

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

info@dus-gmbh.de

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

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



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

Projekt Pepperl+Fuchs_LB_2013_V3
Projektbeschreibung Makros für Pepperl+Fuchs
Stand 03-2013
Erstellt mit EPLAN Electric P8 2.2.5.6360

Hersteller (Firma) DUS Daten- und Steuerungstechnik GmbH
Projektverantwortlicher Thomas Göbel

Erstellt am 06.01.2014 von (Kürzel) TGO
Bearbeitet am 06.01.2014 von (Kürzel) TGO

Anzahl der Seiten 319

			Datum	06.01.2014	Makros für Pepperl+Fuchs			Titel- / Deckblatt	==	PuF	Blatt von	2 1 319
			Bearb.	TGO					=	DOC		
			Gepr						++			
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			+		Seite	1



Makros für Eplan Electric P8

RECHTLICHE HINWEISE UND HAFTUNGSAUSSCHLÜSSE

Die Ausarbeitungen dieses Projektes sind und urheberrechtlich geschützt und geistiges Eigentum der Firma

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

Alle Angaben wurden in bester Absicht und nach bestem Wissen und Gewissen gemacht.
Für die Richtigkeit und Vollständigkeit der Angaben wird keine Haftung übernommen.
Für die Verwendung der Produkt-Daten in dem CAE-System Eplan Electric P8 wird keine Garantie übernommen.

Projektstruktur

Dieses Projekt ist ein Makroprojekt und beinhaltet CAE-Daten für Eplan Electric P8.

CAE-Daten:


Typ	Dateiname	Version	Dateityp
Makros		03_2013	.zw5
Artikeldaten		03_2013	.zw6
Artikeldaten Import-Datei		03_2013	.xml

Daten-Verzeichnisse:

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

Artikeldaten:


Für alle Makros sind Artikeldaten angelegt.
Sie gelten für die interne Artikelauswahl.
Für den Datenaustausch zwischen Artikeldaten und Projekt / Projekt und Artikeldaten werden die Eplan Electric P8-Funktionen zum Artikeldatenabgleich verwendet.


0	1	2	3	4	5	6	7	8	9				
Inhaltsverzeichnis													
Seite	Blatt	Seitenbeschreibung						Datum	Letzter Bearb.				
==PuF=DOC/1	1	Titel- / Deckblatt						06.01.2014	TGO				
==PuF=DOC/2	2	Projektbeschreibung						06.01.2014	TGO				
==PuF=DOC/3	3	Inhaltsverzeichnis						06.01.2014	TGO				
==PuF=DOC/3.a	4	Inhaltsverzeichnis						06.01.2014	TGO				
==PuF=DOC/3.b	5	Inhaltsverzeichnis						06.01.2014	TGO				
==PuF=DOC/3.c	6	Inhaltsverzeichnis						06.01.2014	TGO				
==PuF=DOC/3.d	7	Inhaltsverzeichnis						06.01.2014	TGO				
==PuF=DOC/3.e	8	Inhaltsverzeichnis						06.01.2014	TGO				
==PuF=DOC/3.f	9	Inhaltsverzeichnis						06.01.2014	TGO				
==PuF=DOC/3.g	10	Inhaltsverzeichnis						06.01.2014	TGO				
==PuF=PARTS/1	11	Artikelstückliste : P+F.LB8106H*** - P+F.LB9027A						06.01.2014	TGO				
==PuF=PARTS/1.a	12	Artikelstückliste : P+F.LB9029A - P+F.LB2101A						06.01.2014	TGO				
==PuF=PARTS/1.b	13	Artikelstückliste : P+F.LB2101E - P+F.LB6108A						06.01.2014	TGO				
==PuF=PARTS/1.c	14	Artikelstückliste : P+F.LB6110A - P+F.LB5101A						06.01.2014	TGO				
==PuF=PARTS/1.d	15	Artikelstückliste : P+F.LB5102A - P+F.LB4106C						06.01.2014	TGO				
==PuF=PARTS/1.e	16	Artikelstückliste : P+F.LB7004A - P+F.LB9024A						06.01.2014	TGO				
==PuF=PARTS/1.f	17	Artikelstückliste : 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				
2													
			Datum	06.01.2014	Makros für Pepperl+Fuchs			Inhaltsverzeichnis		== PuF		Blatt von	3
			Bearb.	TGO						= DOC			319
			Gepr							++			
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch		+		Seite		3	
										3.a			

0	1	2	3	4	5	6	7	8	9
Inhaltsverzeichnis									
Seite	Blatt	Seitenbeschreibung						Datum	Letzter Bearb.
==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

Inhaltsverzeichnis


Seite	Blatt	Seitenbeschreibung	Datum	Letzter Bearb.
==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

0	1	2	3	4	5	6	7	8	9			
Inhaltsverzeichnis												
Seite	Blatt	Seitenbeschreibung						Datum	Letzter Bearb.			
==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												
			Datum	06.01.2014	Makros für Pepperl+Fuchs			Inhaltsverzeichnis		== PuF	Blatt von	7 319
			Bearb.	TGO				= DOC				
			Gepr					++				
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+	Seite	3.d
										3.e		

0	1	2	3	4	5	6	7	8	9			
Inhaltsverzeichnis												
Seite	Blatt	Seitenbeschreibung						Datum	Letzter Bearb.			
==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												
			Datum	06.01.2014	Makros für Pepperl+Fuchs			Inhaltsverzeichnis		== PuF	Blatt von	8 319
			Bearb.	TGO						= DOC		
			Gepr							++		
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+	Seite	3.e

Inhaltsverzeichnis


Seite	Blatt	Seitenbeschreibung	Datum	Letzter Bearb.
==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				
Inhaltsverzeichnis													
Seite			Blatt	Seitenbeschreibung				Datum	Letzter Bearb.				
==PuF=LB-System++Accessories+LB9003A/1			281	LB9003A				06.01.2014	TGO				
==PuF=LB-System++Accessories+LB9199AA/1			282	LB9199A				06.01.2014	TGO				
==PuF=LB-System++Accessories+LB9199AA/2			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													
			Datum	06.01.2014	Makros für Pepperl+Fuchs			Inhaltsverzeichnis		== PuF		Blatt von	10 319
			Bearb.	TGO						= DOC			
			Gepr							++			
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+		Seite	3.g

Artikelstückliste

Betriebsmittelkennzeichen	Menge ME	Bezeichnung 1 Bezeichnung 2 Bezeichnung 3	Typnummer Bestellnummer	Hersteller Lieferant	Herstellername Lieferantenname	Artikelnummer Funktionstext
=PuF =LB-System ++Gateways +LB8106H*** -A1	1	EasyCom-PROFIBUS DP-Buskoppler Schnittstelle zwischen E/A-Modulen und Leitsystem/Steuerung	LB8106H LB8106	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB8106H***
=PuF =LB-System ++Gateways +LB8107H*** -A1	1	MODBUS-RTU-Buskoppler Schnittstelle zwischen E/A-Modulen und Leitsystem/Steuerung	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-Buskoppler Schnittstelle zwischen E/A-Modulen und Leitsystem/Steuerung	LB8109H LB8109	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB8109H***
=PuF =LB-System ++Gateways +LB8110 -A1	1	Buskoppler für FOUNDATI ON-Fieldbus-Modular-I/O Schnittstelle zwischen E/A-Modulen und Leitsystem/Steuerung	LB8110 LB8110	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB8110
=PuF =LB-System ++Gateways +LB8111A2 -A1	1	Buskoppler für MODBUS-TCP-Remote-I/O Schnittstelle zwischen E/A-Modulen und Leitsystem/Steuerung	LB8111A2 LB8111A2	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB8111A2
=PuF =LB-System ++Backplanes +LB9022A -A1	1	Redundantes Basis-Backplane Max. 22 Steckplätze für E/A-Module	LB9022A 542024	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9022A
=PuF =LB-System ++Backplanes +LB9022E -A1	1	Redundantes Basis-Backplane Max. 22 Steckplätze für E/A-Module	LB9022E 212233	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9022E
=PuF =LB-System ++Backplanes +LB9022S -A1	1	Redundantes Basis-Backplane Max. 22 Steckplätze für E/A-Module	LB9022S 231502	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9022S
=PuF =LB-System ++Backplanes +LB9023A -A1	1	Basis-Backplane Max. 8 Steckplätze für E/A-Module	LB9023A 542026	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9023A
=PuF =LB-System ++Backplanes +LB9024A -A1	1	Erweiterungs-Backplane Max. 24 Steckplätze für E/A-Module	LB9024A 542028	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9024A
=PuF =LB-System ++Backplanes +LB9024S -A1	1	Erweiterungs-Backplane Max. 24 Steckplätze für E/A-Module	LB9024S 231658	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9024S
=PuF =LB-System ++Backplanes +LB9025A -A1	1	Erweiterungs-Backplane Max. 8 Steckplätze für E/A-Module	LB9025A 542030	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9025A
=PuF =LB-System ++Backplanes +LB9026A -A1	1	Basis-Backplane Max. 16 Steckplätze für E/A-Module	LB9026A 542031	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9026A
=PuF =LB-System ++Backplanes +LB9027A -A1	1	Erweiterungs-Backplane Max. 16 Steckplätze für E/A-Module	LB9027A 542033	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9027A

=DOC/3.g										1.a		
			Datum	06.01.2014	Makros für Pepperl+Fuchs				Artikelstückliste : P+F.LB8106H*** - P+F.LB9027A	== PuF	Blatt von	11 319
			Bearb.	TGO						= PARTS		
			Gepr							++		
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+	Seite	1

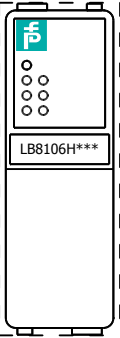

0	1	2	3	4	5	6	7	8	9			
Artikelstückliste												
Betriebsmittelkennzeichen	Menge	Bezeichnung 1 Bezeichnung 2 Bezeichnung 3	Typnummer	Hersteller	Herstellername	Artikelnummer						
	ME		Bestellnummer	Lieferant	Lieferantenname	Funktionstext						
==PuF =LB-System ++Backplanes +LB9029A -A1	1	Redundantes Backplane Max. 12 Steckplätze für E/A-Module	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 Steckplätze nur für doppelt breite E/A-Module	LB9035A 241101	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9035A						
==PuF =LB-System ++Digital Inputs +LB1001A -A1	1	Binäreingang 2-kanalig Kontakt- oder NAMUR-Eingänge	LB1001A 541924	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1001A						
==PuF =LB-System ++Digital Inputs +LB1003A -A1	1	Binäreingang 1-kanalig Kontakt- oder NAMUR-Eingänge	LB1003A 541926	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1003A						
==PuF =LB-System ++Digital Inputs +LB1003C -A1	1	Binäreingang 1-kanalig Kontakt- oder NAMUR-Eingänge	LB1003C 542139	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1003C						
==PuF =LB-System ++Digital Inputs +LB1008A -A1	1	Binäreingang 8-kanalig Kontakt- oder NAMUR-Eingänge	LB1008A 541929	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1008A						
==PuF =LB-System ++Digital Inputs +LB1015A -A1	1	Binäreingang 15-kanalig Aktives Binärsignal 24 V DC	LB1015A 541932	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1015A						
==PuF =LB-System ++Digital Inputs +LB1101A -A1	1	Binäreingang 2-kanalig Eingänge Ex ia	LB1101A 541933	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1101A						
==PuF =LB-System ++Digital Inputs +LB1103A -A1	1	Binäreingang 1-kanalig Eingänge Ex ia	LB1103A 541935	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1103A						
==PuF =LB-System ++Digital Inputs +LB1103A -A1	1	Binäreingang 2-kanalig Kontakt- oder NAMUR-Eingänge	LB1001A 541924	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1001A						
==PuF =LB-System ++Digital Inputs +LB1103C -A1	1	Binäreingang 1-kanalig Eingänge Ex ia	LB1103C 542140	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1103C						
==PuF =LB-System ++Digital Inputs +LB1108A -A1	1	Binäreingang 8-kanalig Kontakt- oder NAMUR-Eingänge	LB1108A 541936	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB1108A						
==PuF =LB-System ++Digital Outputs +LB2002A -A1	1	Binärausgang mit Stellungsrückmeldung 1 Binärausgang, 2 Binäreingänge	LB2002A 541938	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB2002A						
==PuF =LB-System ++Digital Outputs +LB2101A -A1	1	Binärausgang mit Stellungsrückmeldung 1 Binärausgang, 2 Binäreingänge	LB2101A 541940	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB2101A						
11.b												
			Datum	06.01.2014	Makros für Pepperl+Fuchs			Artikelstückliste : P+F.LB9029A - P+F.LB2101A		== PuF	Blatt von	12 319
			Bearb.	TGO						= PARTS		
			Gepr							++		
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch	+	Seite	1.a			

0	1	2	3	4	5	6	7	8	9			
Artikelstückliste												
Betriebsmittelkennzeichen	Menge ME	Bezeichnung 1 Bezeichnung 2 Bezeichnung 3	Typnummer Bestellnummer	Hersteller Lieferant	Herstellername Lieferantenname	Artikelnummer Funktionstext						
==PuF =LB-System ++Analog Inputs +LB5102A -A1	1	Thermoelementmessumformer 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-Messumformer Messumformer für 2-, 3- und 4-Draht-Pt100 ... -Pt1000, Widerstandsferngeber usw.	LB5104A 541985	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB5104A						
==PuF =LB-System ++Analog Inputs +LB5104A -A1	1	RTD-Messumformer Messumformer für 2-, 3- und 4-Draht-Pt100 ... -Pt1000, Widerstandsferngeber usw.	LB5104A 541985	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB5104A						
==PuF =LB-System ++Analog Inputs +LB5105A -A1	1	Thermoelementmessumformer 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	Spannungsmessumformer Eingang 0 V ... 10 V	LB5106A 541988	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB5106A						
==PuF =LB-System ++Analog Outputs +LB4002A2 -A1	1	HART-Ausgangstrenner Analog-Ausgangsmodul für 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-Ausgangstrenner Analog-Ausgangsmodul für 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-Ausgangstrenner mit Abschalteingang Analog-Ausgangsmodul für 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-Ausgangstrenner Ausgang Ex ia	LB4102A2 220092	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4102A2						
==PuF =LB-System ++Analog Outputs +LB4102C2 -A1	1	HART-Ausgangstrenner mit Abschalteingang Ausgang Ex ia	LB4102C2 239056	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4102C2						
==PuF =LB-System ++Analog Outputs +LB4105A2 -A1	1	HART-Ausgangstrenner Ausgang Ex ia	LB4105A2 235932	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4105A2						
==PuF =LB-System ++Analog Outputs +LB4105C2 -A1	1	HART-Ausgangstrenner mit Abschalteingang Ausgang Ex ia	LB4105C2 239057	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4105C2						
==PuF =LB-System ++Analog Outputs +LB4106A -A1	1	HART-Ausgangstrenner Ausgang 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 Ausgang Ex ia	LB4106C 239074	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB4106C						
1.c1.e												
			Datum	06.01.2014	Makros für Pepperl+Fuchs		fP	Artikelstückliste : P+F.LB5102A - P+F.LB4106C		== PuF	Blatt von	15 319
			Bearb.	TGO						= PARTS		
			Gepr							++		
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch		+	Seite	1.d		

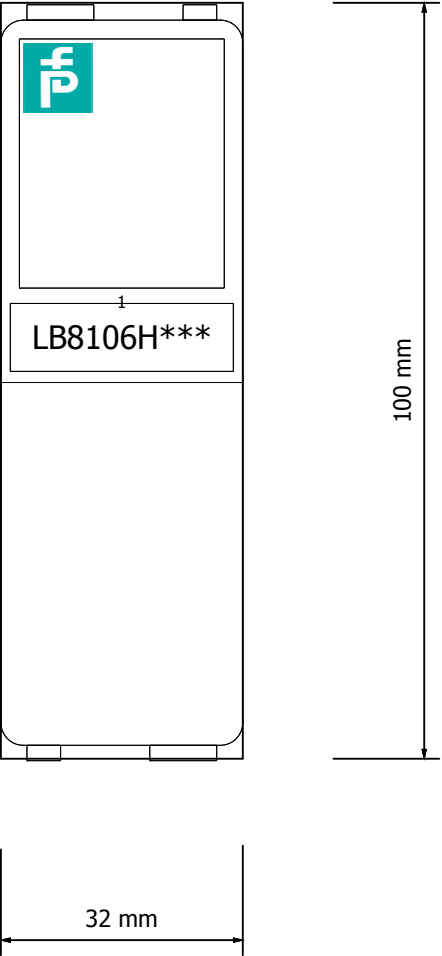
Artikelstückliste

Betriebsmittelkennzeichen	Menge ME	Bezeichnung 1 Bezeichnung 2 Bezeichnung 3	Typnummer Bestellnummer	Hersteller Lieferant	Herstellername Lieferantenname	Artikelnummer Funktionstext
=PuF =LB-System ++Field unit +LB9547-S70-0-0-1-0-M -X100	1	Redundante Feldstation, Edelstahl Max. 46 Steckplätze für E/A-Module	LB9547-S70-0-0-1-0-M 223630	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9547-S70-0-0-1-0-M
=PuF =LB-System ++Field unit +LB9547-S70-0-0-1-0-M -X100-A1	1	Redundantes Basis-Backplane Max. 22 Steckplätze für E/A-Module	LB9022E 212233	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9022E
=PuF =LB-System ++Field unit +LB9547-S70-0-0-1-0-M -X100-A2	1	Erweiterungs-Backplane Max. 24 Steckplätze für E/A-Module	LB9024A 542028	P+F P+F	Pepperl+Fuchs Pepperl+Fuchs	P+F.LB9024A

			Datum	06.01.2014	Makros für Pepperl+Fuchs				Artikelstückliste : P+F.LB9547-S70-0-0-1-0-M - P+F.LB9024A	==	PuF	Blatt	17		
			Bearb.	TGO						=	PARTS			von	319
			Gepr							++					
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch							+		Seite

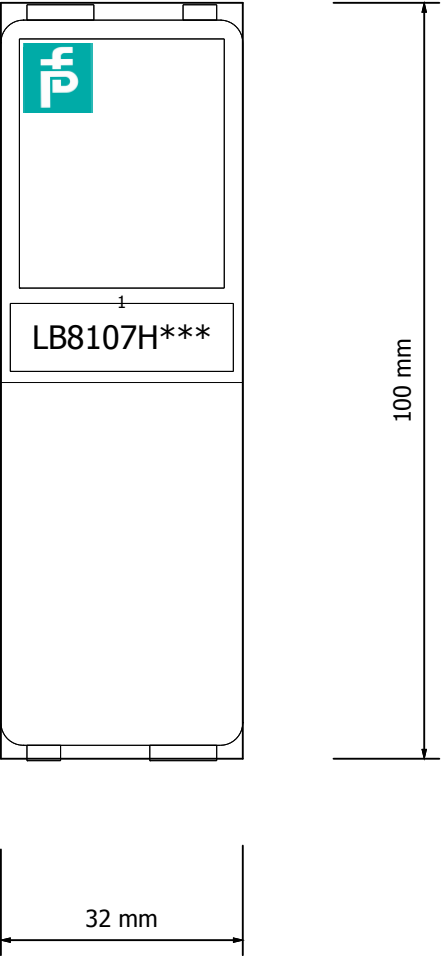
0	1	2	3	4	5	6	7	8	9		
<div><div><div>P+F\LB-System\LB8106H Variante A Version 03/2013 Allpolig</div><div>-A1</div><div></div></div></div>											
<div><div>=PARTS+++/ 1.f</div><div>2</div></div>											
			Datum	06.01.2014	<div><div>Makros für Pepperl+Fuchs</div><div></div></div>		LB8106H***		= PuF	Blatt von	18 319 1
			Bearb.	TGO					= LB-System		
			Gepr						++ Gateways		
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch	+ LB8106H***	Seite			

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



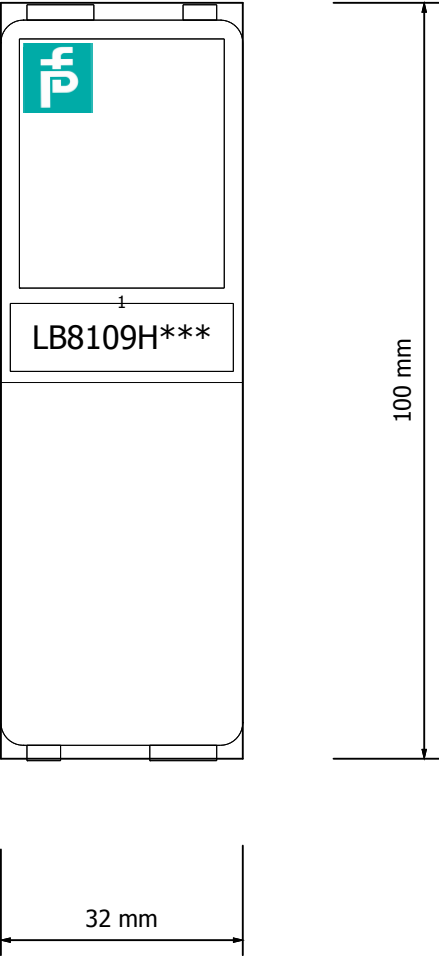
0	1	2	3	4	5	6	7	8	9
<div><div><div>P+F\LB-System\LB8107H</div><div>Variante A</div><div>Version 03/2013</div><div>Allpolig</div></div><div>-A1</div><div><div><div><div><div></div><div></div><div></div><div></div><div></div></div><div><div></div><div></div><div></div><div></div><div></div></div></div><div>LB8107H***</div><div></div></div></div></div>									

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



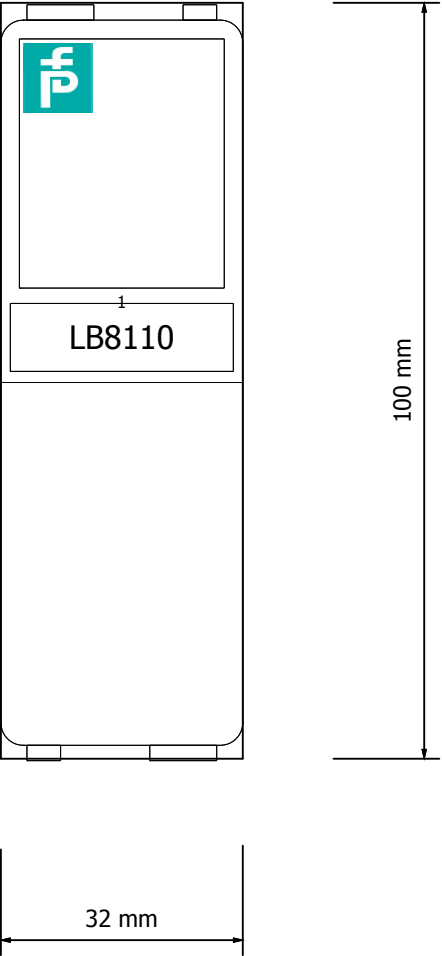
0	1	2	3	4	5	6	7	8	9
<div><div><div>P+F\LB-System\LB8109H</div><div>Variante A</div><div>Version 03/2013</div><div>Allpolig</div></div><div>-A1</div><div><div><div><div><div></div><div></div><div></div><div></div><div></div></div><div><div></div><div></div><div></div><div></div><div></div></div></div><div>LB8109H***</div><div></div></div></div></div>									

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



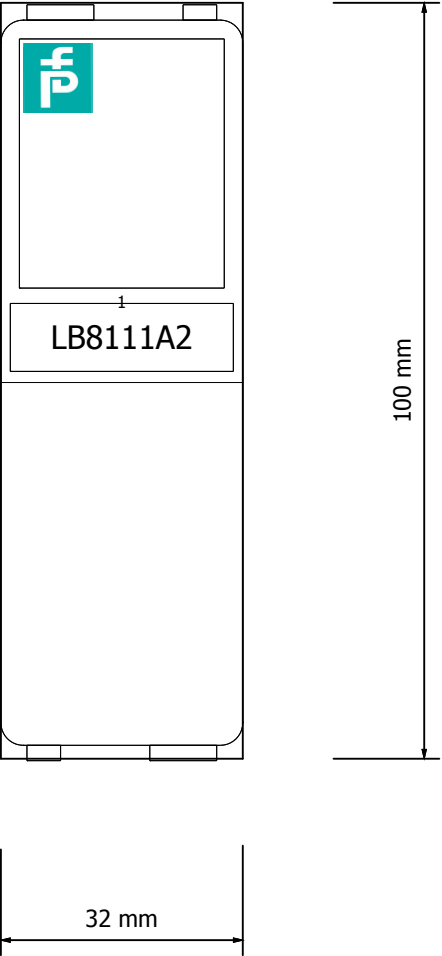
0	1	2	3	4	5	6	7	8	9	
<div><div><div>P+F\LB-System\LB8110</div><div>Variante A</div><div>Version 03/2013</div><div>Allpolig</div></div><div>-A1</div><div><div><div><div><div><div></div><div></div><div></div><div></div><div></div></div><div><div></div><div></div><div></div><div></div><div></div></div></div><div><div></div><div></div><div></div><div></div><div></div></div></div><div>LB8110</div><div></div></div></div></div>										
<div><div>+LB8109H***/2</div><div>2</div></div>										
			Datum	06.01.2014	<div><div>Makros für Pepperl+Fuchs</div><div><div><div></div><div></div><div></div><div></div><div></div></div></div></div>		LB8110		== PuF	Blatt 24 von 319
			Bearb.	TGO					= LB-System	
			Gepr						++ Gateways	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			+ LB8110	Seite 1

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

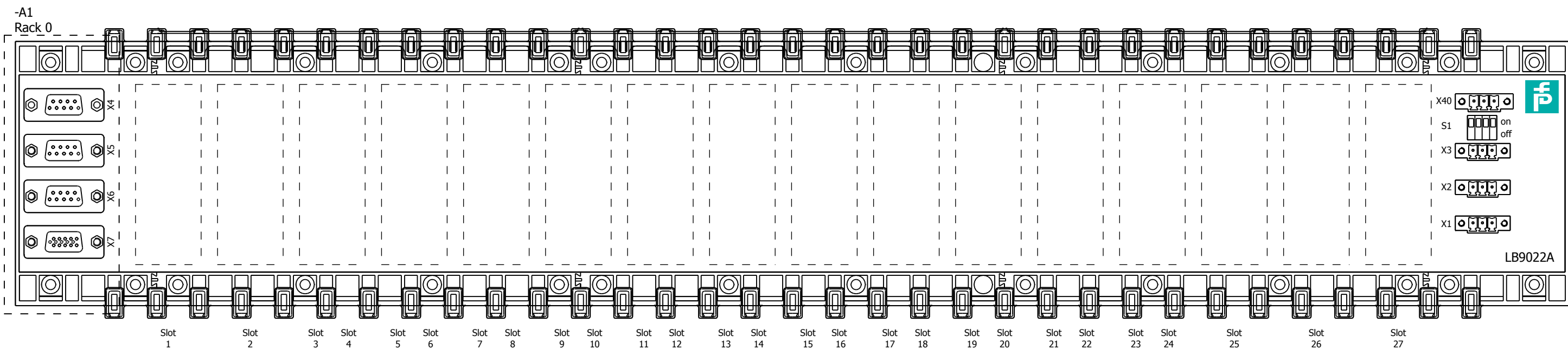


0	1	2	3	4	5	6	7	8	9
<div><div><div>P+F\LB-System\LB8111A2</div><div>Variante A</div><div>Version 03/2013</div><div>Allpolig</div></div><div>-A1</div><div><div><div><div><div></div><div></div><div></div><div></div><div></div><div></div></div><div><div></div><div></div><div></div><div></div><div></div><div></div></div></div><div>LB8111A2</div><div></div></div></div></div>									

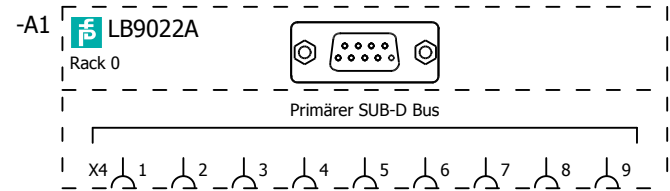
P+F\LB-System\LB8111A2
Variante A
Version 03/2013
Schaltschrankaufbau



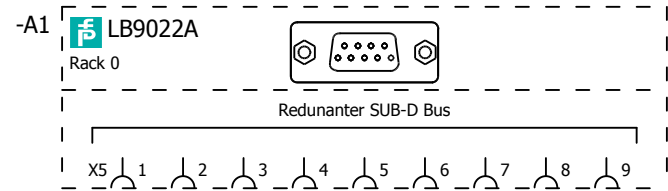
P+F\LB-System\LB9022A
Variante A
Version 03/2013
Allpolig



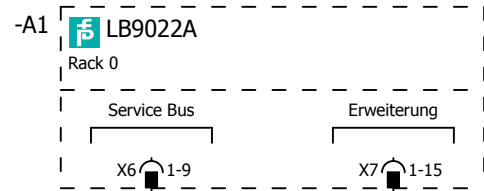
P+F\LB-System\LB9022A
Variante D
Version 03/2013
Allpolig



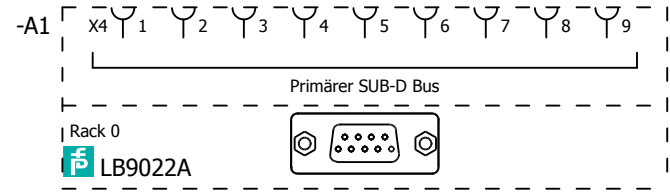
P+F\LB-System\LB9022A
Variante F
Version 03/2013
Allpolig



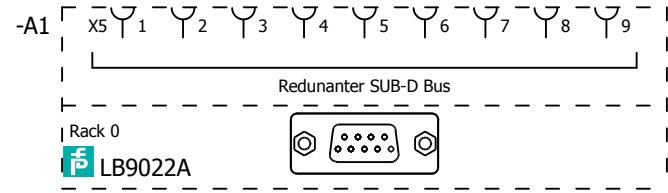
P+F\LB-System\LB9022A
Variante H
Version 03/2013
Allpolig



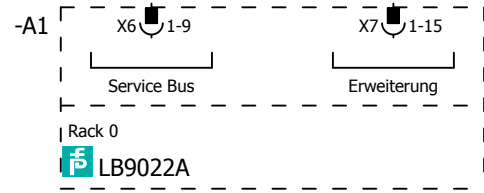
P+F\LB-System\LB9022A
Variante E
Version 03/2013
Allpolig



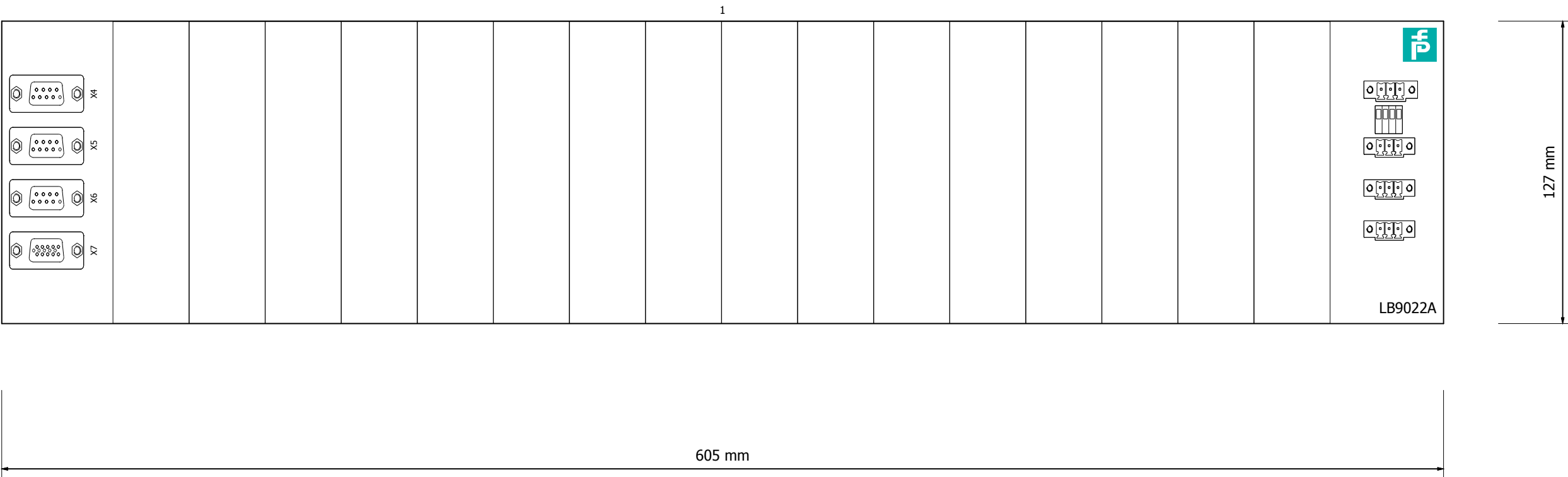
P+F\LB-System\LB9022A
Variante G
Version 03/2013
Allpolig



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

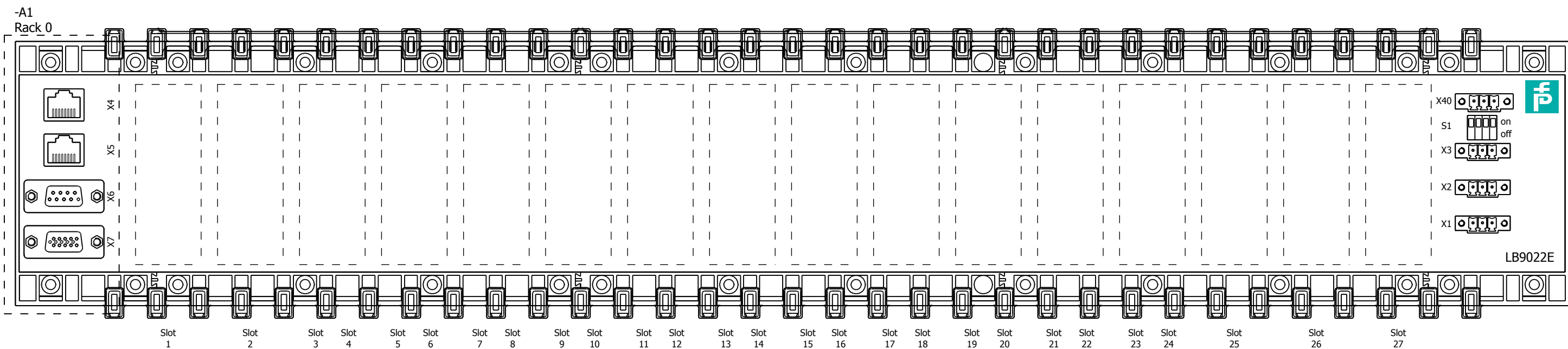


P+F\LB-System\LB9022A
Variante A
Version 03/2013
Schaltschrankaufbau

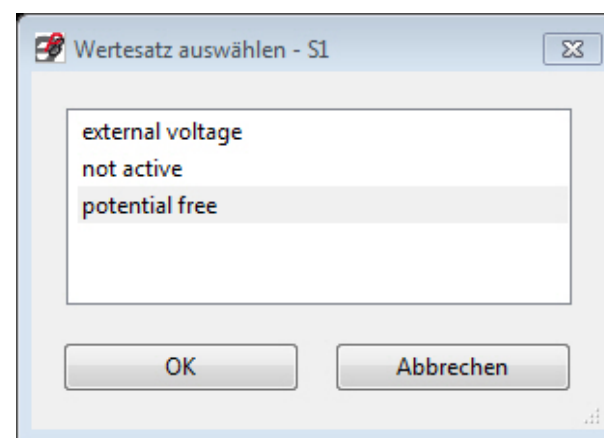
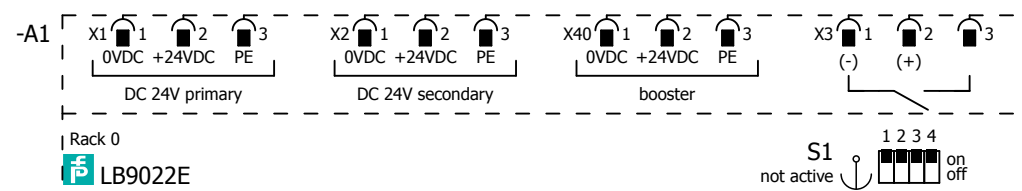


