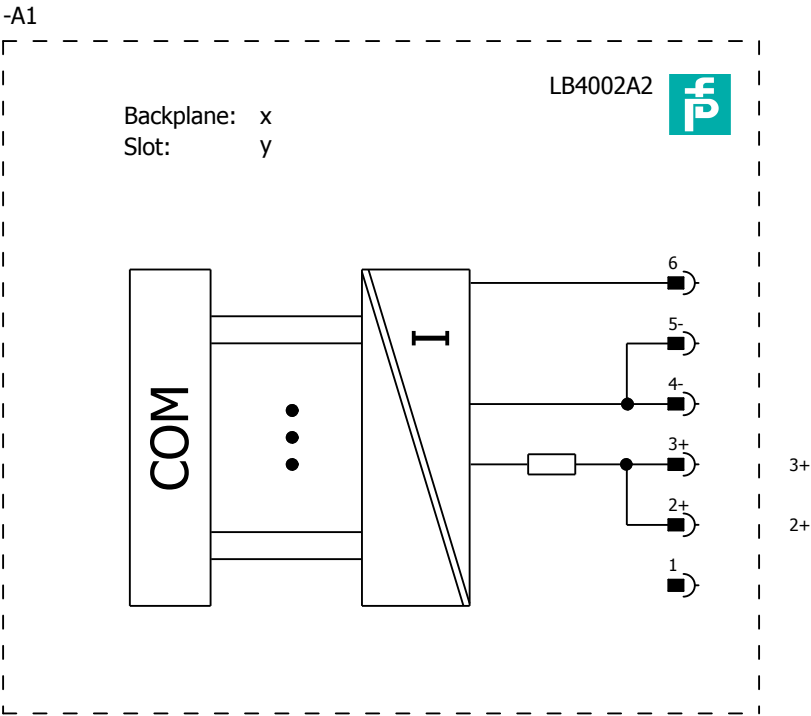
P+F\LB-System\LB4002A2
Variante B
Version 03/2013
Allpolig



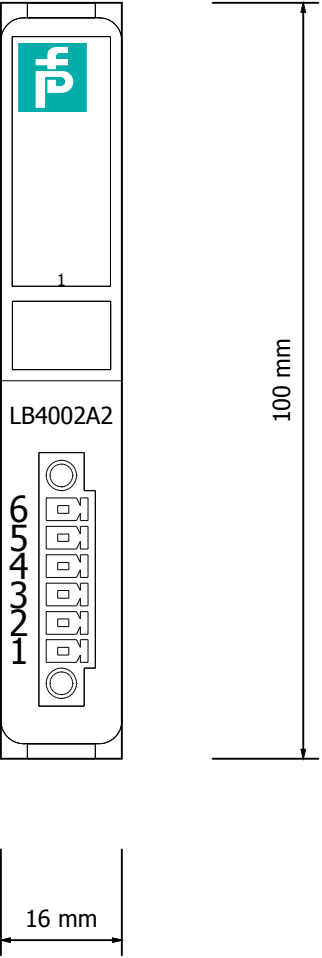
P+F\LB-System\LB4002A2
Variante C
Version 03/2013
Allpolig



P+F\LB-System\LB4002A2
Variante A
Version 03/2013
Übersicht

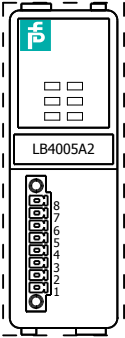


P+F\LB-System\LB4002A2
Variante A
Version 03/2013
Schaltschrankaufbau

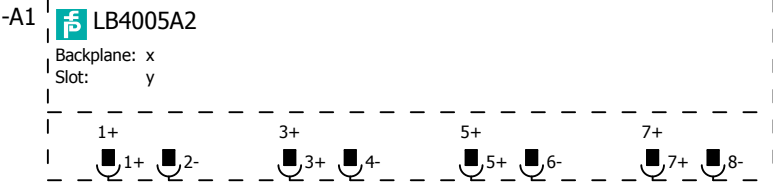


P+F\LB-System\LB4005A2
Variante A
Version 03/2013
Allpolig

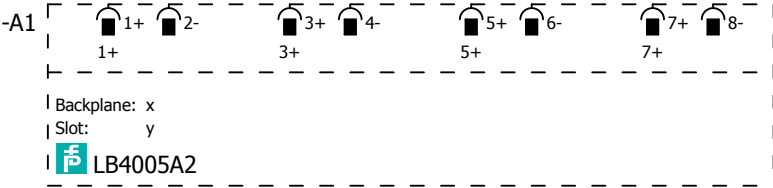
-A1



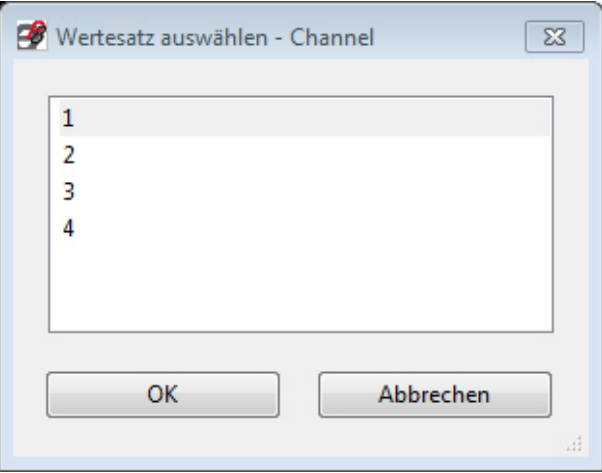
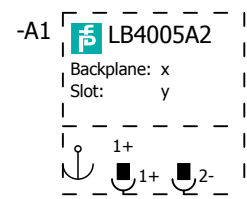
P+F\LB-System\LB4005A2
Variante B
Version 03/2013
Allpolig



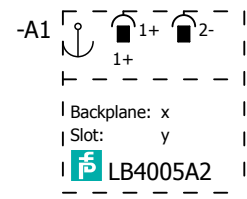
P+F\LB-System\LB4005A2
Variante C
Version 03/2013
Allpolig



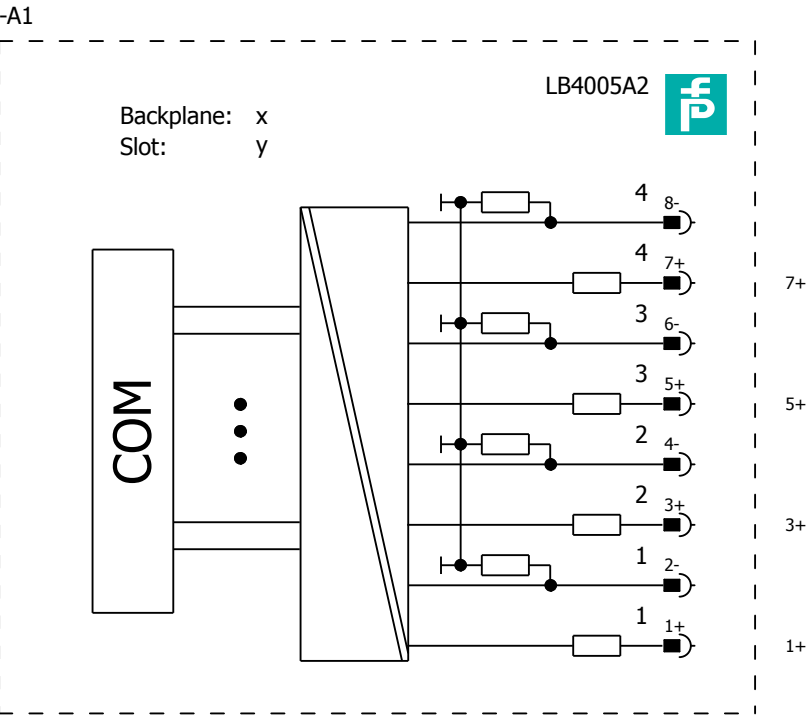
P+F\LB-System\LB4005A2
Variante D
Version 03/2013
Allpolig



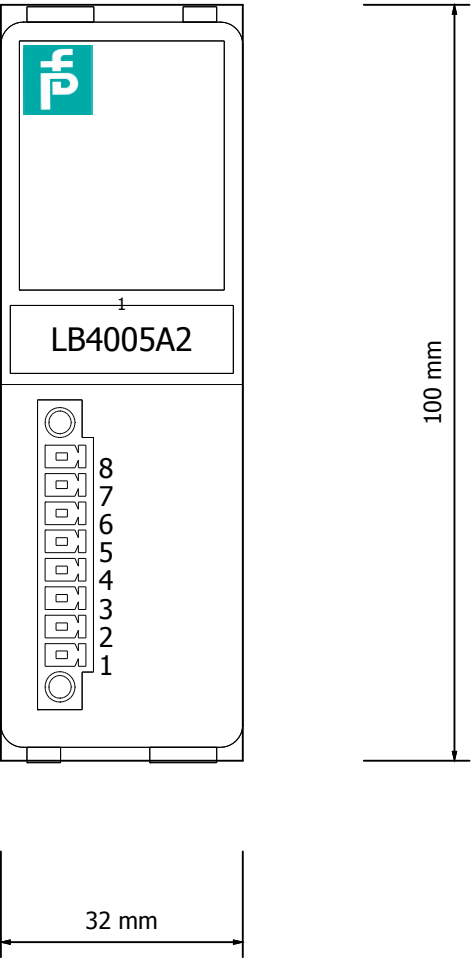
P+F\LB-System\LB4005A2
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB4005A2
Variante A
Version 03/2013
Übersicht

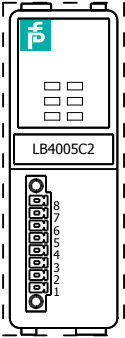


P+F\LB-System\LB4005A2
Variante A
Version 03/2013
Schaltschrankaufbau

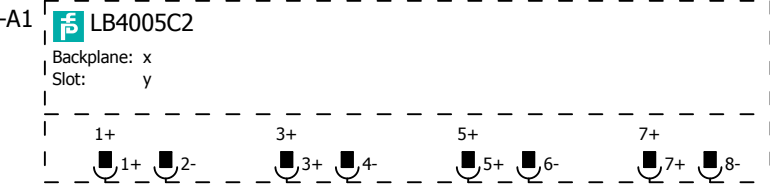


P+F\LB-System\LB4005C2
Variante A
Version 03/2013
Allpolig

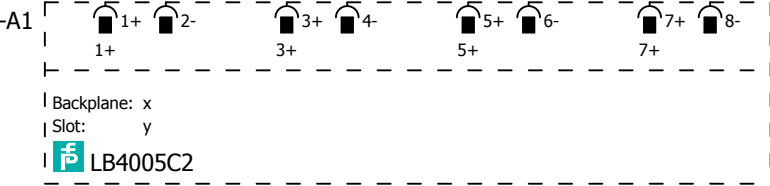
-A1



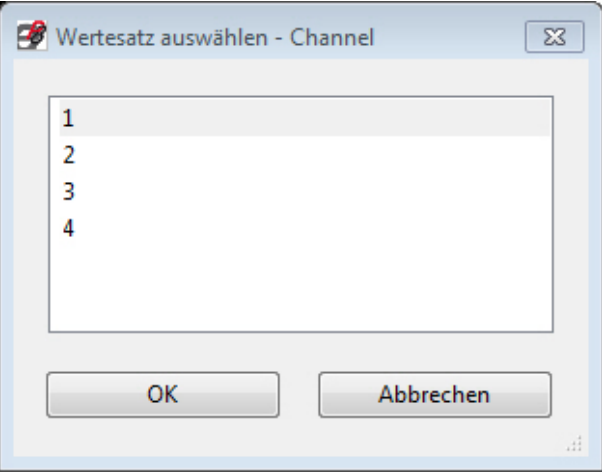
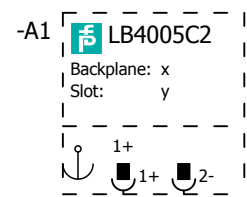
P+F\LB-System\LB4005C2
Variante B
Version 03/2013
Allpolig



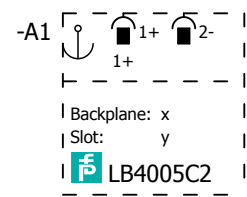
P+F\LB-System\LB4005C2
Variante C
Version 03/2013
Allpolig



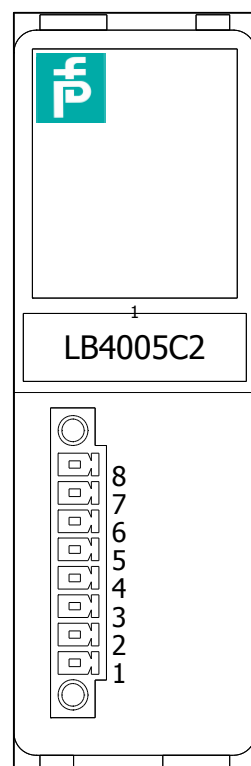
P+F\LB-System\LB4005C2
Variante D
Version 03/2013
Allpolig



P+F\LB-System\LB4005C2
Variante E
Version 03/2013
Allpolig




P+F\LB-System\LB4005C2
Variante A
Version 03/2013
Schaltschrankaufbau



B4005C2

- 8
- 7
- 6
- 5
- 4
- 3
- 2
- 1

32 mm

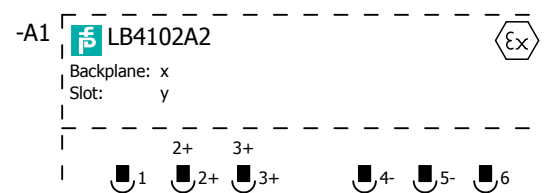
			Date	06.01.2014	Macros for Pepperl+Fuchs				LB4005C2	== PuF	Page 246	
			Ed.	TGO						= LB-System		from 319
			Appr							++ Analog Outputs		
Modification	Date	Name	Original		Replacement of	Replaced by				+ LB4005C2	Page 4	

P+F\LB-System\LB4102A2
Variante A
Version 03/2013
Allpolig

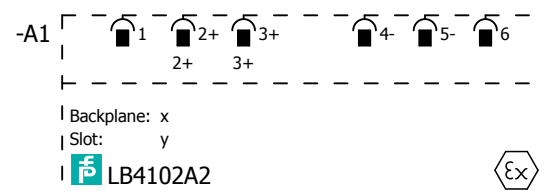
-A1



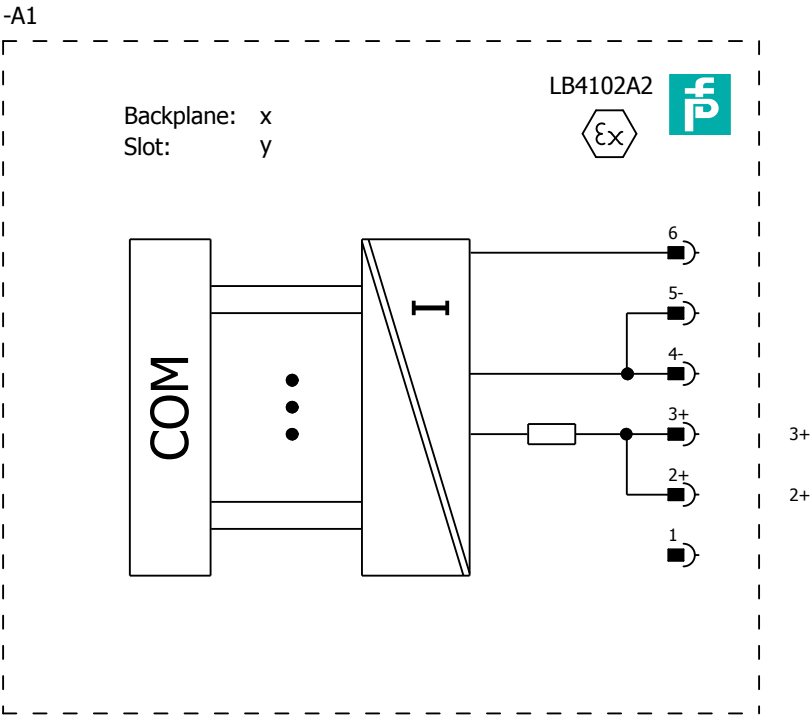
P+F\LB-System\LB4102A2
Variante B
Version 03/2013
Allpolig



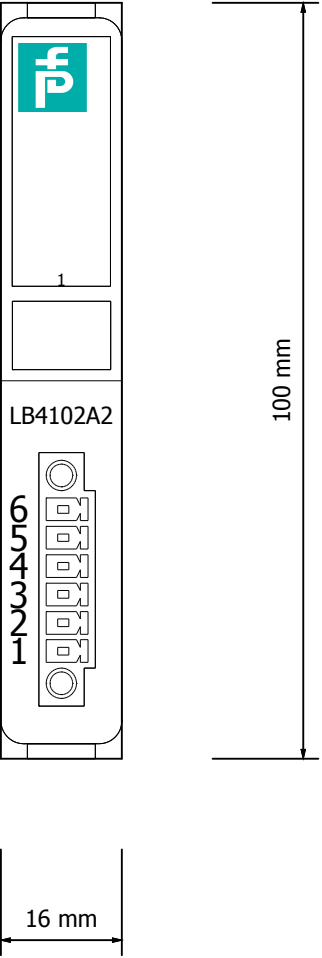
P+F\LB-System\LB4102A2
Variante C
Version 03/2013
Allpolig



P+F\LB-System\LB4102A2
Variante A
Version 03/2013
Übersicht

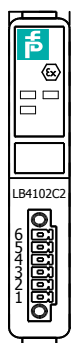


P+F\LB-System\LB4102A2
Variante A
Version 03/2013
Schaltschrankaufbau

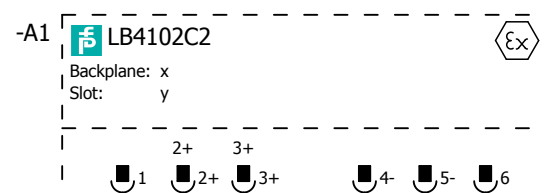


P+F\LB-System\LB4102C2
Variante A
Version 03/2013
Allpolig

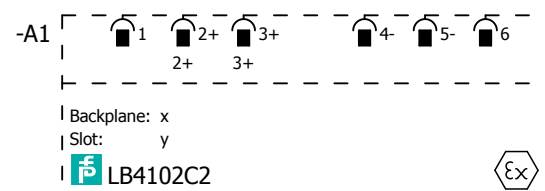
-A1



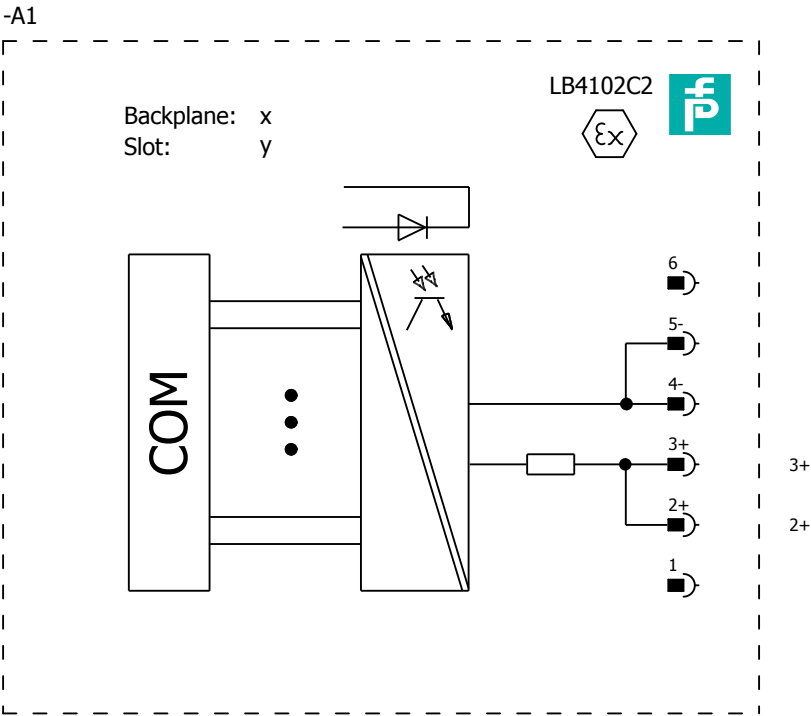
P+F\LB-System\LB4102C2
Variante B
Version 03/2013
Allpolig



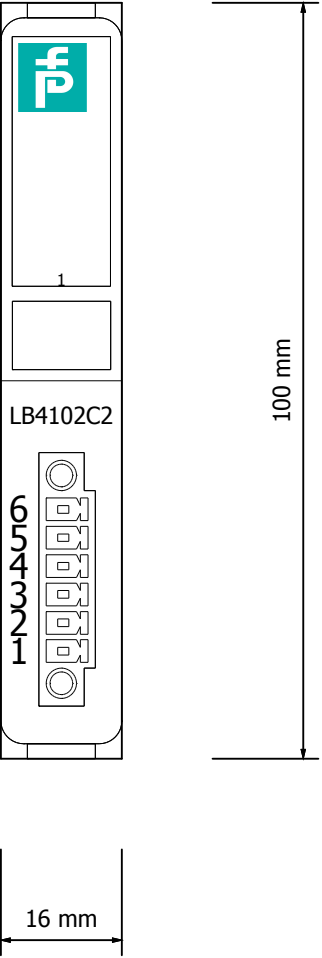
P+F\LB-System\LB4102C2
Variante C
Version 03/2013
Allpolig