0	1	2	3	4	5	6	7	8	9	
<div><div>P+F\LB-System\LB9022A Variante A Version 03/2013 Übersicht</div><div><div><div>-A1</div><div><div>LB9022A</div><div></div><div><div>X1 0VDC 1</div><div>X1 +24VDC 2</div><div>X1 PE 3</div><div>X2 0VDC 1</div><div>X2 +24VDC 2</div><div>X2 PE 3</div><div>X3 1</div><div>X3 2</div><div>X3 3</div><div>X4 1</div><div>X4 2</div><div>X4 3</div><div>X4 4</div><div>X4 5</div><div>X4 6</div><div>X4 7</div><div>X4 8</div><div>X4 9</div><div>X5 1</div><div>X5 2</div><div>X5 3</div><div>X5 4</div><div>X5 5</div><div>X5 6</div><div>X5 7</div><div>X5 8</div><div>X5 9</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>										
4 <div>+LB9022E/1</div>										
			Datum	06.01.2014	Makros für Pepperl+Fuchs <div></div>		LB9022A		== PuF	Blatt 32 von 319 Seite 5
			Bearb.	TGO			= LB-System			
			Gepr				++ Backplanes			
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch	+ LB9022A			

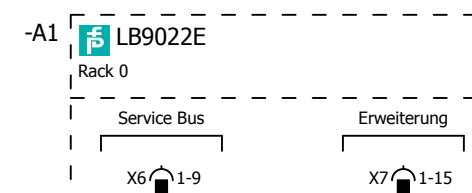
P+F\LB-System\LB9022E
Variante A
Version 03/2013
Allpolig



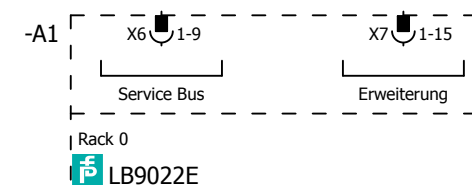
P+F\LB-System\LB9022E
Variante C
Version 03/2013
Allpolig



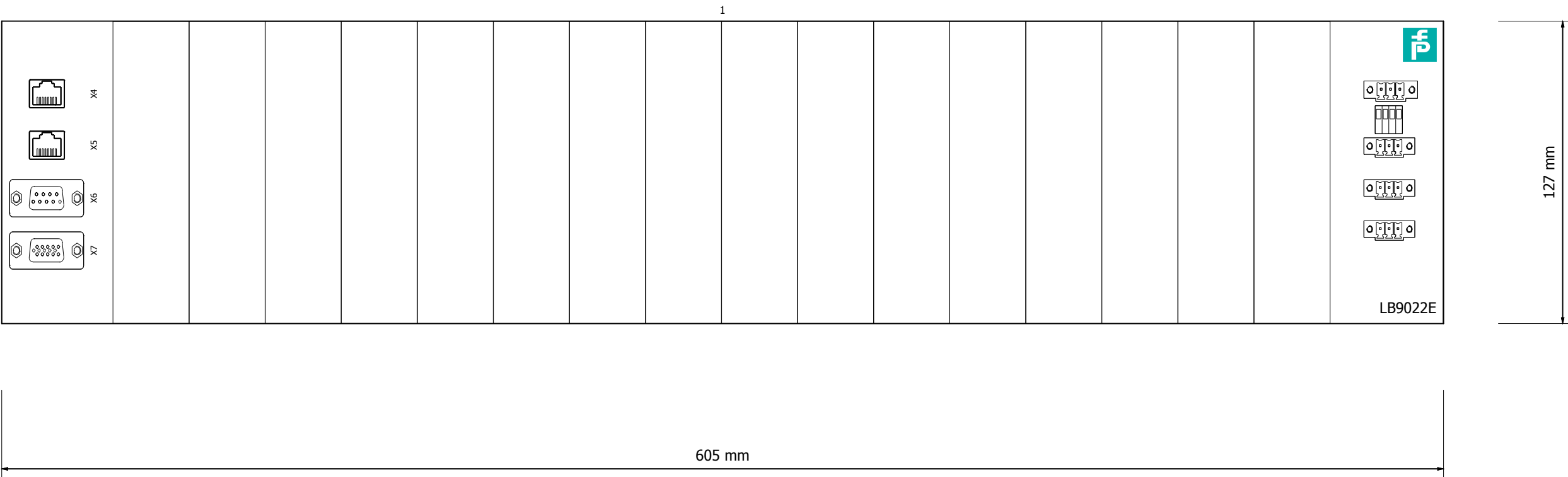
P+F\LB-System\LB9022E
Variante H
Version 03/2013
Allpolig



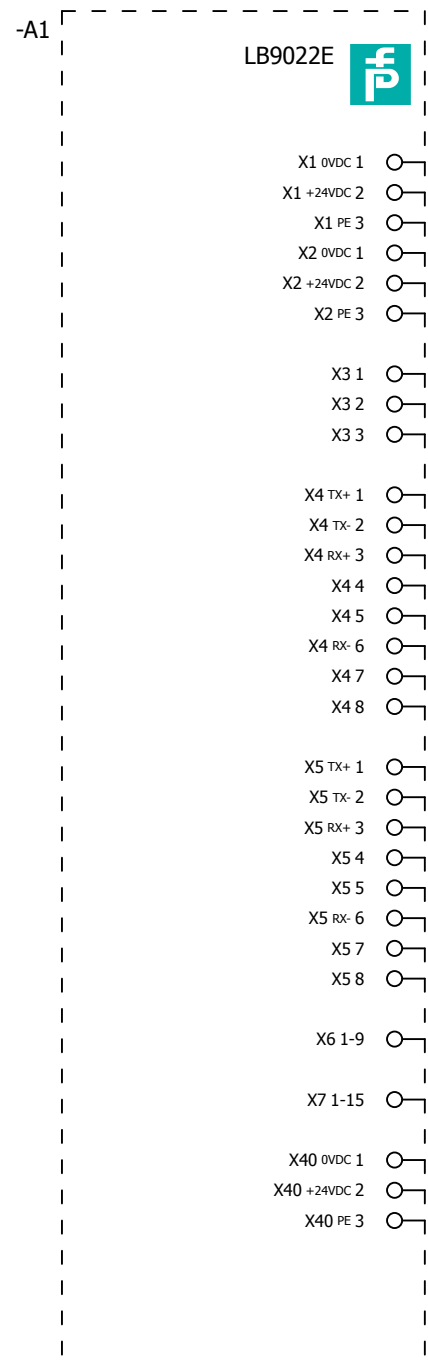
P+F\LB-System\LB9022E
Variante I
Version 03/2013
Allpolig



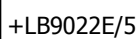
P+F\LB-System\LB9022E
Variante A
Version 03/2013
Schaltschrankaufbau



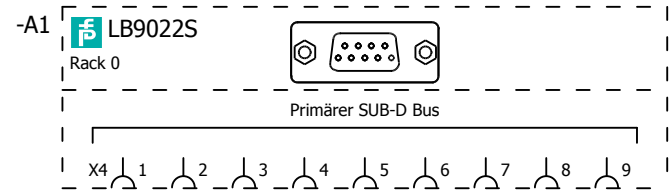
P+F\LB-System\LB9022E
Variante A
Version 03/2013
Übersicht



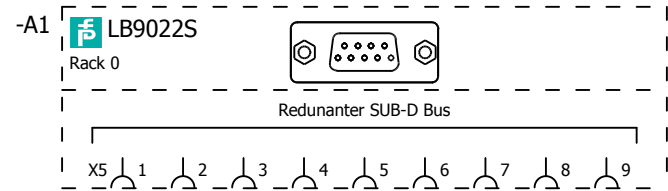
			Datum	06.01.2014	Makros für Pepperl+Fuchs			LB9022E	== PuF	Blatt 37 von 319
			Bearb.	TGO					= LB-System	
			Gepr						++ Backplanes	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			+ LB9022E	Seite 5



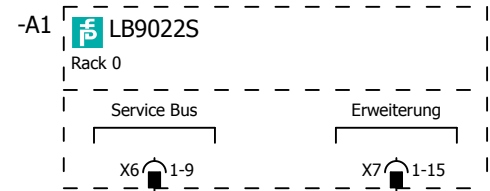
P+F\LB-System\LB9022S
Variante D
Version 03/2013
Allpolig



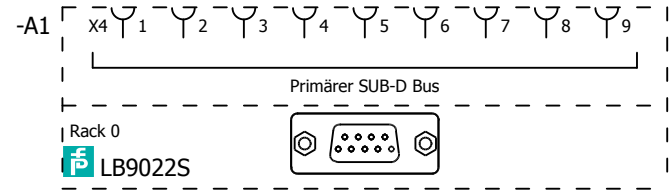
P+F\LB-System\LB9022S
Variante F
Version 03/2013
Allpolig



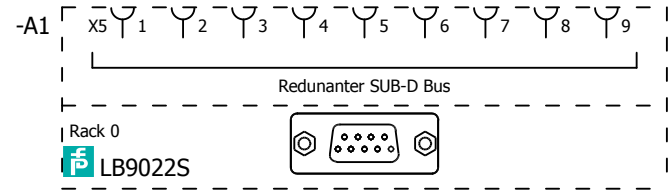
P+F\LB-System\LB9022S
Variante H
Version 03/2013
Allpolig



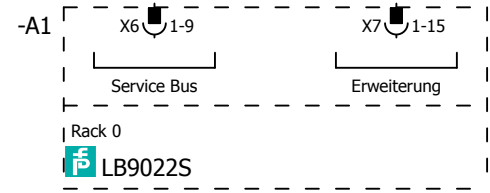
P+F\LB-System\LB9022S
Variante E
Version 03/2013
Allpolig



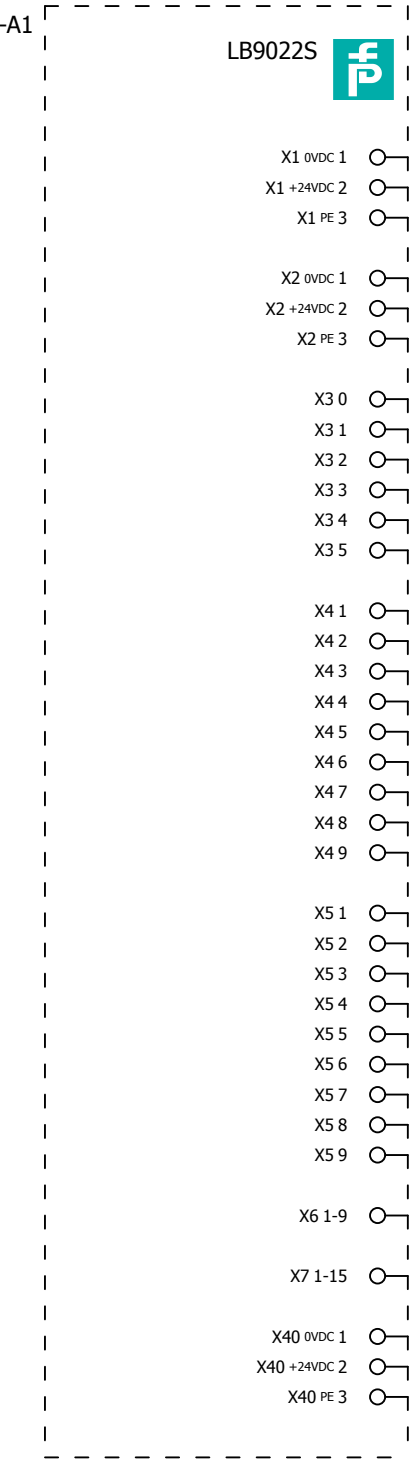
P+F\LB-System\LB9022S
Variante G
Version 03/2013
Allpolig




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

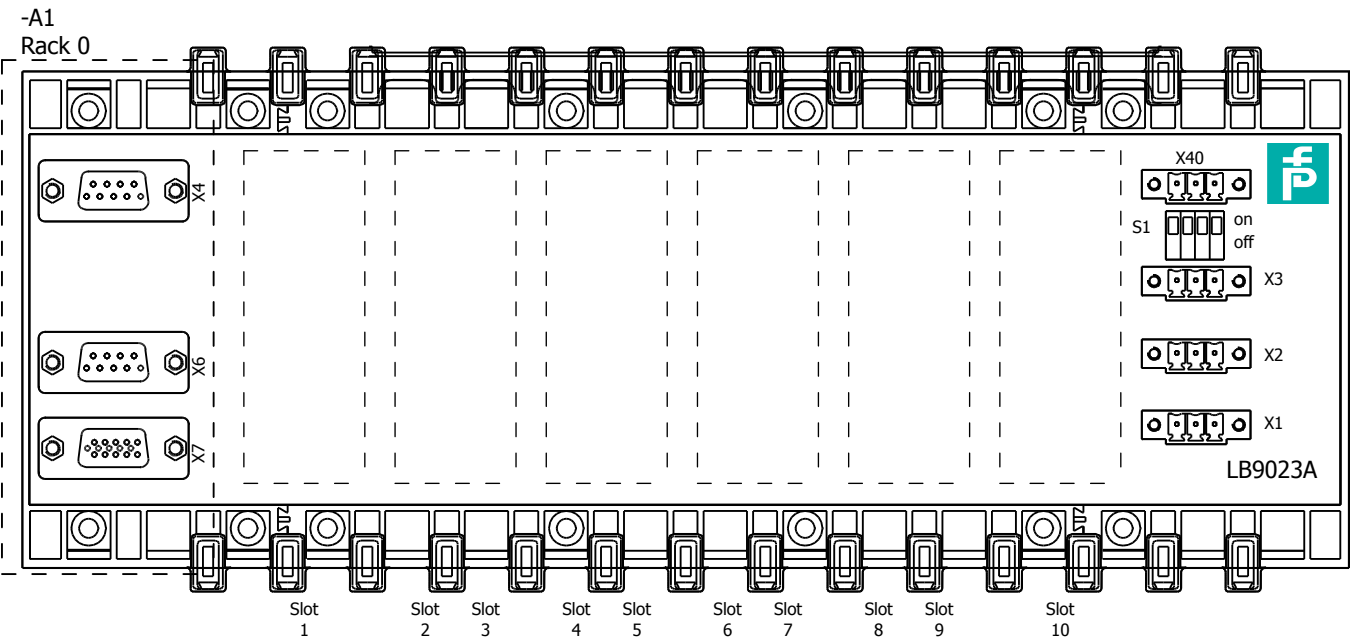


P+F\LB-System\LB9022S
Variante A
Version 03/2013
Übersicht

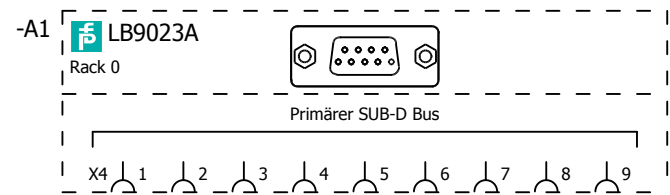


4										+LB9023A/1		
			Datum	06.01.2014	Makros für Pepperl+Fuchs				LB9022S	== PuF	Blatt 42	
			Bearb.	TGO						= LB-System		von 319
			Gepr							++ Backplanes		
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+ LB9022S	Seite 5	

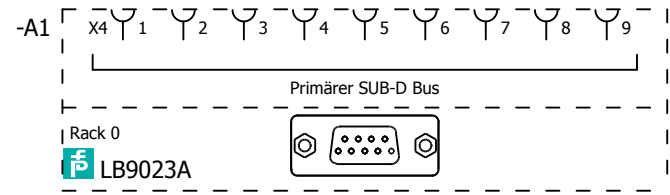
P+F\LB-System\LB9023A
Variante A
Version 03/2013
Allpolig



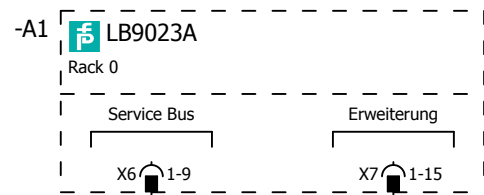
P+F\LB-System\LB9023A
Variante D
Version 03/2013
Allpolig



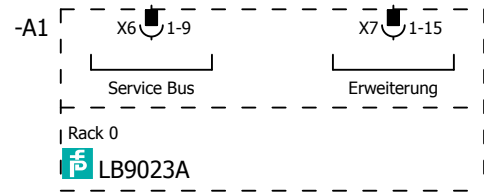
P+F\LB-System\LB9023A
Variante E
Version 03/2013
Allpolig



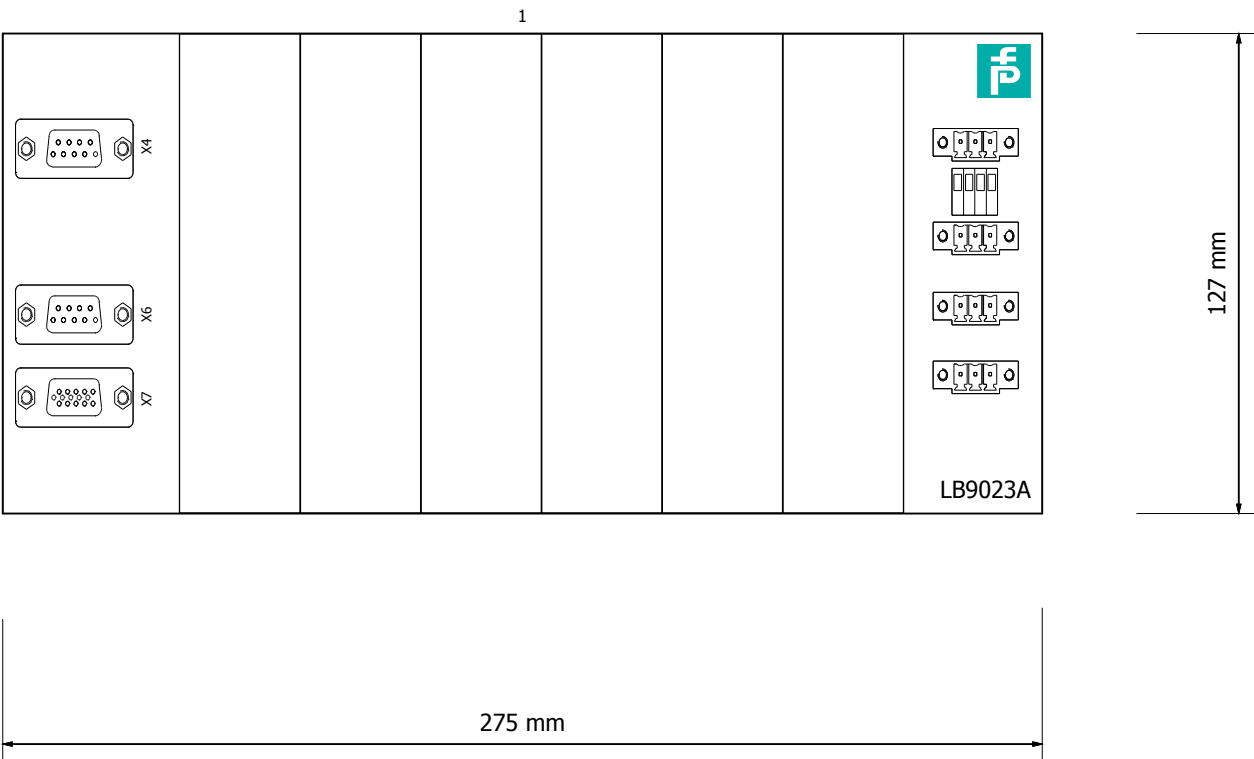
P+F\LB-System\LB9023A
Variante F
Version 03/2013
Allpolig



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



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



0

1

2

3

4

5

6

7

8

9

P+F\LB-System\LB9023A


Variante A

Version 03/2013

Übersicht

-A1

LB9023A



X1 0VDC 1

X1 +24VDC 2

X1 PE 3

X2 0VDC 1

X2 +24VDC 2

X2 PE 3

X3 1

X3 2

X3 3

X4 1

X4 2

X4 3

X4 4

X4 5

X4 6

X4 7

X4 8

X4 9

X6 1-9

X7 1-15

X40 0VDC 1

X40 +24VDC 2

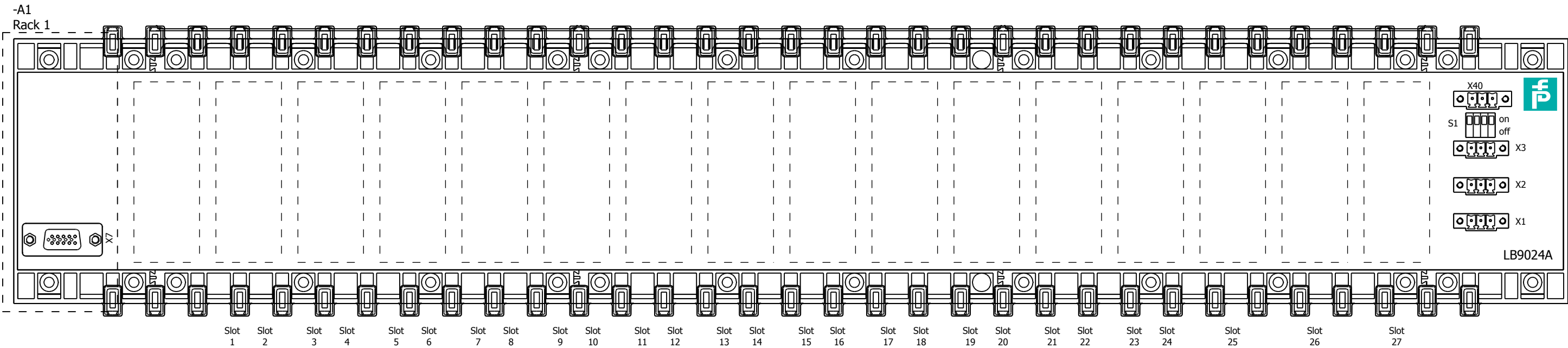
X40 PE 3

4

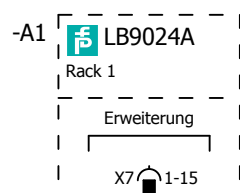
+LB9024A/1

			Datum	06.01.2014	Makros für Pepperl+Fuchs			LB9023A	==	PuF	Blatt 47 von 319
			Bearb.	TGO					=	LB-System	
			Gepr						++	Backplanes	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			+	LB9023A	

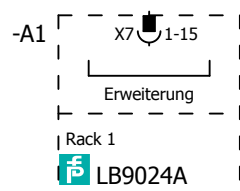
P+F\LB-System\LB9024A
Variante A
Version 03/2013
Allpolig




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

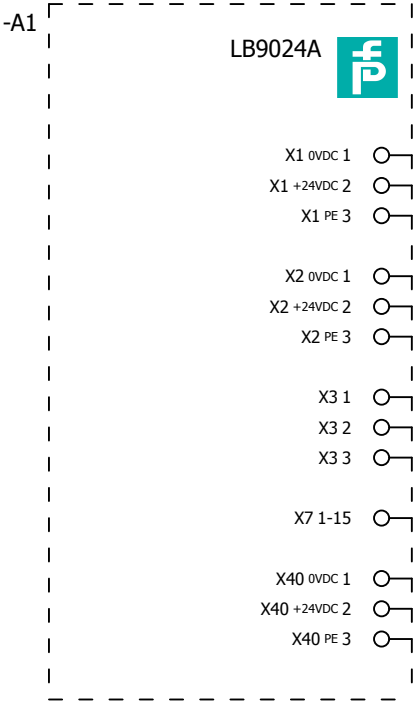


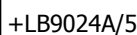
P+F\LB-System\LB9024A
Variante E
Version 03/2013
Allpolig




			Datum	06.01.2014	Makros für Pepperl+Fuchs			LB9024A	== PuF	Blatt 50 von 319
			Bearb.	TGO					= LB-System	
			Gepr						++ Backplanes	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			+ LB9024A	

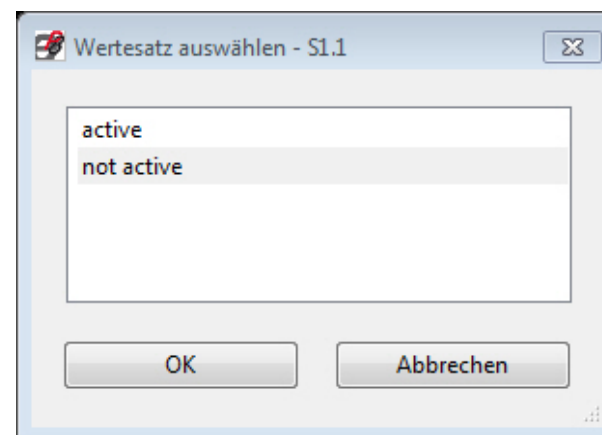
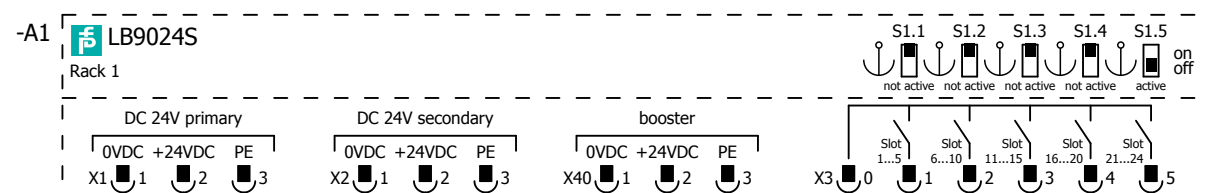
P+F\LB-System\LB9024A
Variante A
Version 03/2013
Übersicht



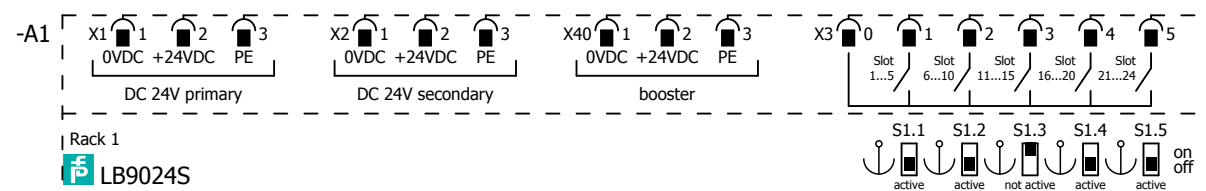


			Datum	06.01.2014	Makros für Pepperl+Fuchs				LB9024S	== PuF	Blatt 53 von 319 Seite 1
			Bearb.	TGO						= LB-System	
			Gepr							++ Backplanes	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+ LB9024S	

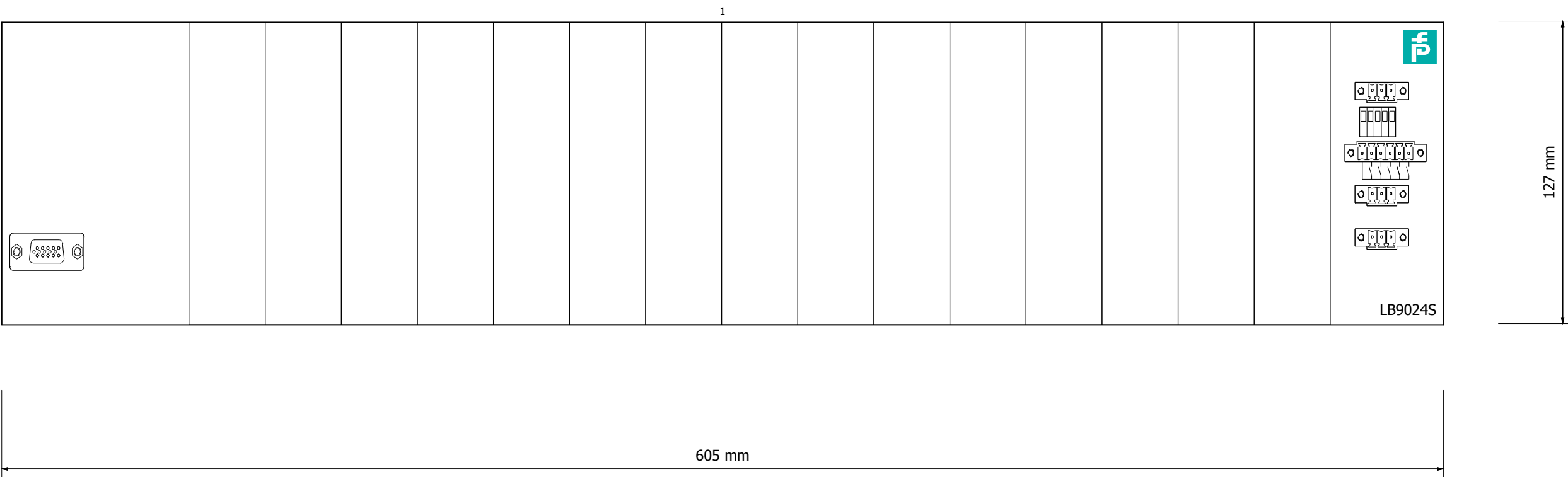
P+F\LB-System\LB9024S
Variante B
Version 03/2013
Allpolig



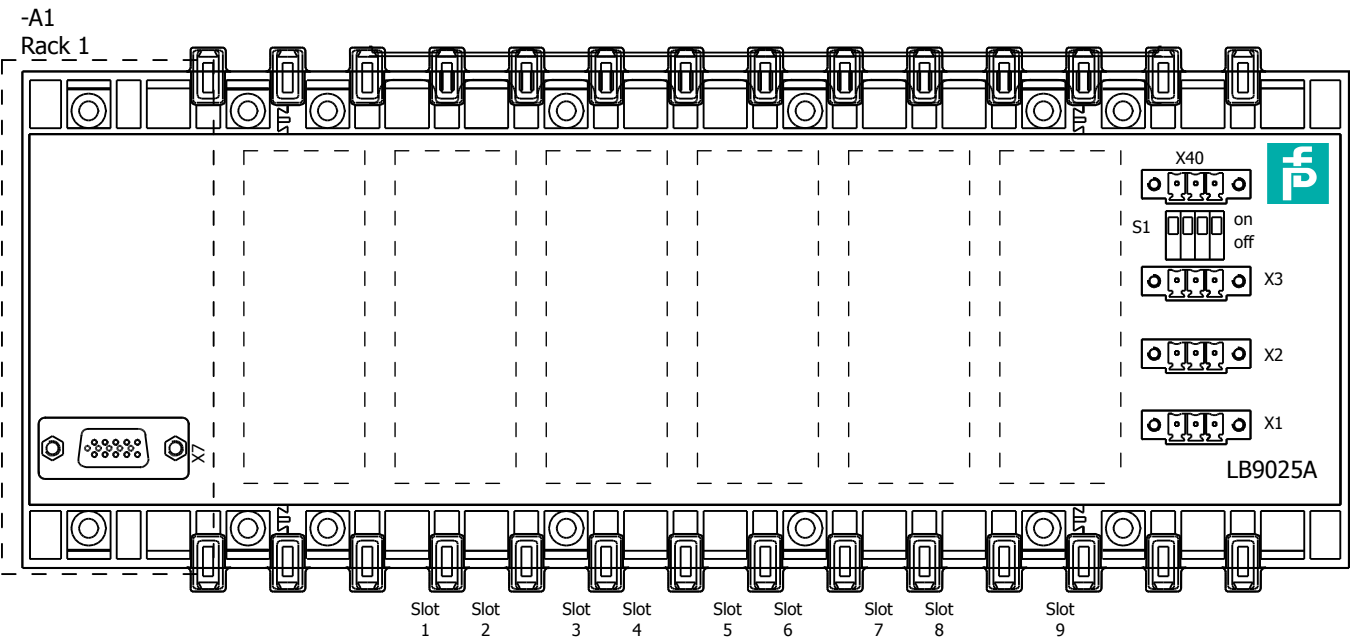
P+F\LB-System\LB9024S
Variante C
Version 03/2013
Allpolig



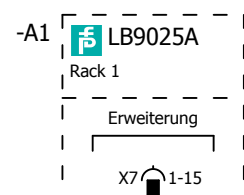
P+F\LB-System\LB9024S
Variante A
Version 03/2013
Schaltschrankaufbau



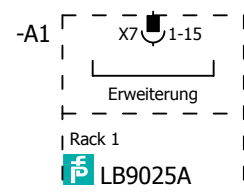
P+F\LB-System\LB9025A
Variante A
Version 03/2013
Allpolig




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

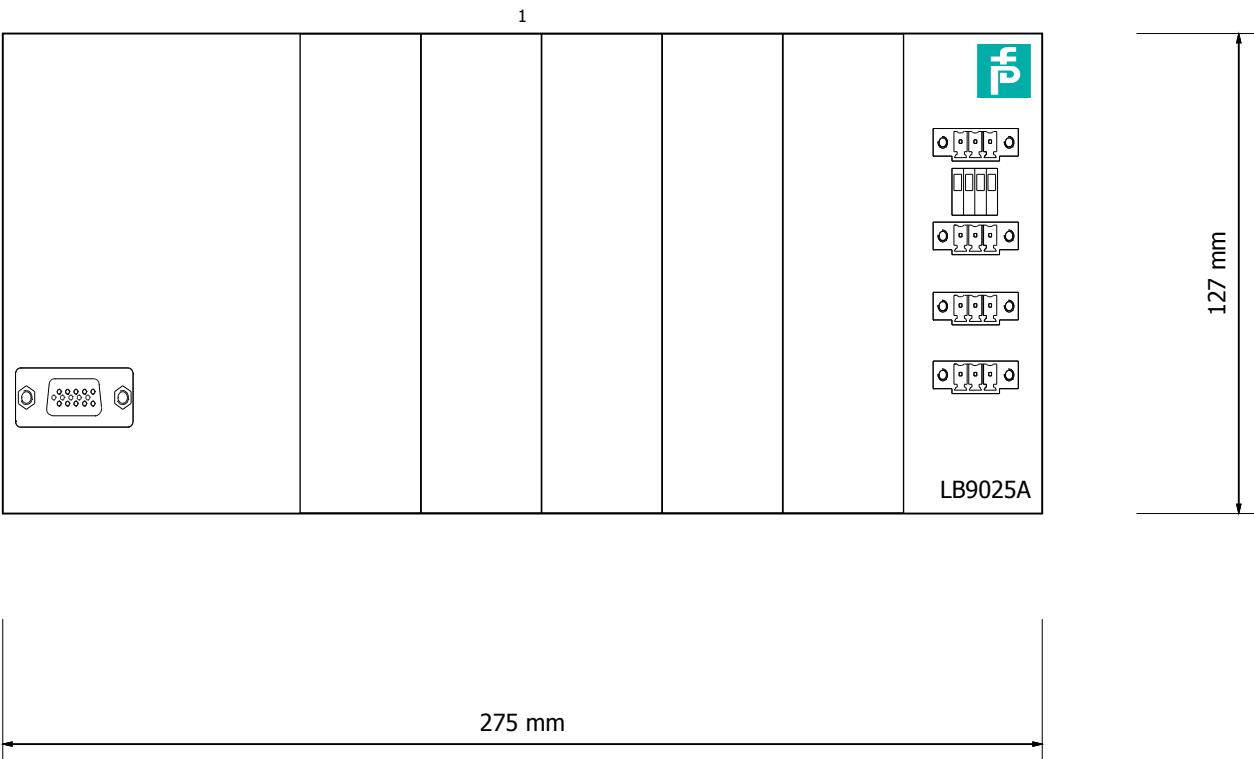


P+F\LB-System\LB9025A
Variante E
Version 03/2013
Allpolig

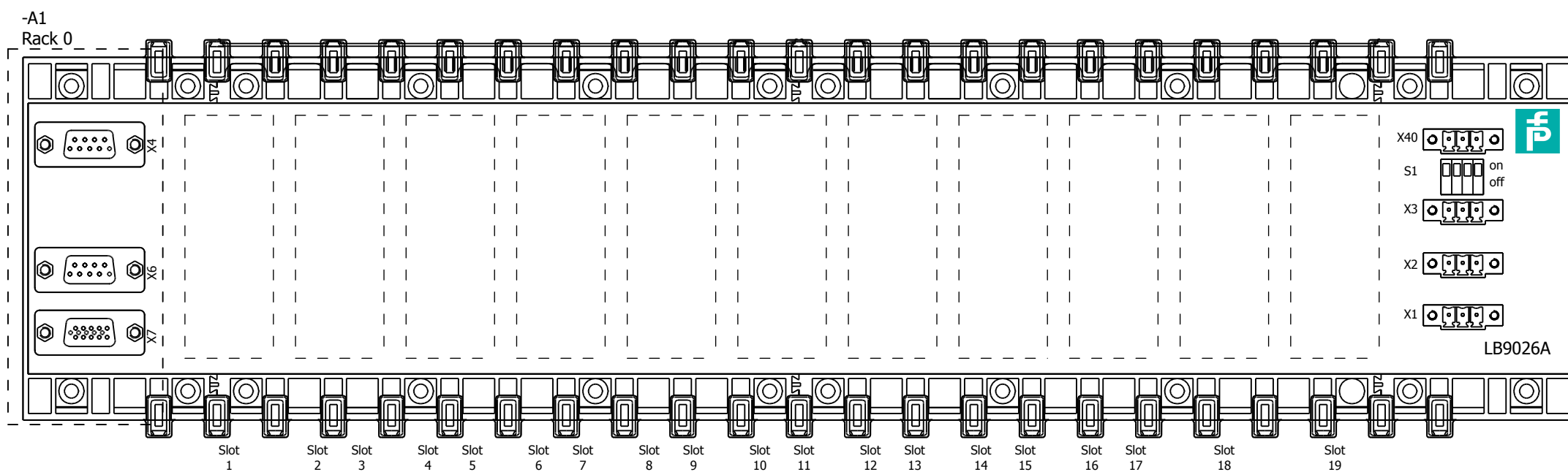


			Datum	06.01.2014	Makros für Pepperl+Fuchs			LB9025A	== PuF	Blatt 60 von 319
			Bearb.	TGO					= LB-System	
			Gepr						++ Backplanes	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			+ LB9025A	

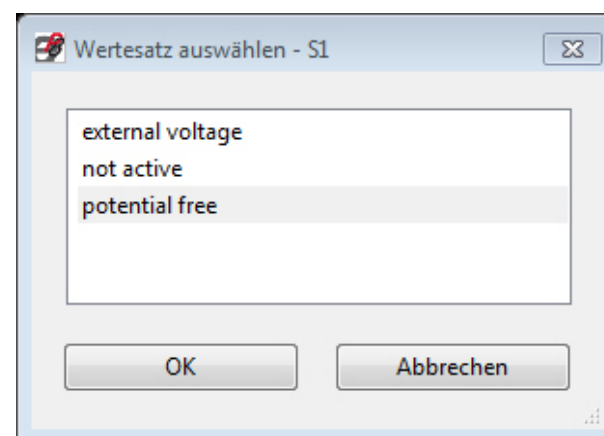
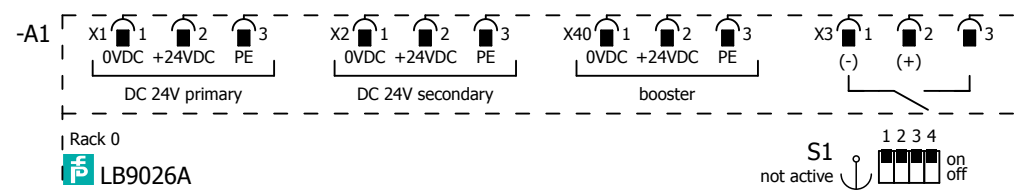
P+F\LB-System\LB9025A
Variante A
Version 03/2013
Schaltschrankaufbau



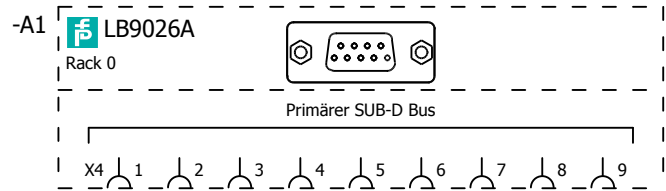




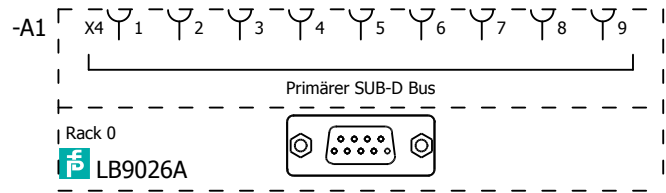
P+F\LB-System\LB9026A
Variante C
Version 03/2013
Allpolig



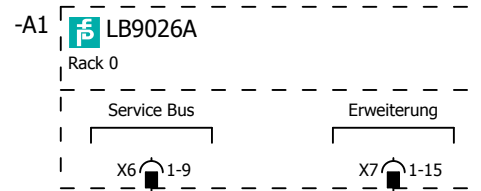
P+F\LB-System\LB9026A
Variante D
Version 03/2013
Allpolig



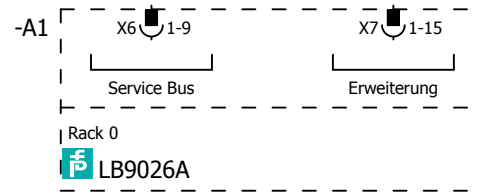
P+F\LB-System\LB9026A
Variante E
Version 03/2013
Allpolig



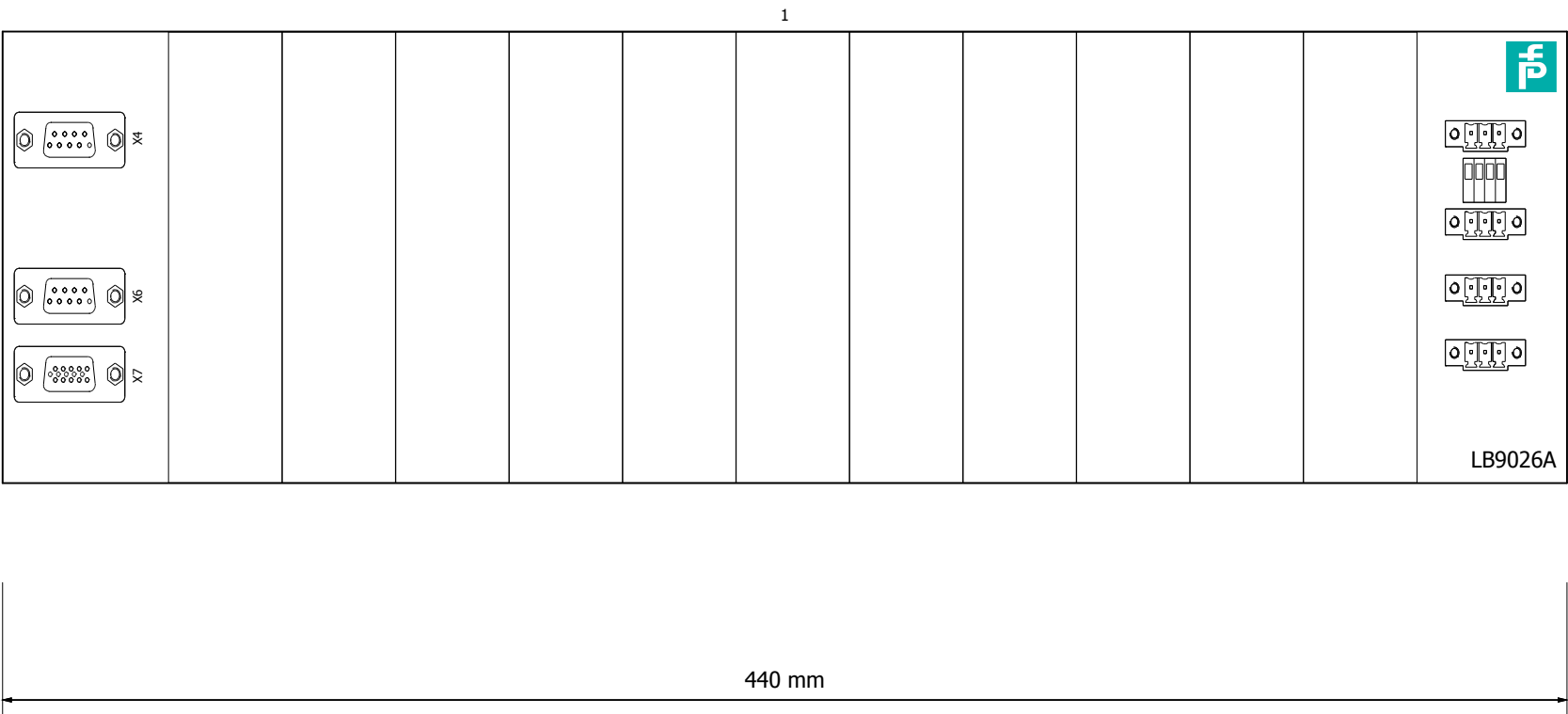
P+F\LB-System\LB9026A
Variante F
Version 03/2013
Allpolig



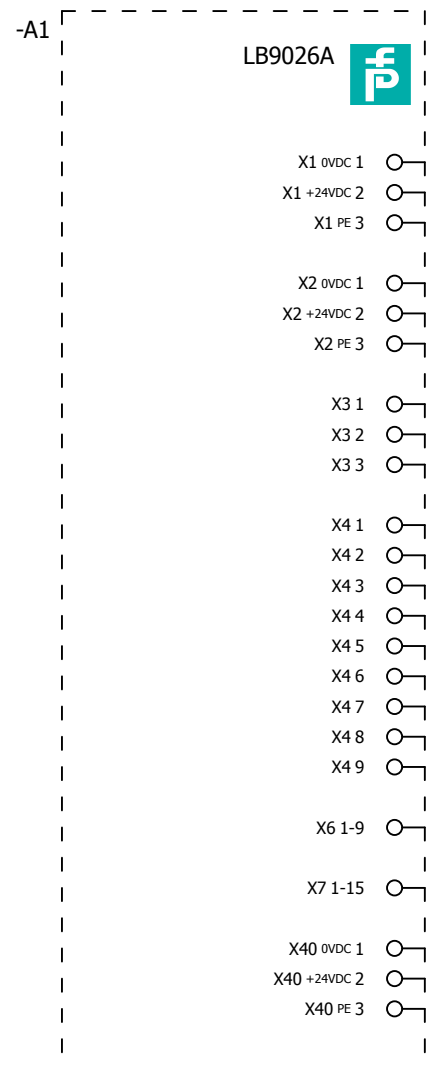
P+F\LB-System\LB9026A
Variante G
Version 03/2013
Allpolig




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

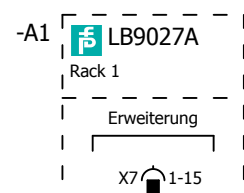


P+F\LB-System\LB9026A
Variante A
Version 03/2013
Übersicht

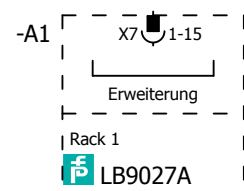



			Datum	06.01.2014	Makros für Pepperl+Fuchs				LB9026A	== PuF	Blatt 67 von 319 Seite 5
			Bearb.	TGO						= LB-System	
			Gepr							++ Backplanes	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+ LB9026A	

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

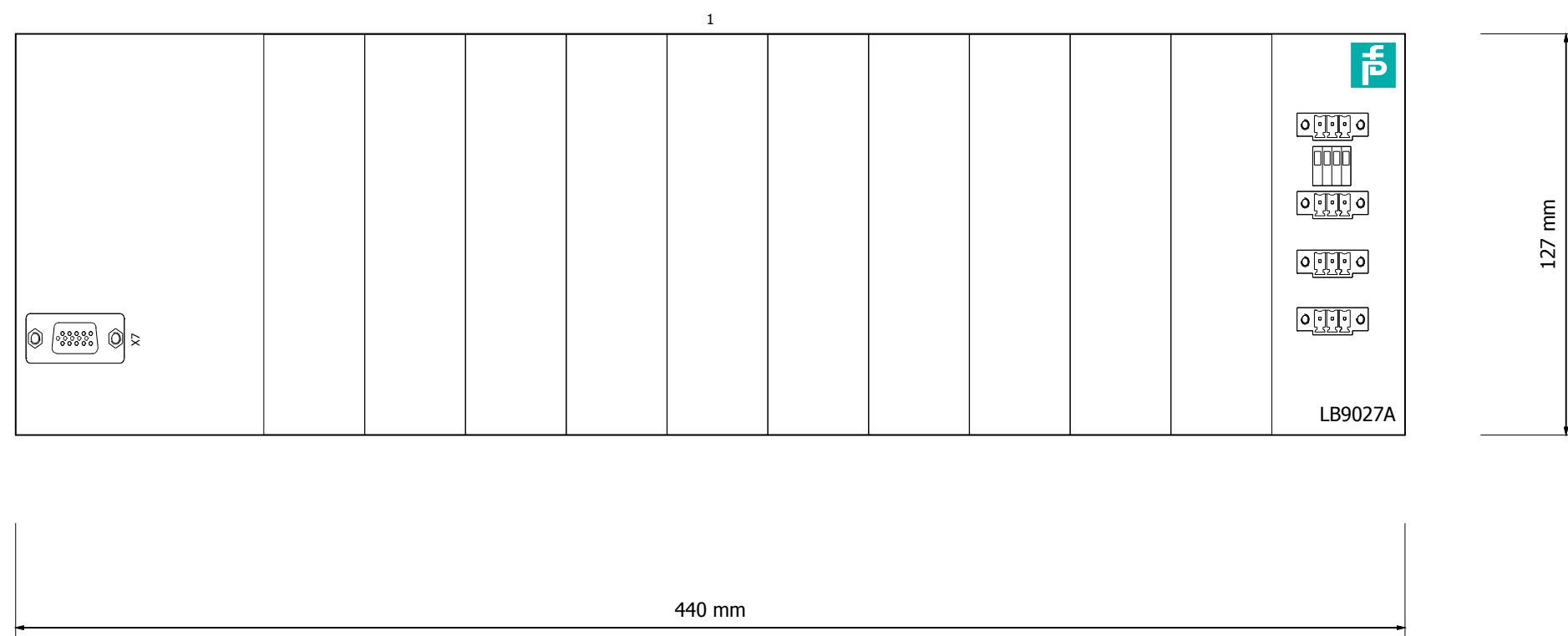


P+F\LB-System\LB9027A
Variante E
Version 03/2013
Allpolig

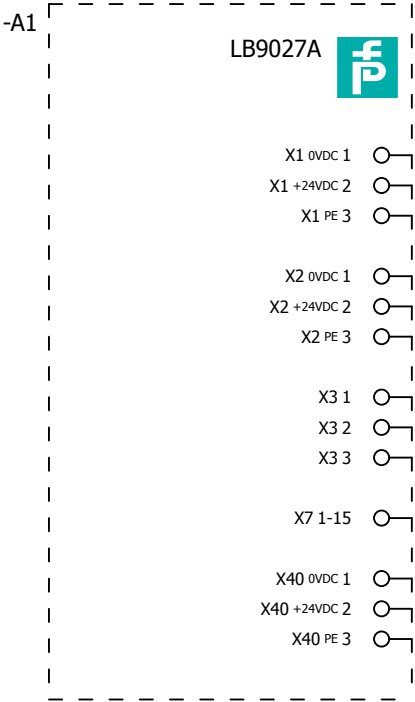


			Datum	06.01.2014	Makros für Pepperl+Fuchs			LB9027A	== PuF	Blatt 70 von 319
			Bearb.	TGO					= LB-System	
			Gepr						++ Backplanes	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			+ LB9027A	

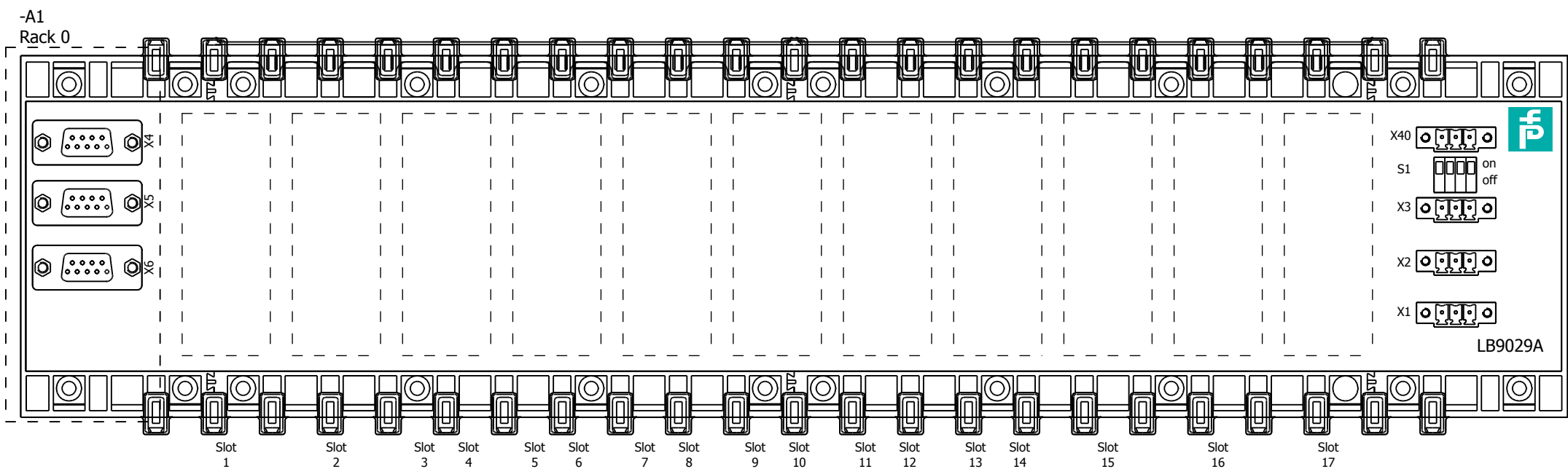
P+F\LB-System\LB9027A
Variante A
Version 03/2013
Schaltschrankaufbau



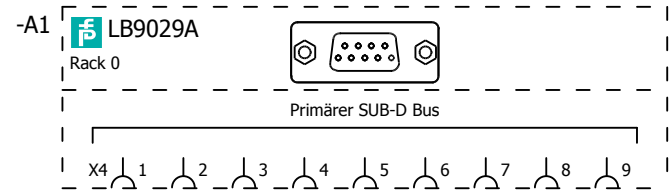
P+F\LB-System\LB9027A
Variante A
Version 03/2013
Übersicht



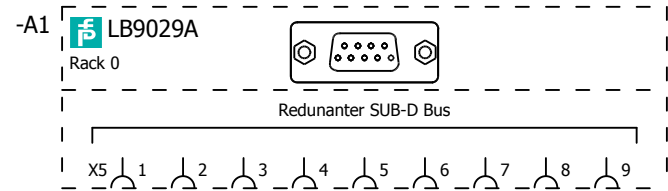
P+F\LB-System\LB9029A
Variante A
Version 03/2013
Allpolig



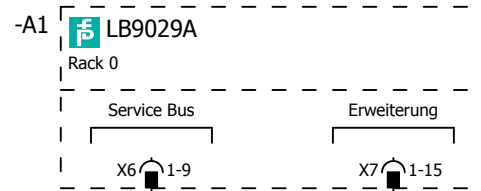
P+F\LB-System\LB9029A
Variante D
Version 03/2013
Allpolig



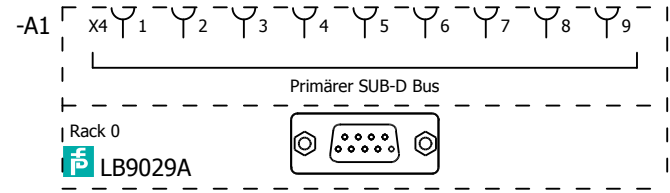
P+F\LB-System\LB9029A
Variante F
Version 03/2013
Allpolig



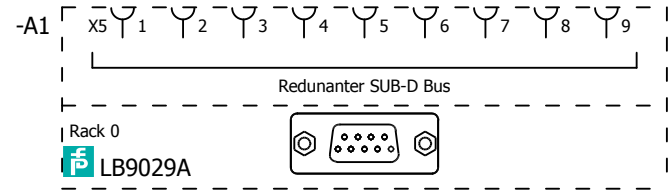
P+F\LB-System\LB9029A
Variante H
Version 03/2013
Allpolig



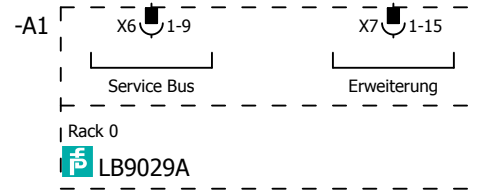
P+F\LB-System\LB9029A
Variante E
Version 03/2013
Allpolig



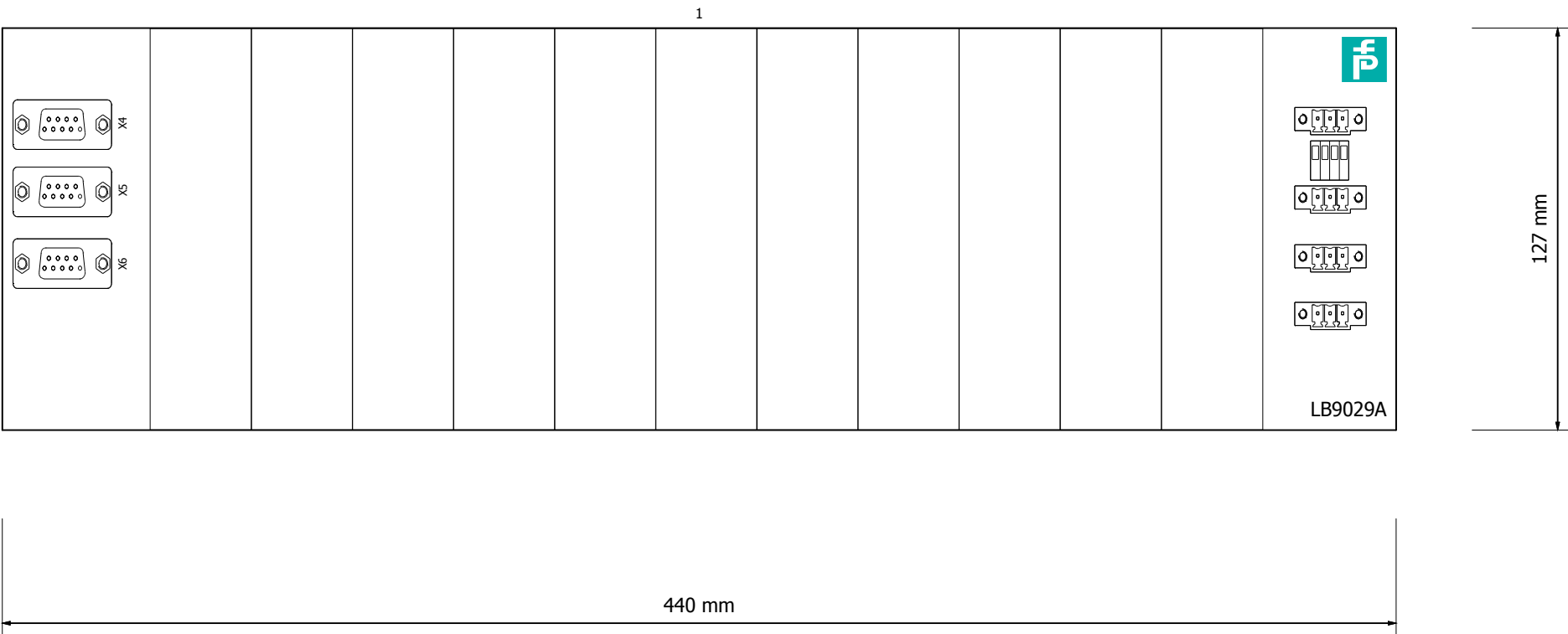
P+F\LB-System\LB9029A
Variante G
Version 03/2013
Allpolig



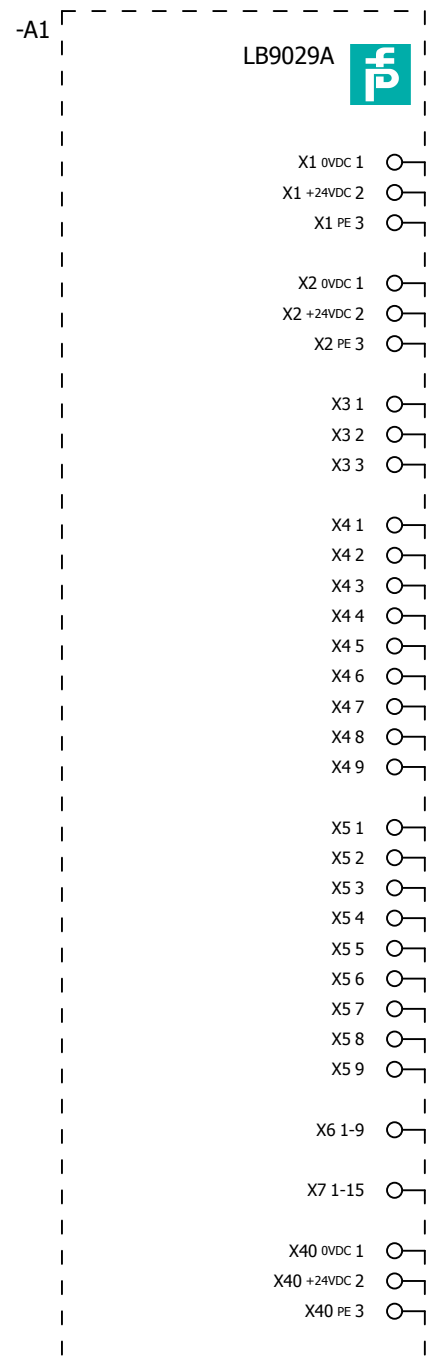
P+F\LB-System\LB9029A
Variante I
Version 03/2013
Allpolig




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

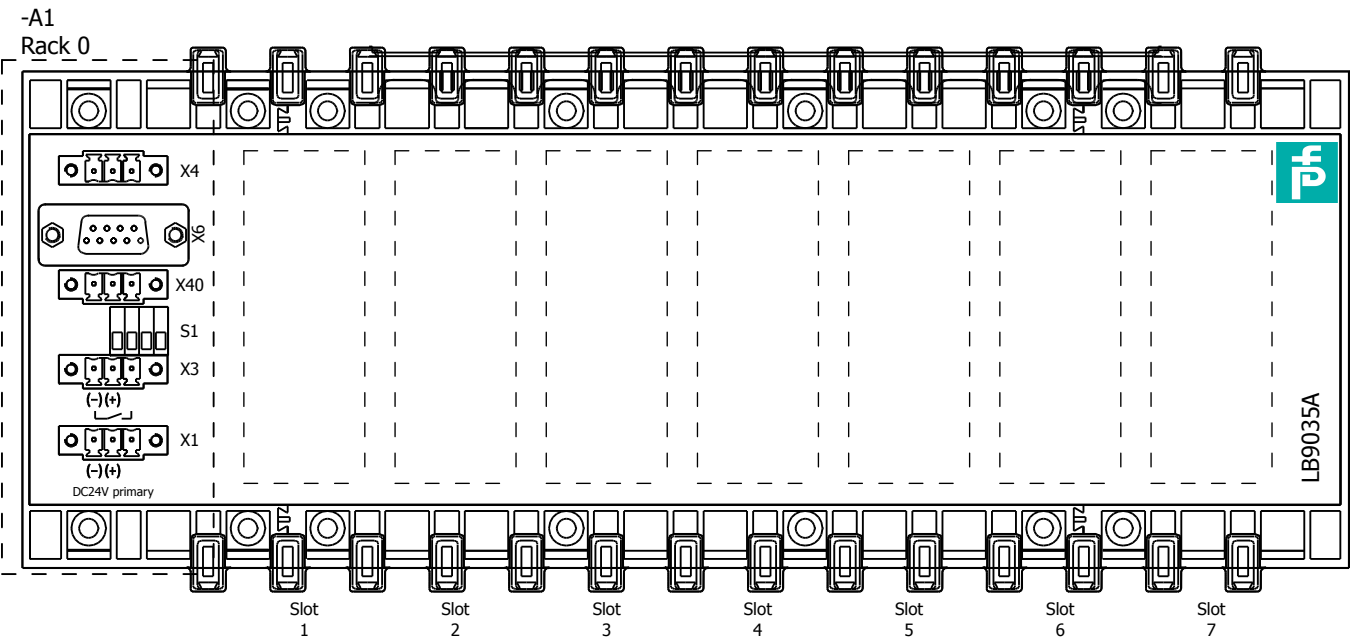


P+F\LB-System\LB9029A
Variante A
Version 03/2013
Übersicht

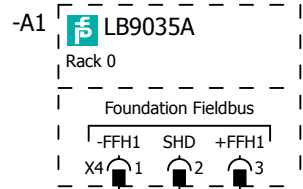


			Datum	06.01.2014	Makros für Pepperl+Fuchs				LB9029A	== PuF	Blatt 77 von 319
			Bearb.	TGO						= LB-System	
			Gepr							++ Backplanes	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+ LB9029A	

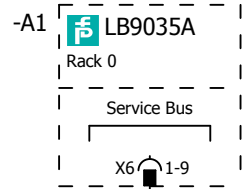
P+F\LB-System\LB9035A
Variante A
Version 03/2013
Allpolig



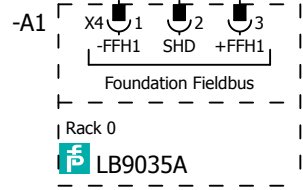
P+F\LB-System\LB9035A
Variante D
Version 03/2013
Allpolig



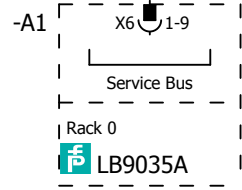
P+F\LB-System\LB9035A
Variante F
Version 03/2013
Allpolig



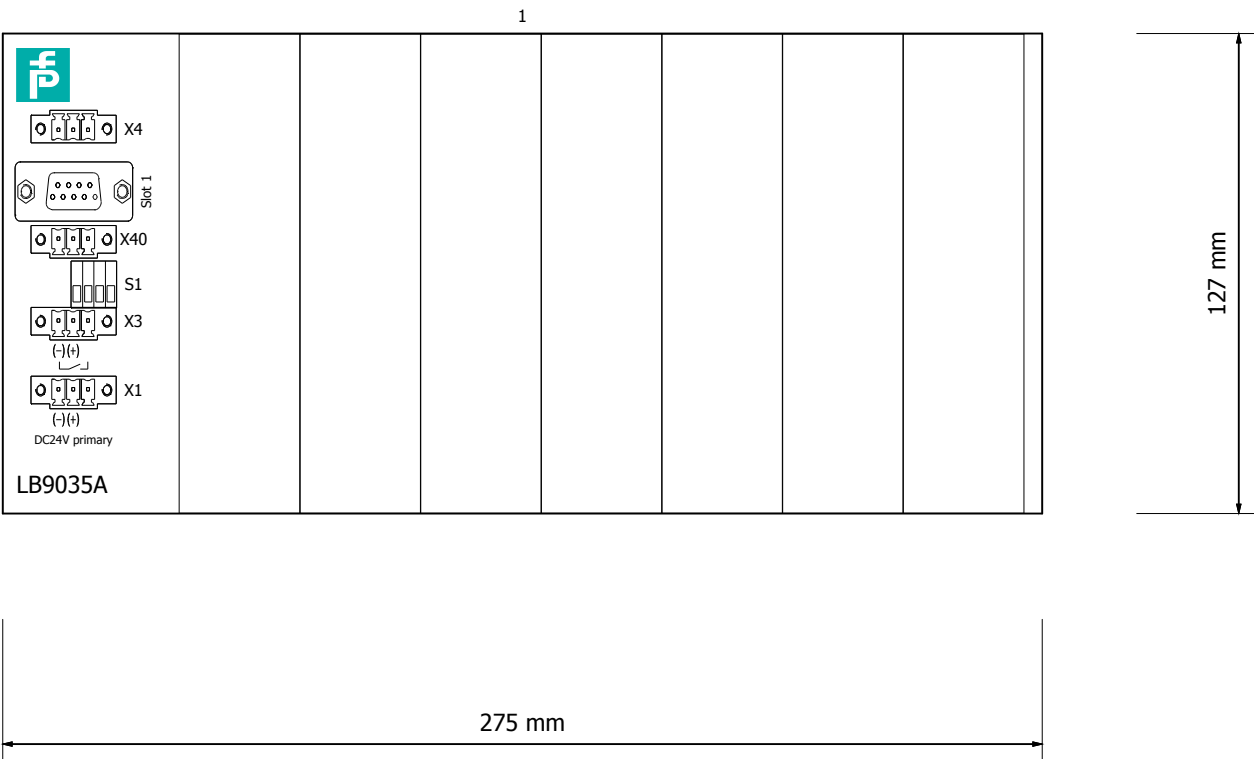
P+F\LB-System\LB9035A
Variante E
Version 03/2013
Allpolig



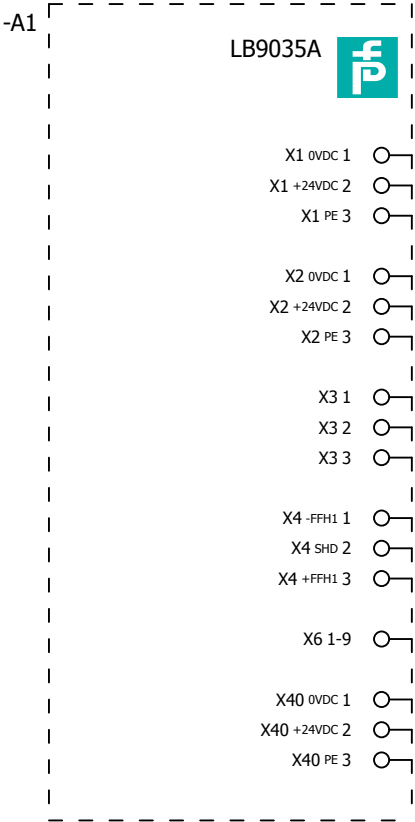
P+F\LB-System\LB9035A
Variante G
Version 03/2013
Allpolig



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

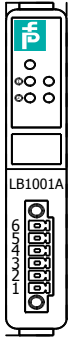


P+F\LB-System\LB9035A
Variante A
Version 03/2013
Übersicht

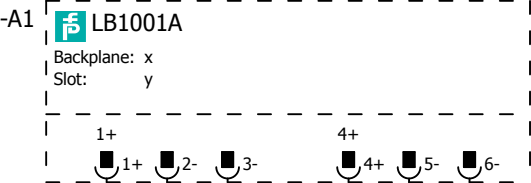


P+F\LB-System\LB1001A
Variante A
Version 03/2013
Allpolig

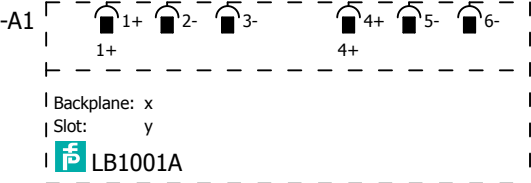
-A1



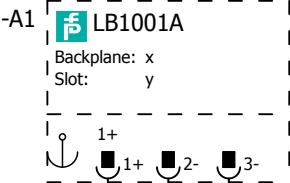
P+F\LB-System\LB1001A
Variante B
Version 03/2013
Allpolig