P+F\LB-System\LB4102C2
Variante A
Version 03/2013
Übersicht

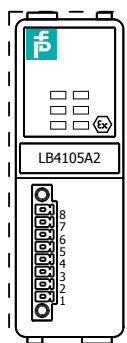


P+F\LB-System\LB4102C2
Variante A
Version 03/2013
Schaltschrankaufbau

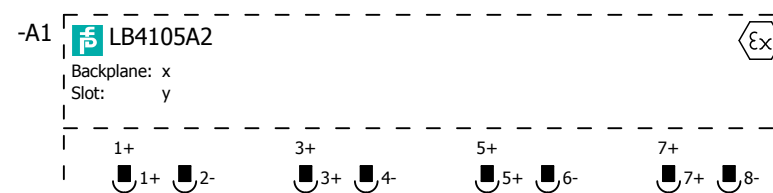


Allpolig

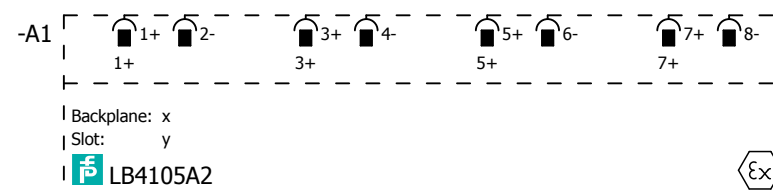
-A1



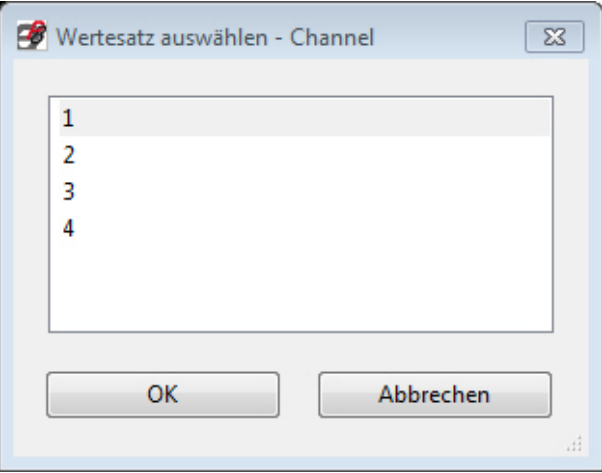
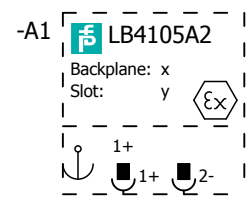
Allpolig



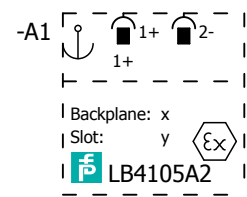
Allpolig



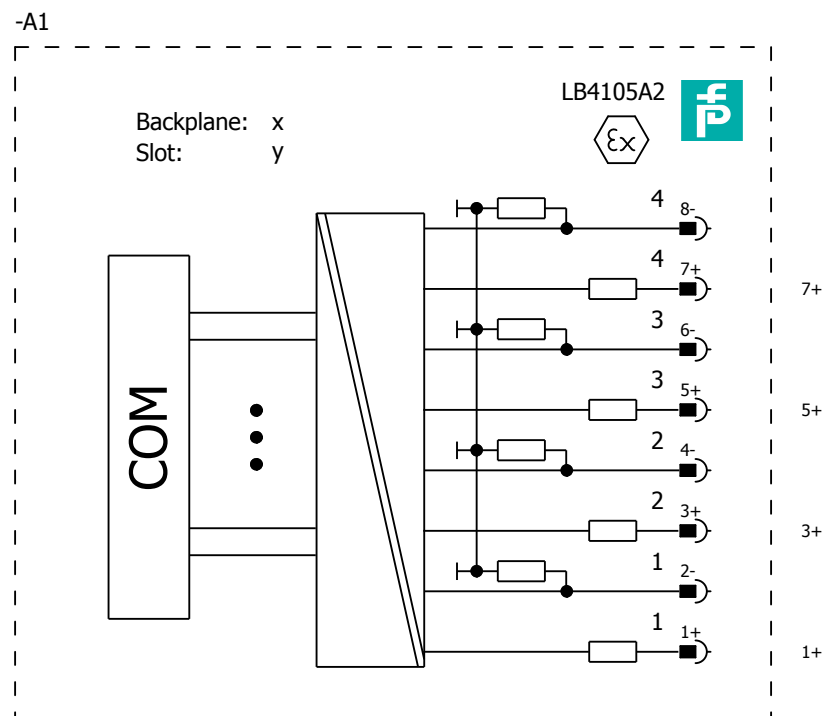
P+F\LB-System\LB4105A2
Variante D
Version 03/2013
Allpolig



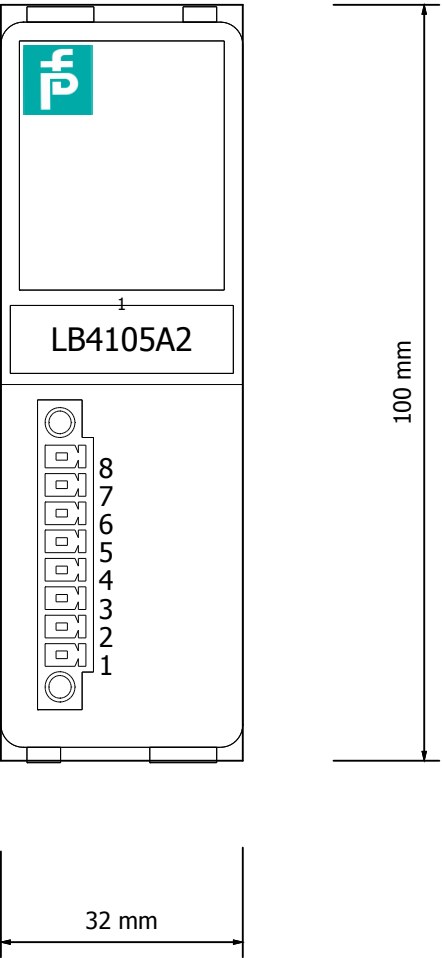
P+F\LB-System\LB4105A2
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB4105A2
Variante A
Version 03/2013
Übersicht

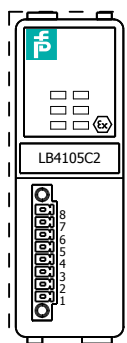


P+F\LB-System\LB4105A2
Variante A
Version 03/2013
Schaltschrankaufbau



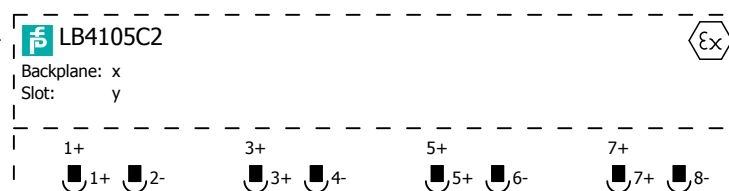
P+F\LB-System\LB4105C2
Variante A
Version 03/2013
Allpolig

-A1



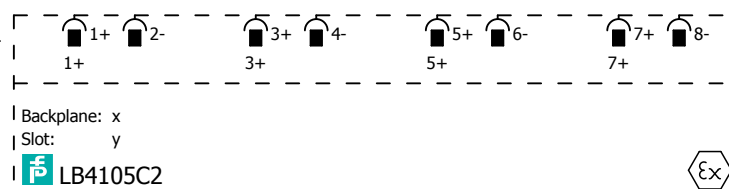
P+F\LB-System\LB4105C2
Variante B
Version 03/2013
Allpolig

-A1

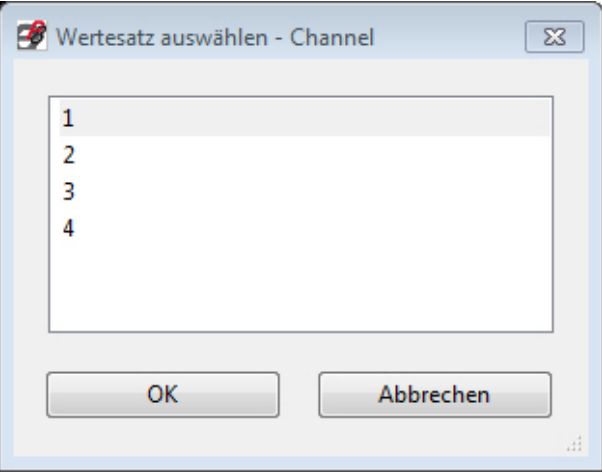
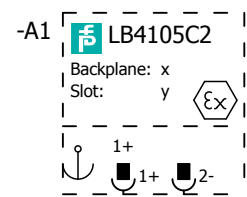


P+F\LB-System\LB4105C2
Variante C
Version 03/2013
Allpolig

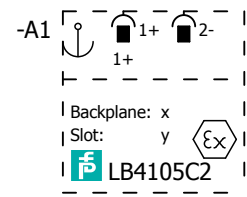
-A1



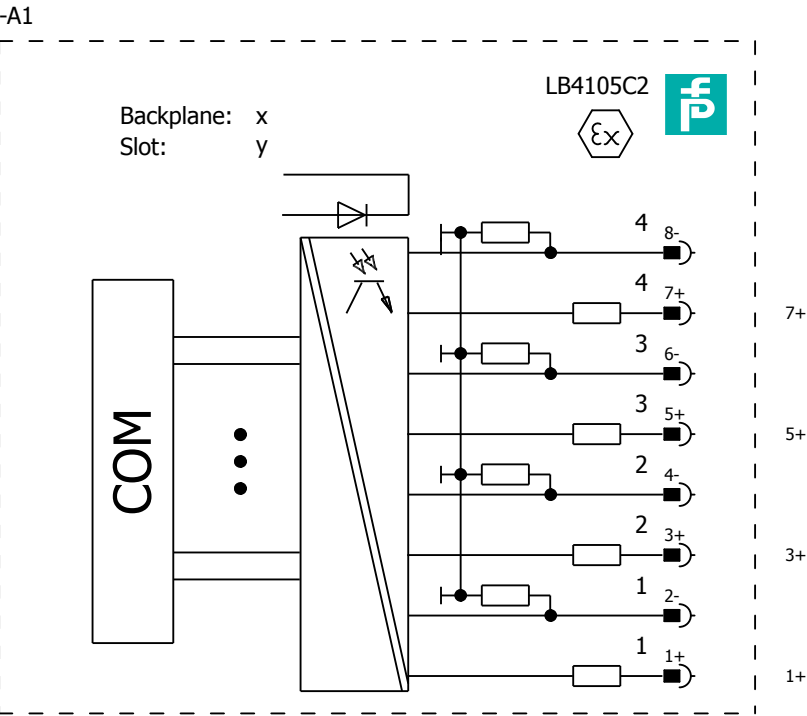
P+F\LB-System\LB4105C2
Variante D
Version 03/2013
Allpolig



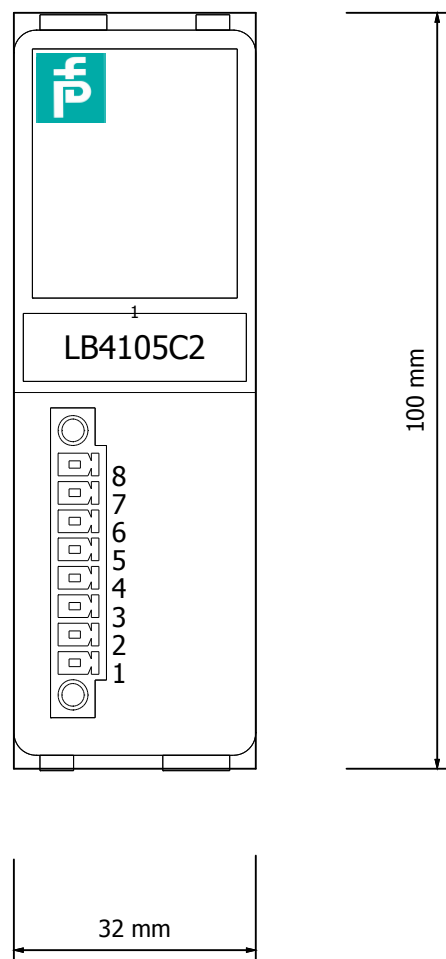
P+F\LB-System\LB4105C2
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB4105C2
Variante A
Version 03/2013
Übersicht

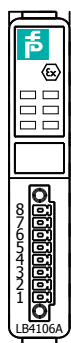


P+F\LB-System\LB4105C2
Variante A
Version 03/2013
Schaltschrankaufbau



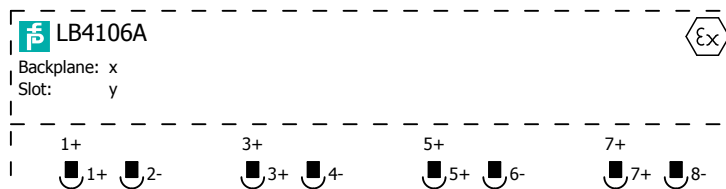
P+F\LB-System\LB4106A
Variante A
Version 03/2013
Allpolig

-A1



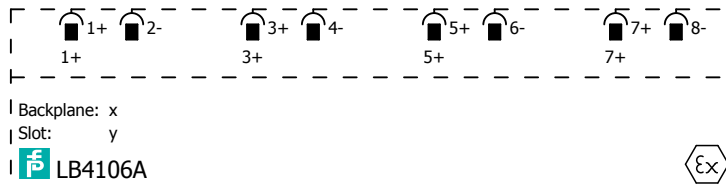
P+F\LB-System\LB4106A
Variante B
Version 03/2013
Allpolig

-A1

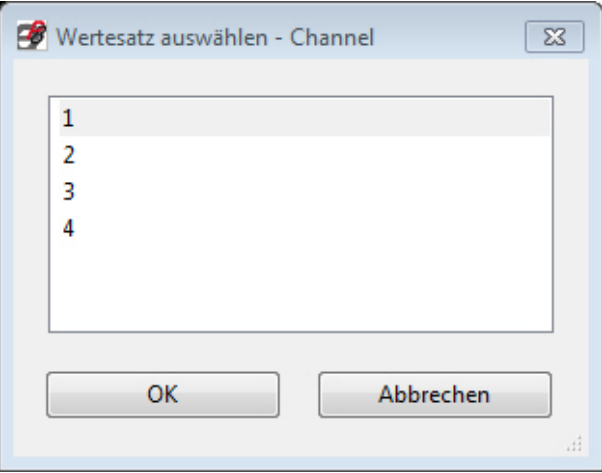
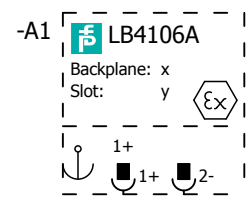


P+F\LB-System\LB4106A
Variante C
Version 03/2013
Allpolig

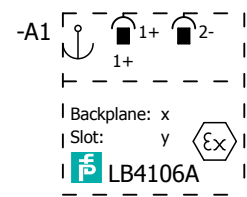
-A1



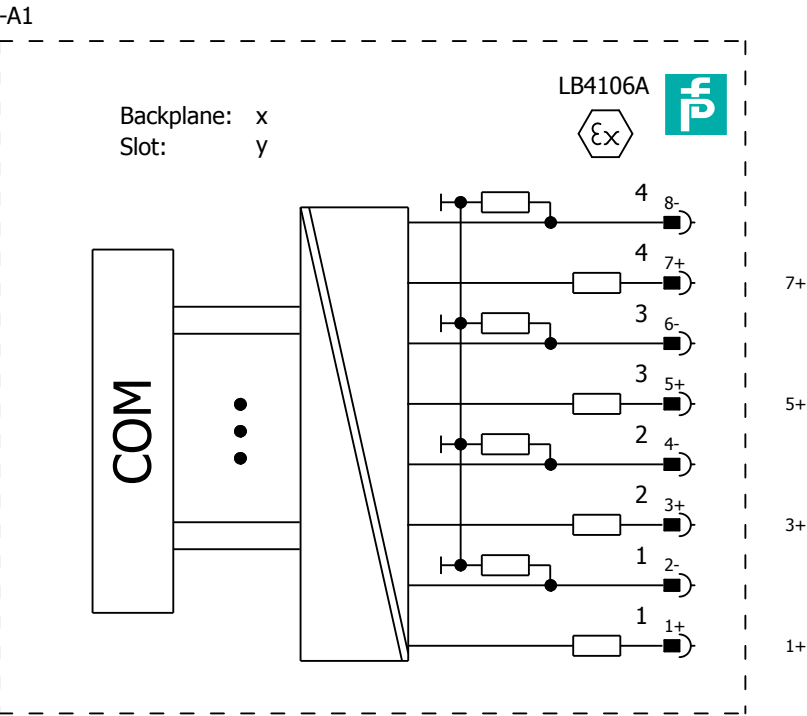
P+F\LB-System\LB4106A
Variante D
Version 03/2013
Allpolig



P+F\LB-System\LB4106A
Variante E
Version 03/2013
Allpolig

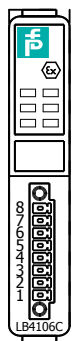


P+F\LB-System\LB4106A
Variante A
Version 03/2013
Übersicht



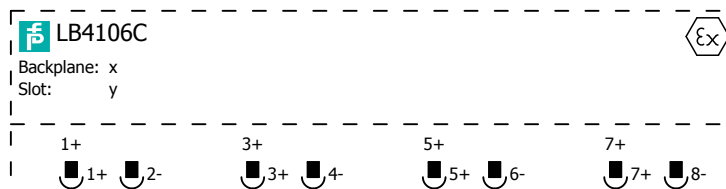
P+F\LB-System\LB4106C
Variante A
Version 03/2013
Allpolig

-A1



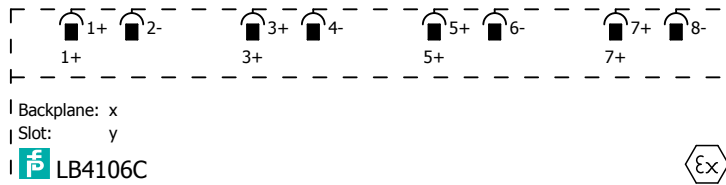
P+F\LB-System\LB4106C
Variante B
Version 03/2013
Allpolig

-A1

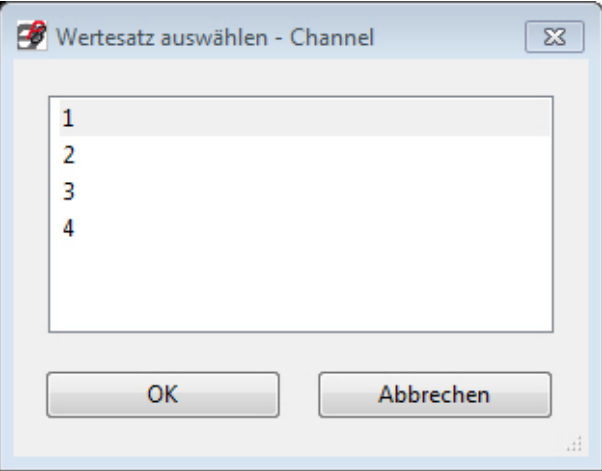
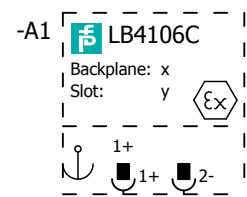


P+F\LB-System\LB4106C
Variante C
Version 03/2013
Allpolig

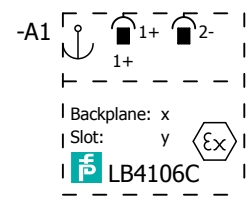
-A1



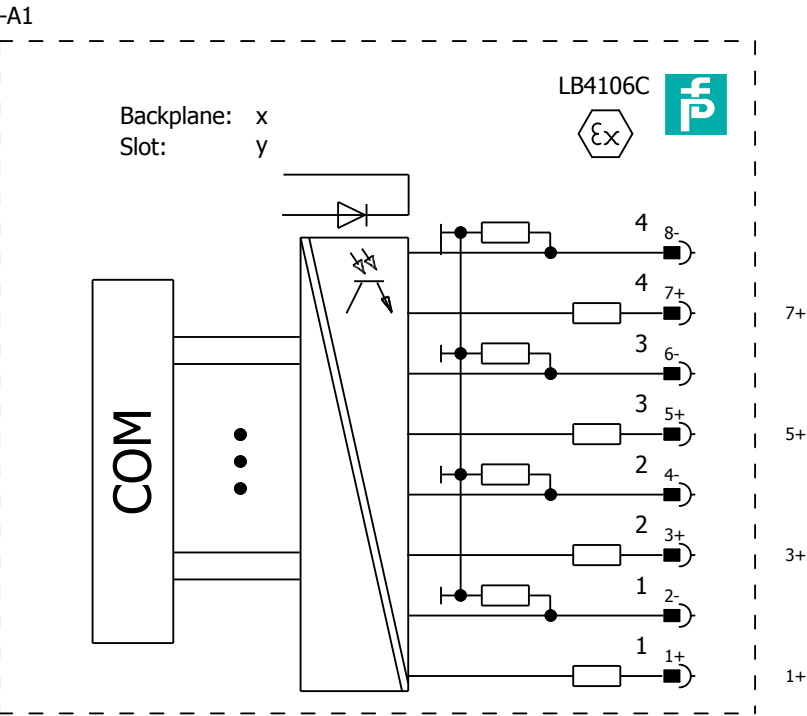
P+F\LB-System\LB4106C
Variante D
Version 03/2013
Allpolig



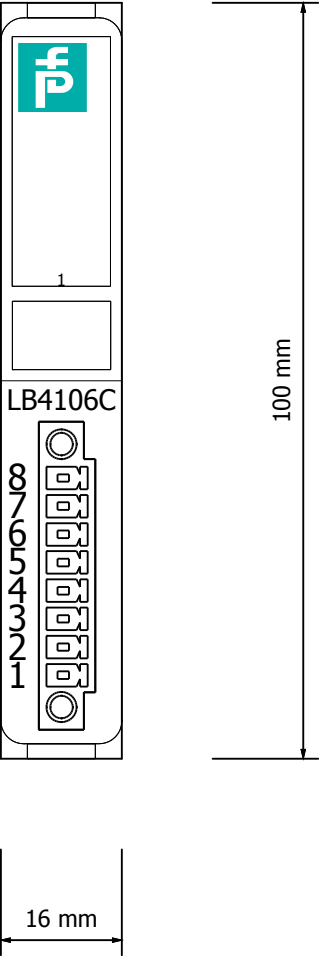
P+F\LB-System\LB4106C
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB4106C
Variante A
Version 03/2013
Übersicht

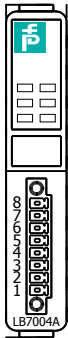


P+F\LB-System\LB4106C
Variante A
Version 03/2013
Schaltschrankaufbau

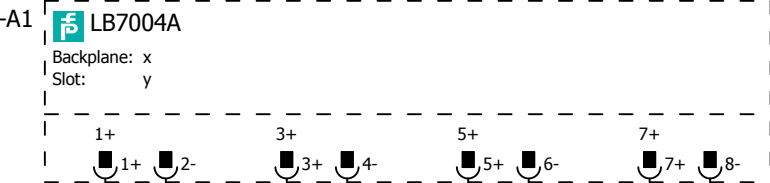


P+F\LB-System\LB7004A
Variante A
Version 03/2013
Allpolig

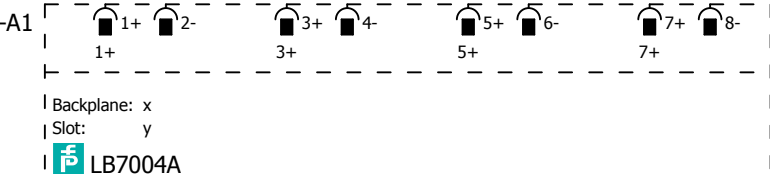
-A1



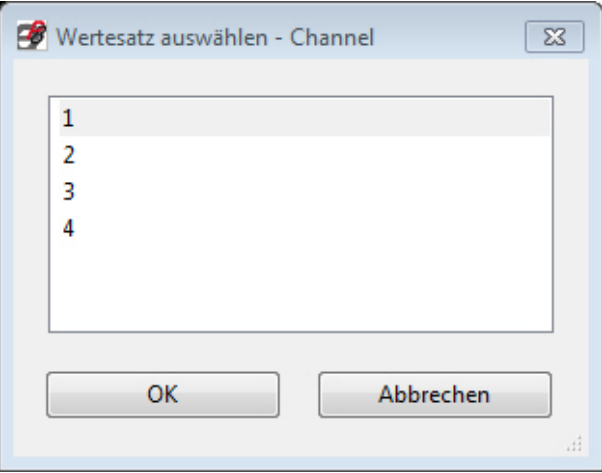
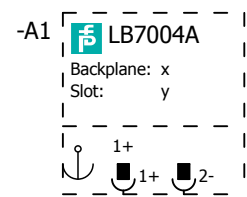
P+F\LB-System\LB7004A
Variante B
Version 03/2013
Allpolig



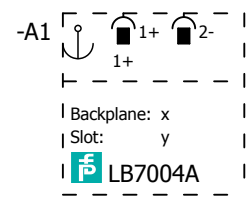
P+F\LB-System\LB7004A
Variante C
Version 03/2013
Allpolig



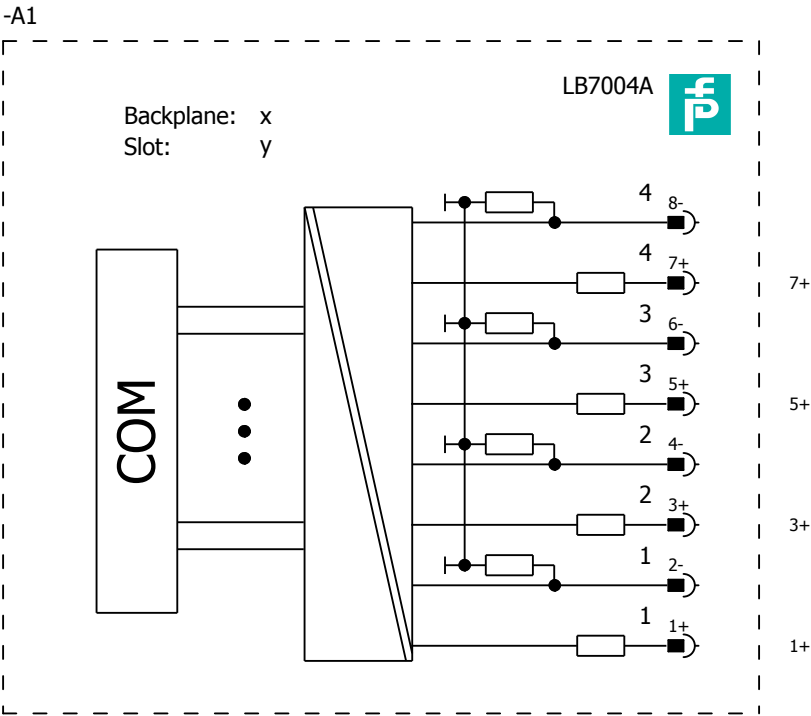
P+F\LB-System\LB7004A
Variante D
Version 03/2013
Allpolig



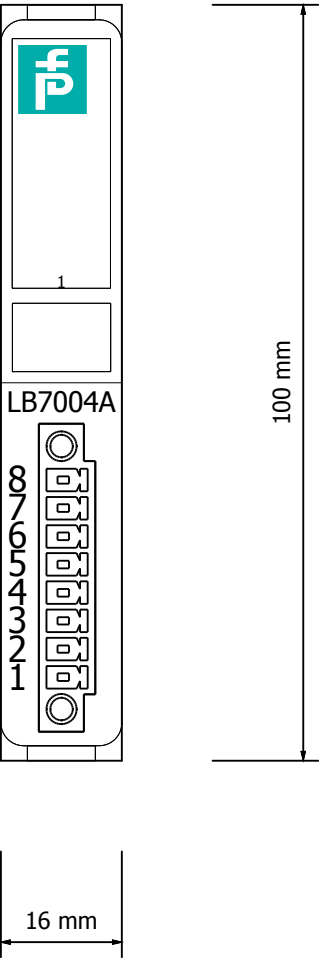
P+F\LB-System\LB7004A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB7004A
Variante A
Version 03/2013
Übersicht



P+F\LB-System\LB7004A
Variante A
Version 03/2013
Schaltschrankaufbau

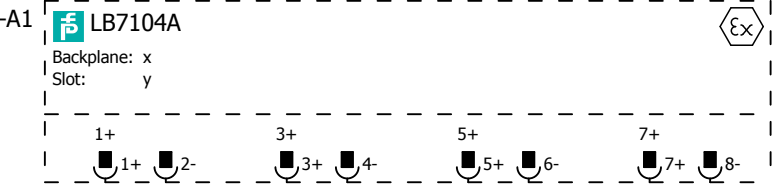


P+F\LB-System\LB7104A
Variante A
Version 03/2013
Allpolig

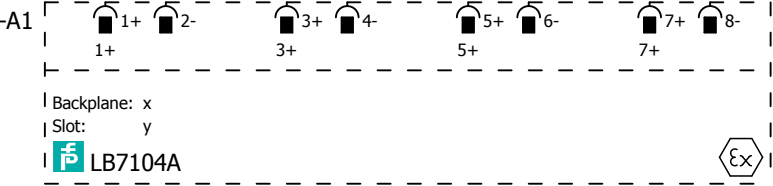
-A1



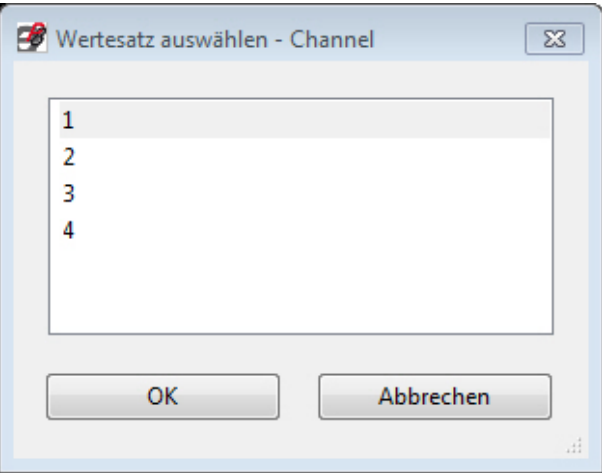
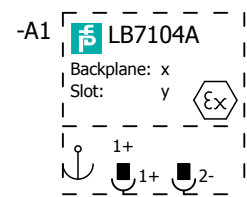
P+F\LB-System\LB7104A
Variante B
Version 03/2013
Allpolig



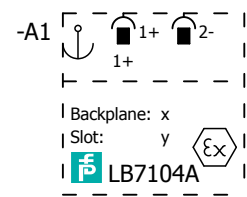
P+F\LB-System\LB7104A
Variante C
Version 03/2013
Allpolig



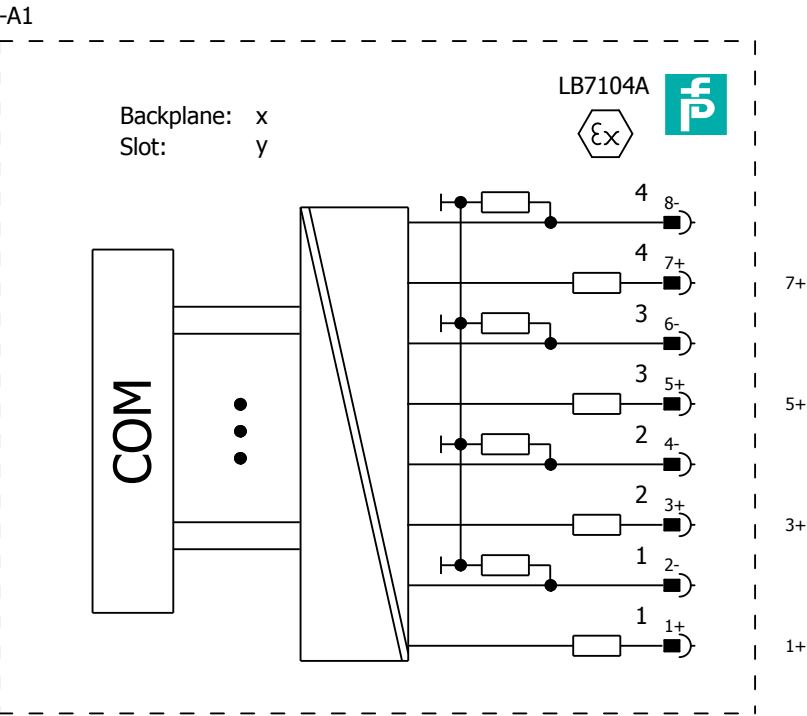
P+F\LB-System\LB7104A
Variante D
Version 03/2013
Allpolig



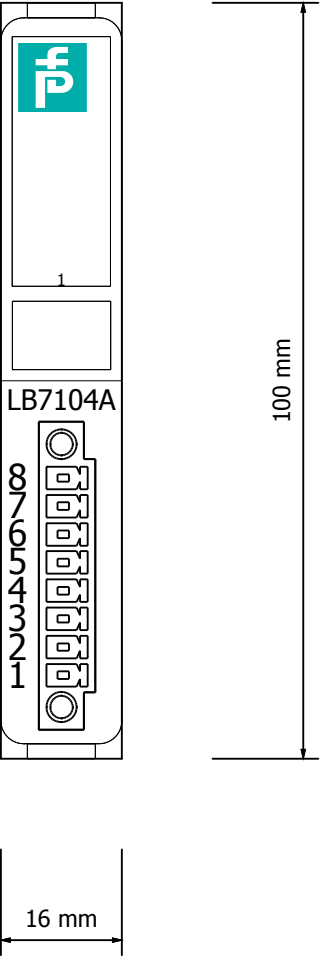
P+F\LB-System\LB7104A
Variante E
Version 03/2013
Allpolig



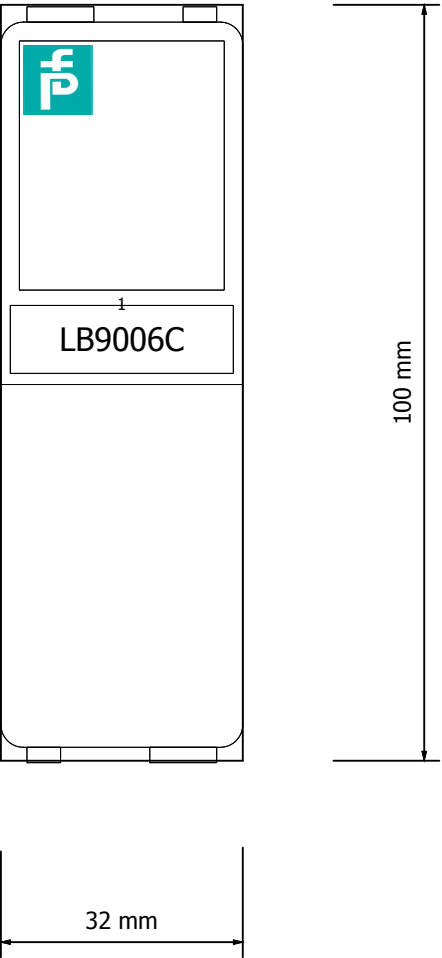
P+F\LB-System\LB7104A
Variante A
Version 03/2013
Übersicht



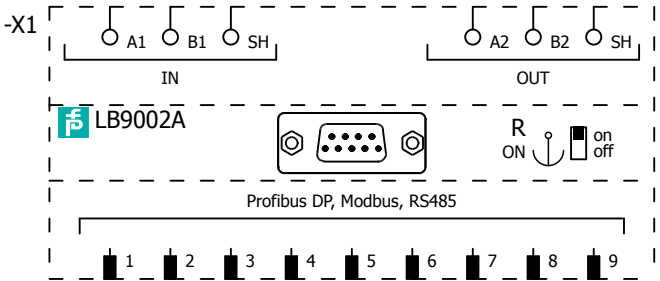
P+F\LB-System\LB7104A
Variante A
Version 03/2013
Schaltschrankaufbau



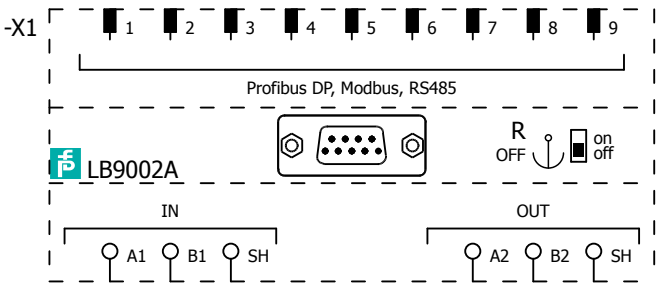
P+F\LB-System\LB9006C
Variante A
Version 03/2013
Schaltschrankaufbau



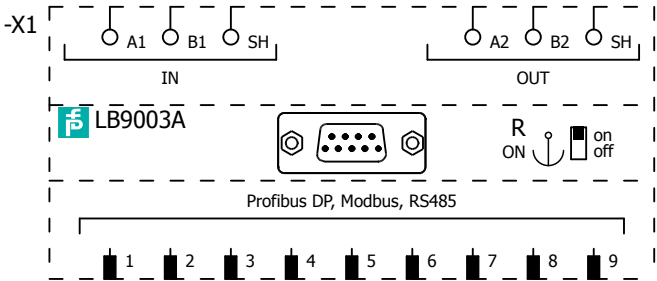
P+F\LB-System\LB9002A
Variante D
Version 03/2013
Allpolig



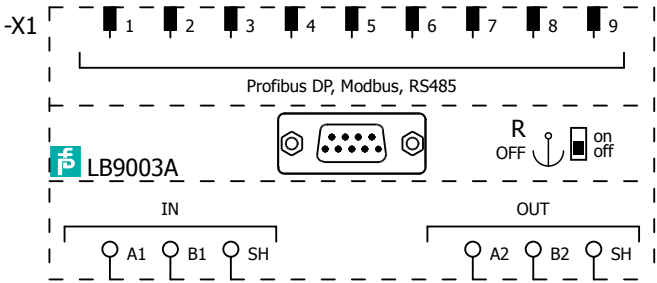
P+F\LB-System\LB9002A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB9003A
Variante D
Version 03/2013
Allpolig

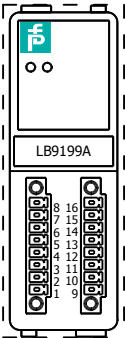


P+F\LB-System\LB9003A
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB9199A
Variante A
Version 03/2013
Allpolig

-A1



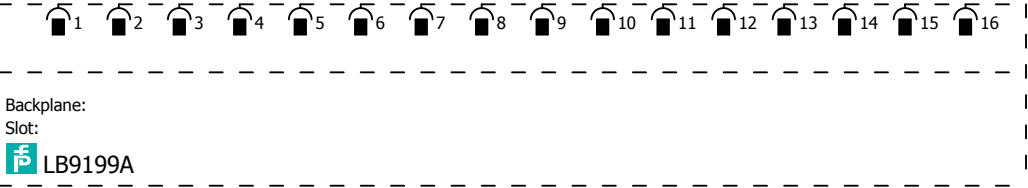
P+F\LB-System\LB9199A
Variante B
Version 03/2013
Allpolig