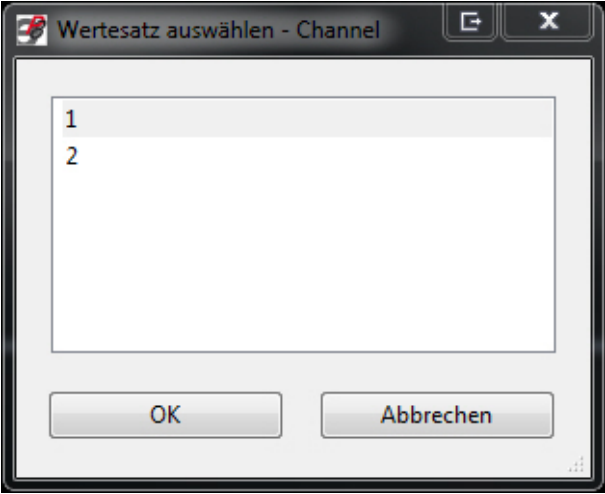
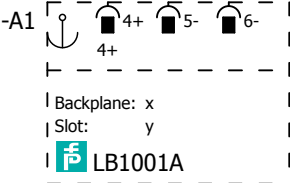
P+F\LB-System\LB1001A
Variante C
Version 03/2013
Allpolig



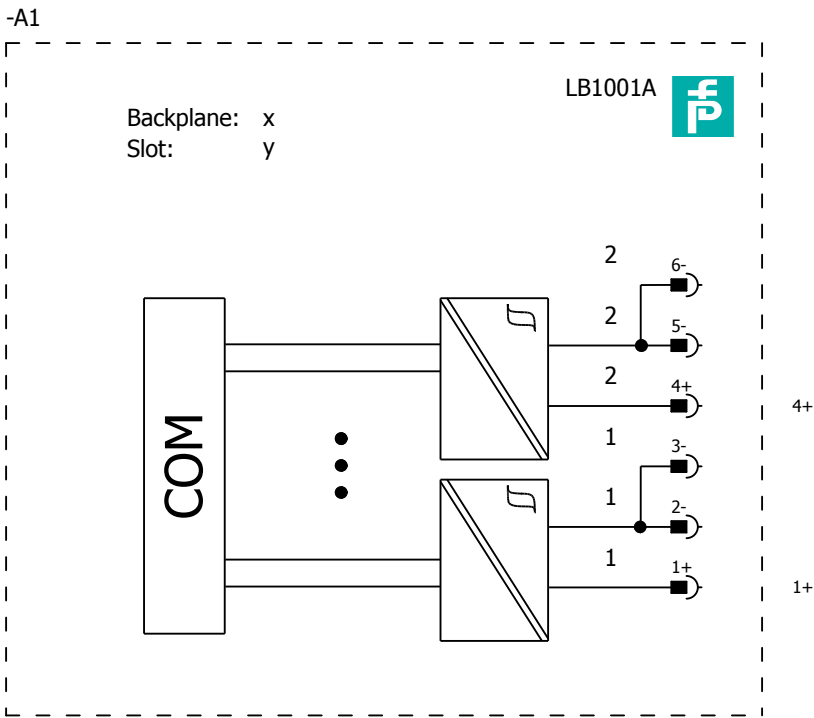
P+F\LB-System\LB1001A
Variante D
Version 03/2013
Allpolig



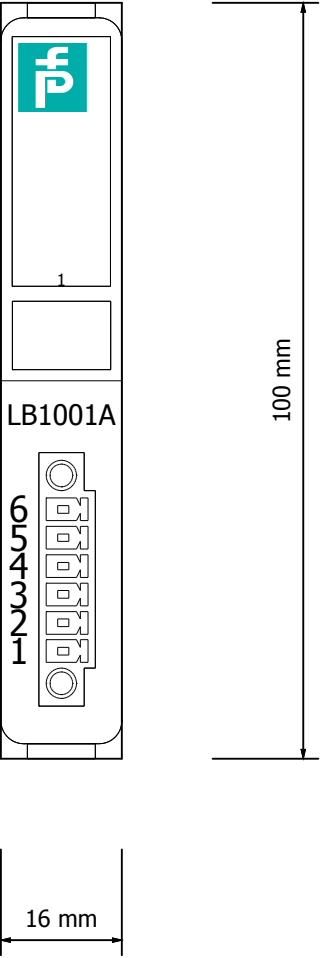
P+F\LB-System\LB1001A
Variante E
Version 03/2013
Allpolig



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

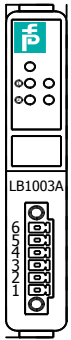


P+F\LB-System\LB1001A
Variante A
Version 03/2013
Schaltschrankaufbau

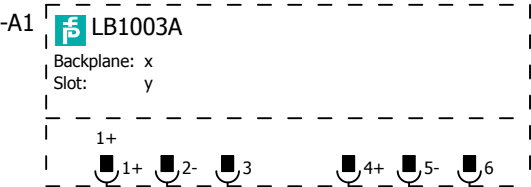


P+F\LB-System\LB1003A
Variante A
Version 03/2013
Allpolig

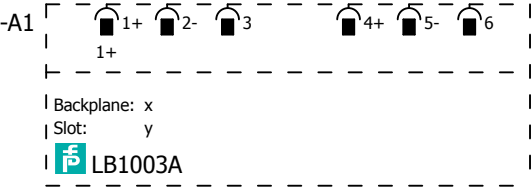
-A1



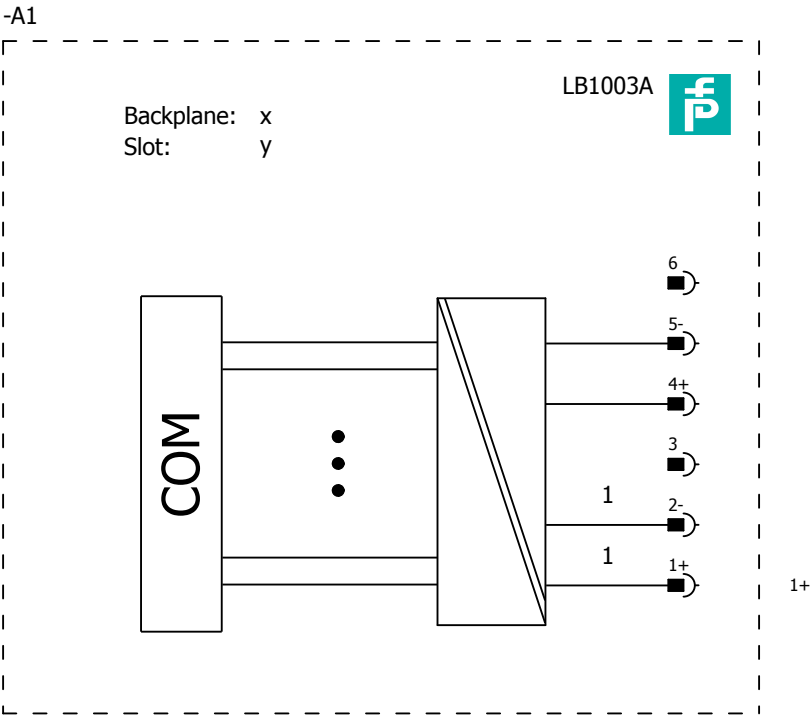
P+F\LB-System\LB1003A
Variante B
Version 03/2013
Allpolig



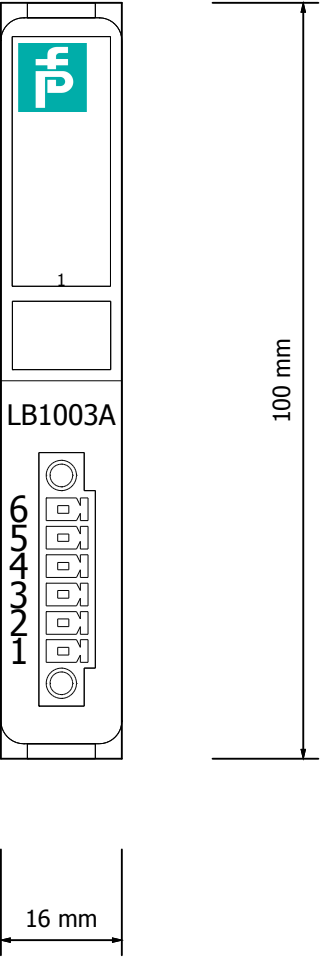
P+F\LB-System\LB1003A
Variante C
Version 03/2013
Allpolig



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

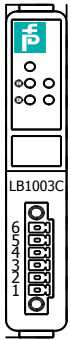


P+F\LB-System\LB1003A
Variante A
Version 03/2013
Schaltschrankaufbau

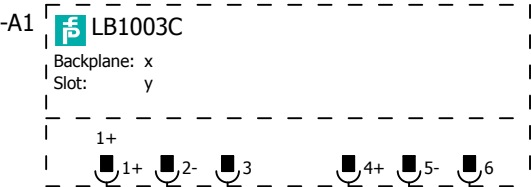


P+F\LB-System\LB1003C
Variante A
Version 03/2013
Allpolig

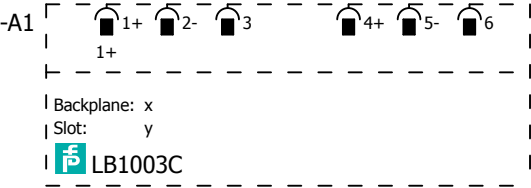
-A1



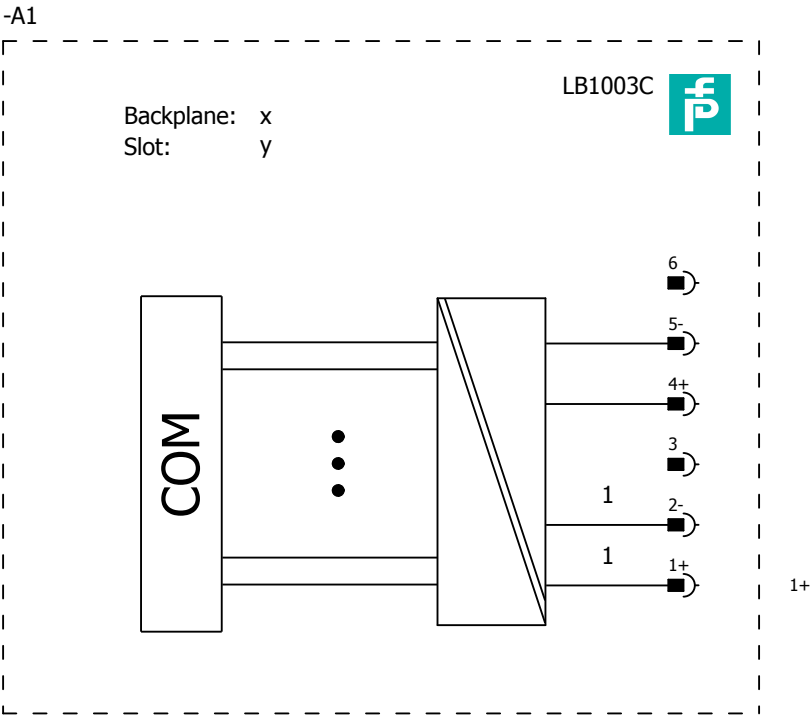
P+F\LB-System\LB1003C
Variante B
Version 03/2013
Allpolig



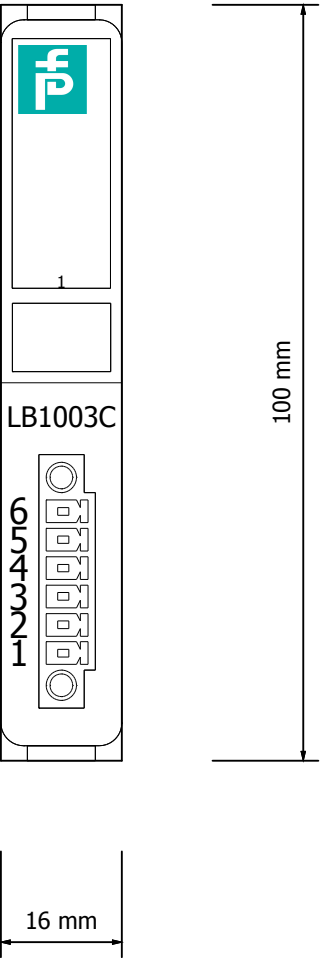
P+F\LB-System\LB1003C
Variante C
Version 03/2013
Allpolig



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

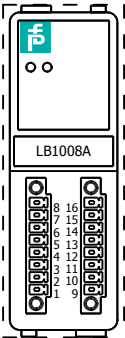


P+F\LB-System\LB1003C
Variante A
Version 03/2013
Schaltschrankaufbau

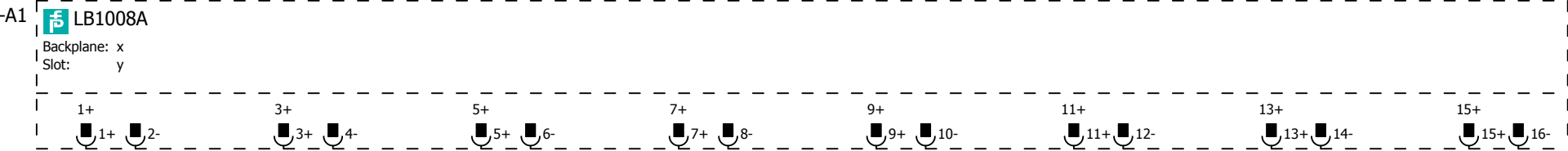


P+F\LB-System\LB1008A
Variante A
Version 03/2013
Allpolig

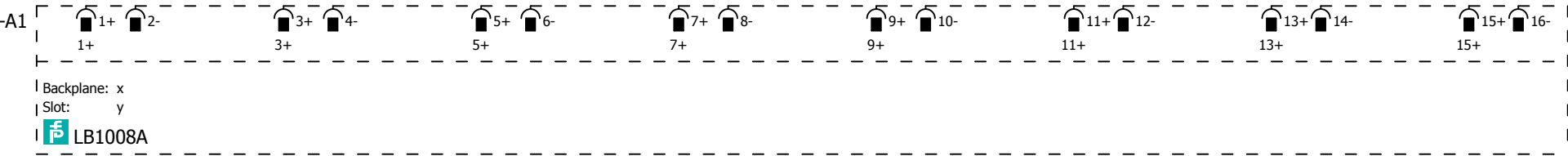
-A1



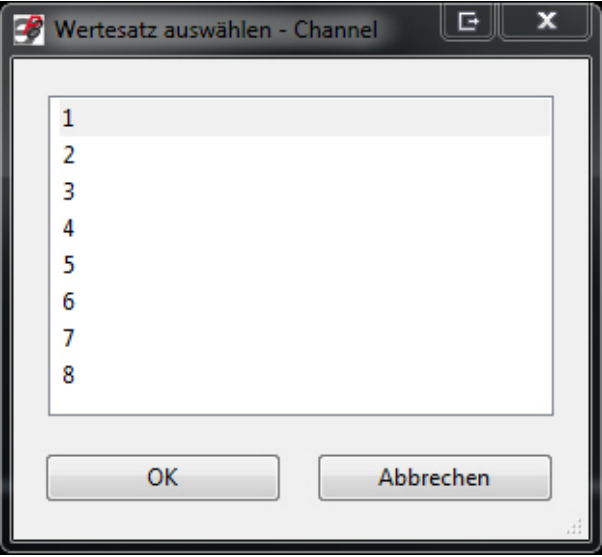
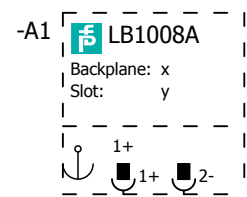
P+F\LB-System\LB1008A
Variante B
Version 03/2013
Allpolig



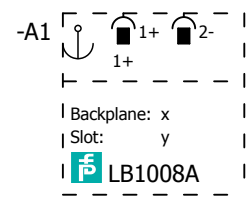
P+F\LB-System\LB1008A
Variante C
Version 03/2013
Allpolig



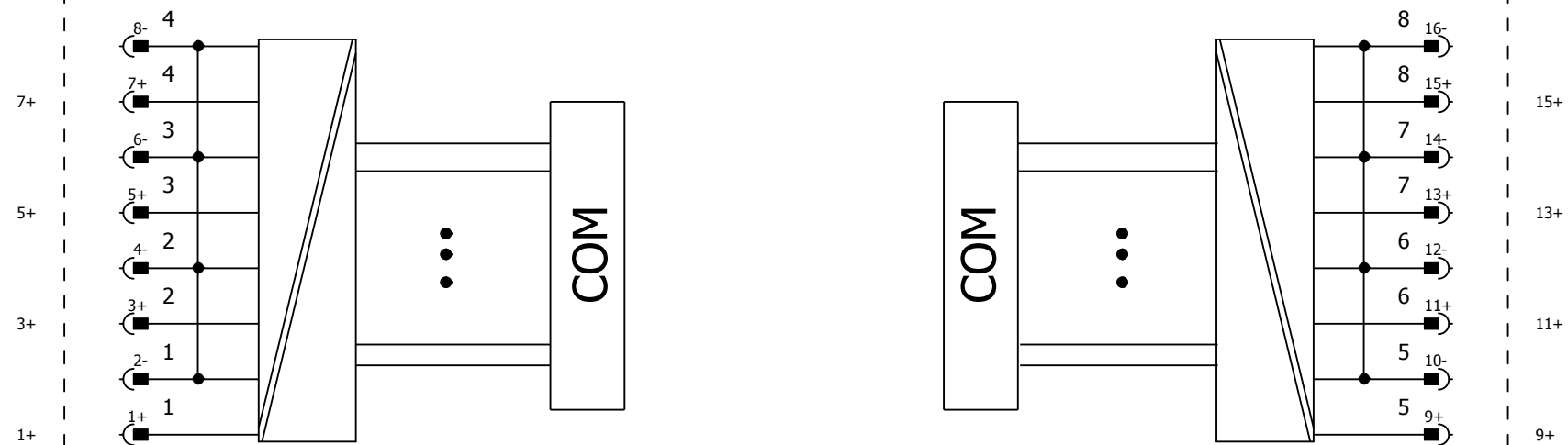
P+F\LB-System\LB1008A
Variante D
Version 03/2013
Allpolig



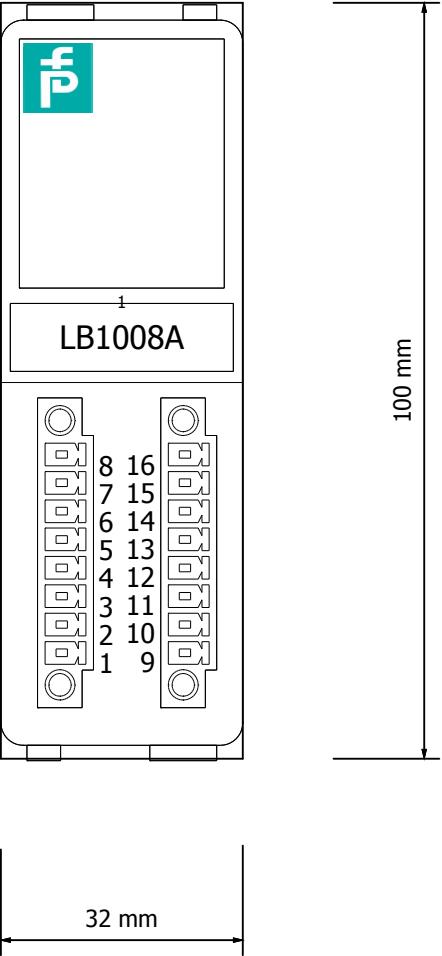
P+F\LB-System\LB1008A
Variante E
Version 03/2013
Allpolig



Übersicht

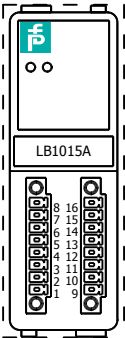


P+F\LB-System\LB1008A
Variante A
Version 03/2013
Schaltschrankaufbau

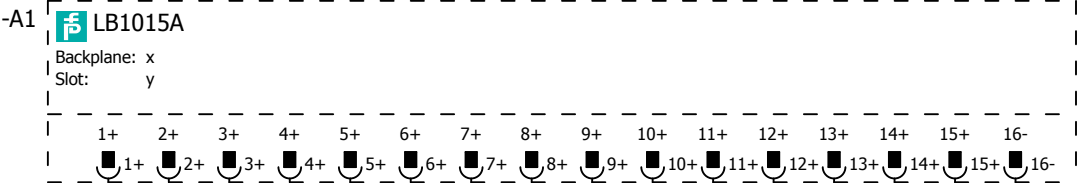


P+F\LB-System\LB1015A
Variante A
Version 03/2013
Allpolig

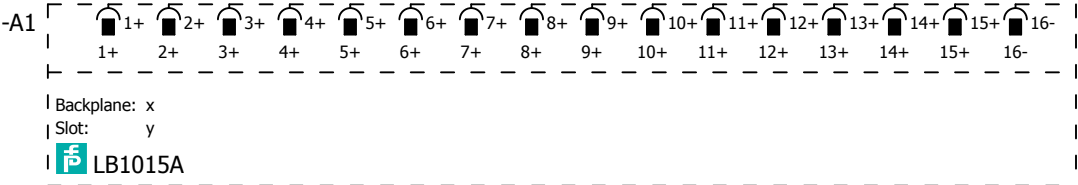
-A1



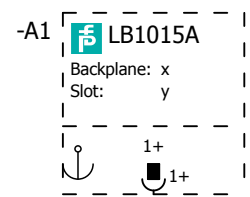
P+F\LB-System\LB1015A
Variante B
Version 03/2013
Allpolig



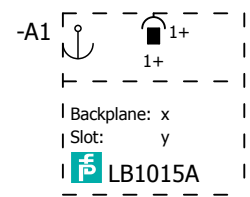
P+F\LB-System\LB1015A
Variante C
Version 03/2013
Allpolig



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

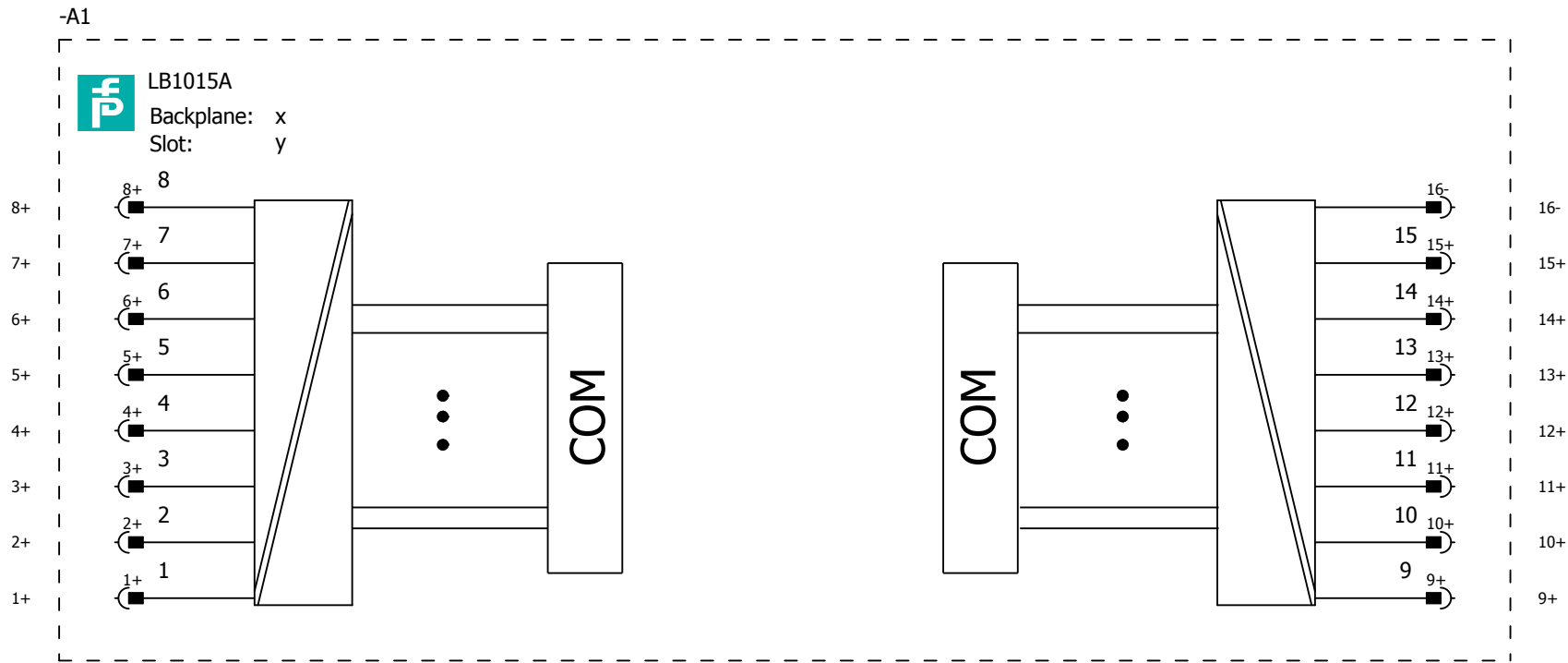
15

-

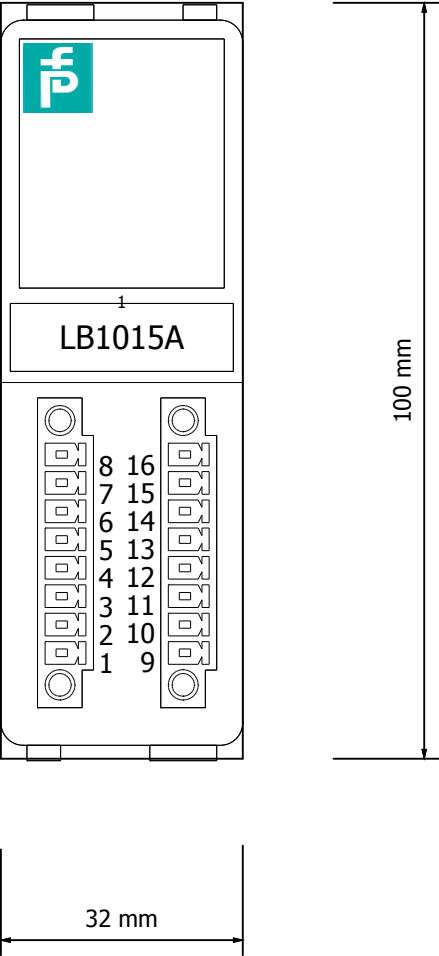
OK

Abbrechen

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

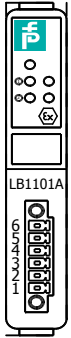


P+F\LB-System\LB1015A
Variante A
Version 03/2013
Schaltschrankaufbau

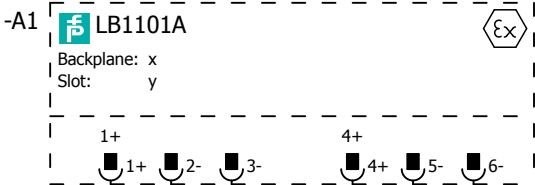


P+F\LB-System\LB1101A
Variante A
Version 03/2013
Allpolig

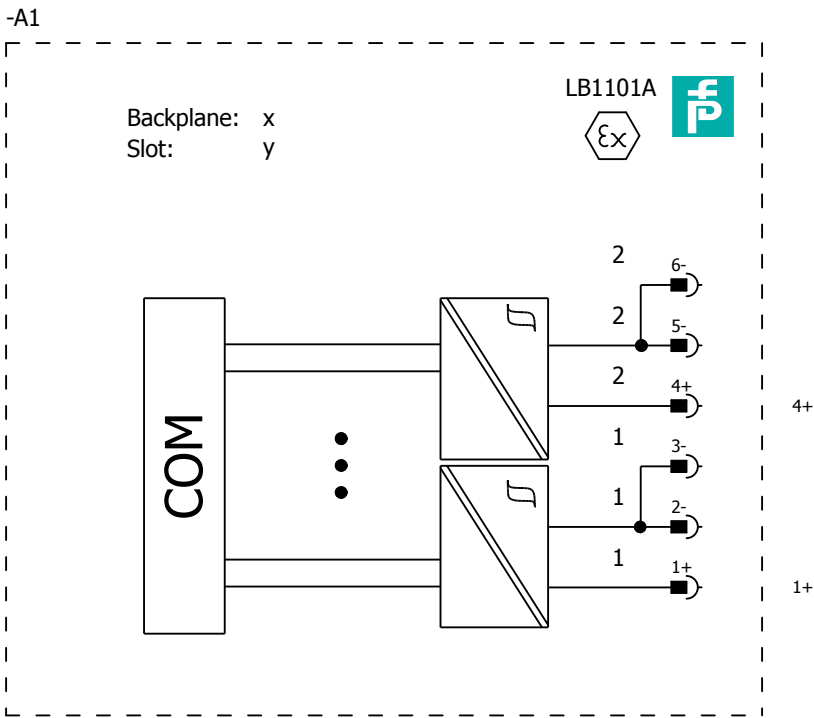
-A1



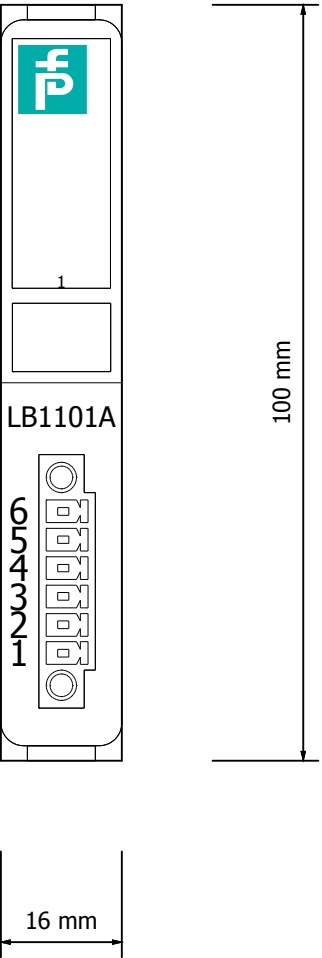
P+F\LB-System\LB1101A
Variante B
Version 03/2013
Allpolig

<

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

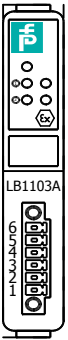


P+F\LB-System\LB1101A
Variante A
Version 03/2013
Schaltschrankaufbau

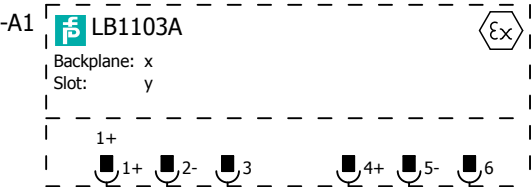


P+F\LB-System\LB1103A
Variante A
Version 03/2013
Allpolig

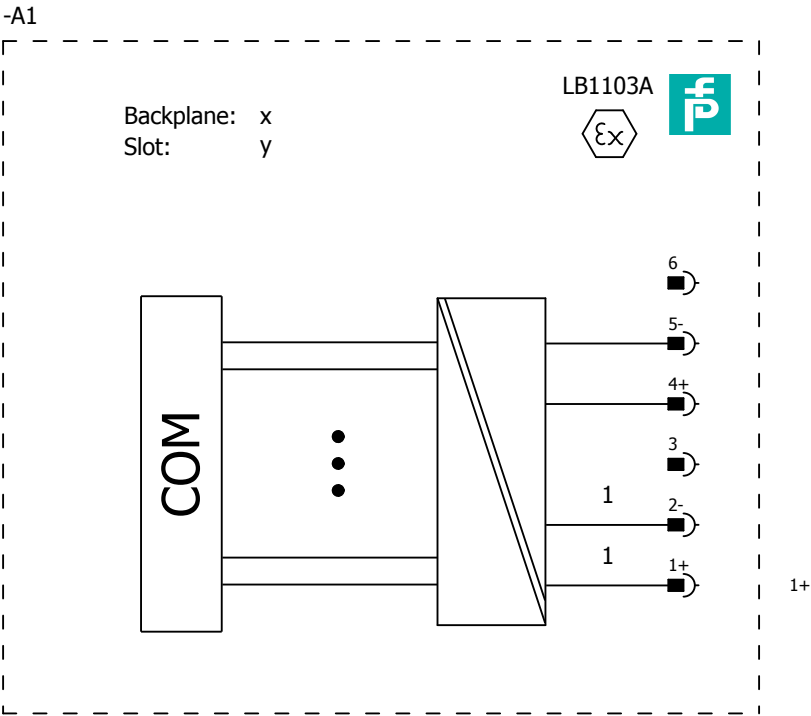
-A1



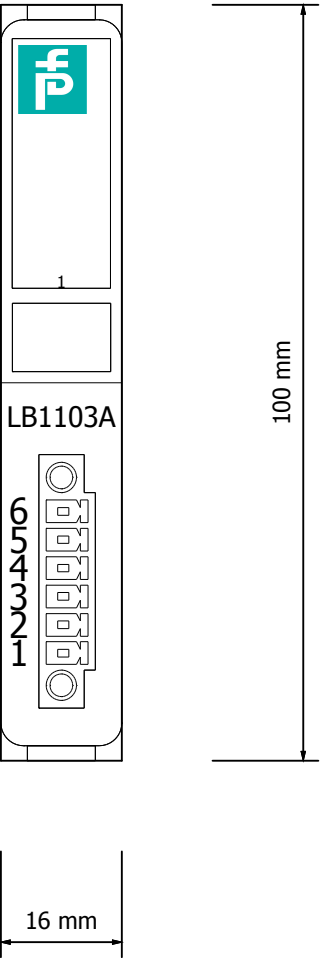
P+F\LB-System\LB1103A
Variante B
Version 03/2013
Allpolig



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

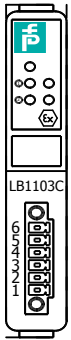


P+F\LB-System\LB1103A
Variante A
Version 03/2013
Schaltschrankaufbau

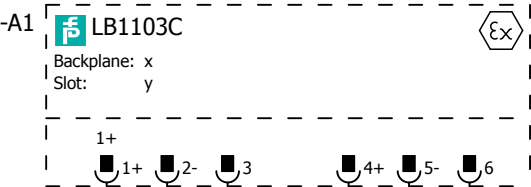


P+F\LB-System\LB1103C
Variante A
Version 03/2013
Allpolig

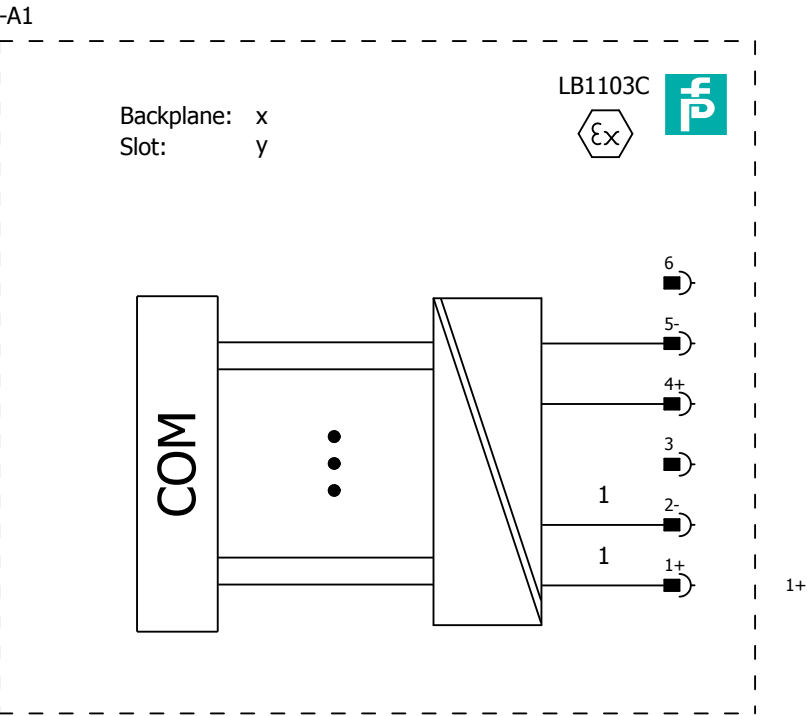
-A1



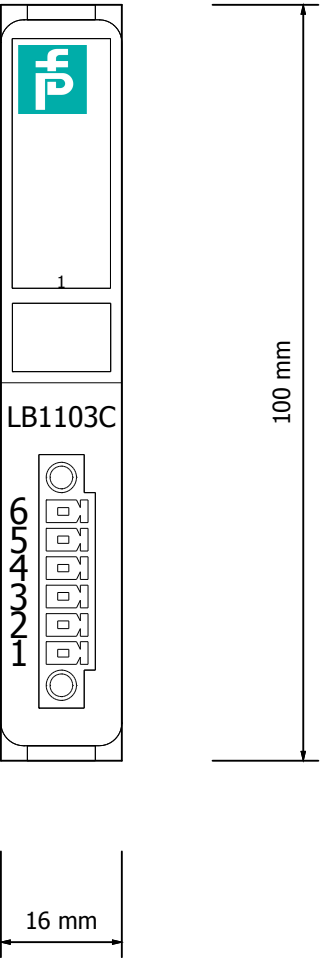
P+F\LB-System\LB1103C
Variante B
Version 03/2013
Allpolig