-A1

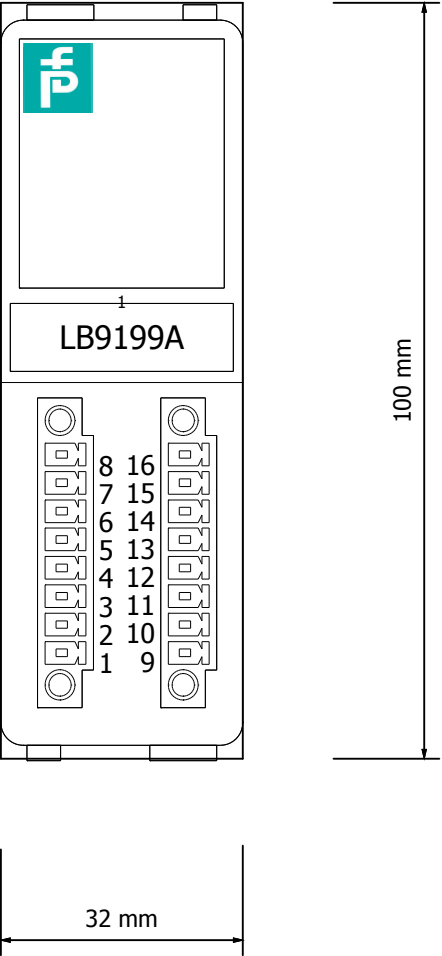


P+F\LB-System\LB9199A
Variante C
Version 03/2013
Allpolig

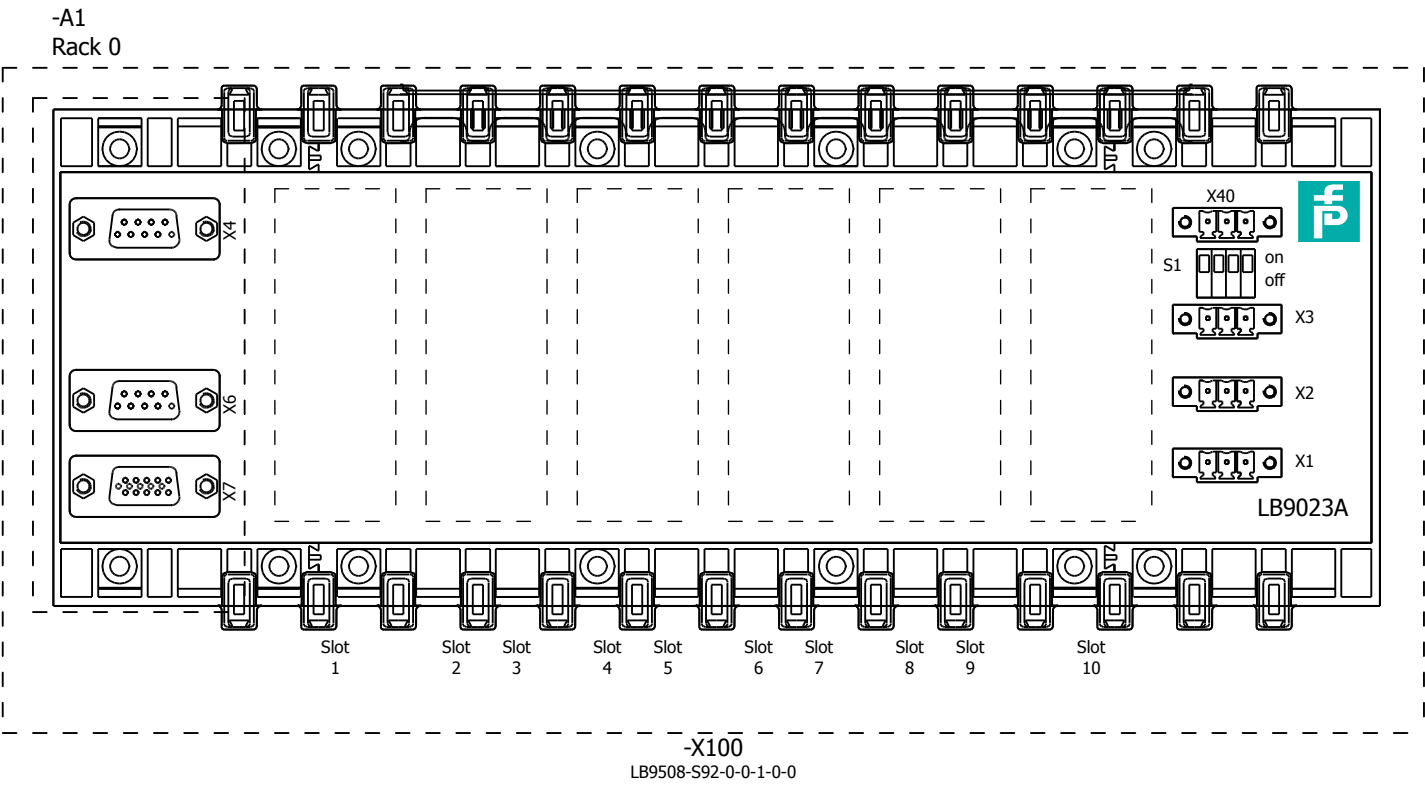
-A1



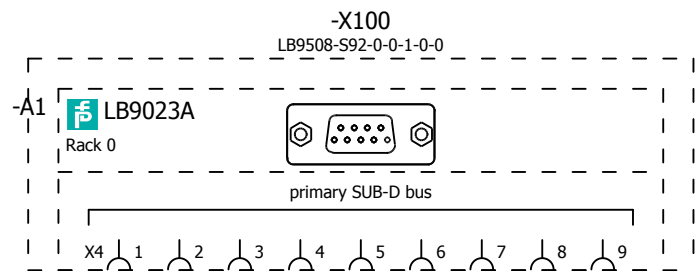
P+F\LB-System\LB9199A
Variante A
Version 03/2013
Schaltschrankaufbau



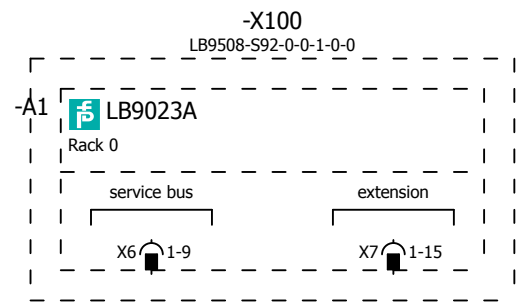
P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante A
Version 03/2013
Allpolig



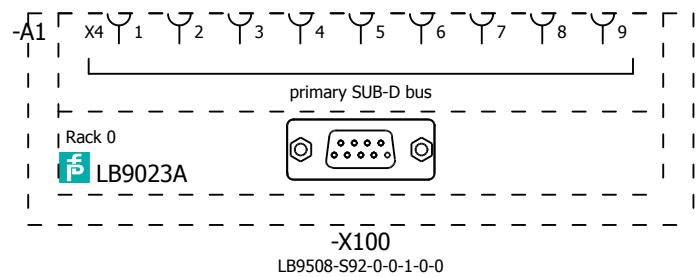
P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante D
Version 03/2013
Allpolig



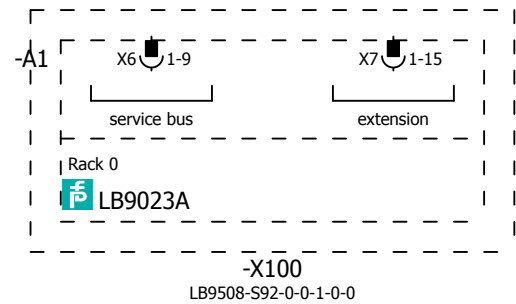
P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante F
Version 03/2013
Allpolig



P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante E
Version 03/2013
Allpolig

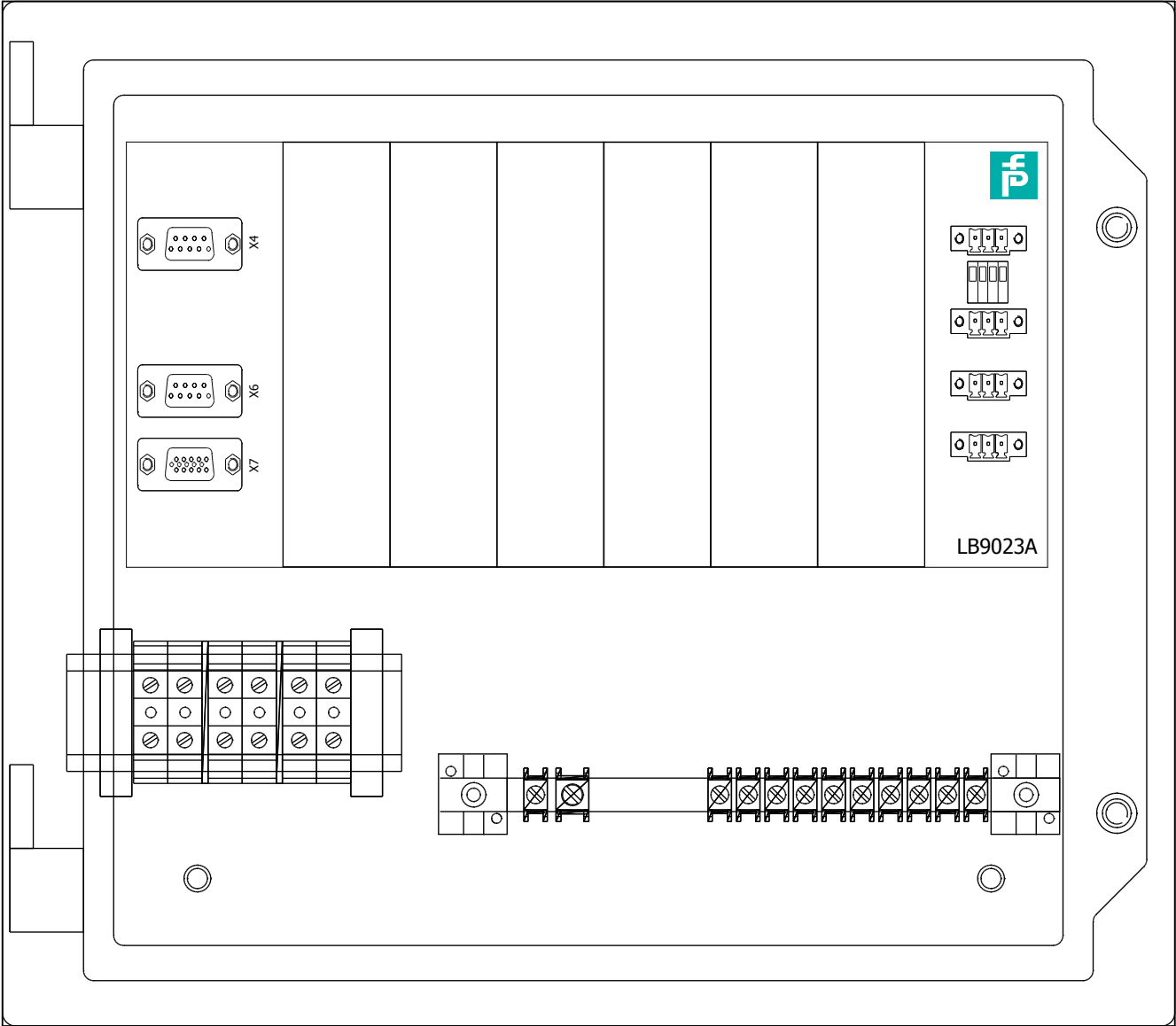


P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante G
Version 03/2013
Allpolig

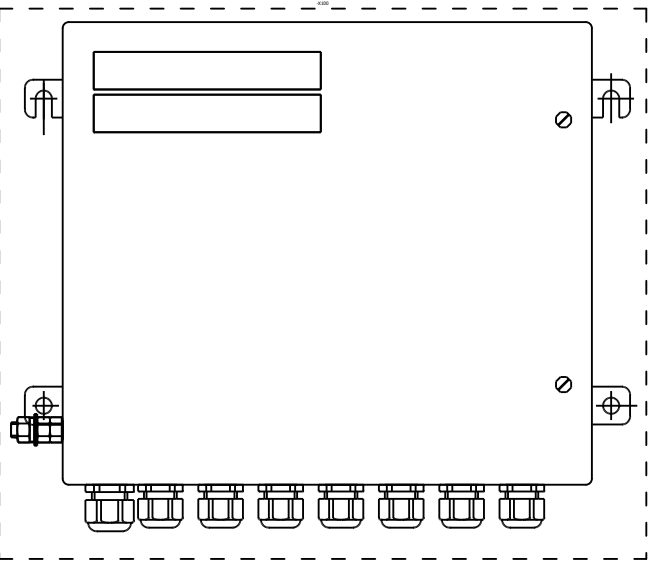


P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante A
Version 03/2013
Schaltschrankaufbau

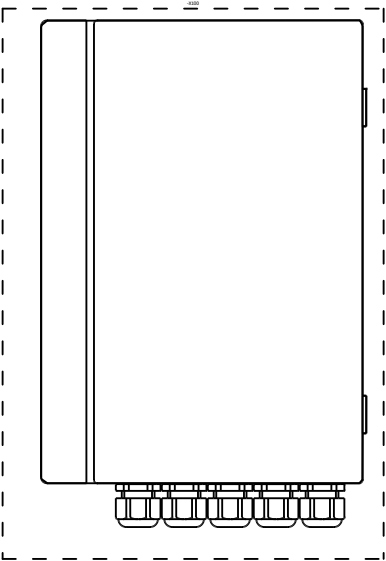
-X100
P+F.LB9508-S92-0-0-1-0-0
LB9508-S92-0-0-1-0-0
1



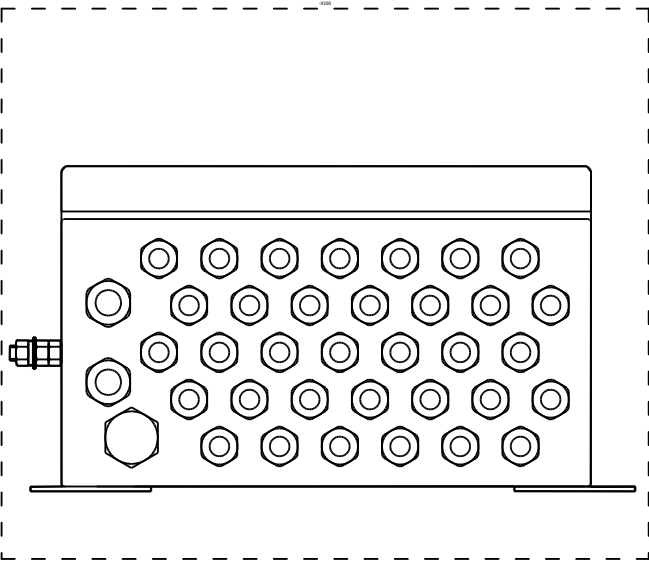
P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante A
Version 03/2013
Grafik



P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante B
Version 03/2013
Grafik

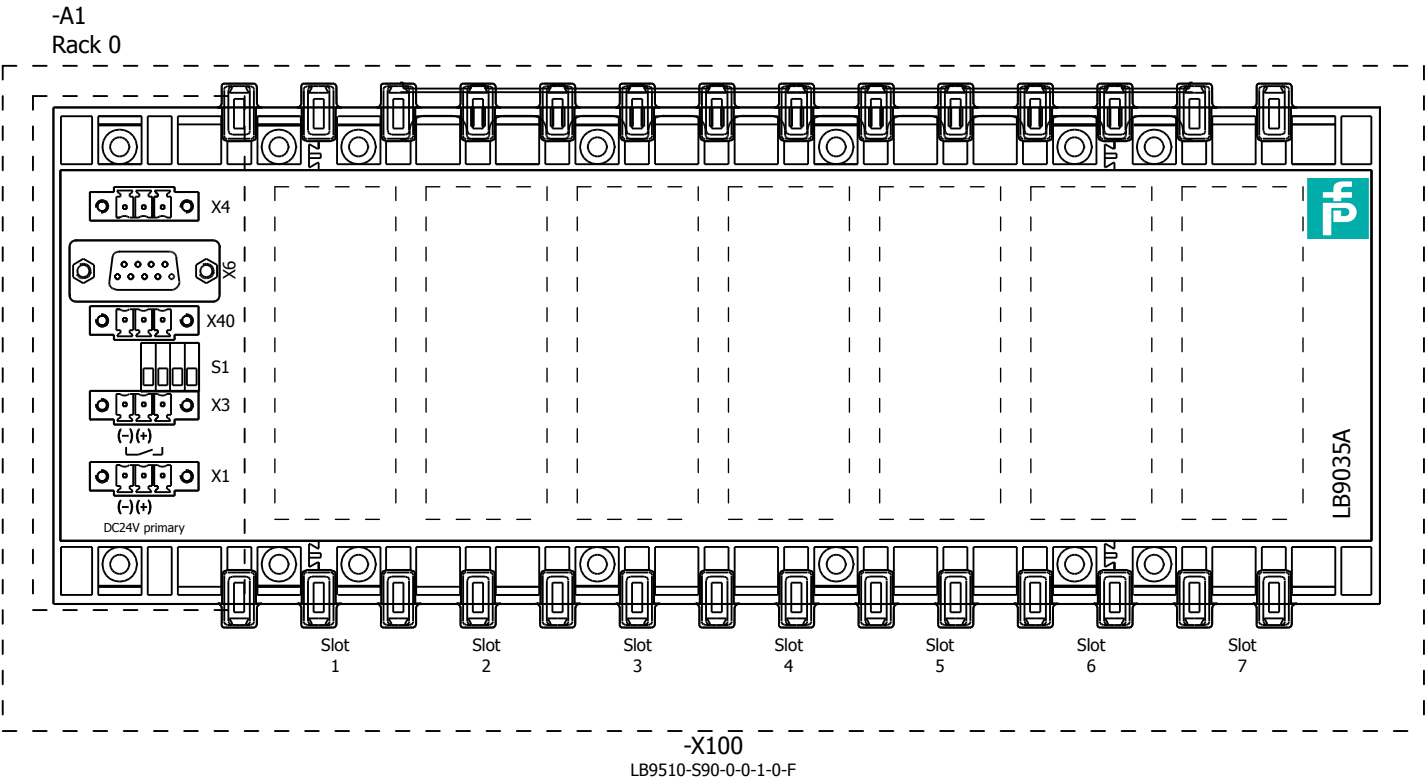


P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante C
Version 03/2013
Grafik

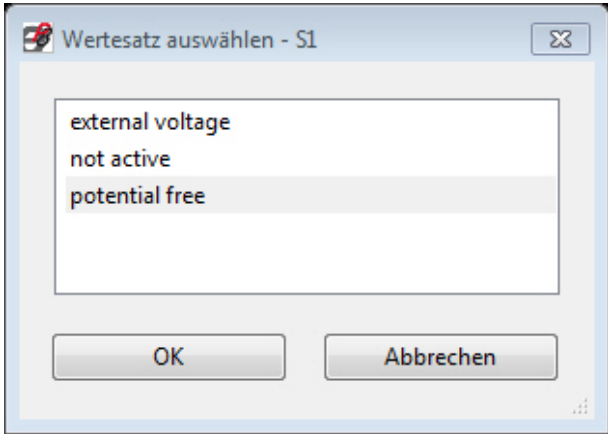
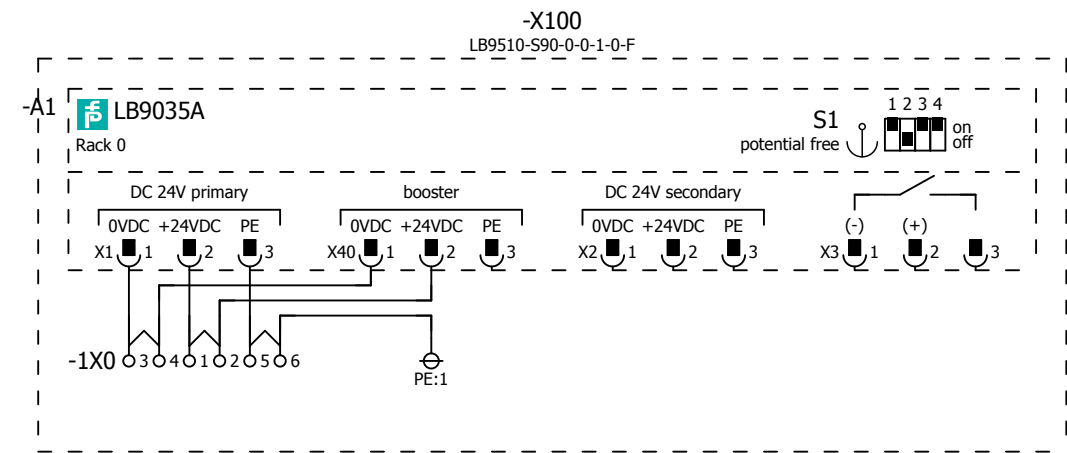




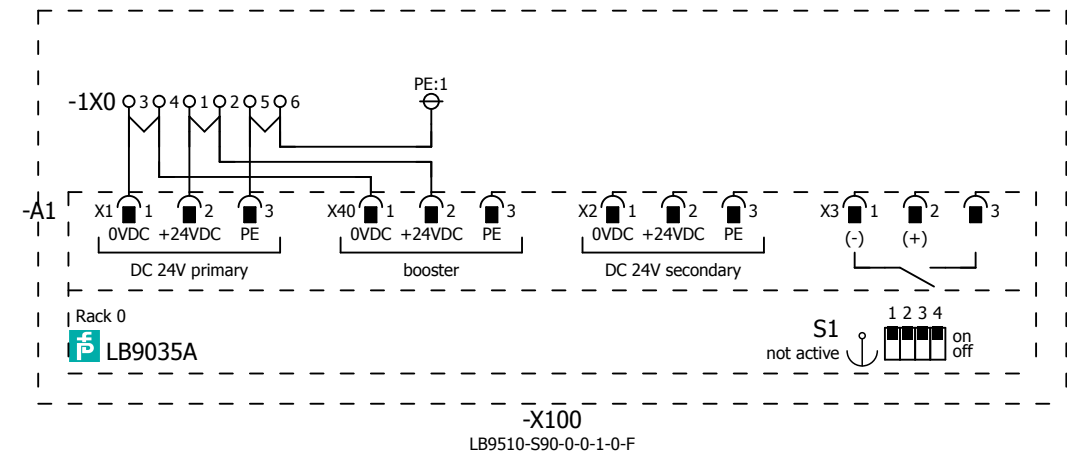
P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante A
Version 03/2013
Allpolig



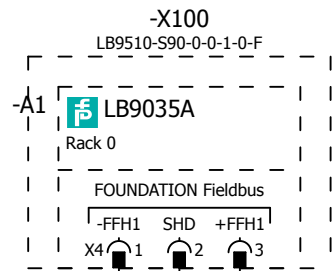
P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante B
Version 03/2013
Allpolig



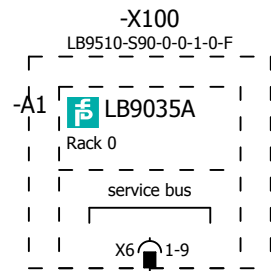
P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante C
Version 03/2013
Allpolig



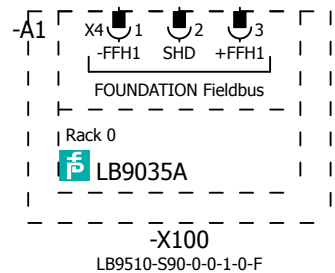
P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante D
Version 03/2013
Allpolig



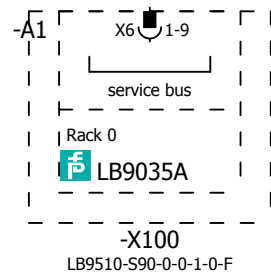
P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante F
Version 03/2013
Allpolig



P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante E
Version 03/2013
Allpolig

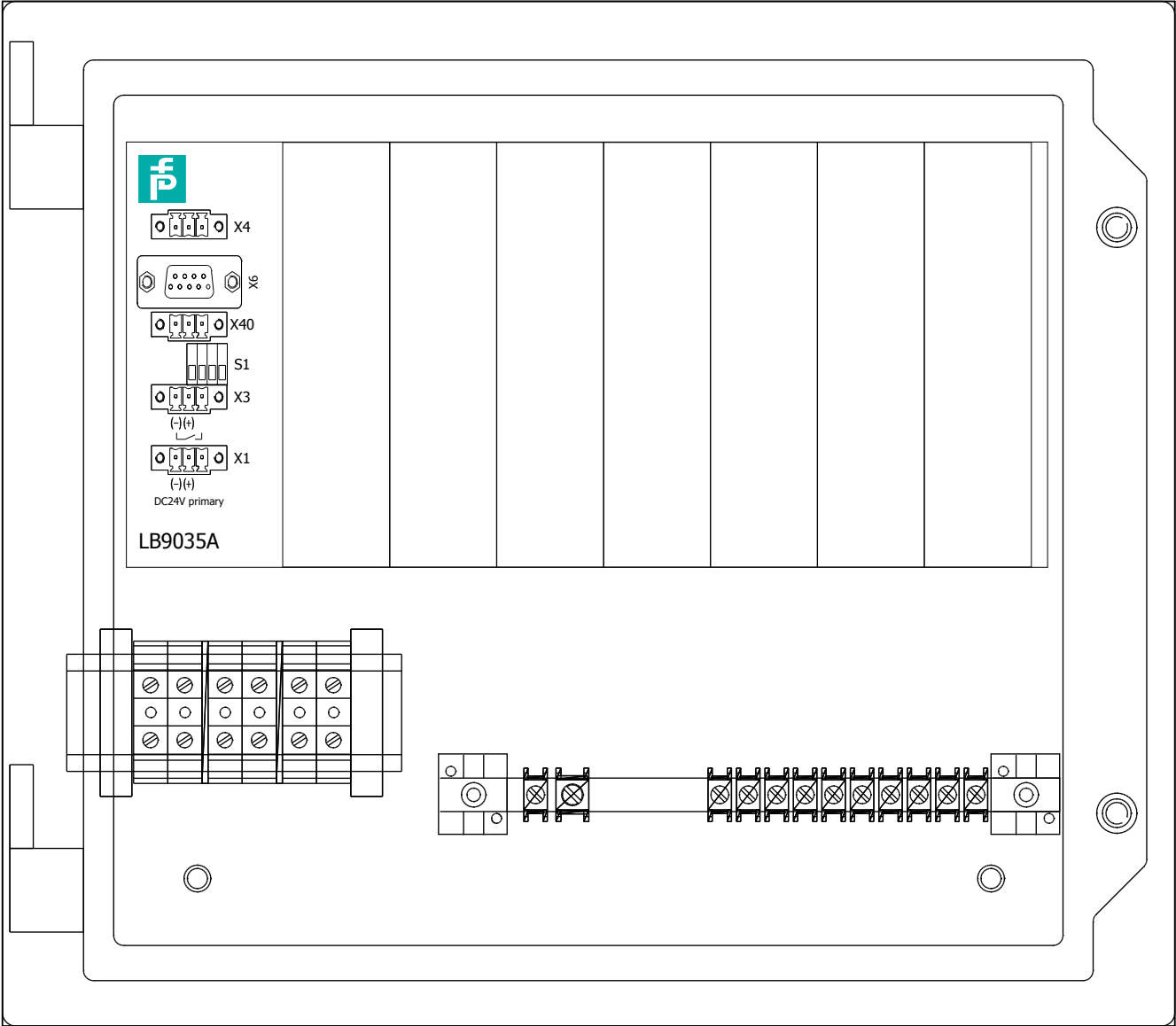


P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante G
Version 03/2013
Allpolig

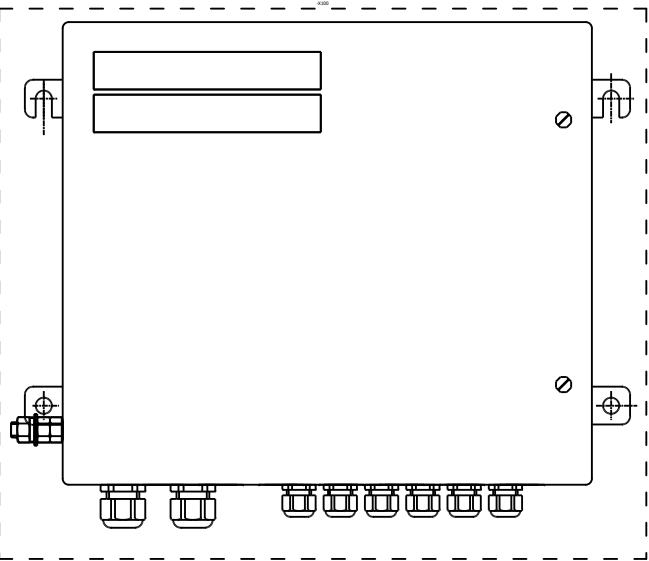


P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante A
Version 03/2013
Schaltschrankaufbau

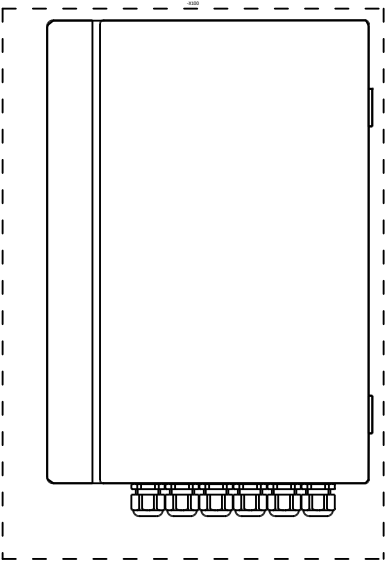
-X100
P+F.LB9510-S90-0-0-1-0-F
LB9510-S90-0-0-1-0-F
1



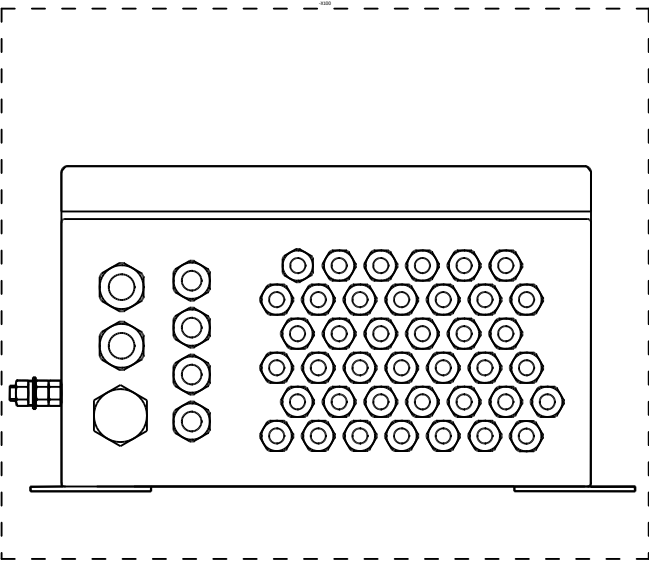
P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante A
Version 03/2013
Grafik



P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante B
Version 03/2013
Grafik

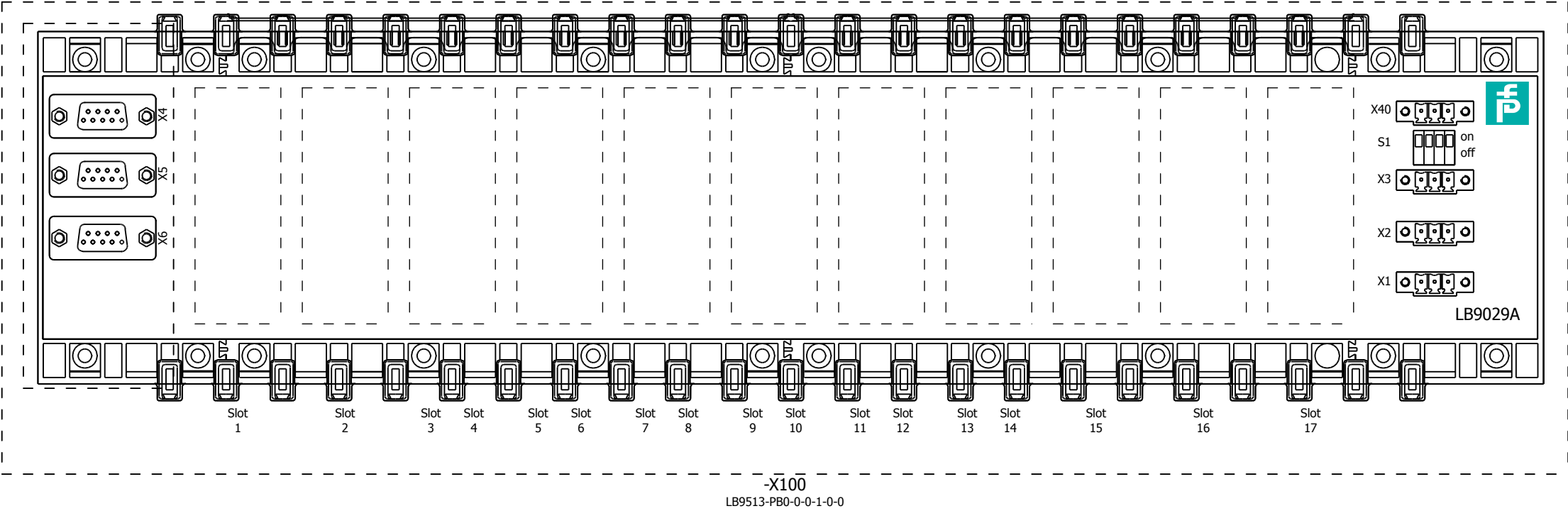


P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante C
Version 03/2013
Grafik



P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante A
Version 03/2013
Allpolig

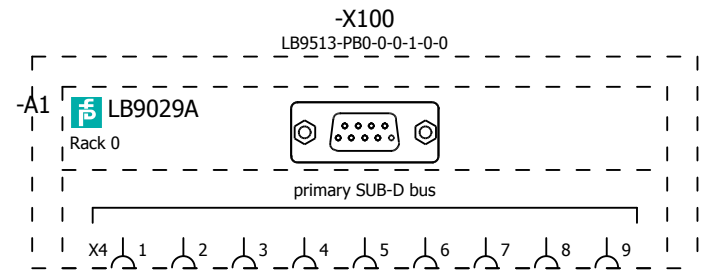
-A1
Rack 0



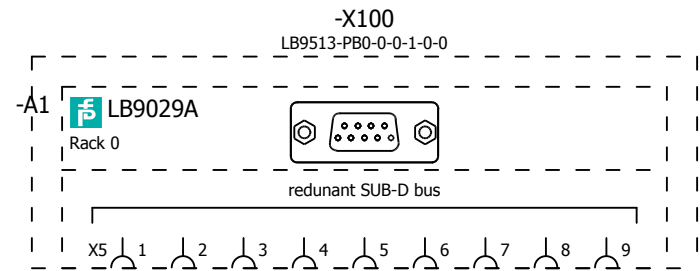
+LB9510-S90-0-0-1-0-F/6

			Date	06.01.2014	Macros for Pepperl+Fuchs			LB9513-PB0-0-0-1-0-0	== PuF	Page 296 from 319
			Ed.	TGO					= LB-System	
			Appr						++ Field unit	
Modification	Date	Name	Original		Replacement of	Replaced by			+ LB9513-PB0-0-0-1-0-0	Page 1

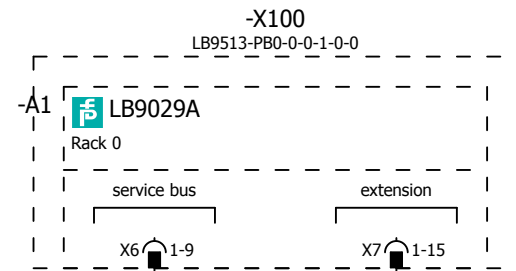
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante D
Version 03/2013
Allpolig



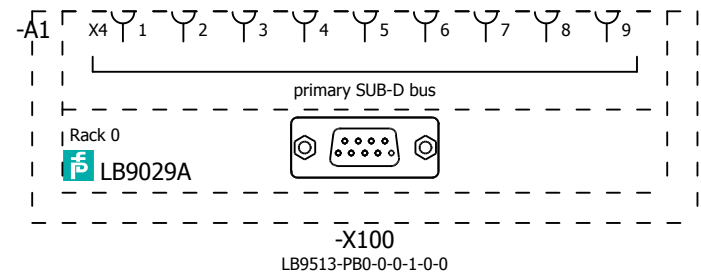
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante F
Version 03/2013
Allpolig



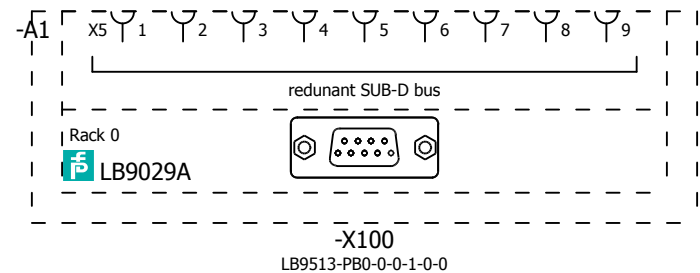
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante H
Version 03/2013
Allpolig



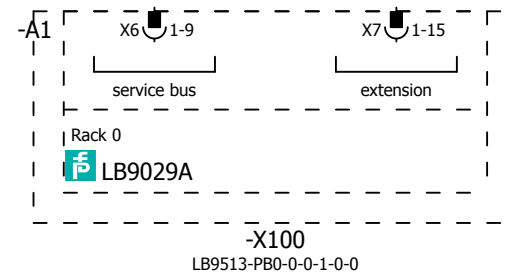
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante E
Version 03/2013
Allpolig



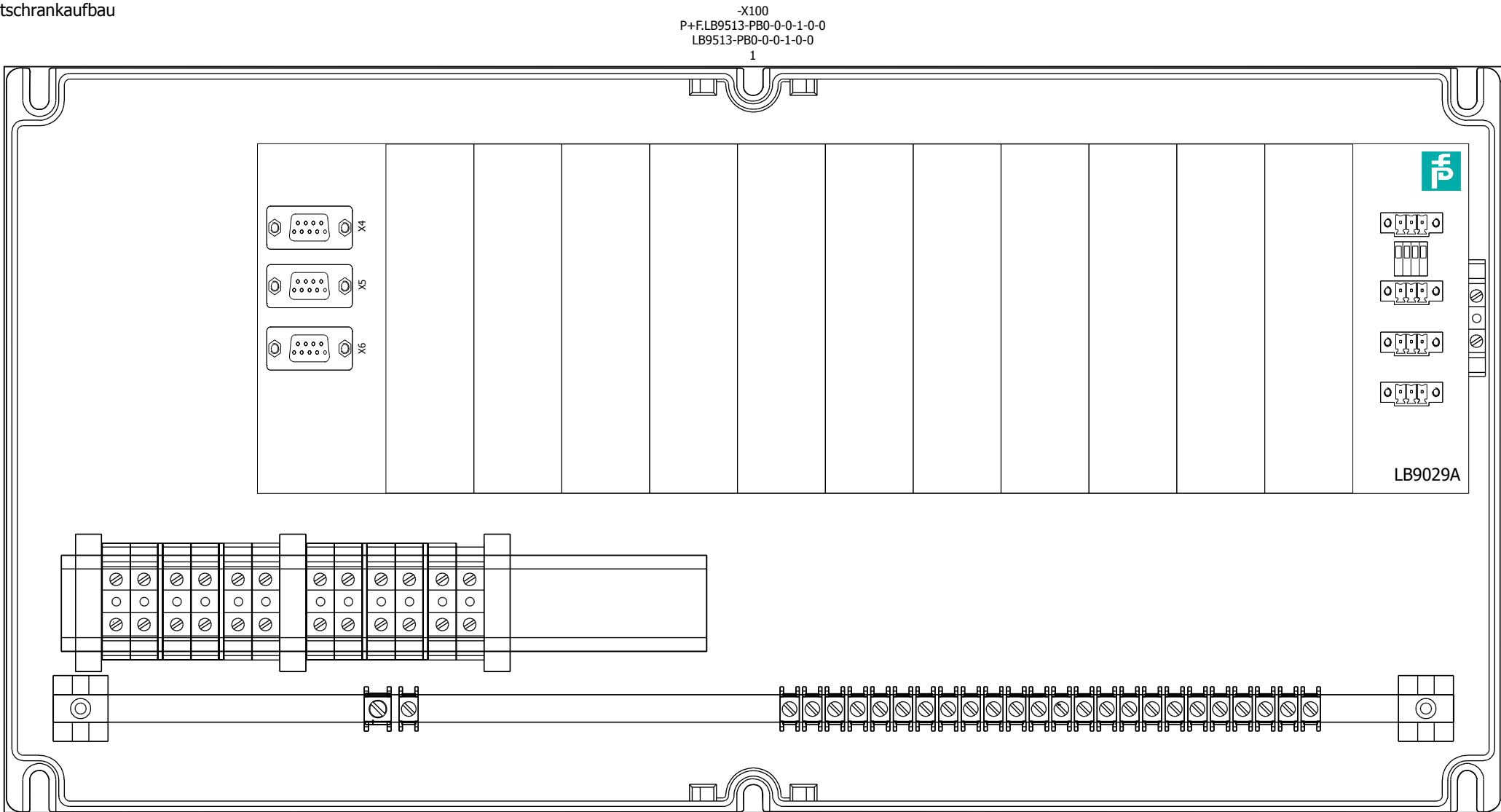
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante G
Version 03/2013
Allpolig



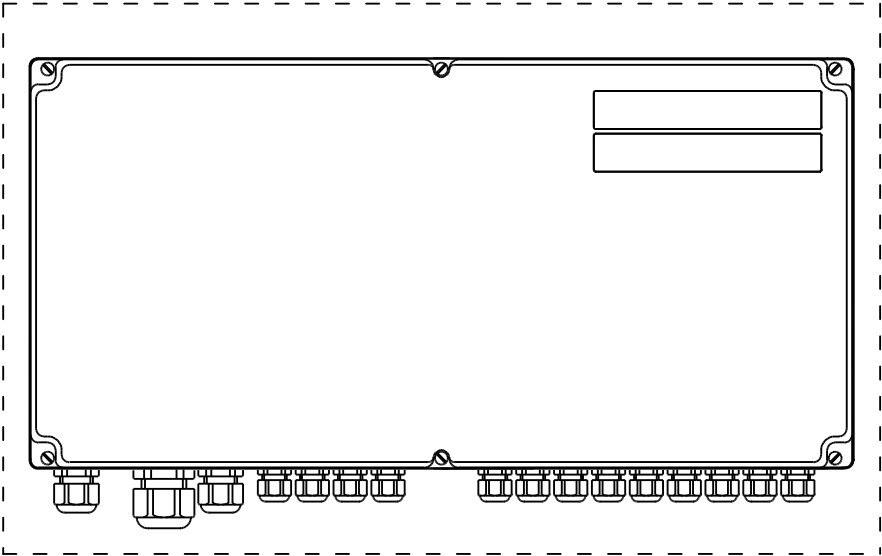
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante I
Version 03/2013
Allpolig



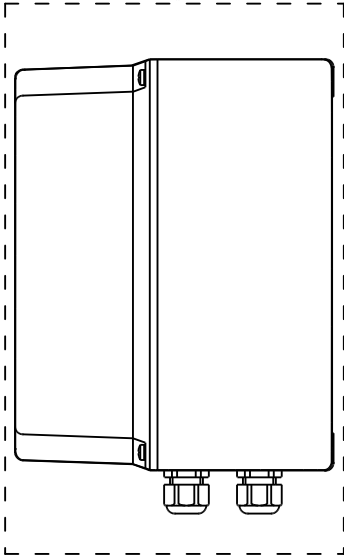
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante A
Version 03/2013
Schaltschrankaufbau



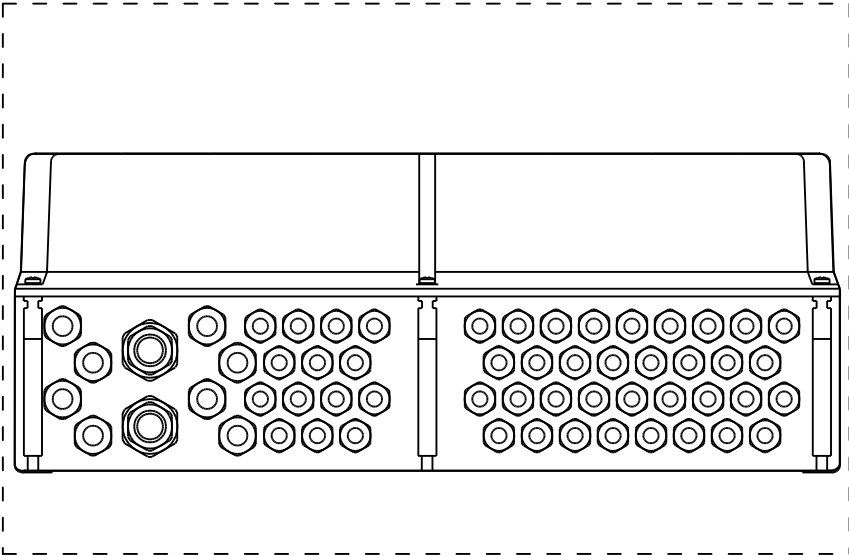
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante A
Version 03/2013
Grafik