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



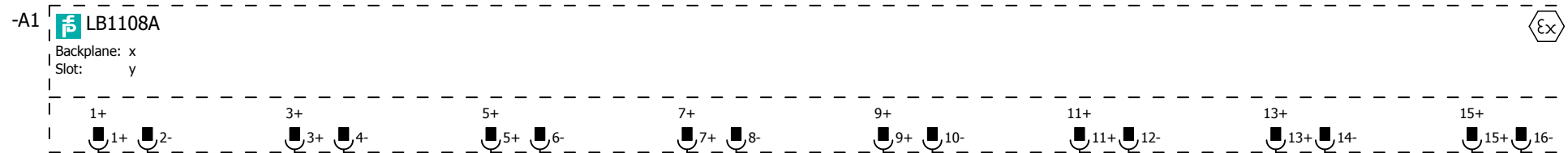
P+F\LB-System\LB1103C
Variante A
Version 03/2013
Schaltschrankaufbau



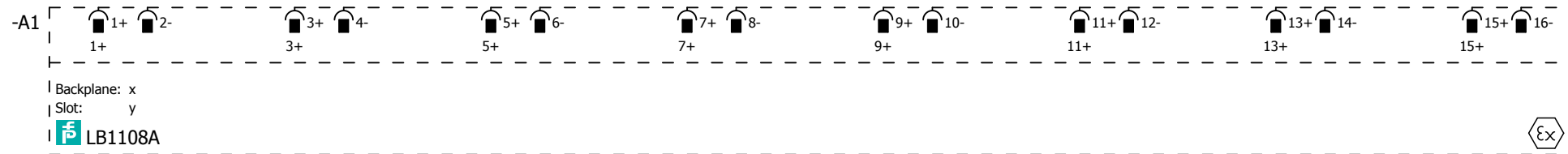
P+F\LB-System\LB1108A
Variante A
Version 03/2013
Allpolig



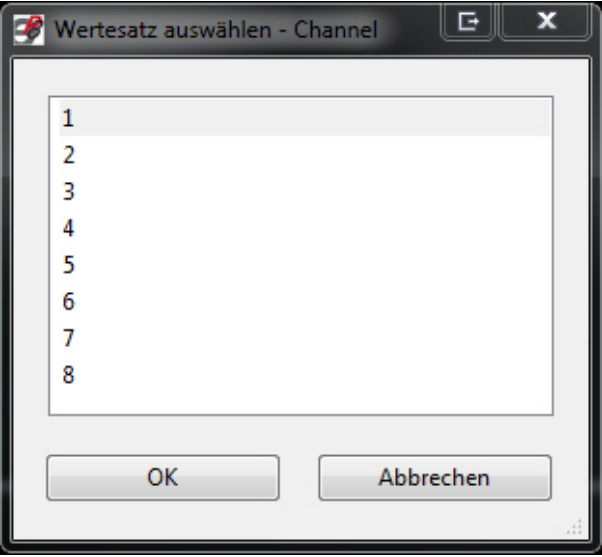
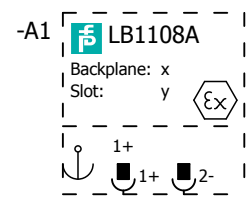
P+F\LB-System\LB1108A
Variante B
Version 03/2013
Allpolig



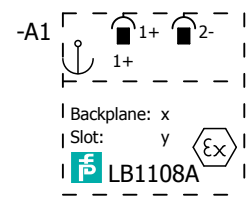
P+F\LB-System\LB1108A
Variante C
Version 03/2013
Allpolig



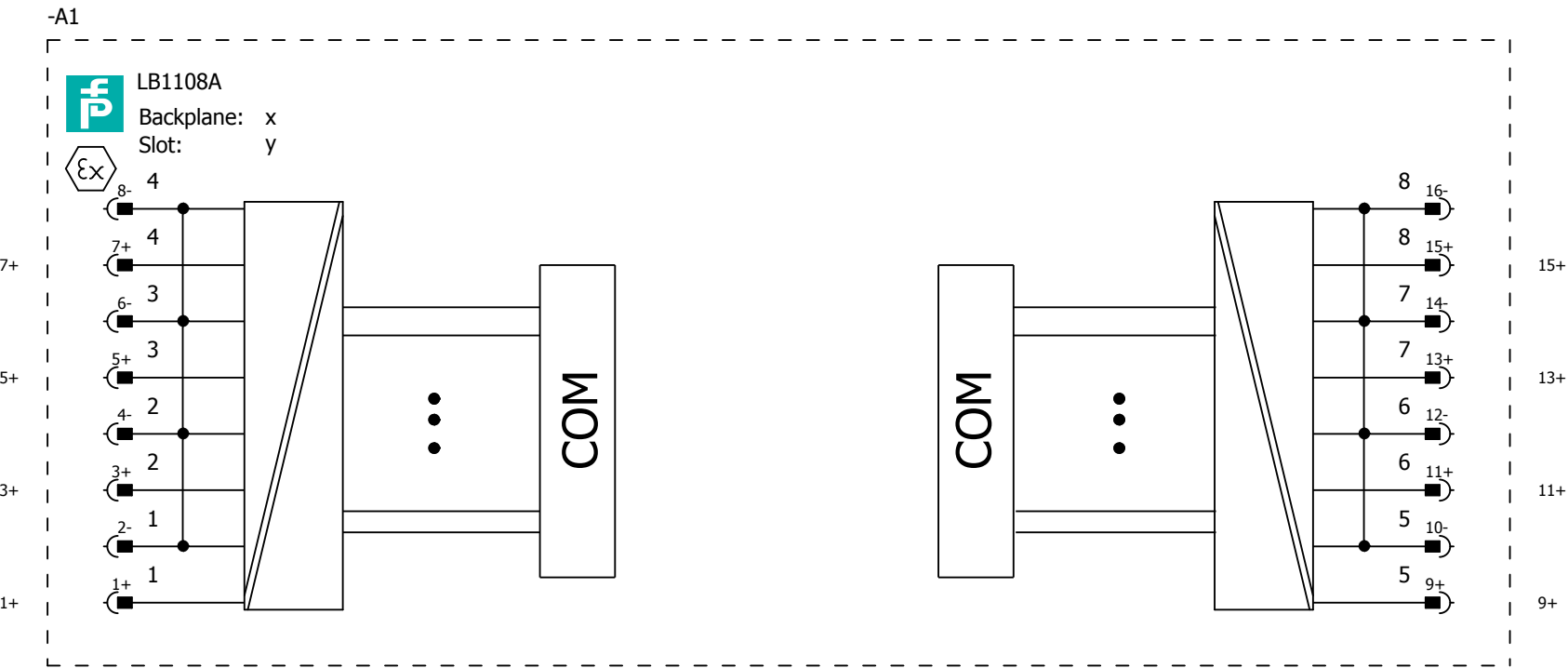
P+F\LB-System\LB1108A
Variante D
Version 03/2013
Allpolig



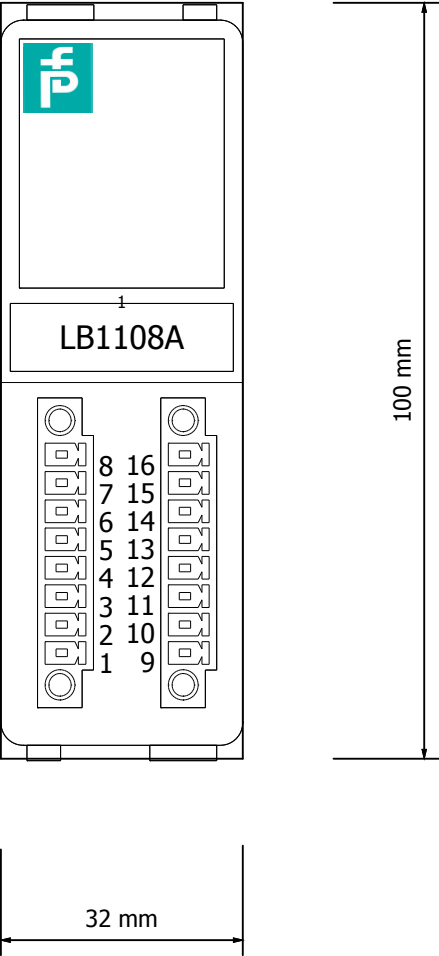
P+F\LB-System\LB1108A
Variante E
Version 03/2013
Allpolig



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

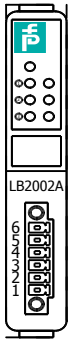


P+F\LB-System\LB1108A
Variante A
Version 03/2013
Schaltschrankaufbau

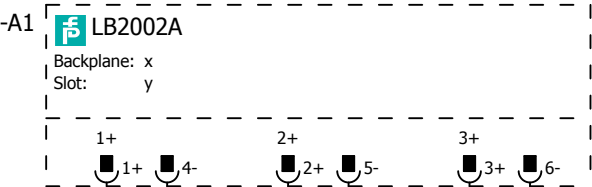


P+F\LB-System\LB2002A
Variante A
Version 03/2013
Allpolig

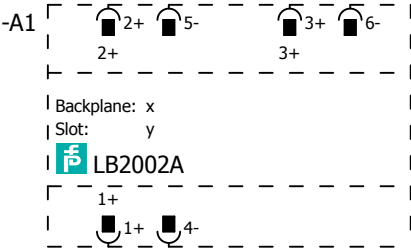
-A1



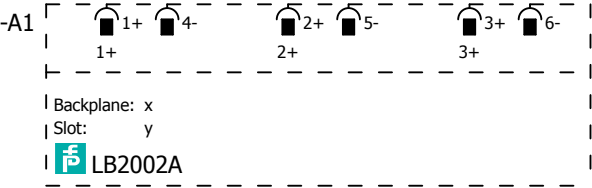
P+F\LB-System\LB2002A
Variante B
Version 03/2013
Allpolig



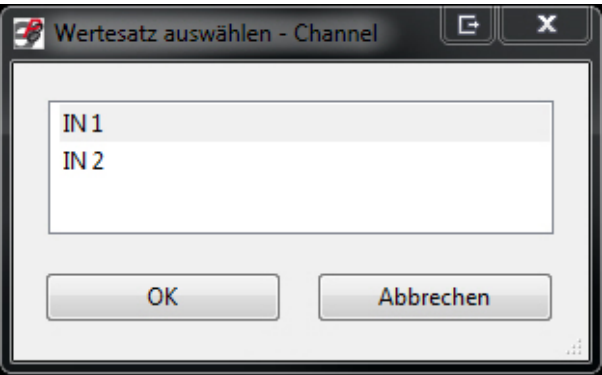
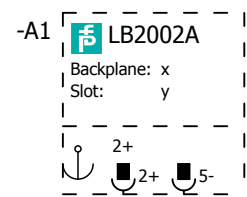
P+F\LB-System\LB2002A
Variante D
Version 03/2013
Allpolig



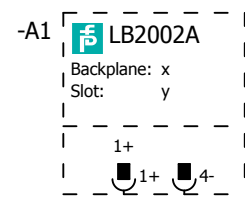
P+F\LB-System\LB2002A
Variante C
Version 03/2013
Allpolig



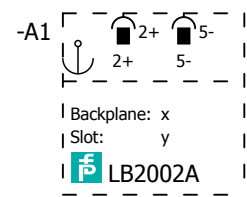
P+F\LB-System\LB2002A
Variante E
Version 03/2013
Allpolig



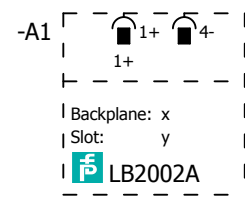
P+F\LB-System\LB2002A
Variante G
Version 03/2013
Allpolig



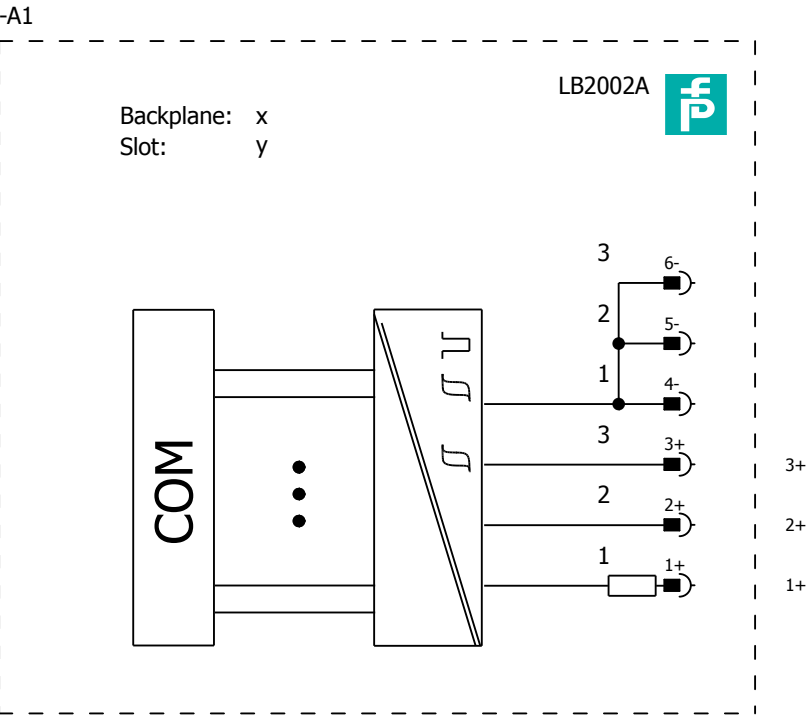
P+F\LB-System\LB2002A
Variante F
Version 03/2013
Allpolig



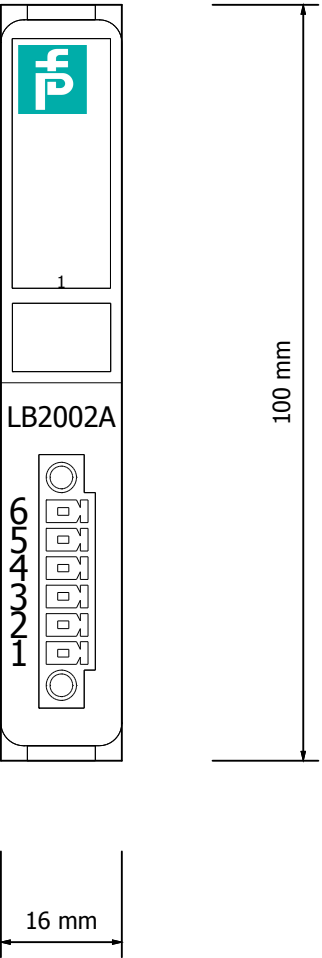
P+F\LB-System\LB2002A
Variante H
Version 03/2013
Allpolig




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



Ex

-A1

2+ 5- 3+ 6-

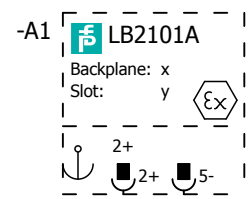
Backplane: x

Slot: y

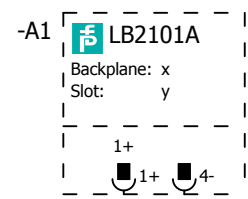
 LB2101A 

1+ 4-

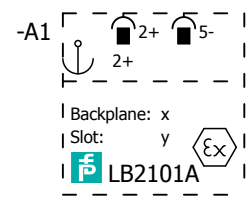
P+F\LB-System\LB2101A
Variante E
Version 03/2013
Allpolig



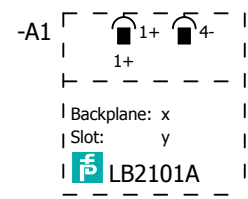
P+F\LB-System\LB2101A
Variante G
Version 03/2013
Allpolig



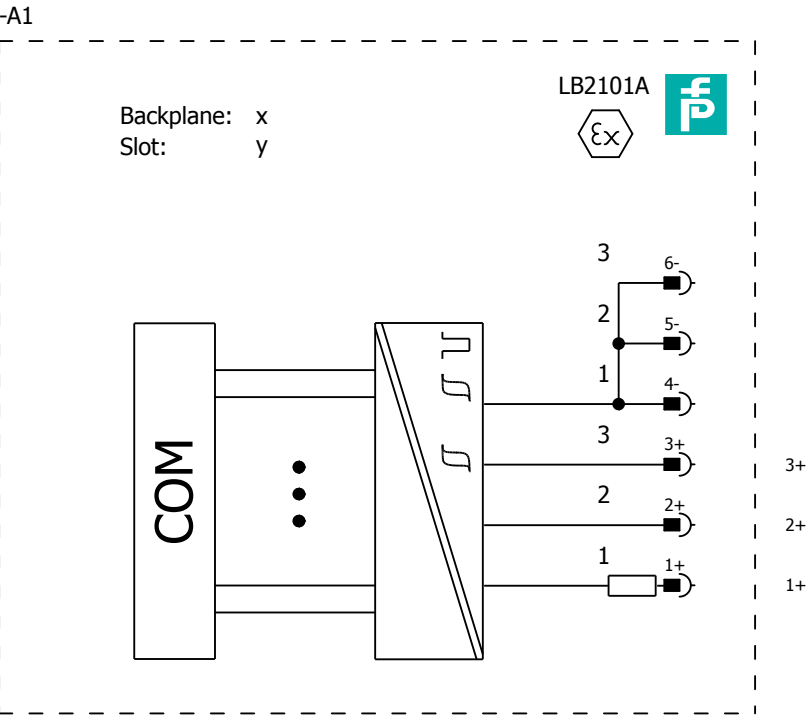
P+F\LB-System\LB2101A
Variante F
Version 03/2013
Allpolig



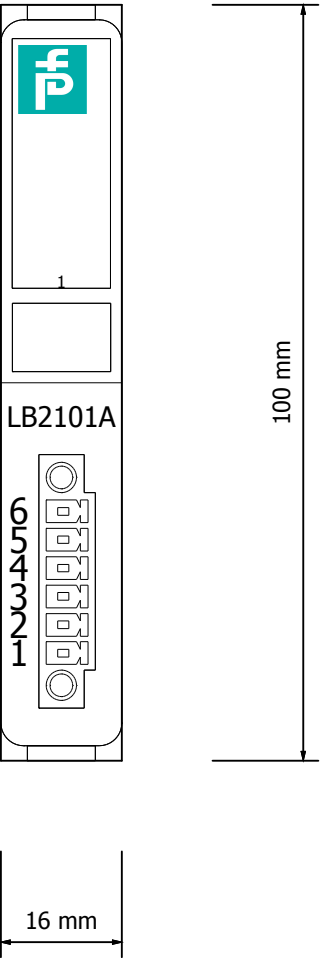
P+F\LB-System\LB2101A
Variante H
Version 03/2013
Allpolig




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



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






-A1



 LB2101E



Backplane: x

Slot: y



1+  1+  4-

2+  2+  5-

3+  3+  6-

-A1

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

Backplane: x

Slot: y

LB2101E


Ex

-A1


2+ 5- 3+ 6-

Backplane: x

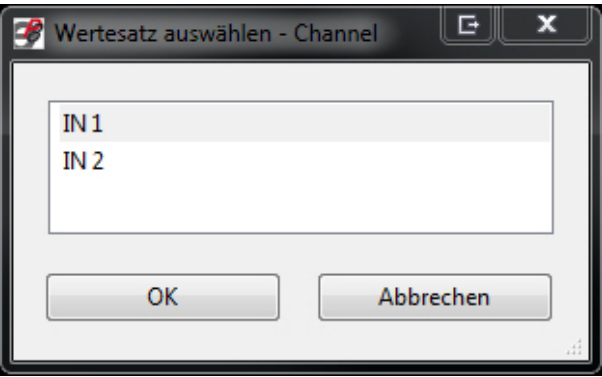
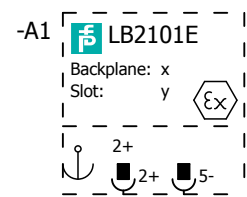
Slot: y

 LB2101E

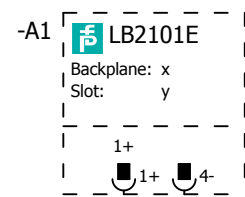
1+ 4-



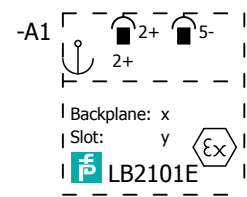
P+F\LB-System\LB2101E
Variante E
Version 03/2013
Allpolig



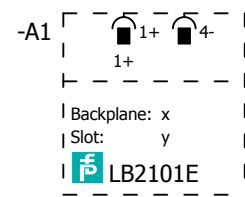
P+F\LB-System\LB2101E
Variante G
Version 03/2013
Allpolig



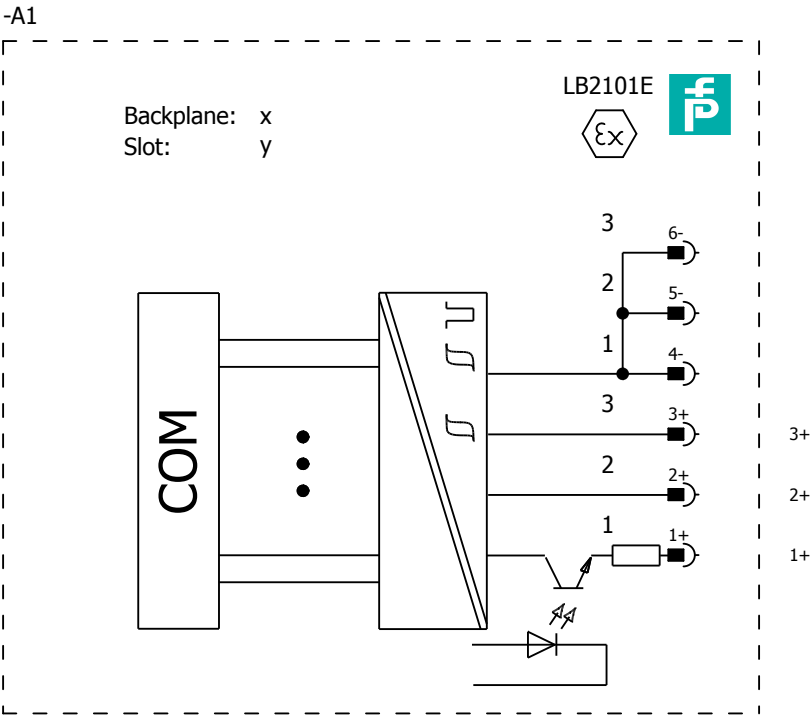
P+F\LB-System\LB2101E
Variante F
Version 03/2013
Allpolig



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

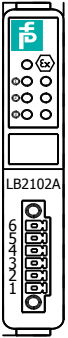


P+F\LB-System\LB2101E
Variante A
Version 03/2013
Übersicht

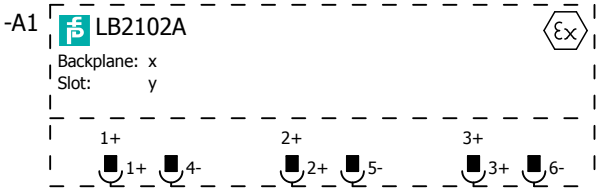


P+F\LB-System\LB2102A
Variante A
Version 03/2013
Allpolig

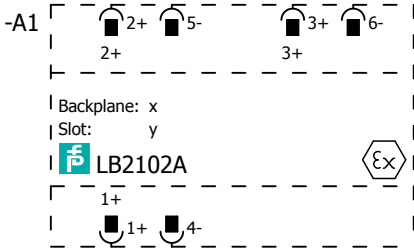
-A1



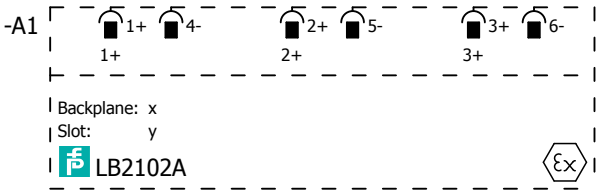
P+F\LB-System\LB2102A
Variante B
Version 03/2013
Allpolig



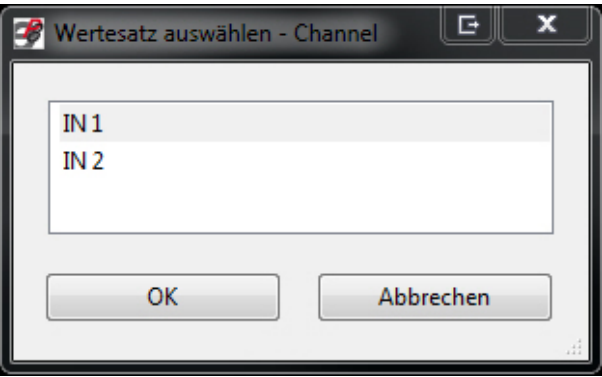
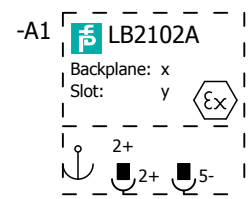
P+F\LB-System\LB2102A
Variante D
Version 03/2013
Allpolig



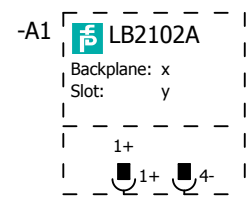
P+F\LB-System\LB2102A
Variante C
Version 03/2013
Allpolig



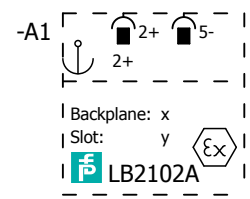
P+F\LB-System\LB2102A
Variante E
Version 03/2013
Allpolig



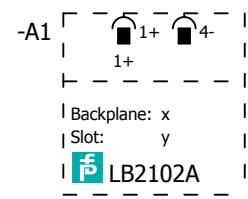
P+F\LB-System\LB2102A
Variante G
Version 03/2013
Allpolig



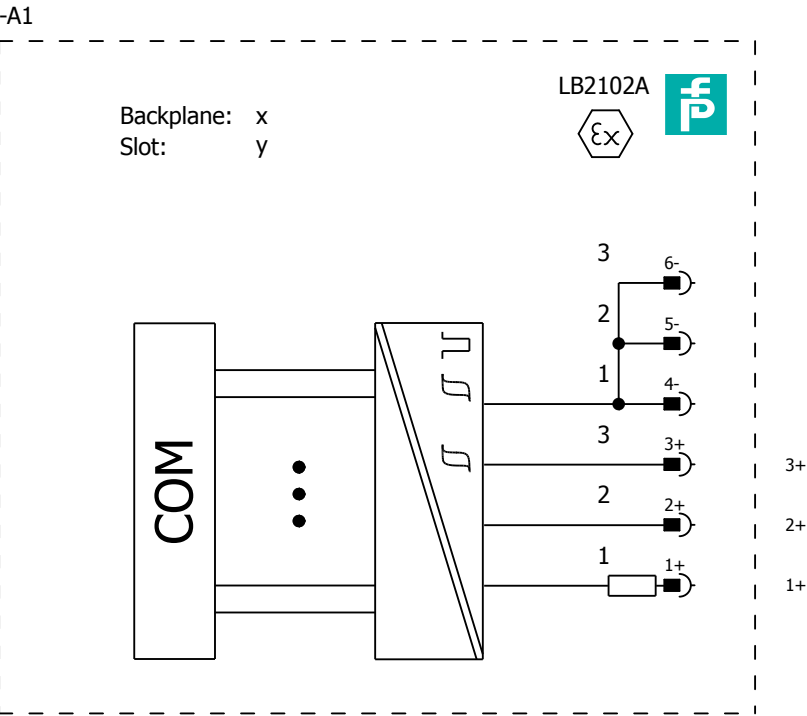
P+F\LB-System\LB2102A
Variante F
Version 03/2013
Allpolig



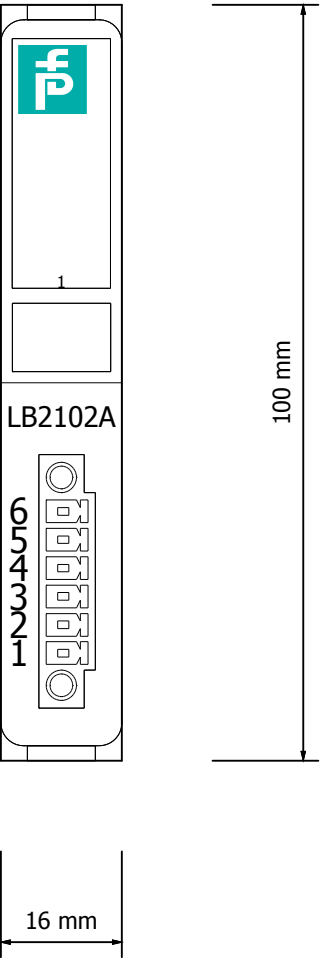
P+F\LB-System\LB2102A
Variante H
Version 03/2013
Allpolig




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



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



-A1

 LB2103A

Backplane: x

Slot: y

1+ 1+ 4-

2+ 2+ 5-

3+ 3+ 6-

-A1

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

Backplane: x

Slot: y

LB2103A


Ex

-A1


2+ 5- 3+ 6-

Backplane: x

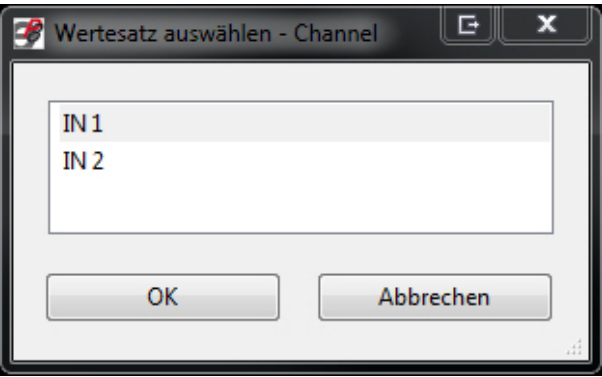
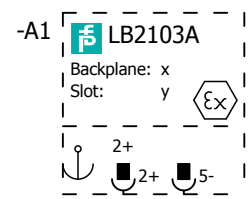
Slot: y

 LB2103A

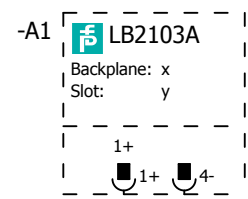
1+ 4-



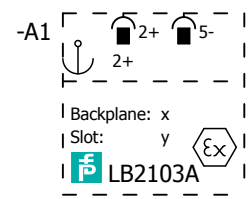
P+F\LB-System\LB2103A
Variante E
Version 03/2013
Allpolig



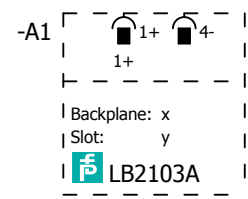
P+F\LB-System\LB2103A
Variante G
Version 03/2013
Allpolig



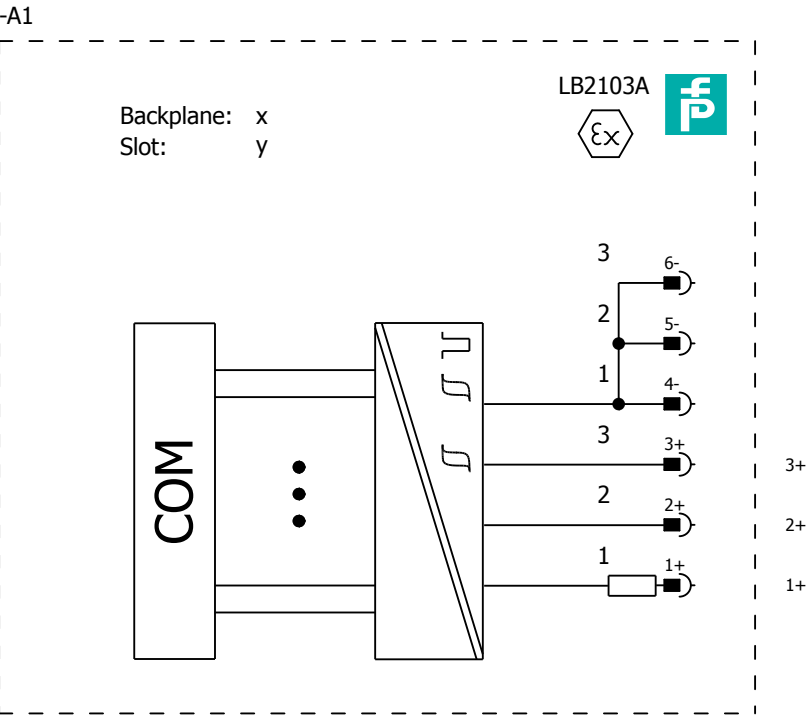
P+F\LB-System\LB2103A
Variante F
Version 03/2013
Allpolig



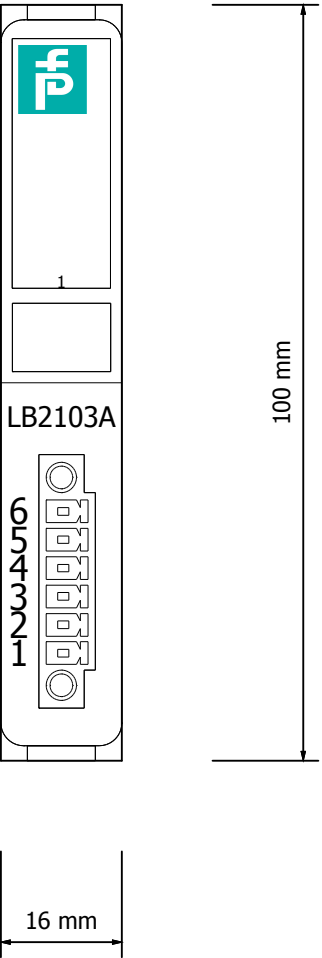
P+F\LB-System\LB2103A
Variante H
Version 03/2013
Allpolig




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-

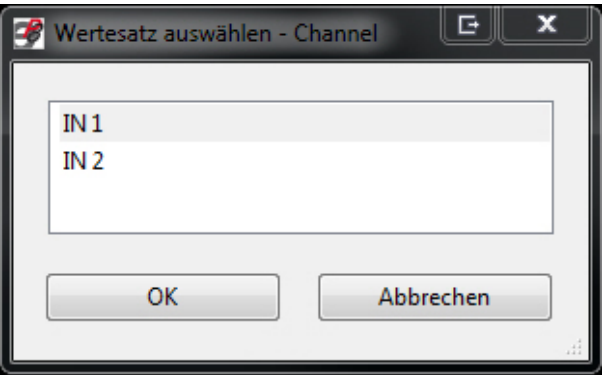
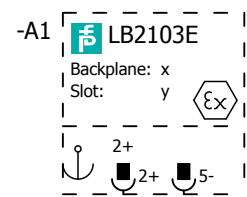
Backplane: x