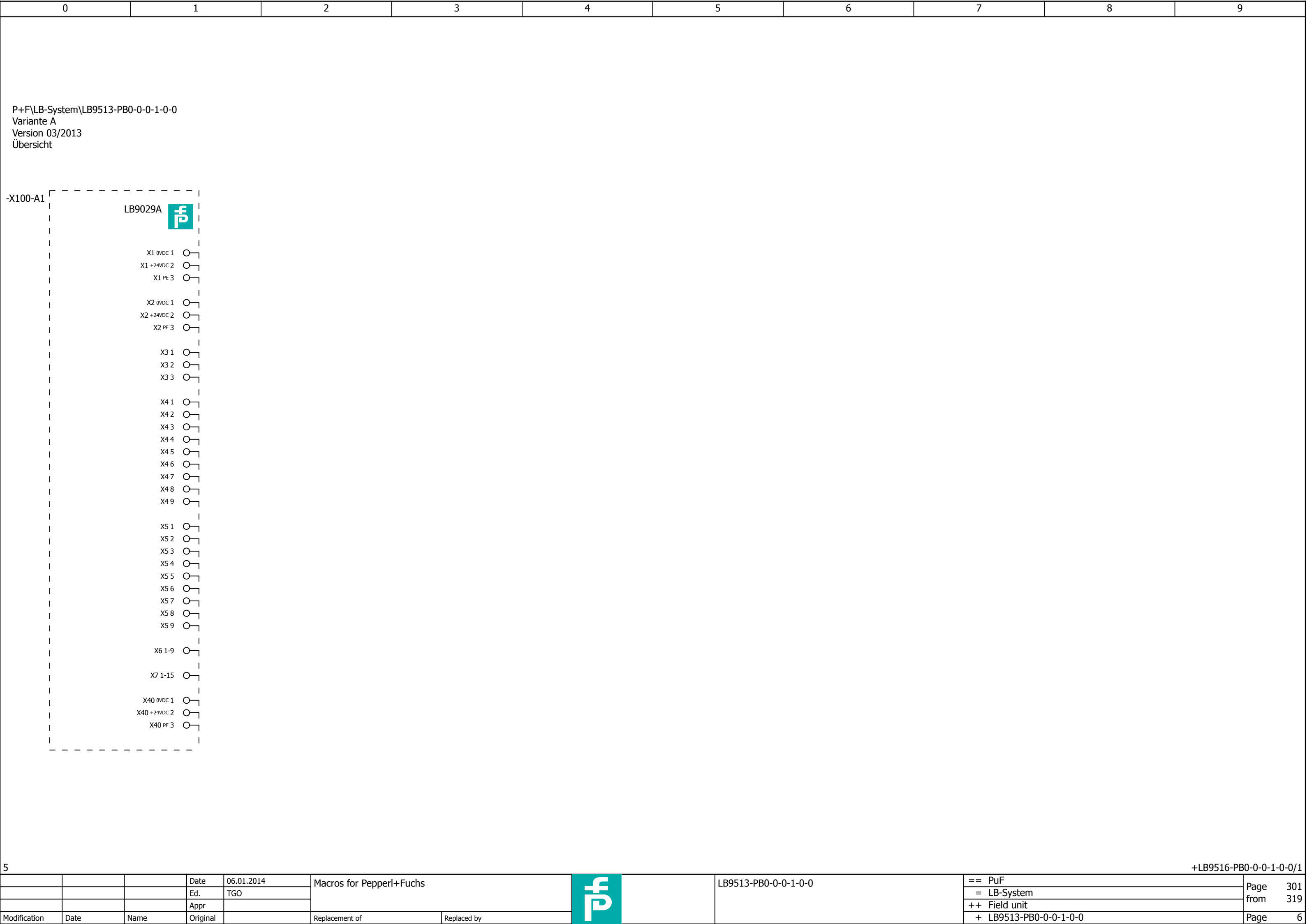


P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante B
Version 03/2013
Grafik



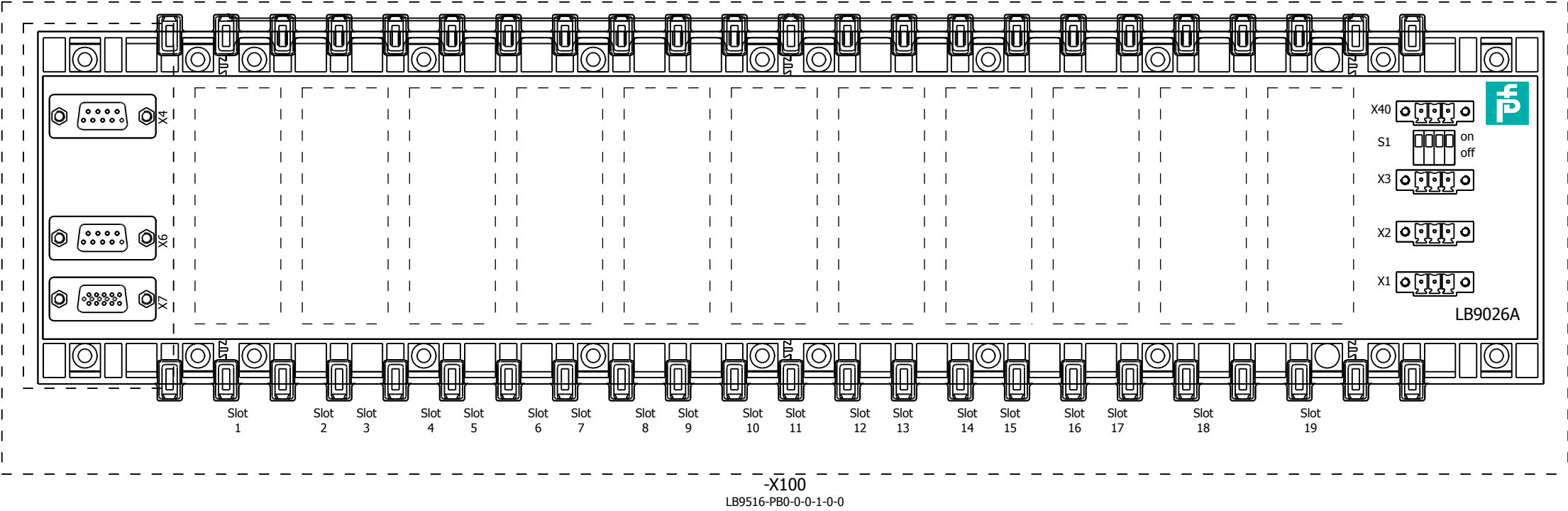
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante C
Version 03/2013
Grafik



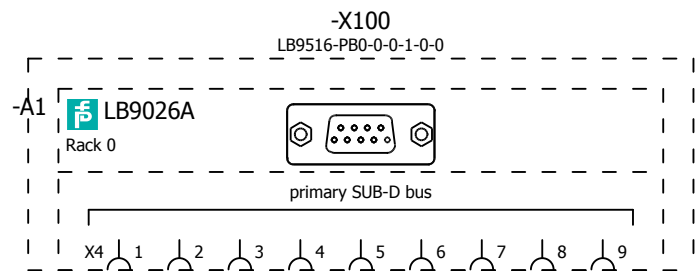


P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante A
Version 03/2013
Allpolig

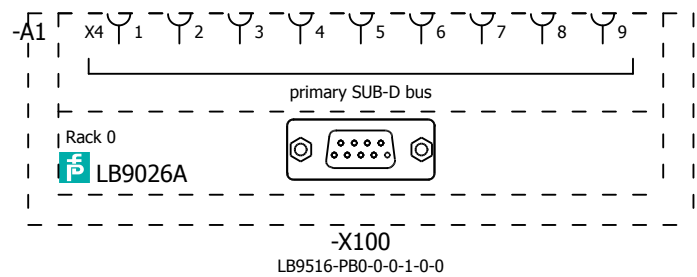
-A1
Rack 0



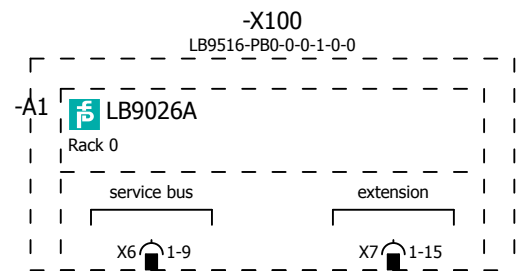
P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante D
Version 03/2013
Allpolig



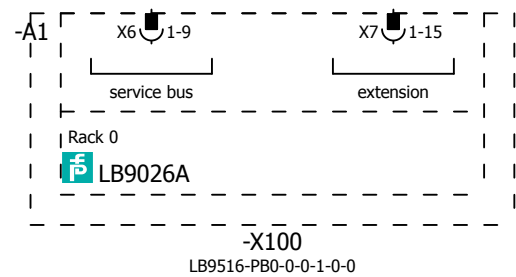
P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante E
Version 03/2013
Allpolig



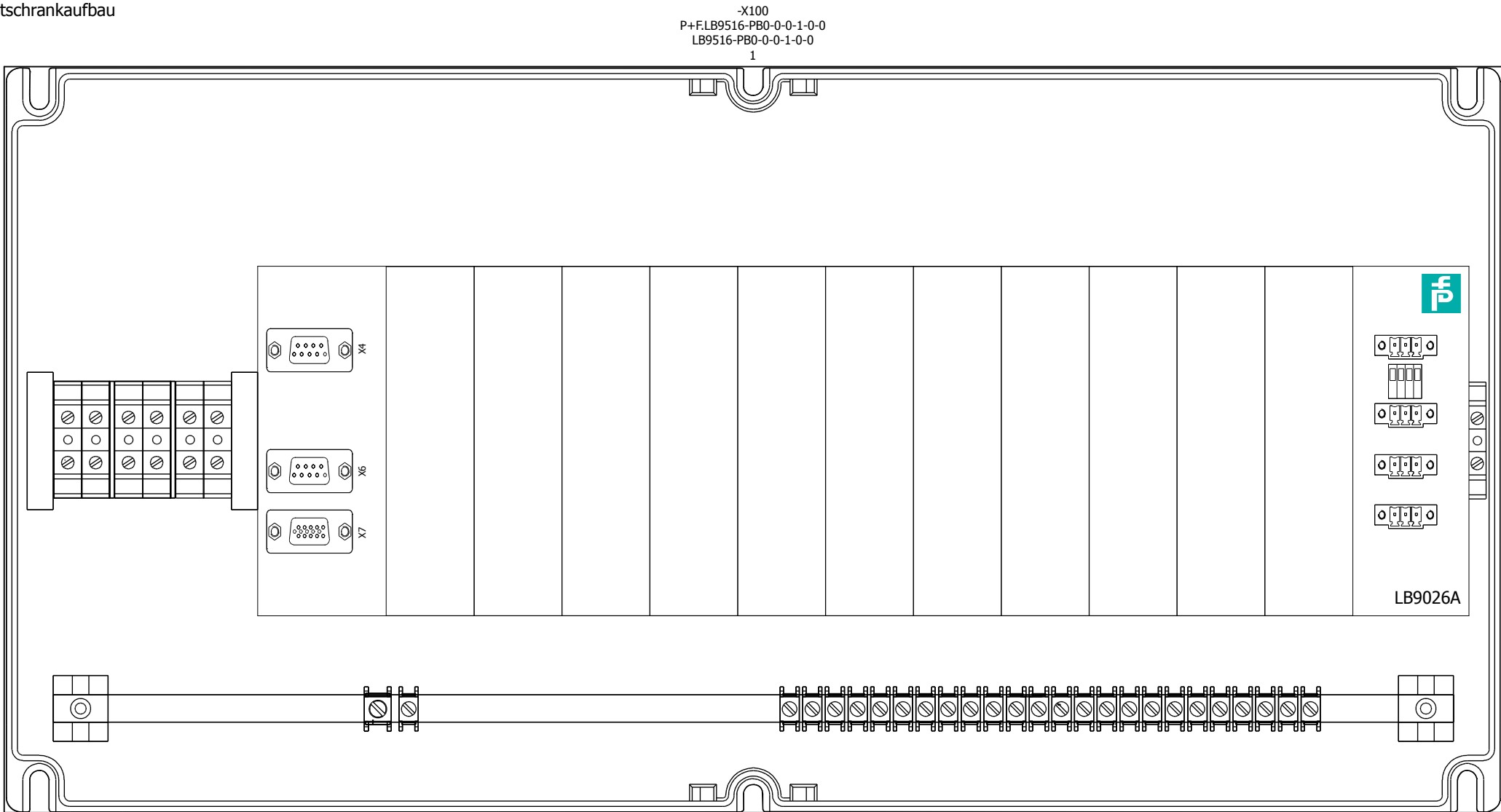
P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante F
Version 03/2013
Allpolig



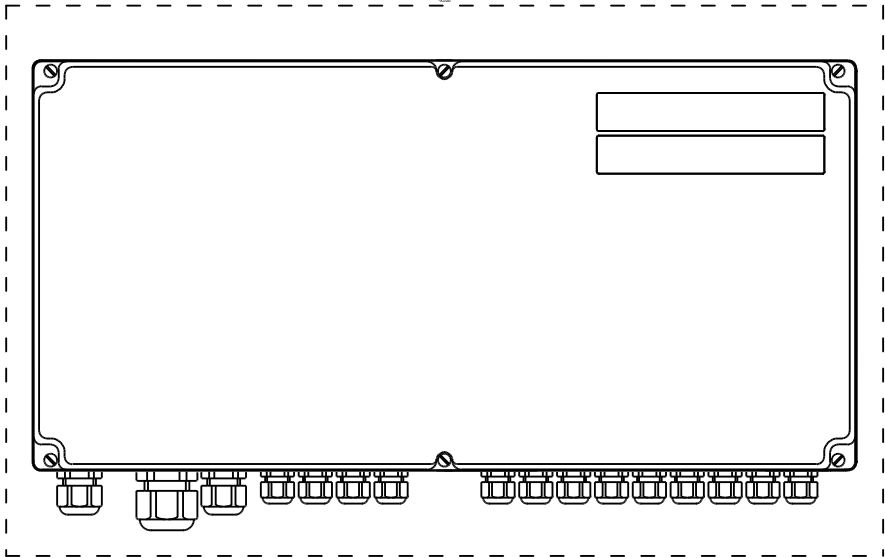
P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante G
Version 03/2013
Allpolig



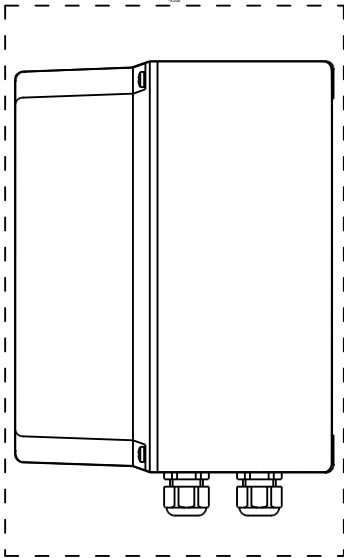
P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante A
Version 03/2013
Schaltschrankaufbau



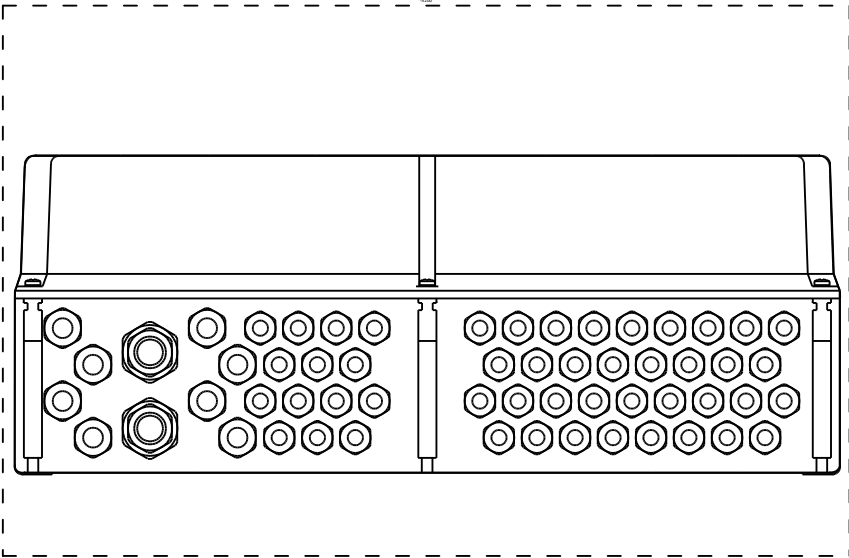
P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante A
Version 03/2013
Grafik



P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante B
Version 03/2013
Grafik



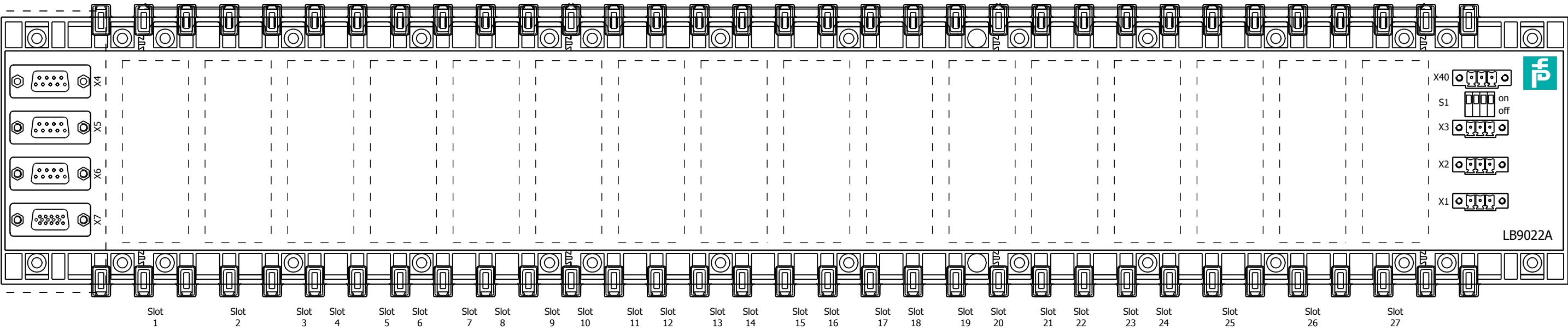
P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante C
Version 03/2013
Grafik



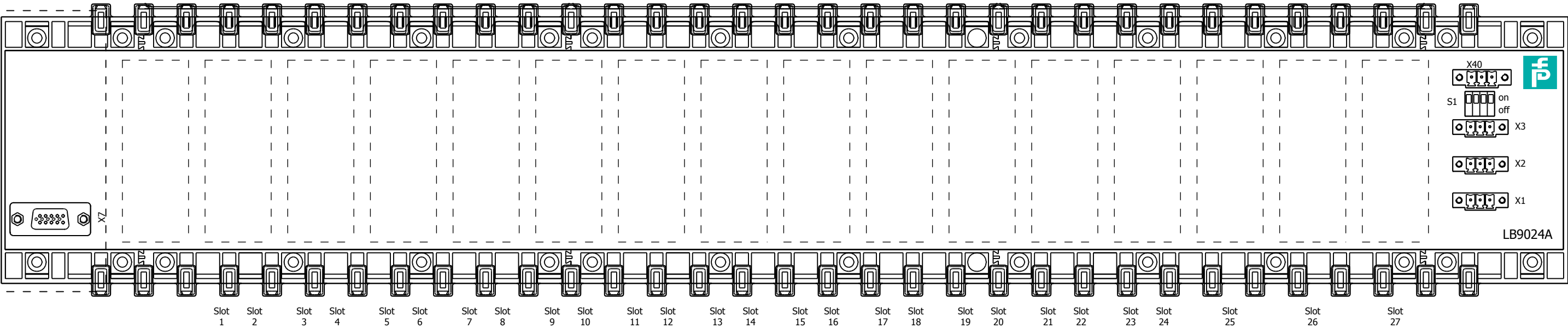


P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante A
Version 03/2013
Allpolig