Slot: y

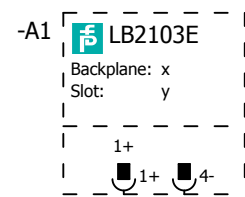
 LB2103E 

1+ 4-

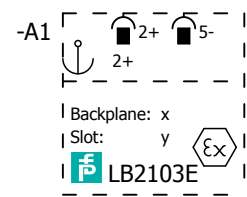
P+F\LB-System\LB2103E
Variante E
Version 03/2013
Allpolig



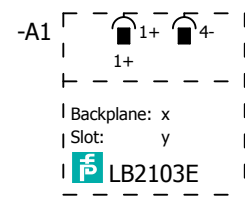
P+F\LB-System\LB2103E
Variante G
Version 03/2013
Allpolig



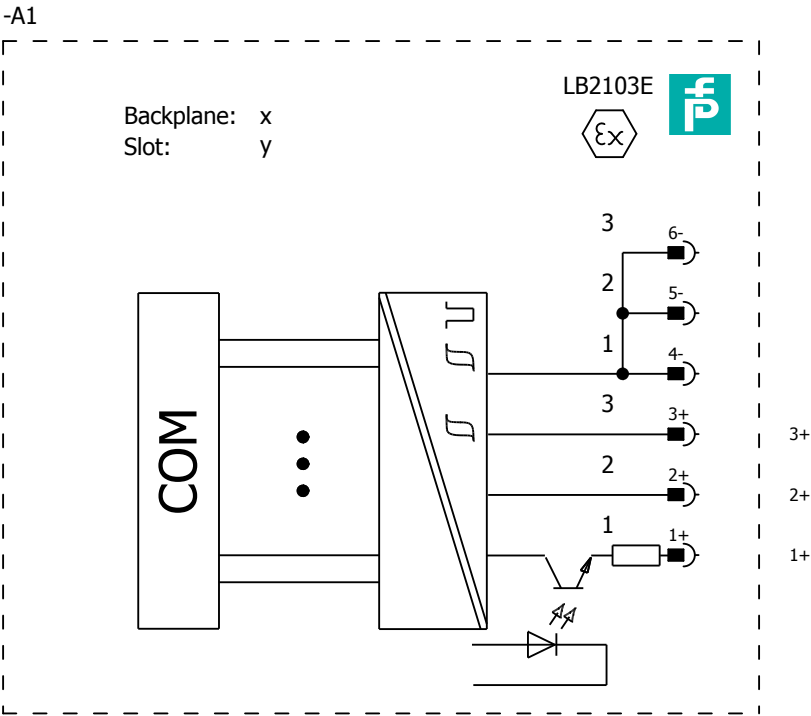
P+F\LB-System\LB2103E
Variante F
Version 03/2013
Allpolig



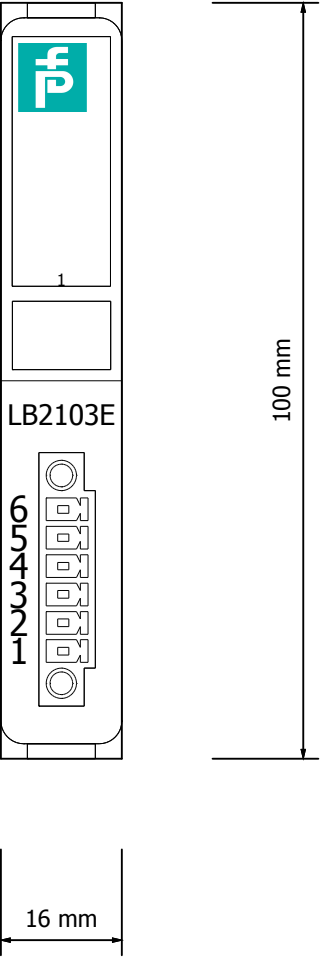
P+F\LB-System\LB2103E
Variante H
Version 03/2013
Allpolig



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

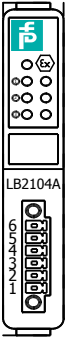


P+F\LB-System\LB2103E
Variante A
Version 03/2013
Schaltschrankaufbau

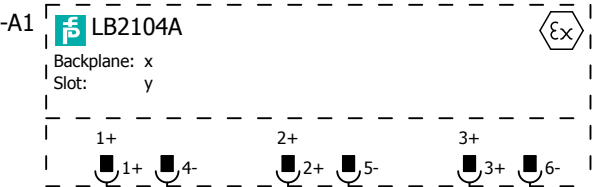


P+F\LB-System\LB2104A
Variante A
Version 03/2013
Allpolig

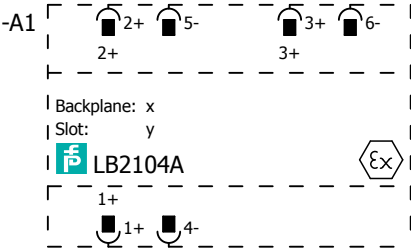
-A1



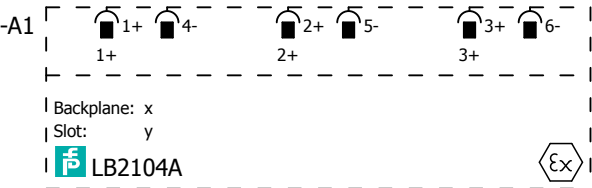
P+F\LB-System\LB2104A
Variante B
Version 03/2013
Allpolig



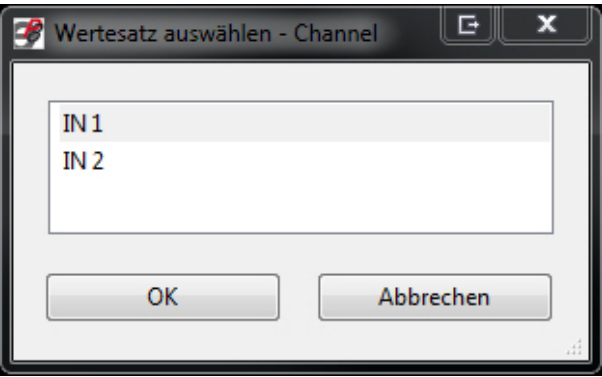
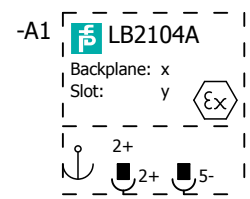
P+F\LB-System\LB2104A
Variante D
Version 03/2013
Allpolig



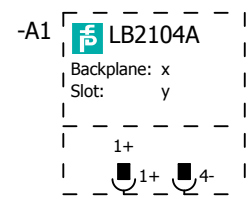
P+F\LB-System\LB2104A
Variante C
Version 03/2013
Allpolig



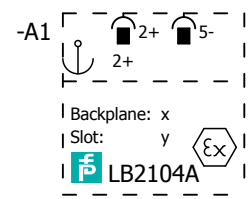
P+F\LB-System\LB2104A
Variante E
Version 03/2013
Allpolig



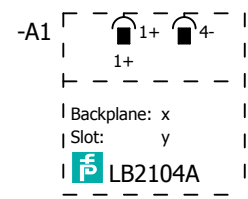
P+F\LB-System\LB2104A
Variante G
Version 03/2013
Allpolig



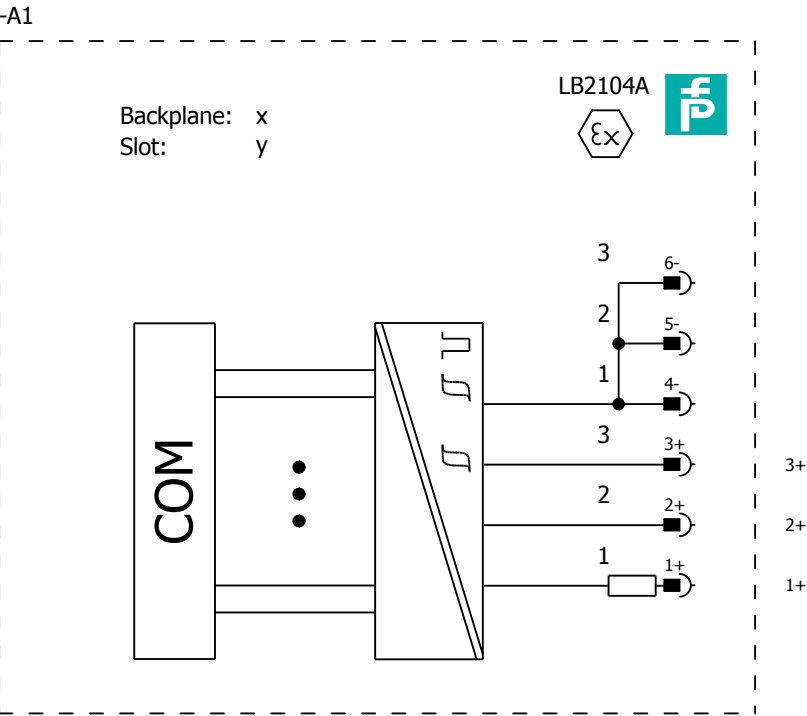
P+F\LB-System\LB2104A
Variante F
Version 03/2013
Allpolig



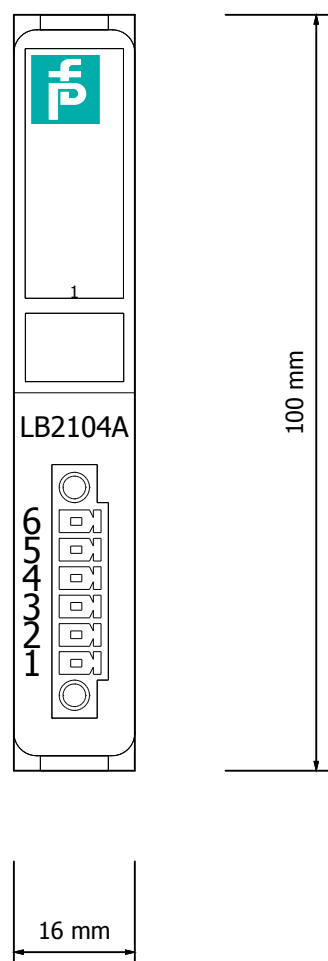
P+F\LB-System\LB2104A
Variante H
Version 03/2013
Allpolig



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

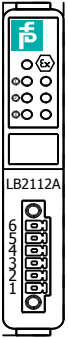


P+F\LB-System\LB2104A
Variante A
Version 03/2013
Schaltschrankaufbau

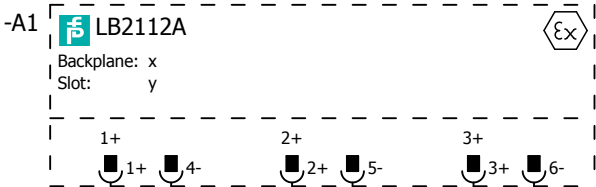


P+F\LB-System\LB2112A
Variante A
Version 03/2013
Allpolig

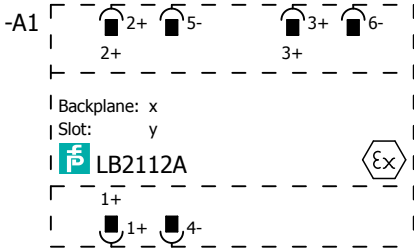
-A1



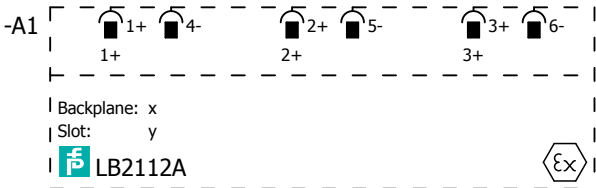
P+F\LB-System\LB2112A
Variante B
Version 03/2013
Allpolig



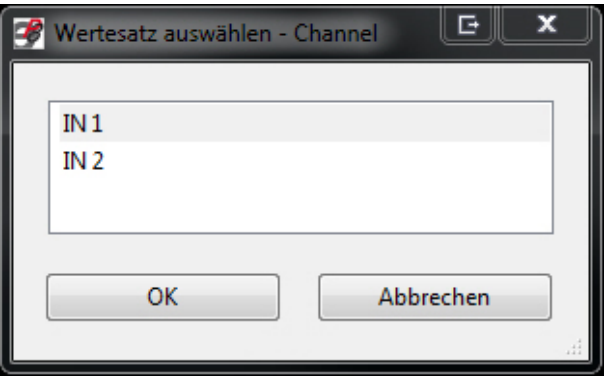
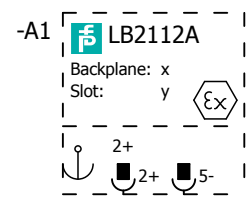
P+F\LB-System\LB2112A
Variante D
Version 03/2013
Allpolig



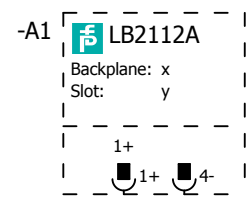
P+F\LB-System\LB2112A
Variante C
Version 03/2013
Allpolig



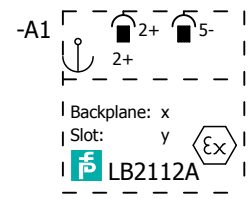
P+F\LB-System\LB2112A
Variante E
Version 03/2013
Allpolig



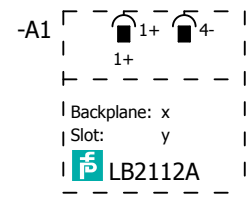
P+F\LB-System\LB2112A
Variante G
Version 03/2013
Allpolig



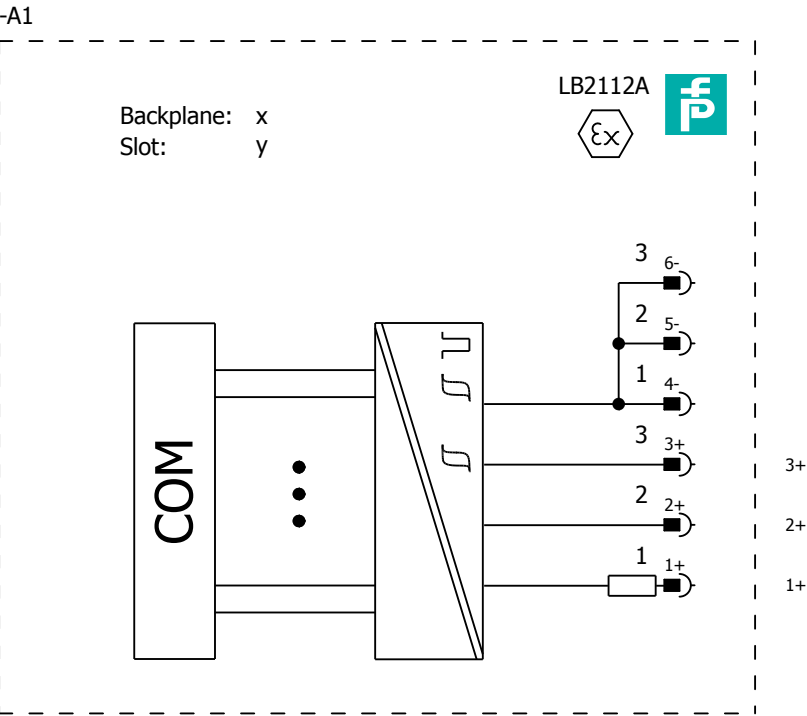
P+F\LB-System\LB2112A
Variante F
Version 03/2013
Allpolig



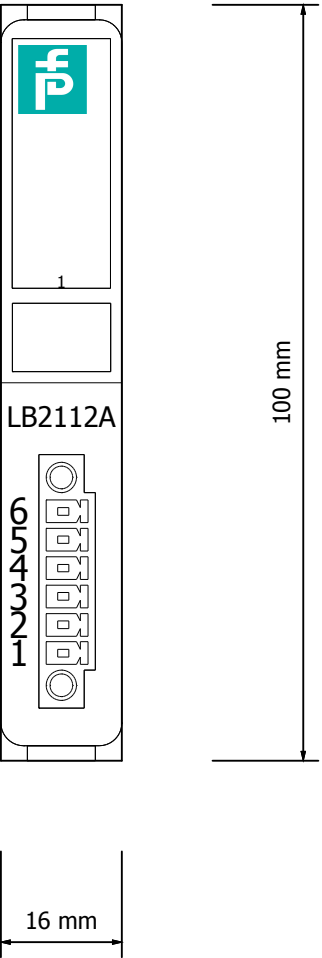
P+F\LB-System\LB2112A
Variante H
Version 03/2013
Allpolig




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



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






-A1



 LB2112E



Backplane: x

Slot: y



1+  1+  4-

2+  2+  5-

3+  3+  6-

-A1

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

Backplane: x

Slot: y

LB2112E


Ex

-A1

2+ 5- 3+ 6-

Backplane: x

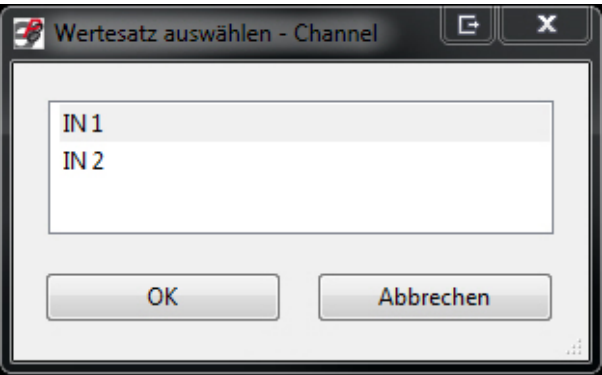
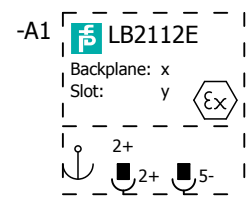
Slot: y

 LB2112E

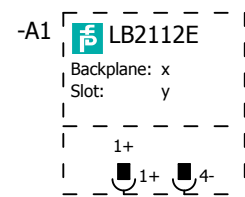
1+ 4-

EX

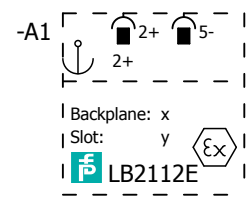
P+F\LB-System\LB2112E
Variante E
Version 03/2013
Allpolig



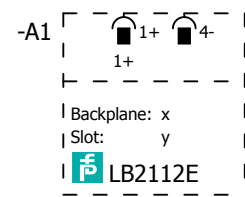
P+F\LB-System\LB2112E
Variante G
Version 03/2013
Allpolig



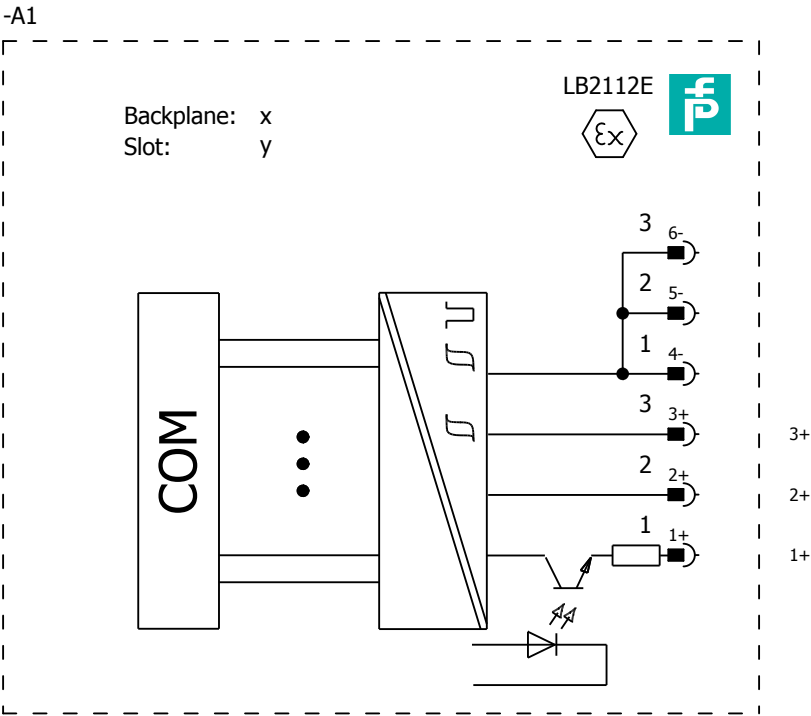
P+F\LB-System\LB2112E
Variante F
Version 03/2013
Allpolig



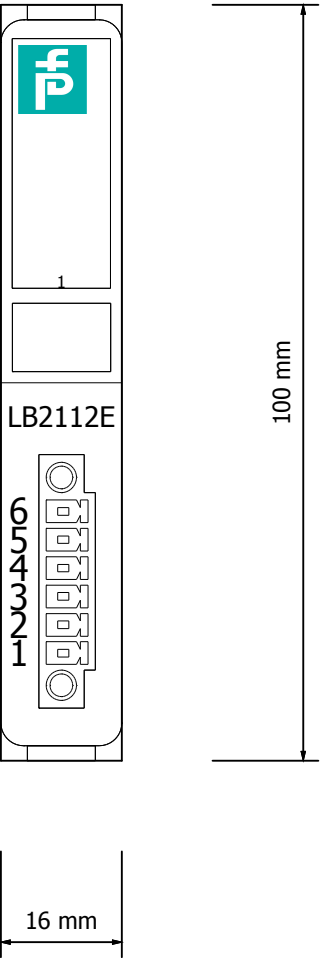
P+F\LB-System\LB2112E
Variante H
Version 03/2013
Allpolig



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

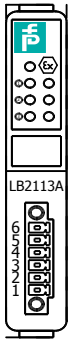


P+F\LB-System\LB2112E
Variante A
Version 03/2013
Schaltschrankaufbau

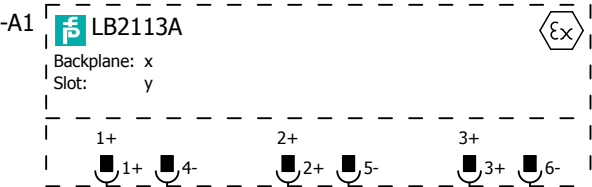


P+F\LB-System\LB2113A
Variante A
Version 03/2013
Allpolig

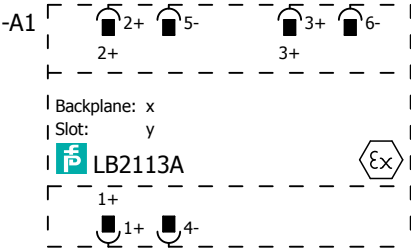
-A1



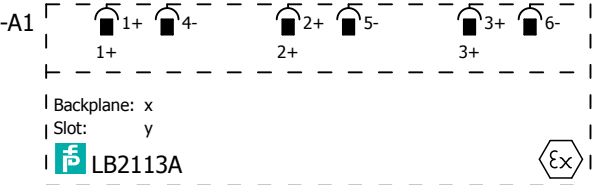
P+F\LB-System\LB2113A
Variante B
Version 03/2013
Allpolig



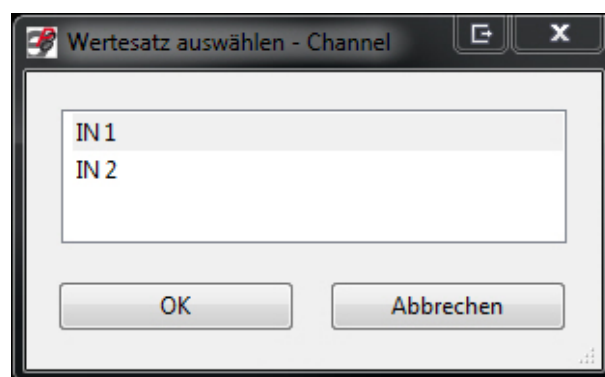
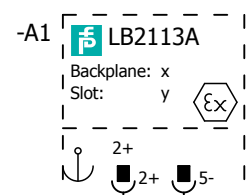
P+F\LB-System\LB2113A
Variante D
Version 03/2013
Allpolig



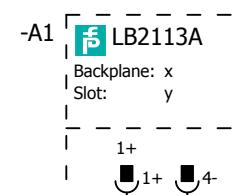
P+F\LB-System\LB2113A
Variante C
Version 03/2013
Allpolig



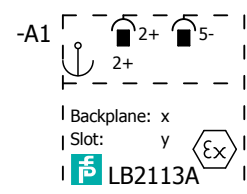
P+F\LB-System\LB2113A
Variante E
Version 03/2013
Allpolig



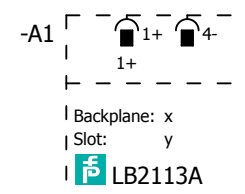
P+F\LB-System\LB2113A
Variante G
Version 03/2013
Allpolig



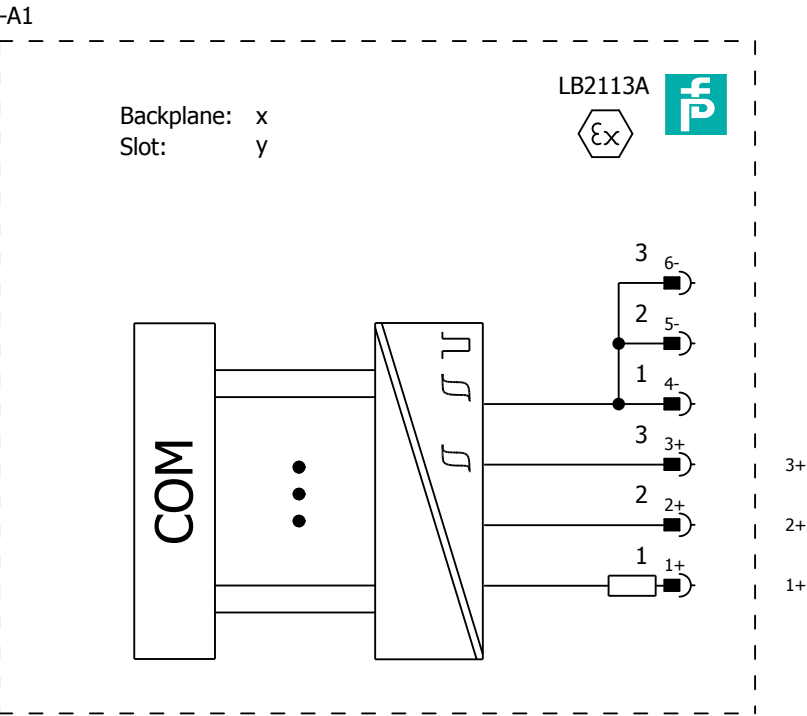
P+F\LB-System\LB2113A
Variante F
Version 03/2013
Allpolig



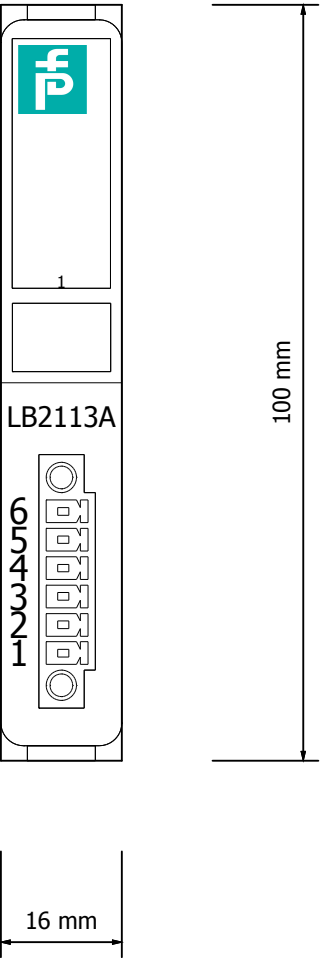
P+F\LB-System\LB2113A
Variante H
Version 03/2013
Allpolig



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

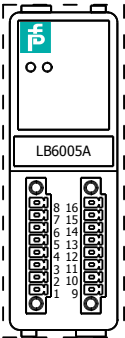


P+F\LB-System\LB2113A
Variante A
Version 03/2013
Schaltschrankaufbau

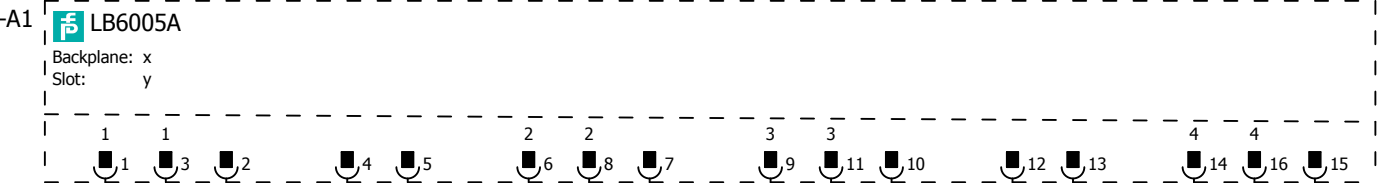


P+F\LB-System\LB6005A
Variante A
Version 03/2013
Allpolig

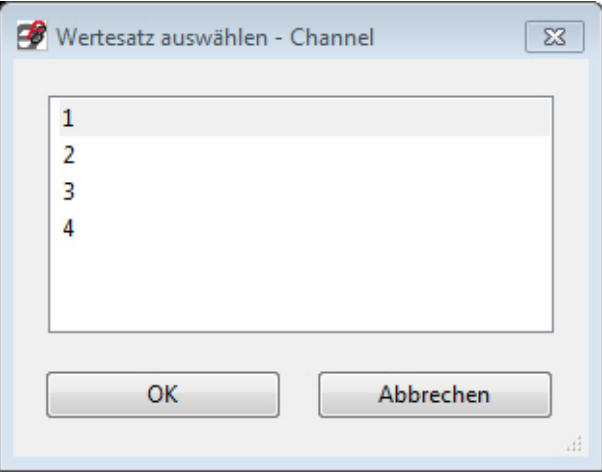
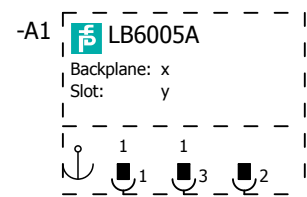
-A1



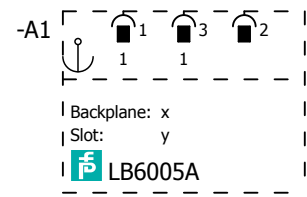
P+F\LB-System\LB6005A
Variante B
Version 03/2013
Allpolig



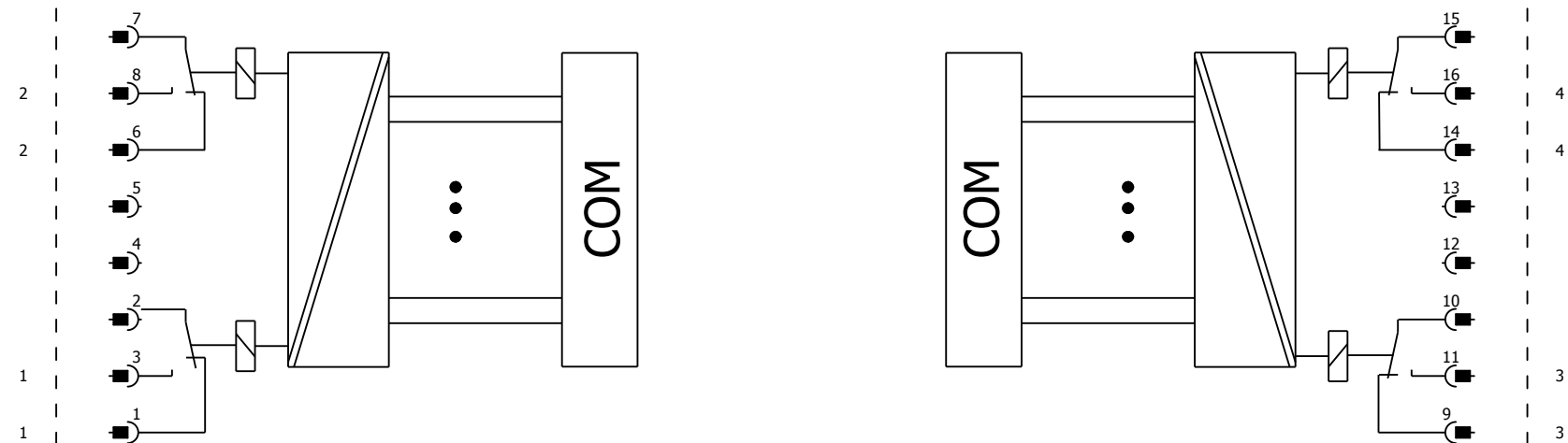
P+F\LB-System\LB6005A
Variante D
Version 03/2013
Allpolig



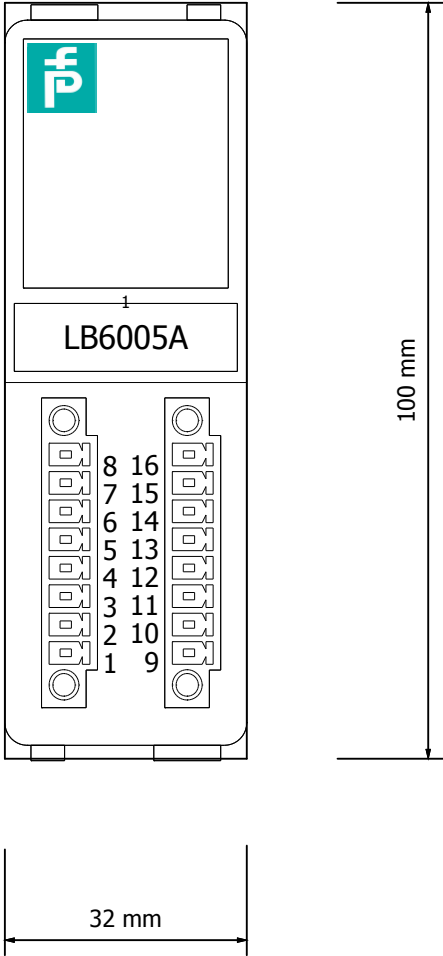
P+F\LB-System\LB6005A
Variante E
Version 03/2013
Allpolig



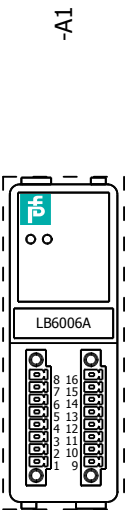
Übersicht



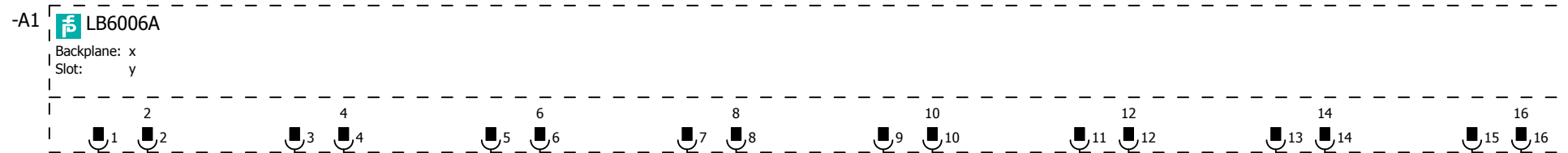
P+F\LB-System\LB6005A
Variante A
Version 03/2013
Schaltschrankaufbau