-A1
Rack 0



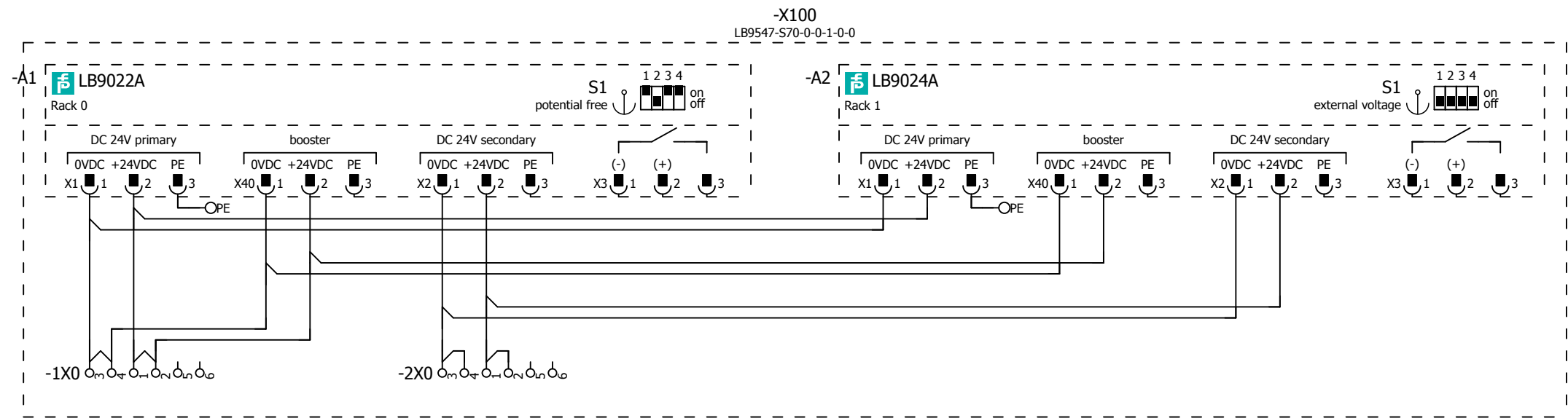
-A2
Rack 1



-X100
LB9547-S70-0-0-1-0-0

LB9516-PB0-0-0-1-0-0/6			Date	06.01.2014	Macros for Pepperl+Fuchs				LB9547-S70-0-0-1-0-0	== PuF	Page 308
			Ed.	TGO						= LB-System	from 319
			Appr							++ Field unit	
Modification	Date	Name	Original		Replacement of	Replaced by				+ LB9547-S70-0-0-1-0-0	Page 1

P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante B
Version 03/2013
Allpolig

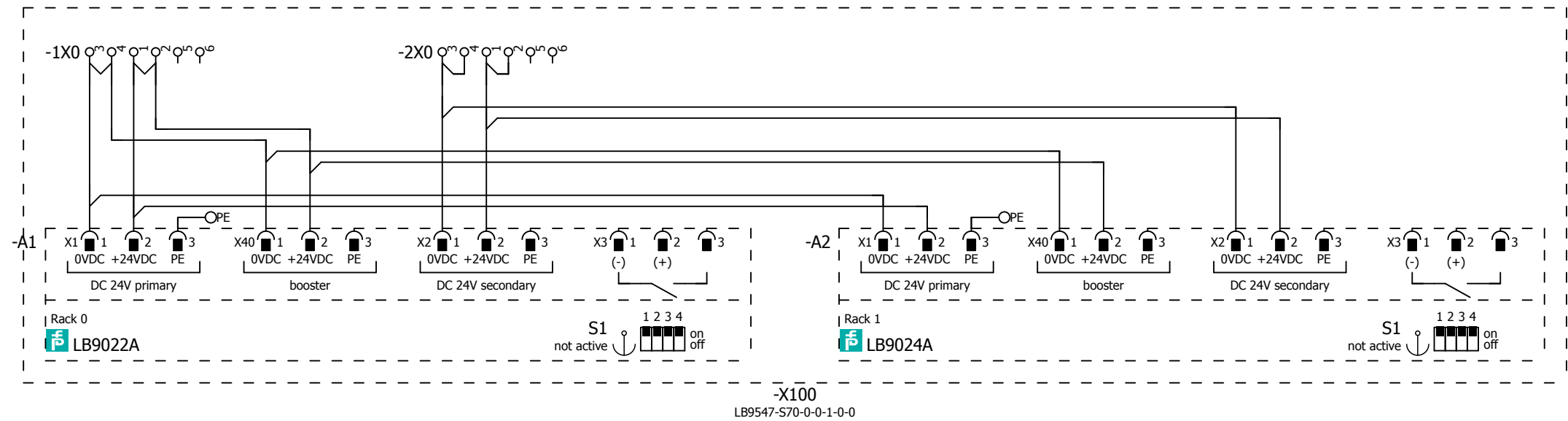


Wertesatz auswählen - S1

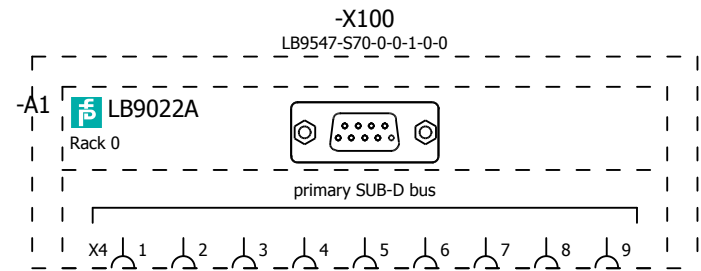
external voltage
not active
potential free

OK Abbrechen

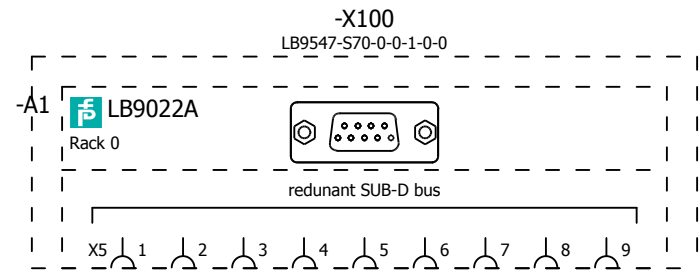
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante C
Version 03/2013
Allpolig



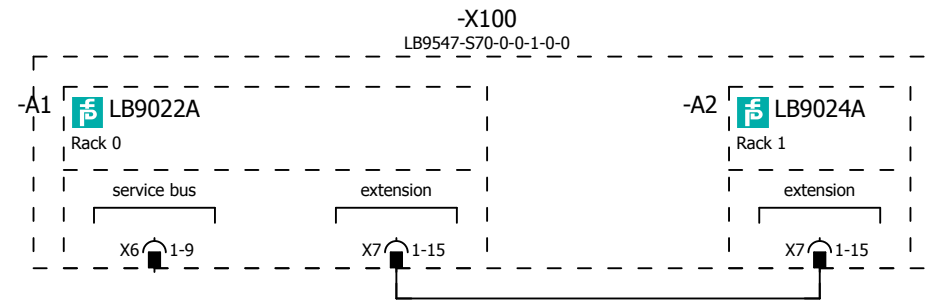
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante D
Version 03/2013
Allpolig



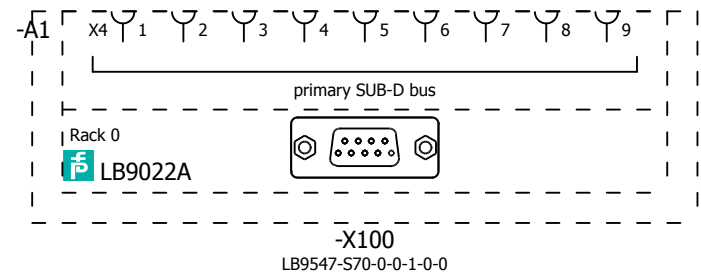
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante F
Version 03/2013
Allpolig



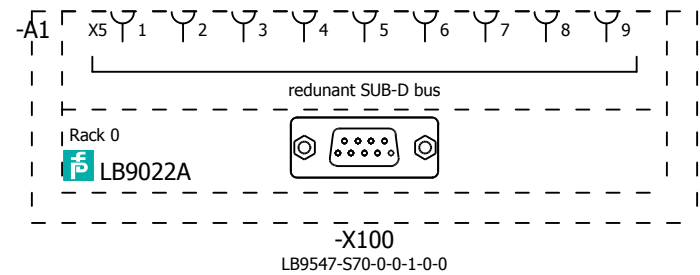
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante H
Version 03/2013
Allpolig



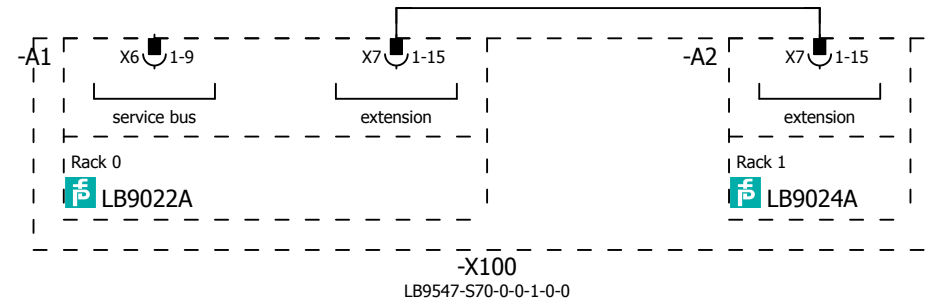
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante G
Version 03/2013
Allpolig

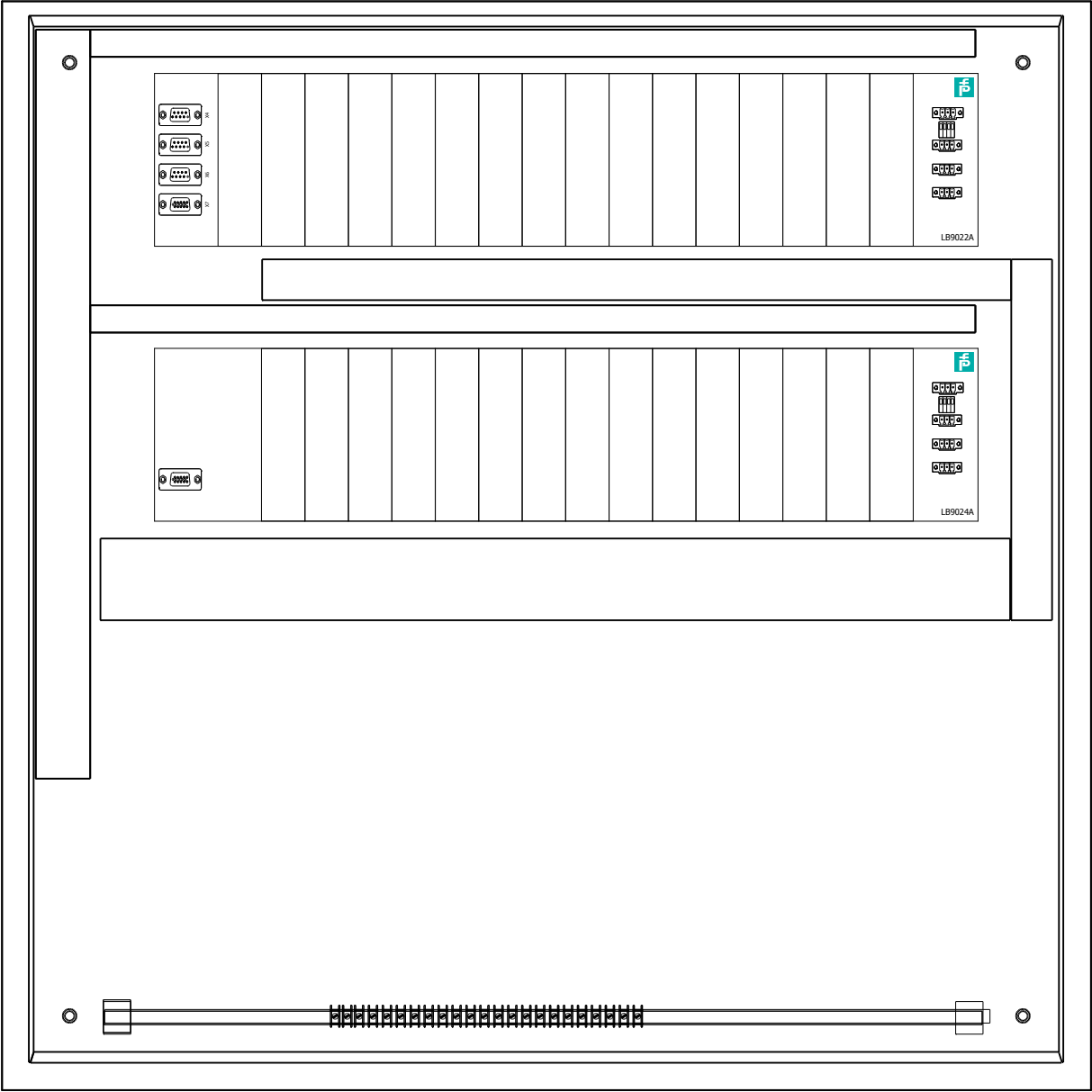


P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante I
Version 03/2013
Allpolig



P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante A
Version 03/2013
Schaltschrankaufbau

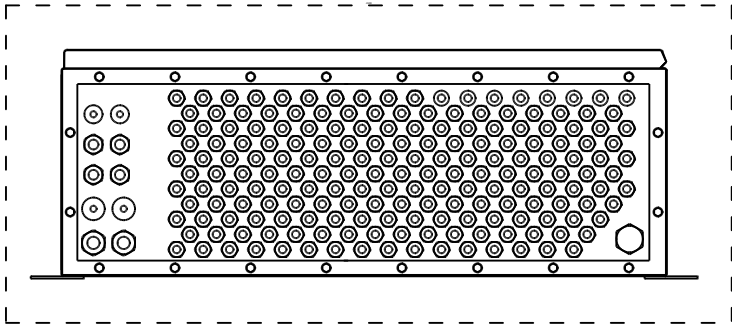
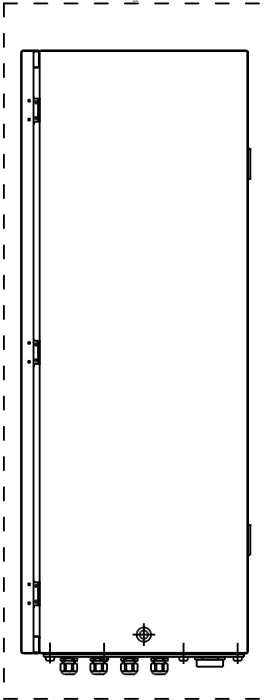
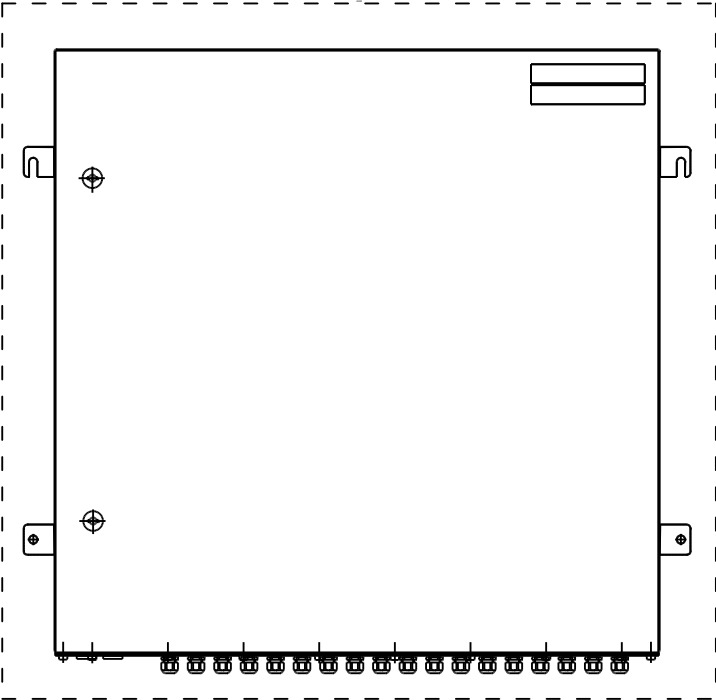
-X100
P+F.LB9547-S70-0-0-1-0-0
LB9547-S70-0-0-1-0-0
1



P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante A
Version 03/2013
Grafik

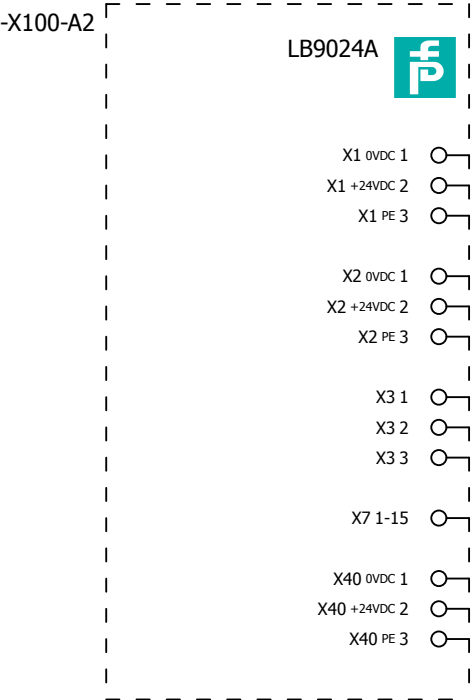
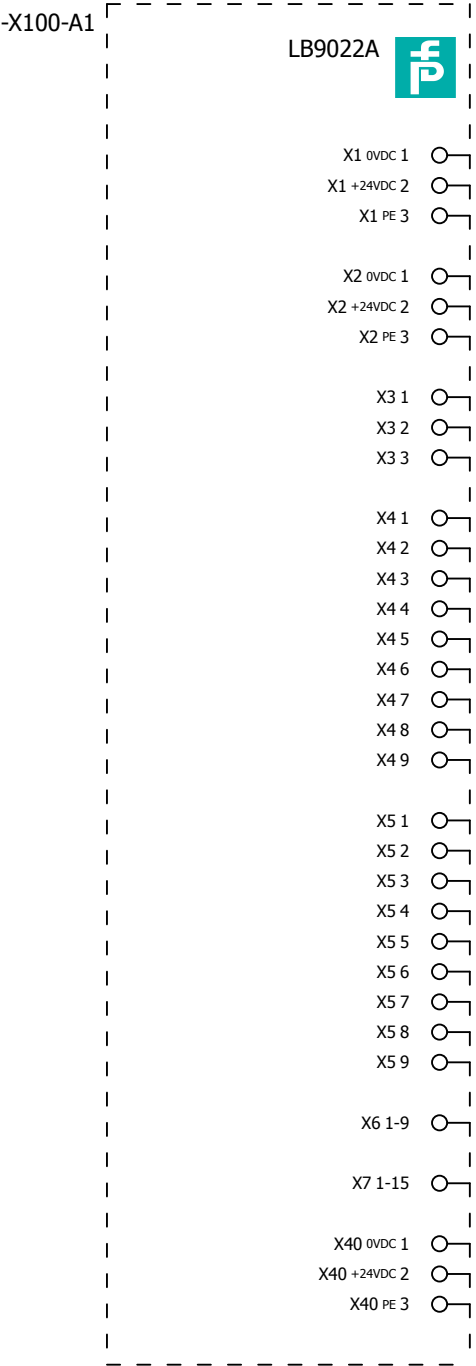
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante B
Version 03/2013
Grafik

P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante C
Version 03/2013
Grafik



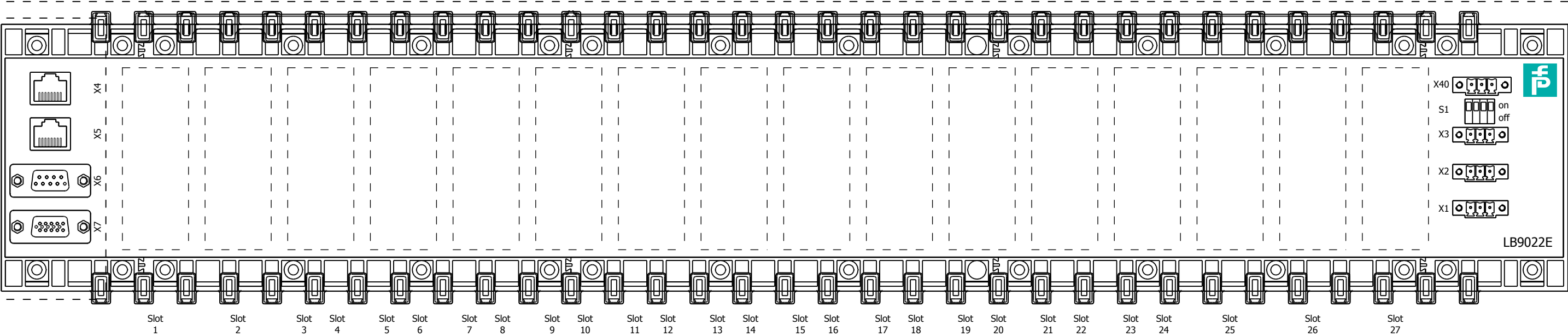
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante A
Version 03/2013
Übersicht

P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante B
Version 03/2013
Übersicht