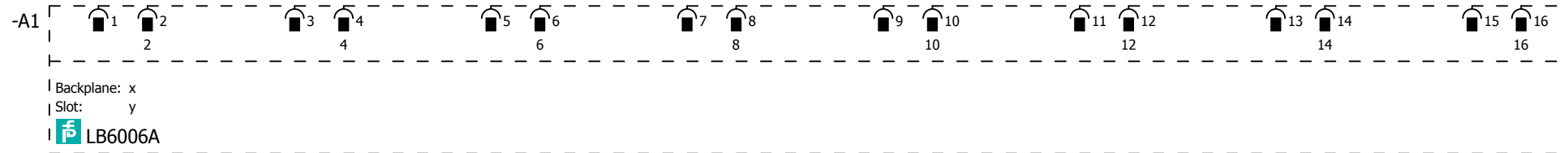
P+F\LB-System\LB6006A
Variante A
Version 03/2013
Allpolig



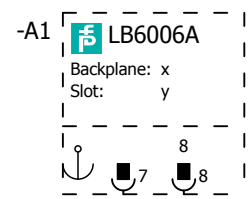
P+F\LB-System\LB6006A
Variante B
Version 03/2013
Allpolig



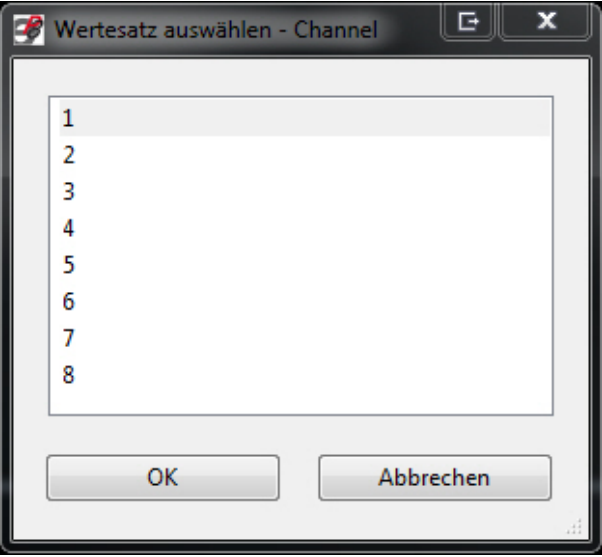
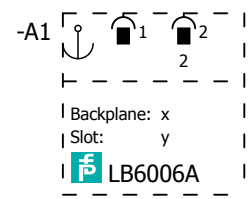
P+F\LB-System\LB6006A
Variante C
Version 03/2013
Allpolig



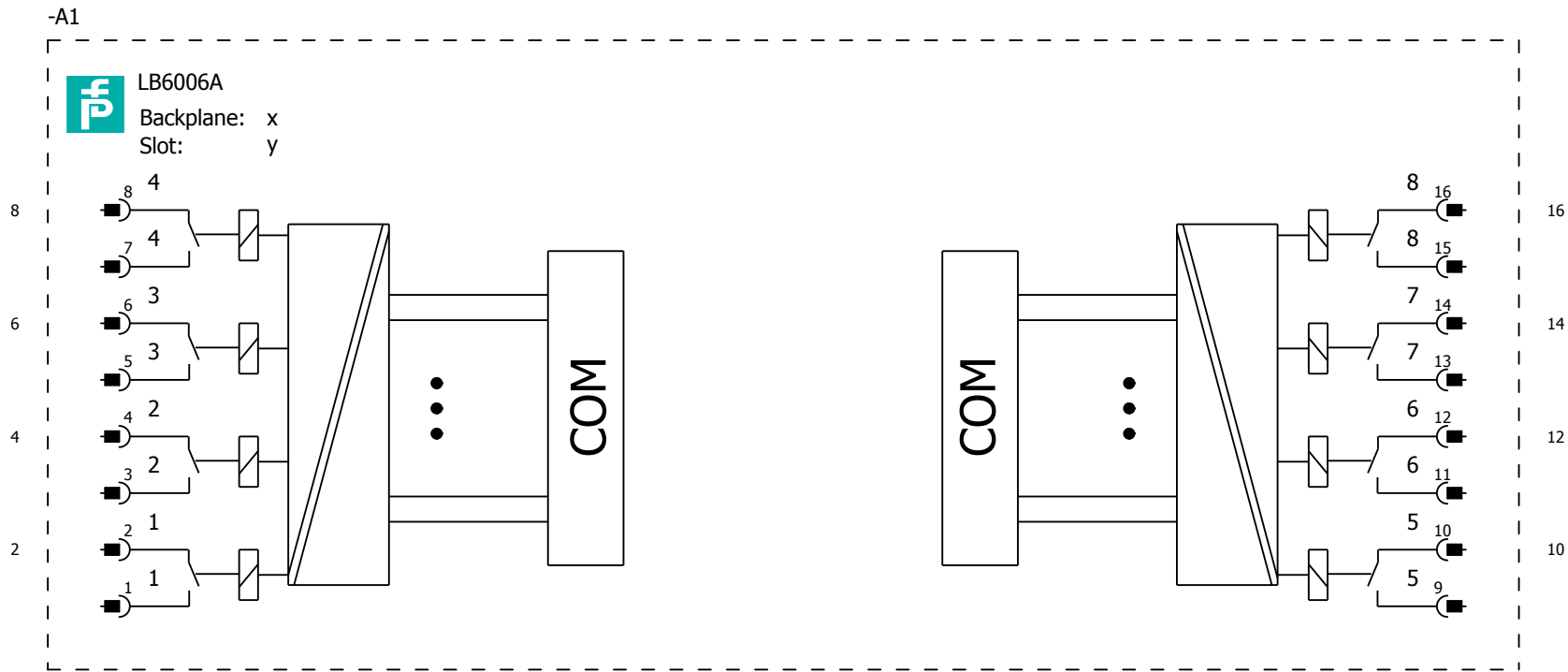
P+F\LB-System\LB6006A
Variante D
Version 03/2013
Allpolig



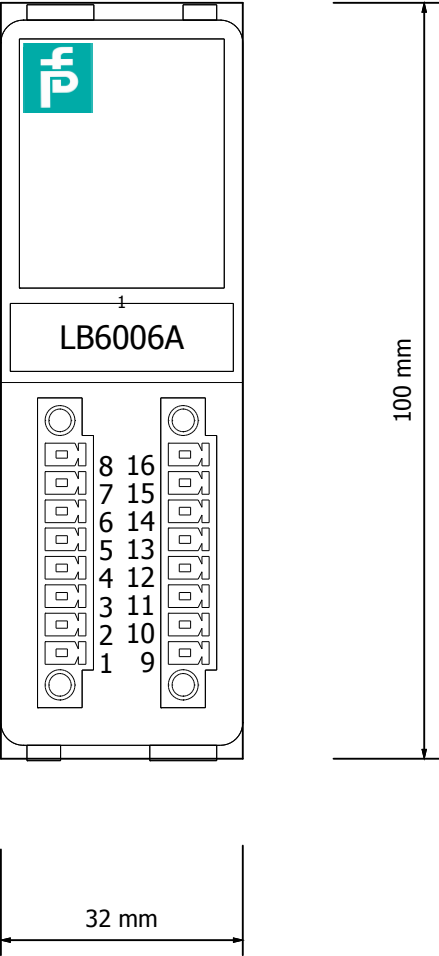
P+F\LB-System\LB6006A
Variante E
Version 03/2013
Allpolig



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

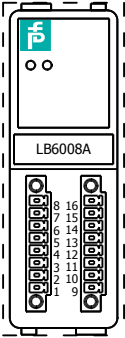


P+F\LB-System\LB6006A
Variante A
Version 03/2013
Schaltschrankaufbau

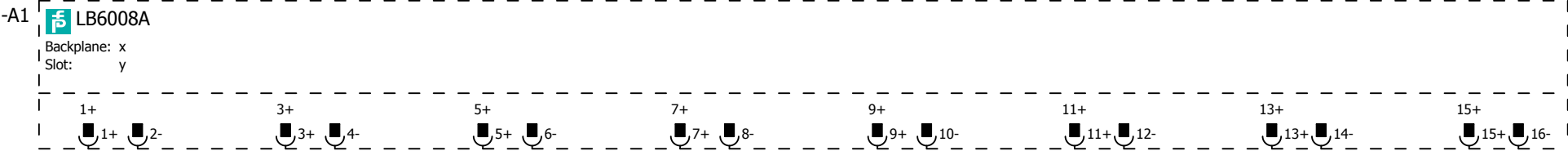


P+F\LB-System\LB6008A
Variante A
Version 03/2013
Allpolig

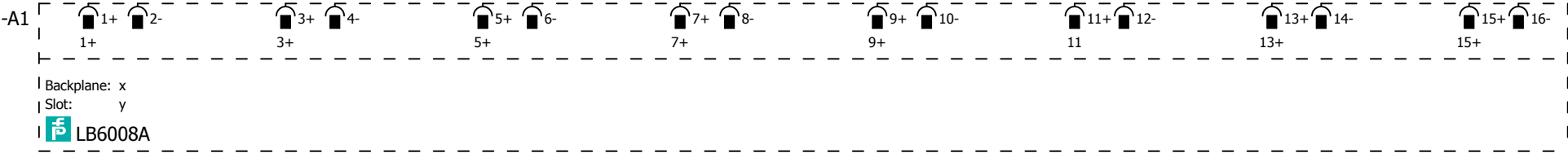
-A1



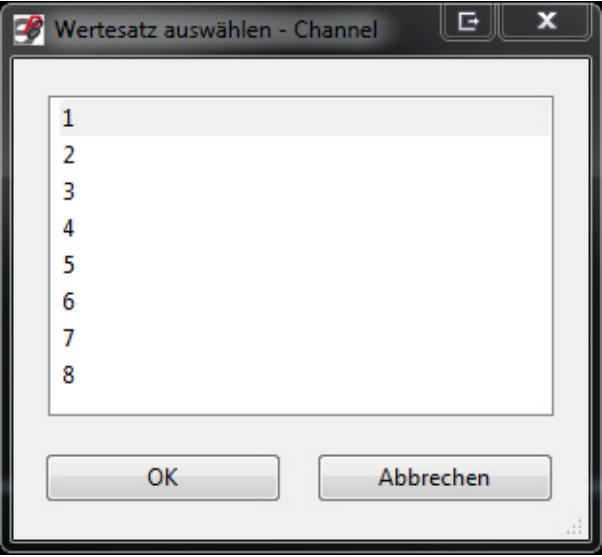
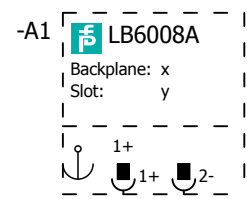
P+F\LB-System\LB6008A
Variante B
Version 03/2013
Allpolig



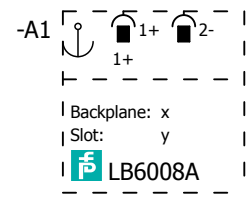
P+F\LB-System\LB6008A
Variante C
Version 03/2013
Allpolig



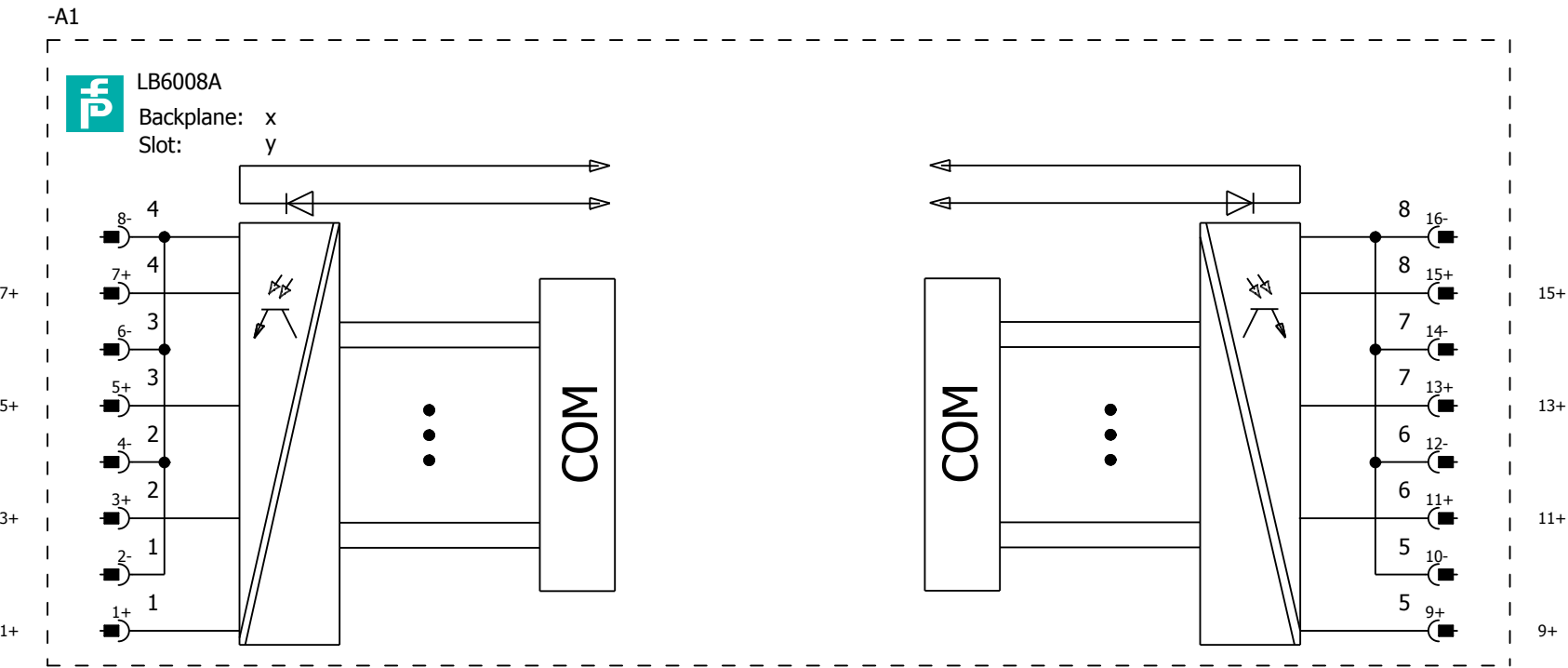
P+F\LB-System\LB6008A
Variante D
Version 03/2013
Allpolig



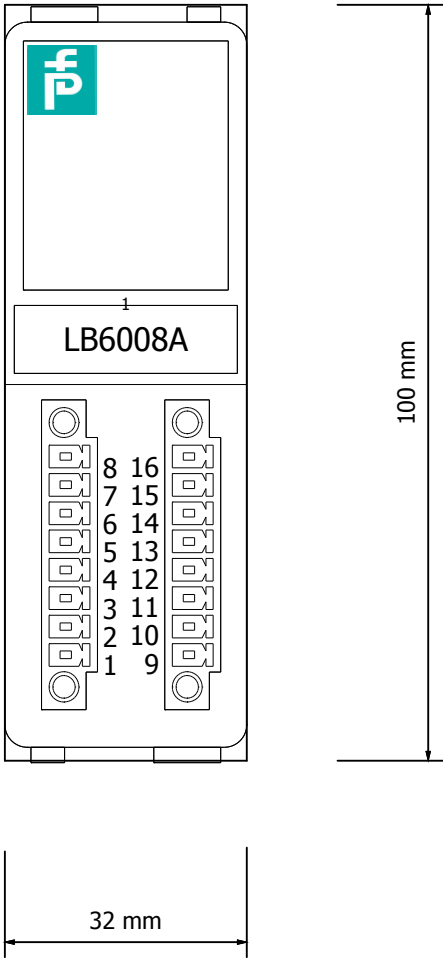
P+F\LB-System\LB6008A
Variante E
Version 03/2013
Allpolig



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

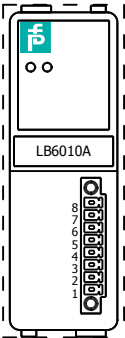


P+F\LB-System\LB6008A
Variante A
Version 03/2013
Schaltschrankaufbau

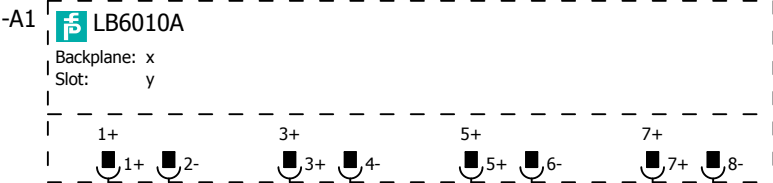


P+F\LB-System\LB6010A
Variante A
Version 03/2013
Allpolig

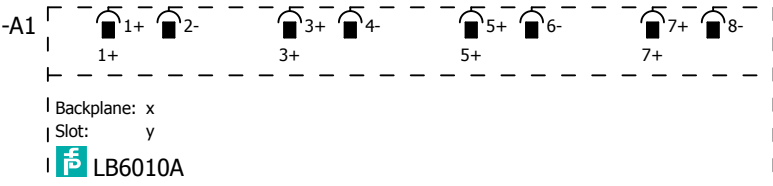
-A1



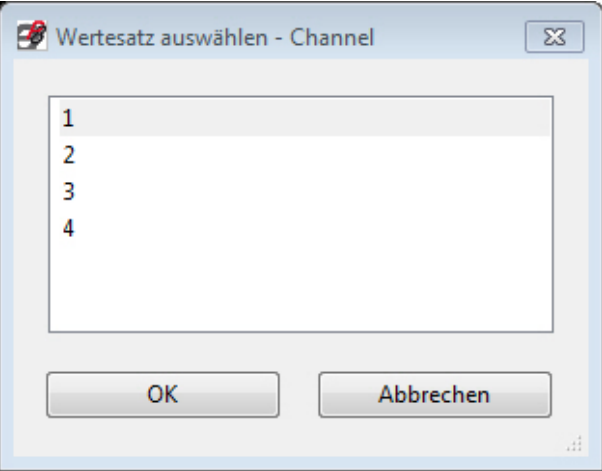
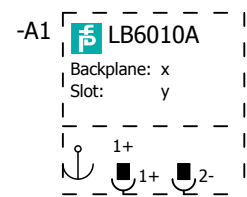
P+F\LB-System\LB6010A
Variante B
Version 03/2013
Allpolig



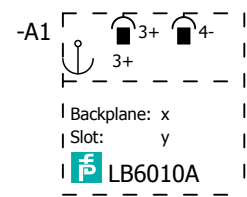
P+F\LB-System\LB6010A
Variante C
Version 03/2013
Allpolig



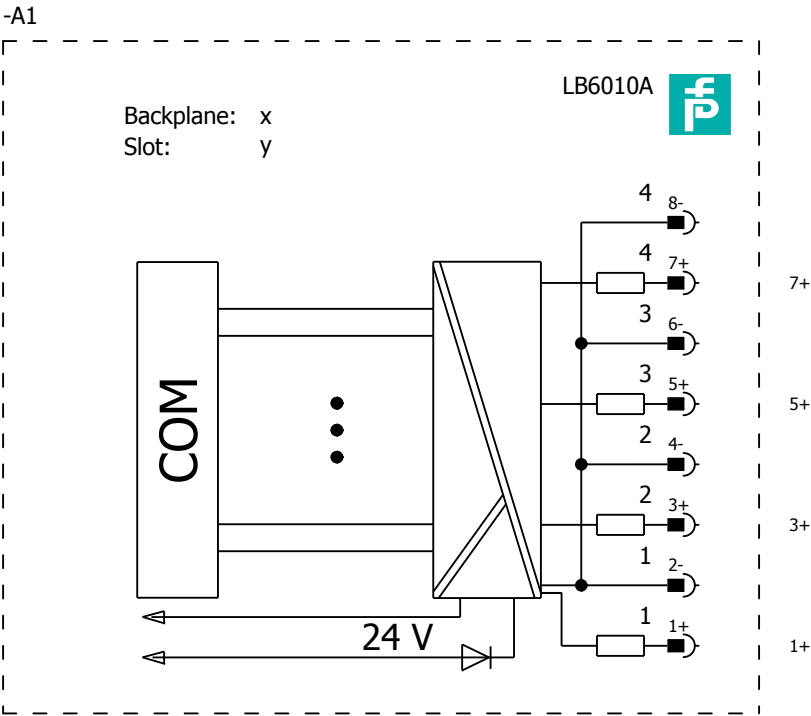
P+F\LB-System\LB6010A
Variante D
Version 03/2013
Allpolig



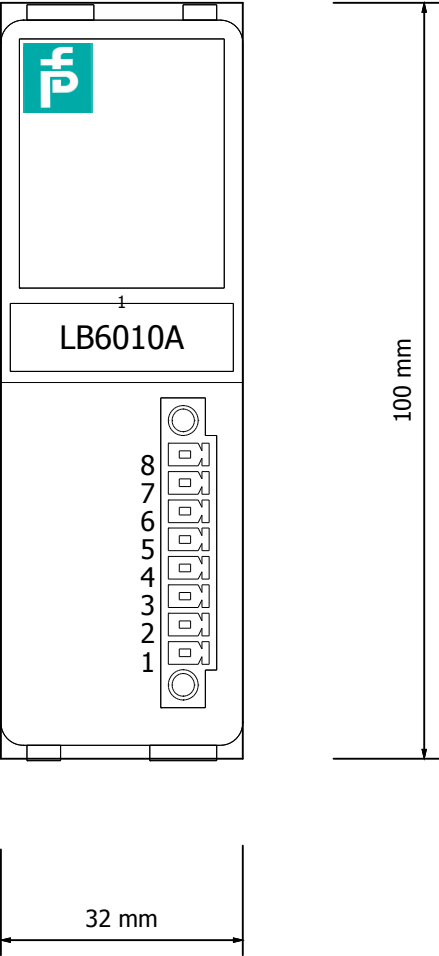
P+F\LB-System\LB6010A
Variante E
Version 03/2013
Allpolig




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



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









-A1

 LB6101H


Backplane: x

Slot: y

1 1 2 2 5


 1  3  2  4  6  5




-A1

 LB6101H

Backplane: x

Slot: y

 1 1 2

 1  3  2

-A1

1 1 2 4 6 5

1 1 2 2 2

Backplane: x

Slot: y

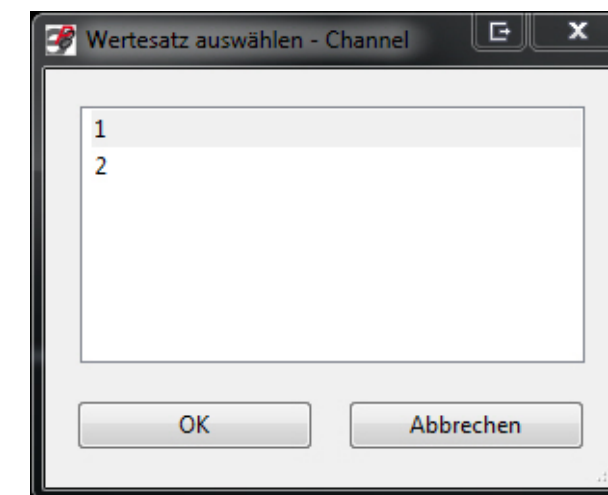
LB6101H

-A1

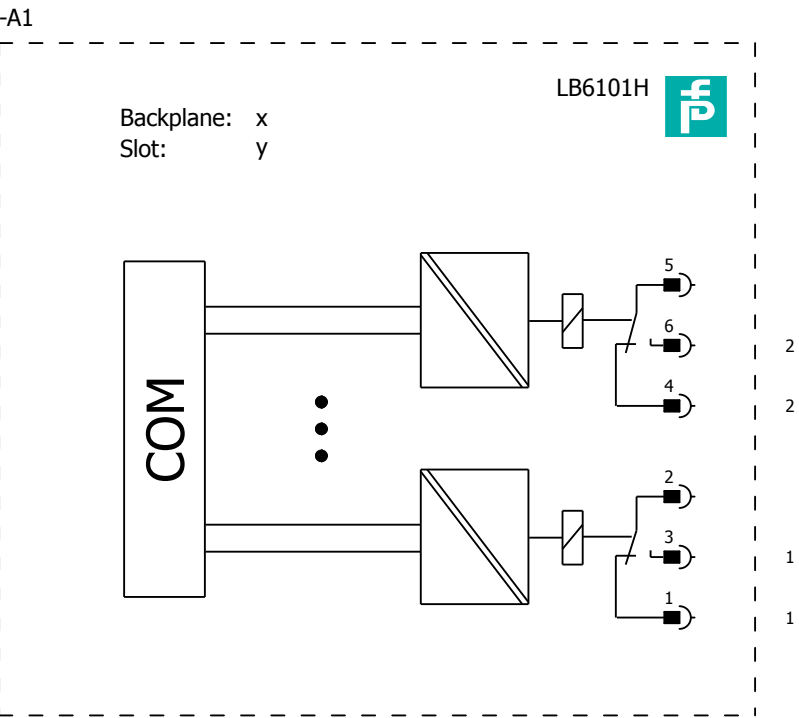
Backplane: x

Slot: y

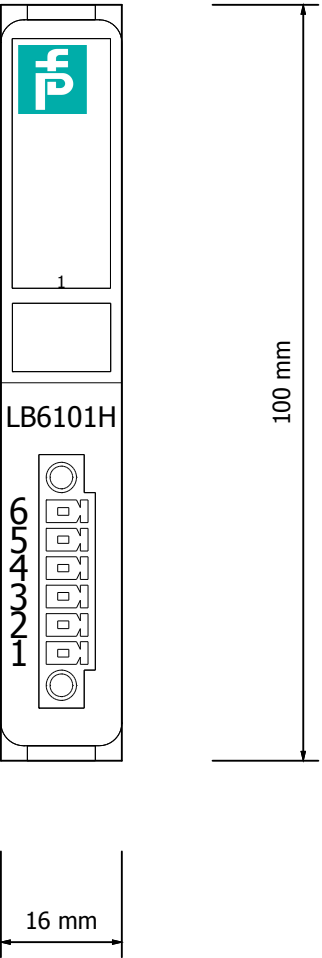
LB6101H



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

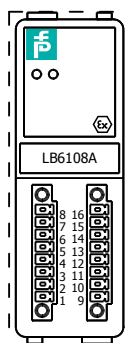


P+F\LB-System\LB6101H
Variante A
Version 03/2013
Schaltschrankaufbau



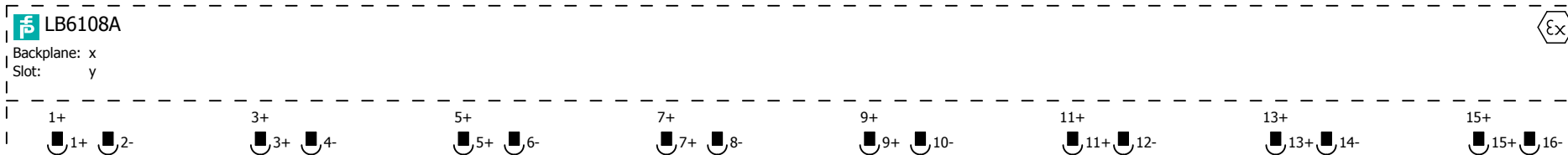
Allpolig

-A1



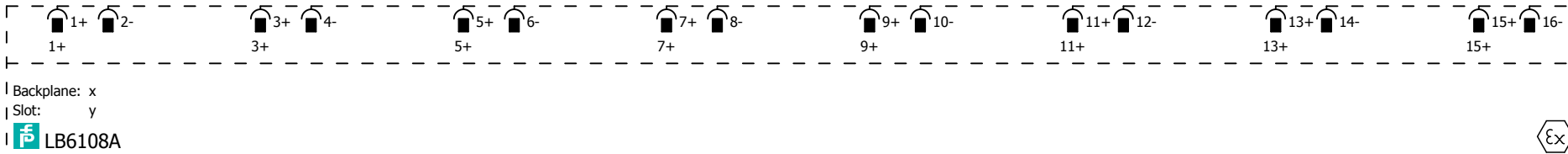
Allpolig


-A1



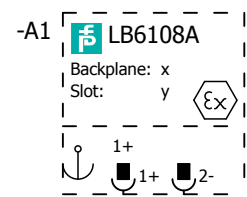
Allpolig

-A1

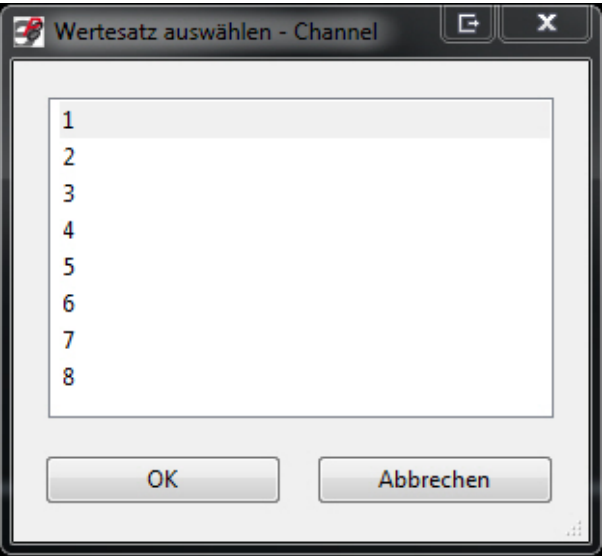
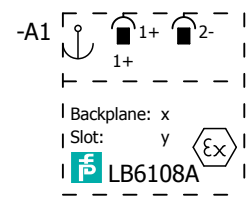


			Datum	06.01.2014	Makros für Pepperl+Fuchs				LB6108A	== PuF	Blatt 172 von 319
			Bearb.	TGO						= LB-System	
			Gepr							++ Digital Outputs	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+ LB6108A	

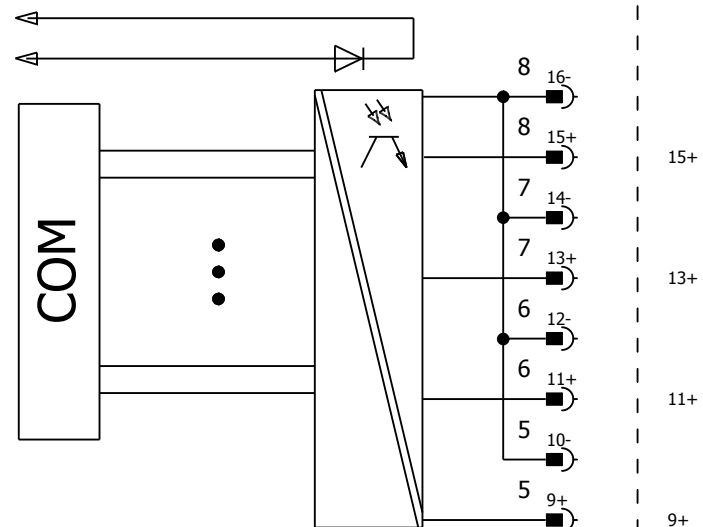
P+F\LB-System\LB6108A
Variante D
Version 03/2013
Allpolig



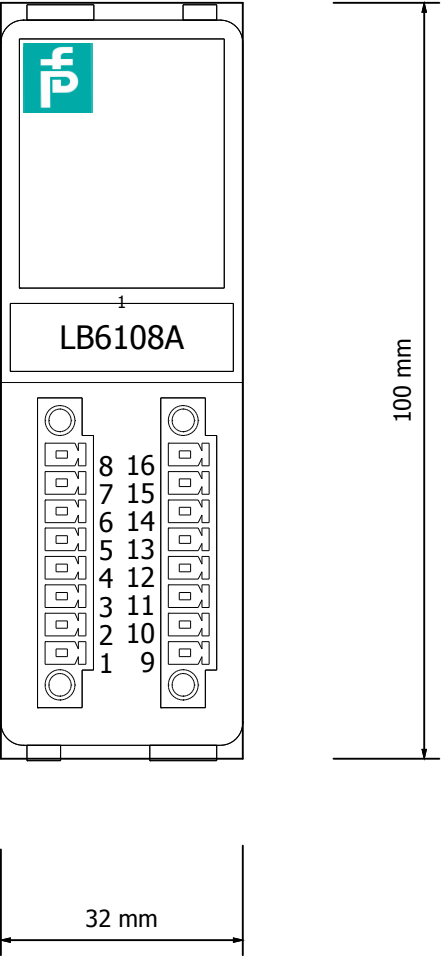
P+F\LB-System\LB6108A
Variante E
Version 03/2013
Allpolig



Übersicht

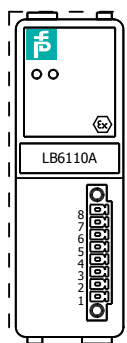


P+F\LB-System\LB6108A
Variante A
Version 03/2013
Schaltschrankaufbau

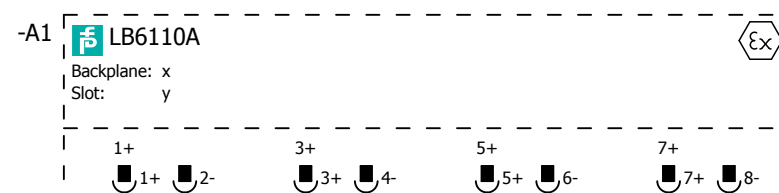


Allpolig

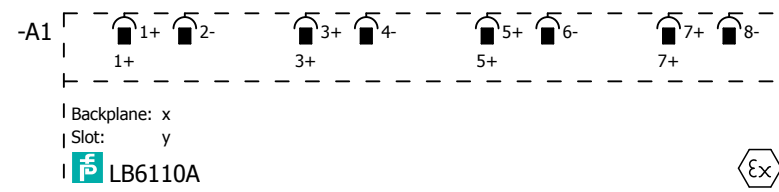
-A1




Allpolig

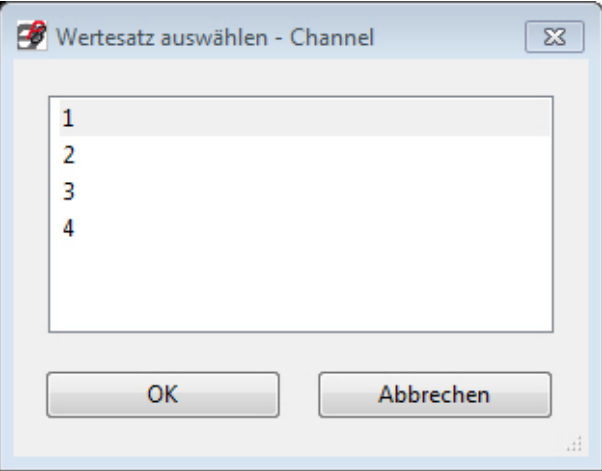
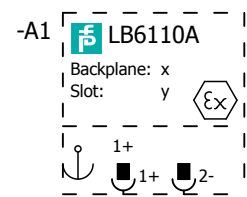


Allpolig

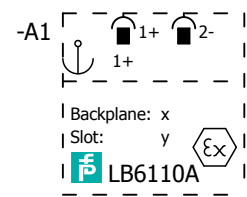


			Datum	06.01.2014	Makros für Pepperl+Fuchs				LB6110A	== PuF	Blatt 176	
			Bearb.	TGO						= LB-System		von 319
			Gepr							++ Digital Outputs		
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+ LB6110A		Seite 1

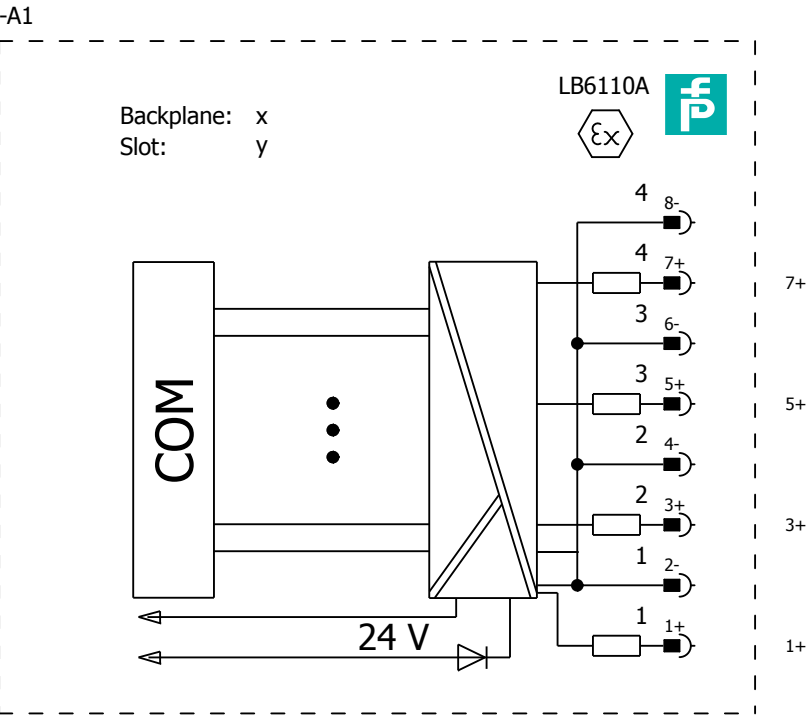
P+F\LB-System\LB6110A
Variante D
Version 03/2013
Allpolig