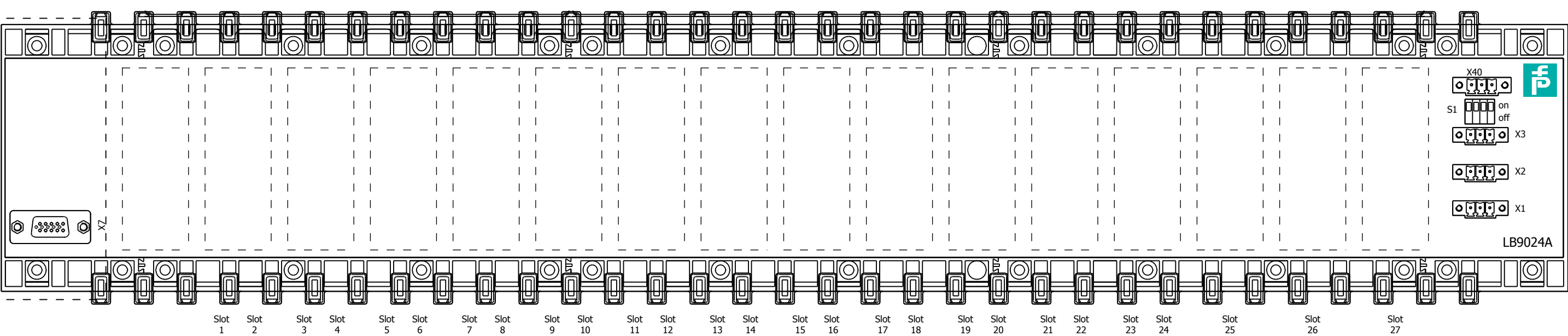


P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante A
Version 03/2013
Allpolig


-A1
Rack 0



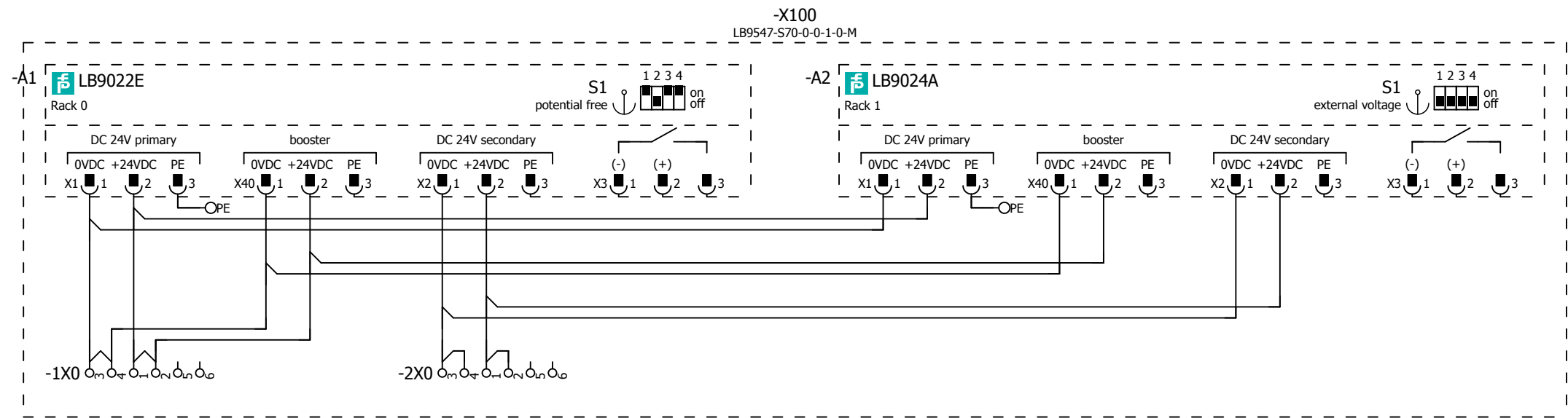
-A2
Rack 1



-X100
LB9547-S70-0-0-1-0-M

+LB9547-S70-0-0-1-0-0/6									2	
			Date	06.01.2014	Macros for Pepperl+Fuchs		LB9547-S70-0-0-1-0-M	== PuF = LB-System ++ Field unit + LB9547-S70-0-0-1-0-M	Page from	314 319
			Ed.	TGO						
			Appr							
Modification	Date	Name	Original		Replacement of	Replaced by			Page	1

P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante B
Version 03/2013
Allpolig

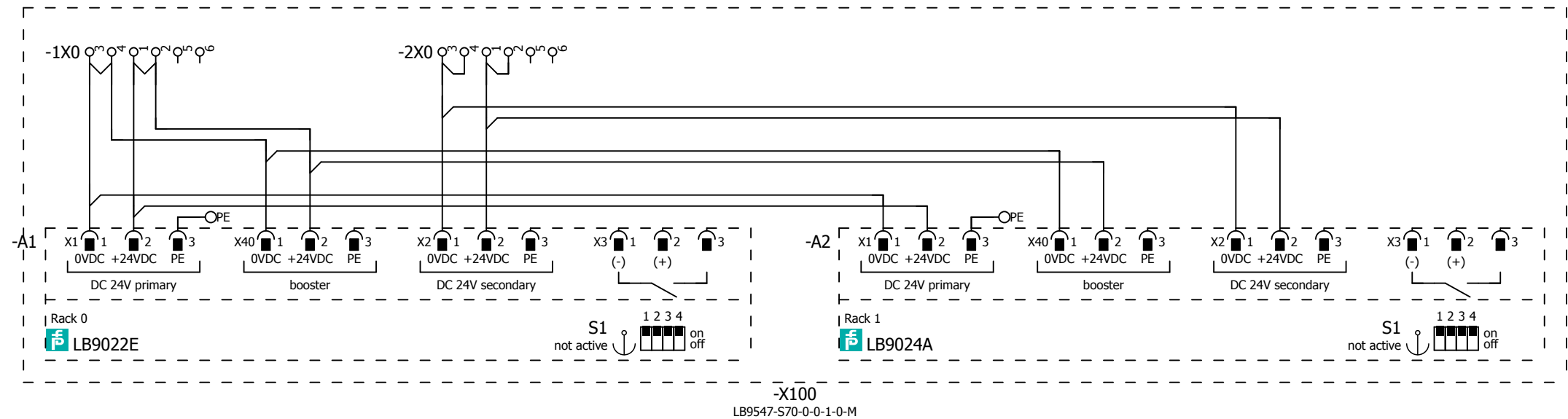


Wertesatz auswählen - S1

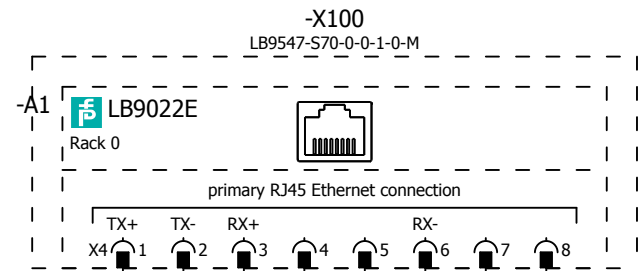
external voltage
not active
potential free

OK Abbrechen

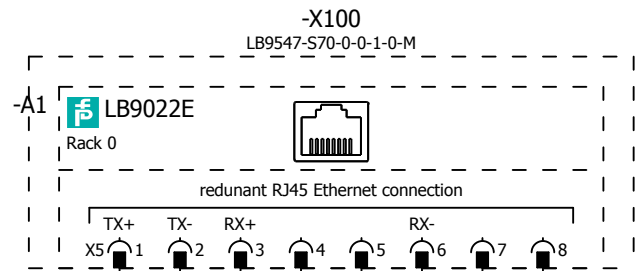
P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante C
Version 03/2013
Allpolig



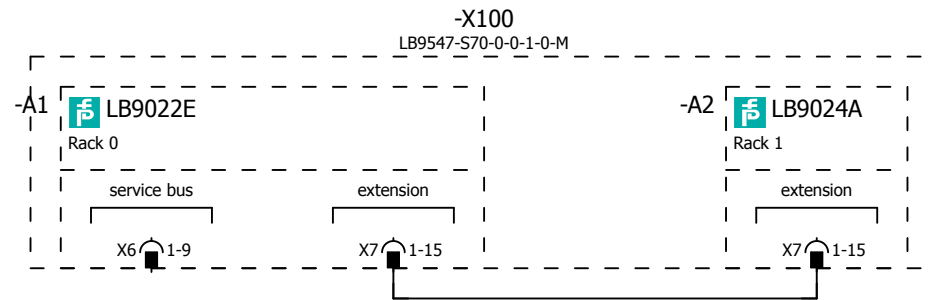
P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante D
Version 03/2013
Allpolig



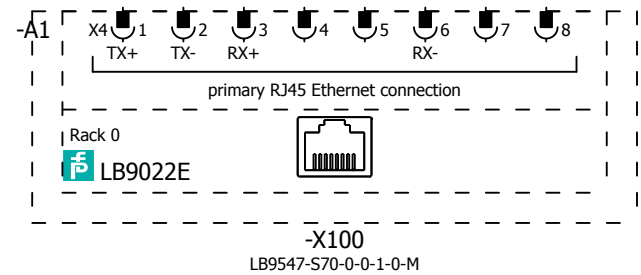
P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante F
Version 03/2013
Allpolig



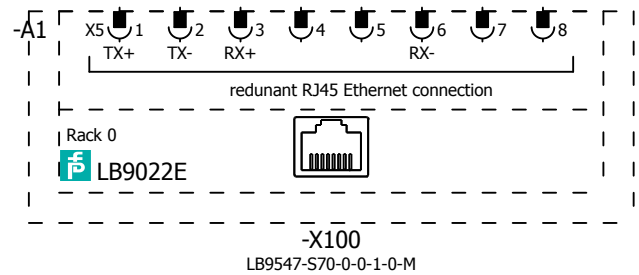
P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante H
Version 03/2013
Allpolig



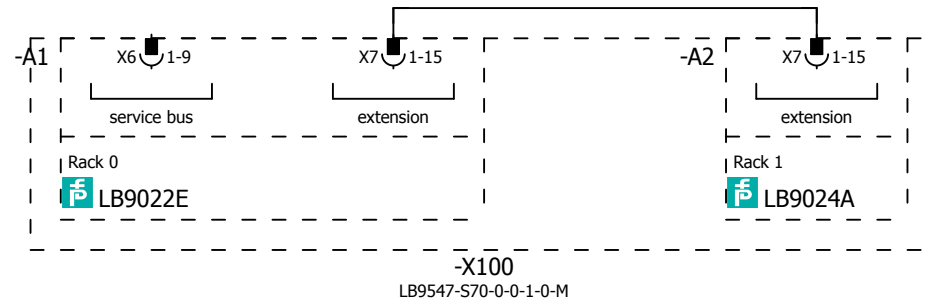
P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante E
Version 03/2013
Allpolig



P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante G
Version 03/2013
Allpolig

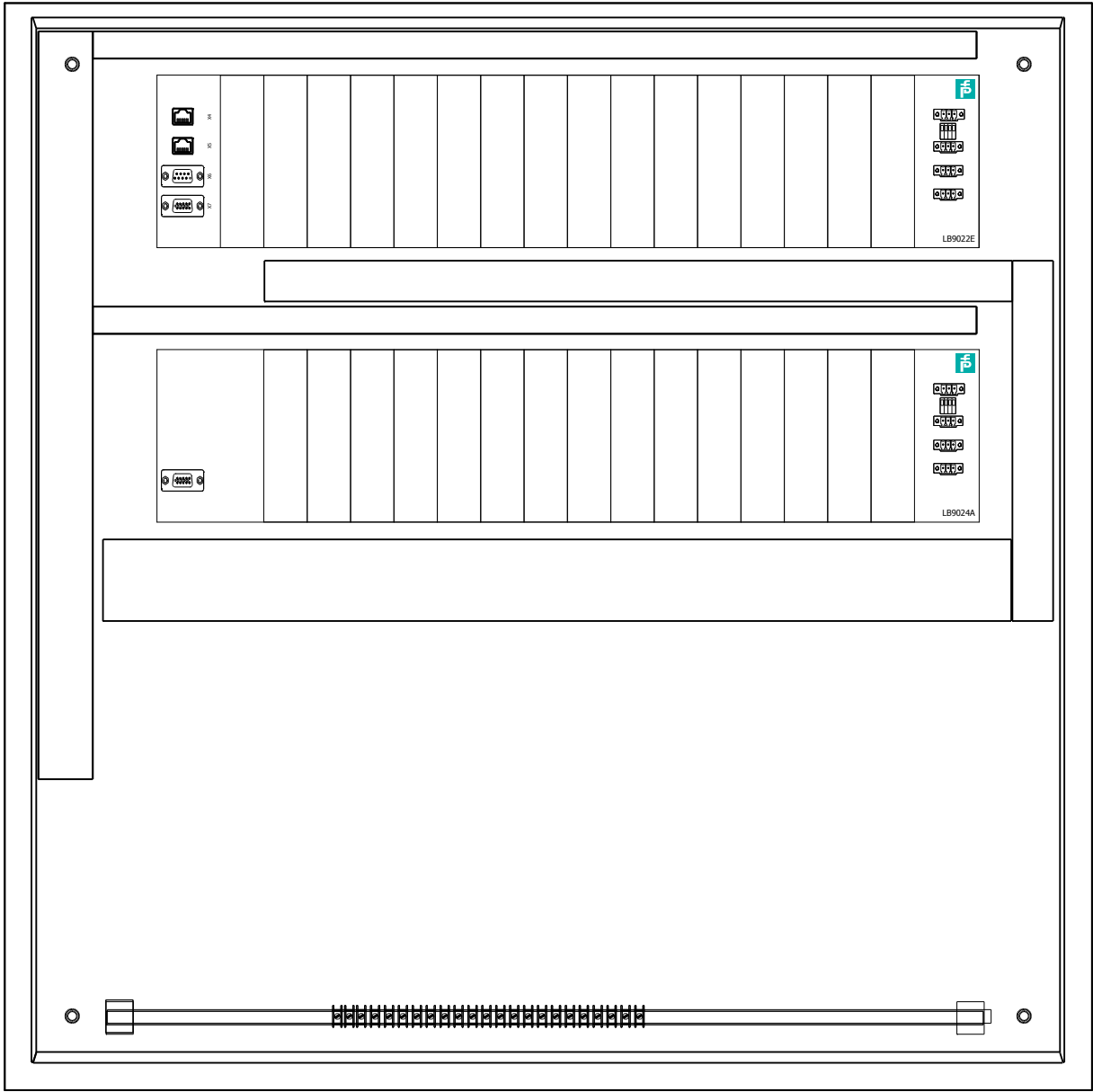


P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante I
Version 03/2013
Allpolig



P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante A
Version 03/2013
Schaltschrankaufbau

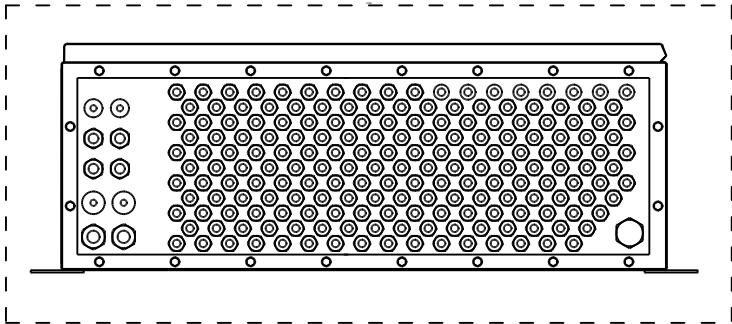
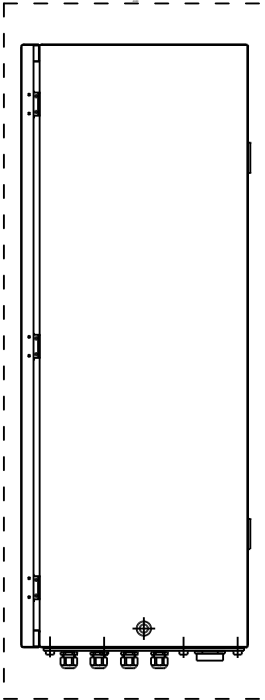
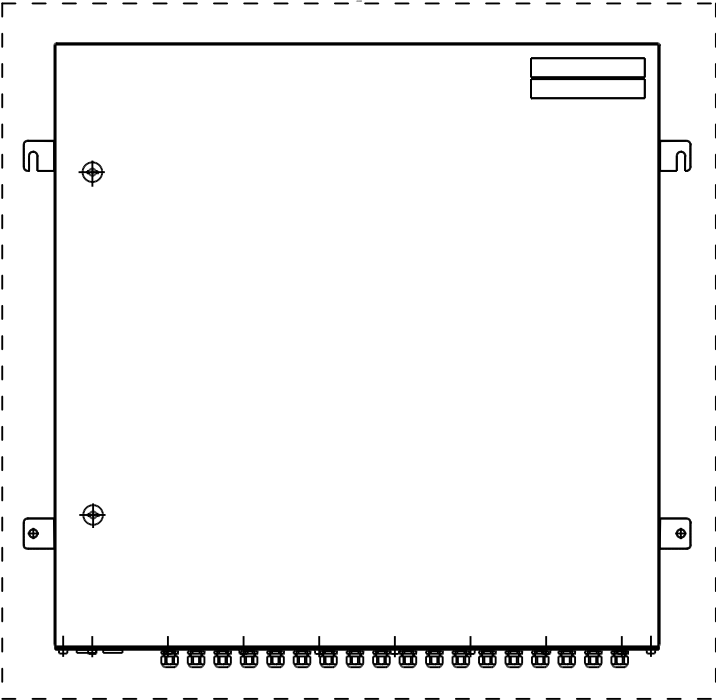
-X100
P+F.LB9547-S70-0-0-1-0-M
LB9547-S70-0-0-1-0-M
1








P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante A
Version 03/2013
Grafik

P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante B
Version 03/2013
Grafik

P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante C
Version 03/2013
Grafik



0	1	2	3	4	5	6	7	8	9																																										
<div><div><div>P+F\LB-System\LB9547-S70-0-0-1-0-M</div><div>Variante A</div><div>Version 03/2013</div><div>Übersicht</div></div><div><div>P+F\LB-System\LB9547-S70-0-0-1-0-M</div><div>Variante B</div><div>Version 03/2013</div><div>Übersicht</div></div></div> <div><div><div>-X100-A1</div><div><div>LB9022E</div><div></div><div><div>X1 0VDC 1</div><div>X1 +24VDC 2</div><div>X1 PE 3</div><div>X2 0VDC 1</div><div>X2 +24VDC 2</div><div>X2 PE 3</div><div>X3 1</div><div>X3 2</div><div>X3 3</div><div>X4 TX+ 1</div><div>X4 TX- 2</div><div>X4 RX+ 3</div><div>X4 4</div><div>X4 5</div><div>X4 RX- 6</div><div>X4 7</div><div>X4 8</div><div>X5 TX+ 1</div><div>X5 TX- 2</div><div>X5 RX+ 3</div><div>X5 4</div><div>X5 5</div><div>X5 RX- 6</div><div>X5 7</div><div>X5 8</div><div>X6 1-9</div><div>X7 1-15</div><div>X40 0VDC 1</div><div>X40 +24VDC 2</div><div>X40 PE 3</div></div></div></div><div><div><div>-X100-A2</div><div><div>LB9024A</div><div></div><div><div>X1 0VDC 1</div><div>X1 +24VDC 2</div><div>X1 PE 3</div><div>X2 0VDC 1</div><div>X2 +24VDC 2</div><div>X2 PE 3</div><div>X3 1</div><div>X3 2</div><div>X3 3</div><div>X7 1-15</div><div>X40 0VDC 1</div><div>X40 +24VDC 2</div><div>X40 PE 3</div></div></div></div></div><div><div>5</div><table><tr><td></td><td></td><td></td><td>Date</td><td>06.01.2014</td><td colspan="2" rowspan="3">Macros for Pepperl+Fuchs</td><td rowspan="3"></td><td rowspan="3">LB9547-S70-0-0-1-0-M</td><td>==</td><td>PuF</td><td rowspan="2">Page</td><td rowspan="2">319</td></tr><tr><td></td><td></td><td></td><td>Ed.</td><td>TGO</td><td>=</td><td>LB-System</td></tr><tr><td></td><td></td><td></td><td>Appr</td><td></td><td>++</td><td>Field unit</td><td>from</td><td>319</td></tr><tr><td>Modification</td><td>Date</td><td>Name</td><td>Original</td><td></td><td>Replacement of</td><td>Replaced by</td><td></td><td></td><td>+</td><td>LB9547-S70-0-0-1-0-M</td><td>Page</td><td>6</td></tr></table></div></div>													Date	06.01.2014	Macros for Pepperl+Fuchs			LB9547-S70-0-0-1-0-M	==	PuF	Page	319				Ed.	TGO	=	LB-System				Appr		++	Field unit	from	319	Modification	Date	Name	Original		Replacement of	Replaced by			+	LB9547-S70-0-0-1-0-M	Page	6
			Date	06.01.2014	Macros for Pepperl+Fuchs			LB9547-S70-0-0-1-0-M	==	PuF	Page	319																																							
			Ed.	TGO					=	LB-System																																									
			Appr						++	Field unit	from	319																																							
Modification	Date	Name	Original		Replacement of	Replaced by			+	LB9547-S70-0-0-1-0-M	Page	6																																							