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

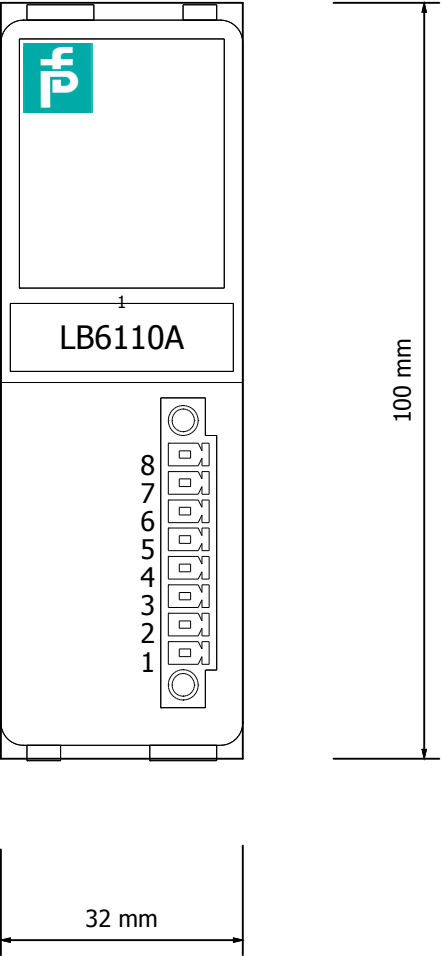


P+F\LB-System\LB6110A
Variante A
Version 03/2013
Übersicht

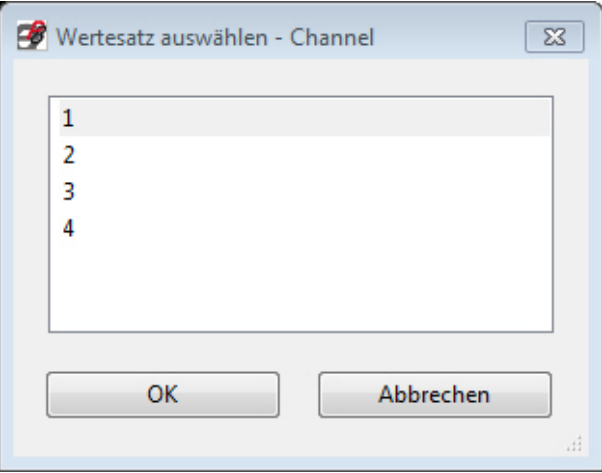
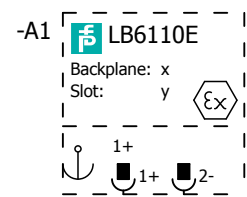


4

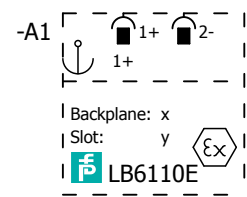
P+F\LB-System\LB6110A
Variante A
Version 03/2013
Schaltschrankaufbau



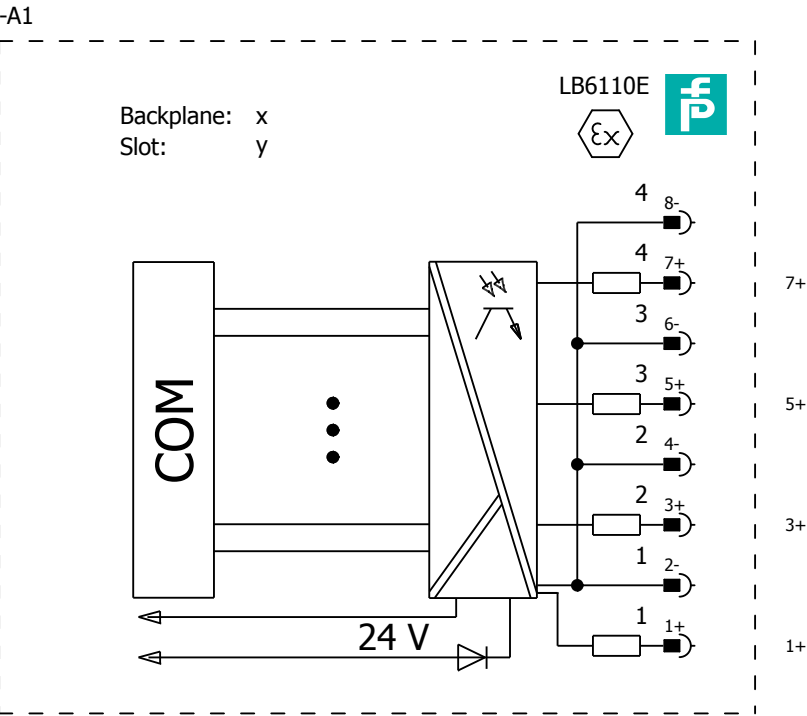
P+F\LB-System\LB6110E
Variante D
Version 03/2013
Allpolig



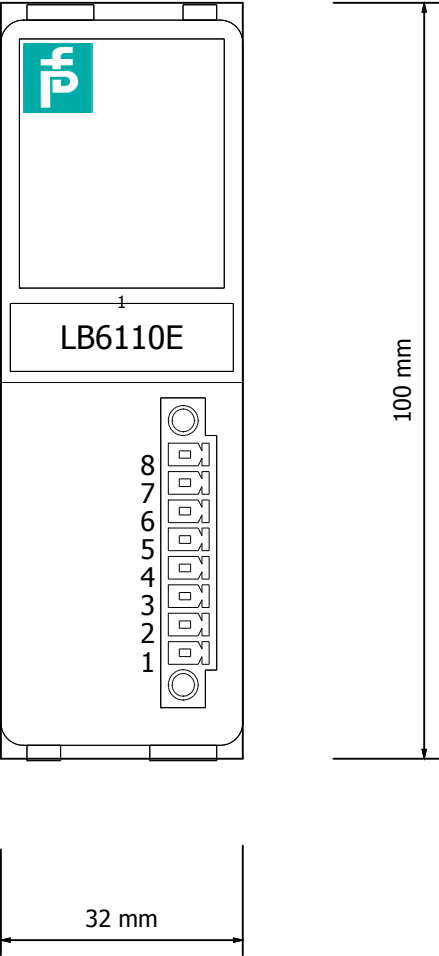
P+F\LB-System\LB6110E
Variante E
Version 03/2013
Allpolig



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

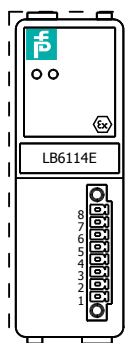


P+F\LB-System\LB6110E
Variante A
Version 03/2013
Schaltschrankaufbau



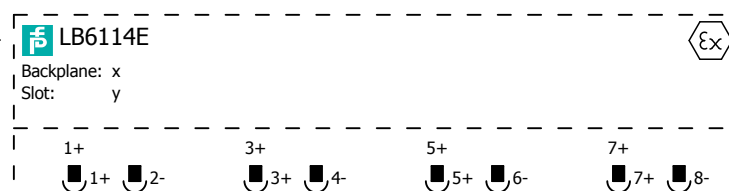
P+F\LB-System\LB6114E
Variante A
Version 03/2013
Allpolig

-A1



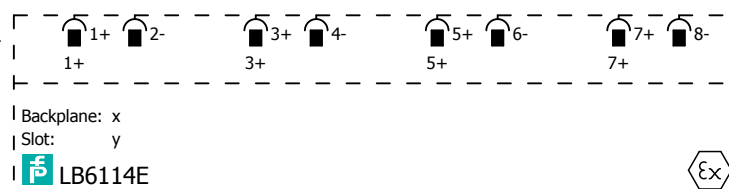
P+F\LB-System\LB6114E
Variante B
Version 03/2013
Allpolig

-A1

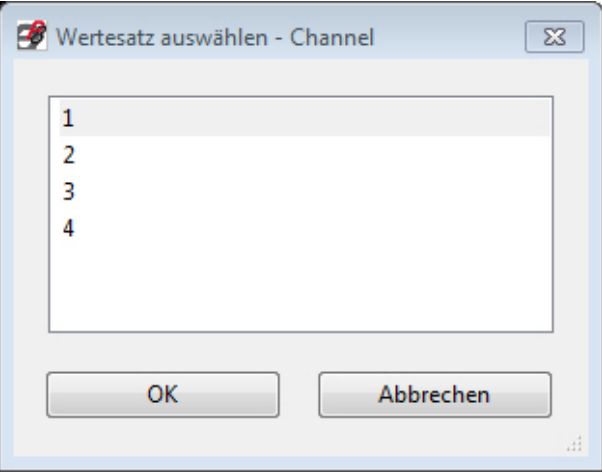
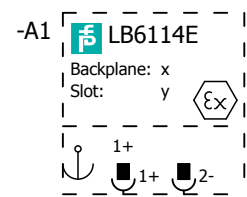


P+F\LB-System\LB6114E
Variante C
Version 03/2013
Allpolig

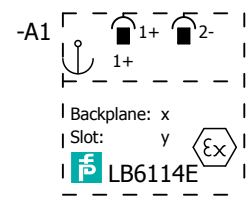
-A1



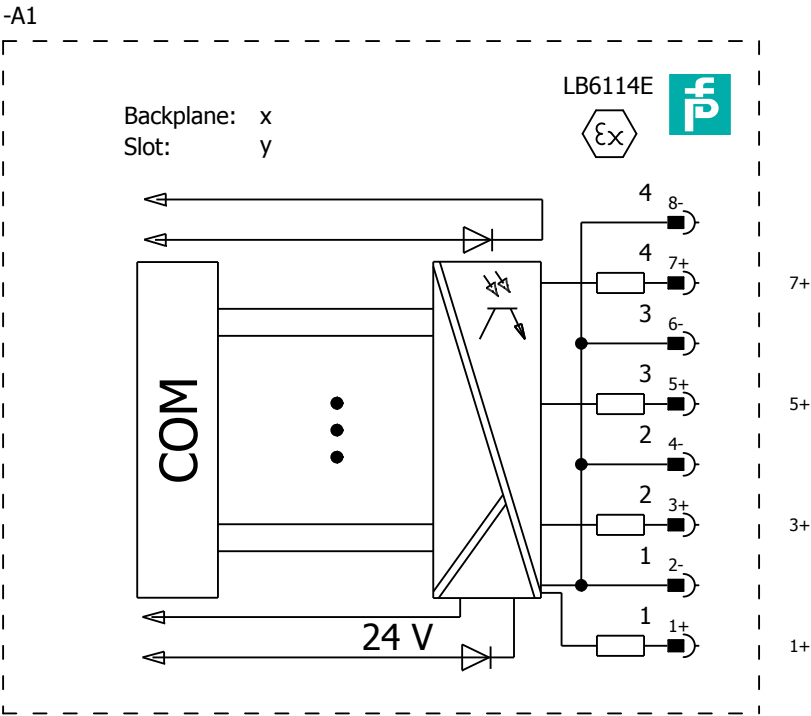
P+F\LB-System\LB6114E
Variante D
Version 03/2013
Allpolig



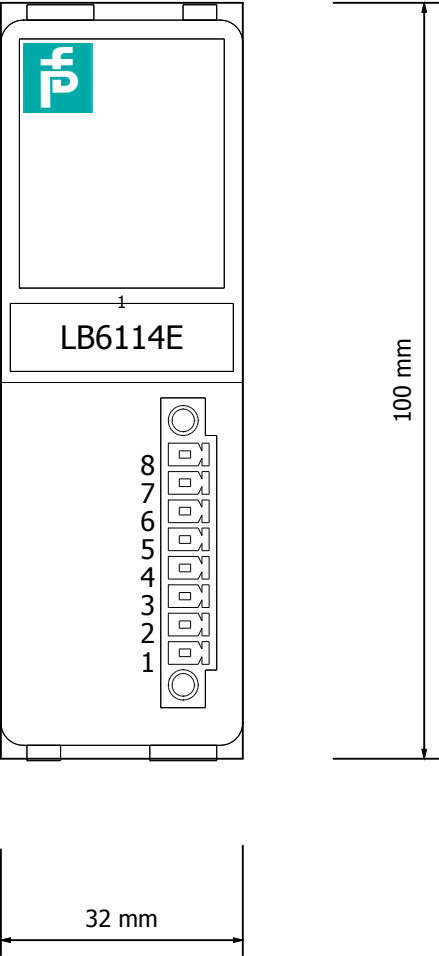
P+F\LB-System\LB6114E
Variante E
Version 03/2013
Allpolig



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

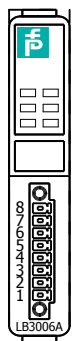


P+F\LB-System\LB6114E
Variante A
Version 03/2013
Schaltschrankaufbau



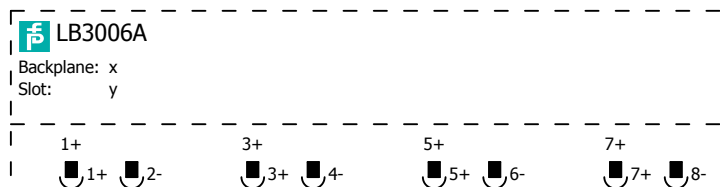
P+F\LB-System\LB3006A
Variante A
Version 03/2013
Allpolig

-A1



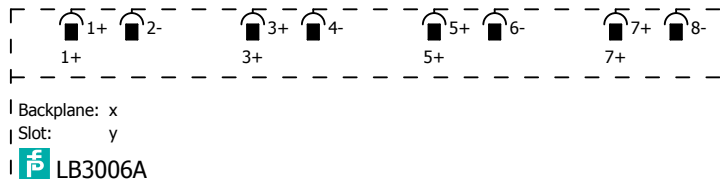
P+F\LB-System\LB3006A
Variante B
Version 03/2013
Allpolig

-A1

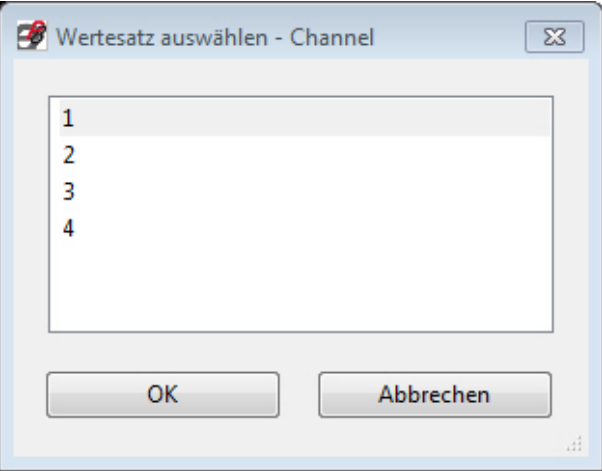
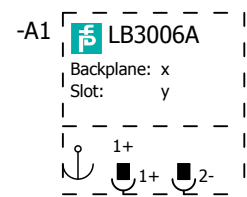


P+F\LB-System\LB3006A
Variante C
Version 03/2013
Allpolig

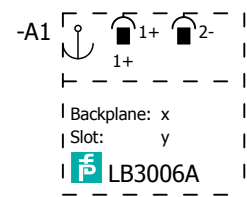
-A1



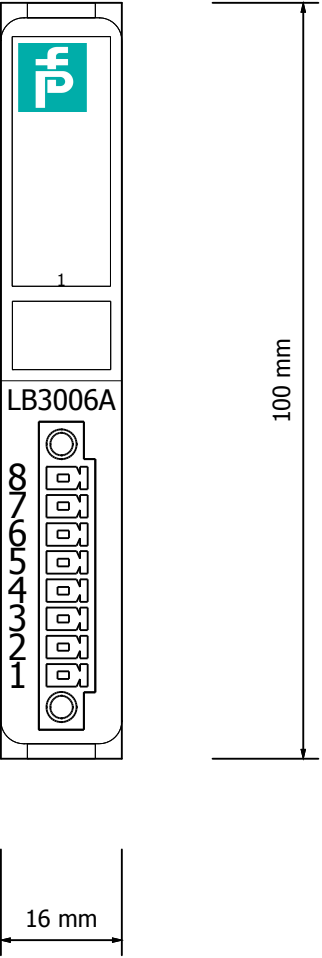
P+F\LB-System\LB3006A
Variante D
Version 03/2013
Allpolig



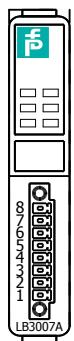
P+F\LB-System\LB3006A
Variante E
Version 03/2013
Allpolig



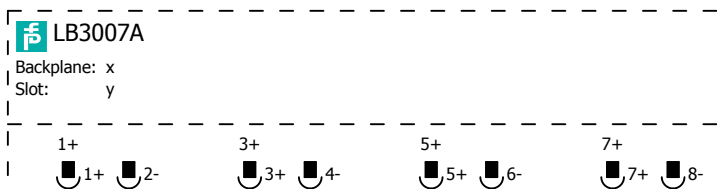
P+F\LB-System\LB3006A
Variante A
Version 03/2013
Schaltschrankaufbau



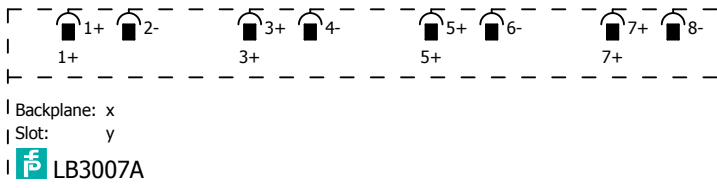
-A1



-A1

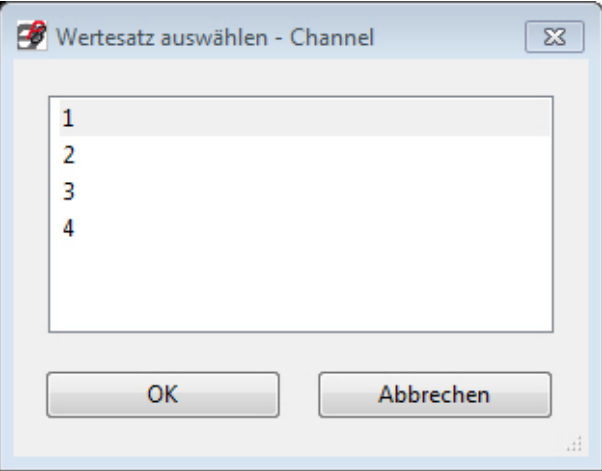
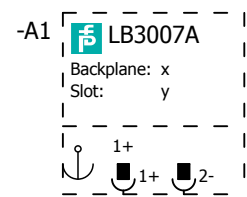


-A1

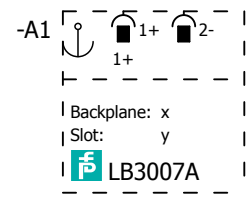


			Datum	06.01.2014	Makros für Pepperl+Fuchs				LB3007A	== PuF	Blatt 192 von 319
			Bearb.	TGO						= LB-System	
			Gepr							++ Analog Inputs	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+ LB3007A	

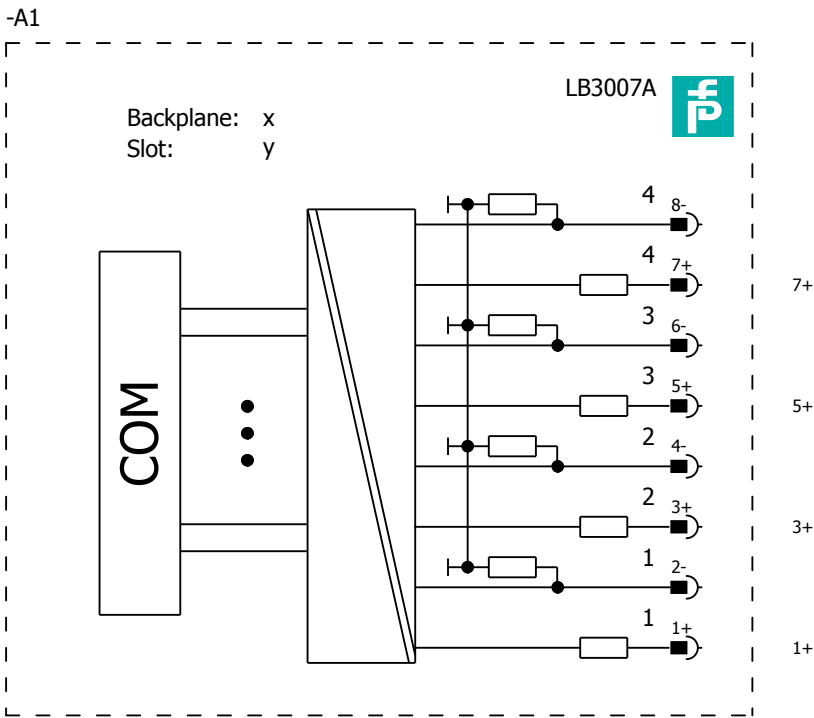
P+F\LB-System\LB3007A
Variante D
Version 03/2013
Allpolig



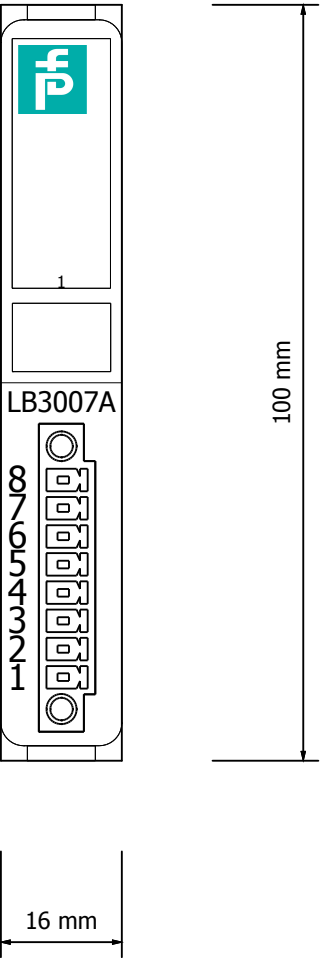
P+F\LB-System\LB3007A
Variante E
Version 03/2013
Allpolig



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

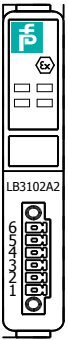


P+F\LB-System\LB3007A
Variante A
Version 03/2013
Schaltschrankaufbau

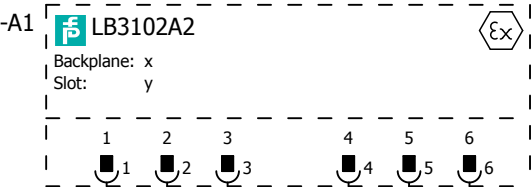


P+F\LB-System\LB3102A2
Variante A
Version 03/2013
Allpolig

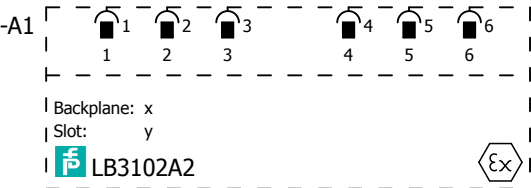
-A1



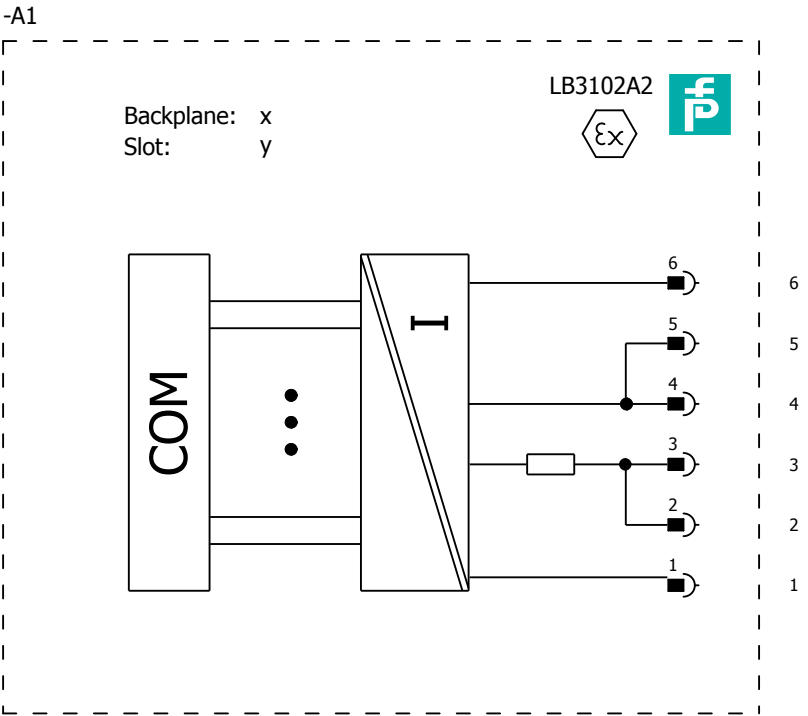
P+F\LB-System\LB3102A2
Variante B
Version 03/2013
Allpolig



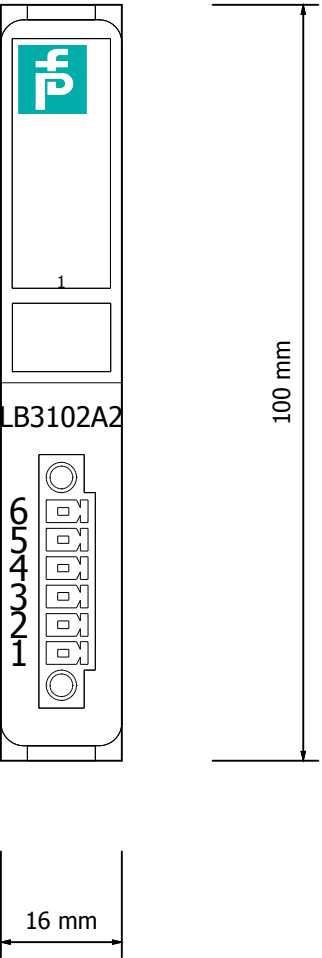
P+F\LB-System\LB3102A2
Variante C
Version 03/2013
Allpolig



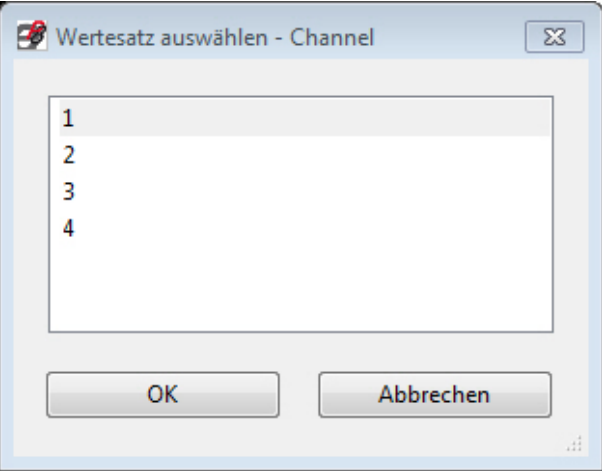
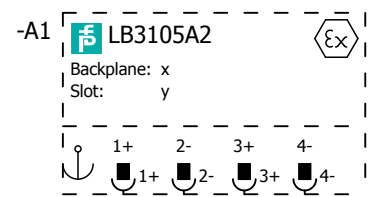
P+F\LB-System\LB3102A2
Variante A
Version 03/2013
Übersicht



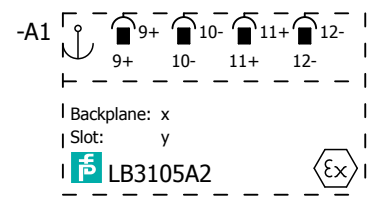
P+F\LB-System\LB3102A2
Variante A
Version 03/2013
Schaltschrankaufbau



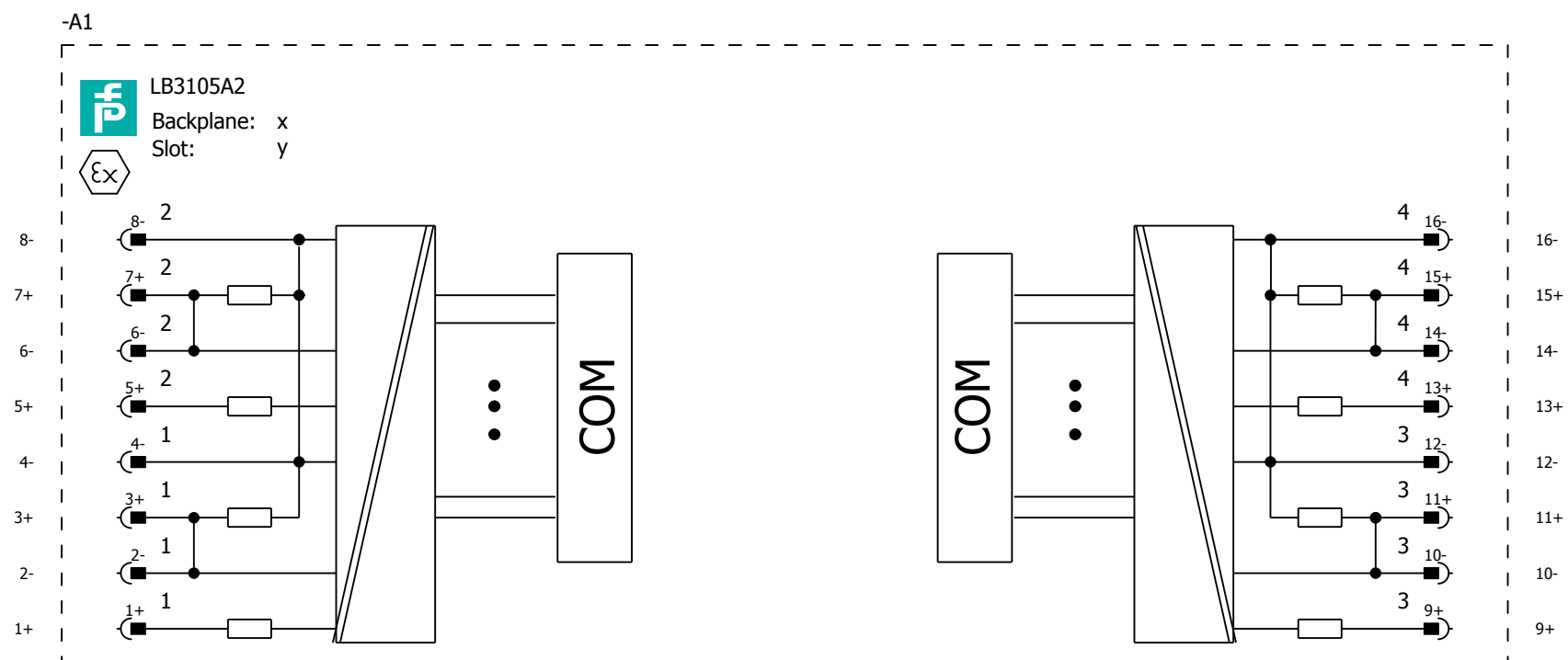
P+F\LB-System\LB3105A2
Variante D
Version 03/2013
Allpolig




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

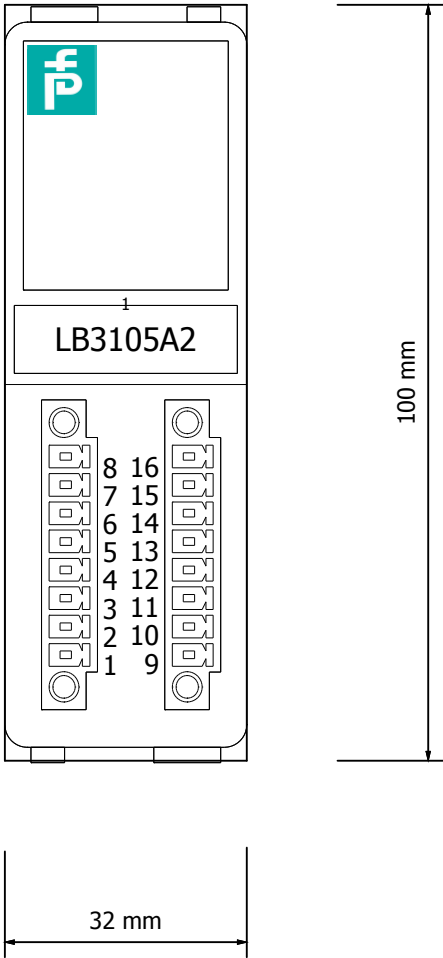


P+F\LB-System\LB3105A2
Variante A
Version 03/2013
Übersicht



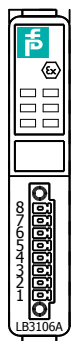
			Datum	06.01.2014	Makros für Pepperl+Fuchs				LB3105A2	== PuF	Blatt 201 von 319
			Bearb.	TGO						= LB-System	
			Gepr							++ Analog Inputs	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+ LB3105A2	

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



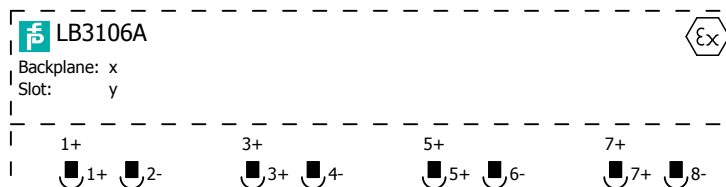
P+F\LB-System\LB3106A
Variante A
Version 03/2013
Allpolig

-A1



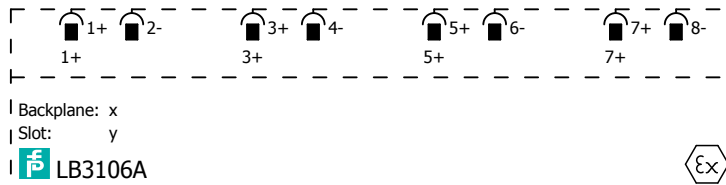
P+F\LB-System\LB3106A
Variante B
Version 03/2013
Allpolig

-A1

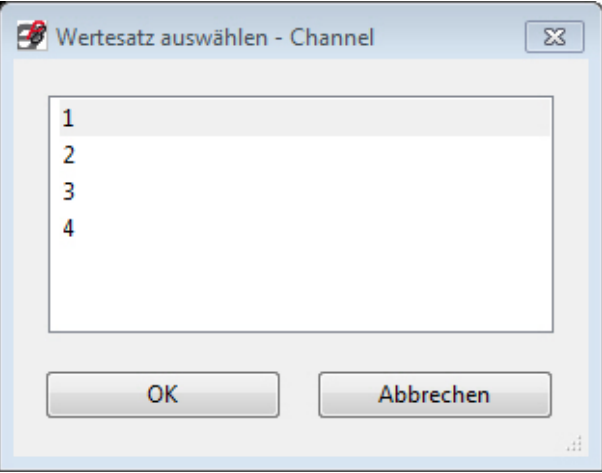
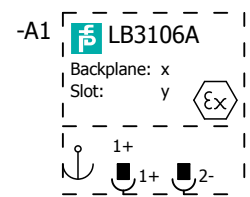


P+F\LB-System\LB3106A
Variante C
Version 03/2013
Allpolig

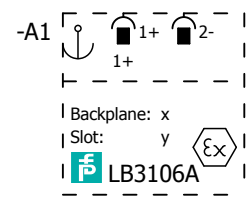
-A1



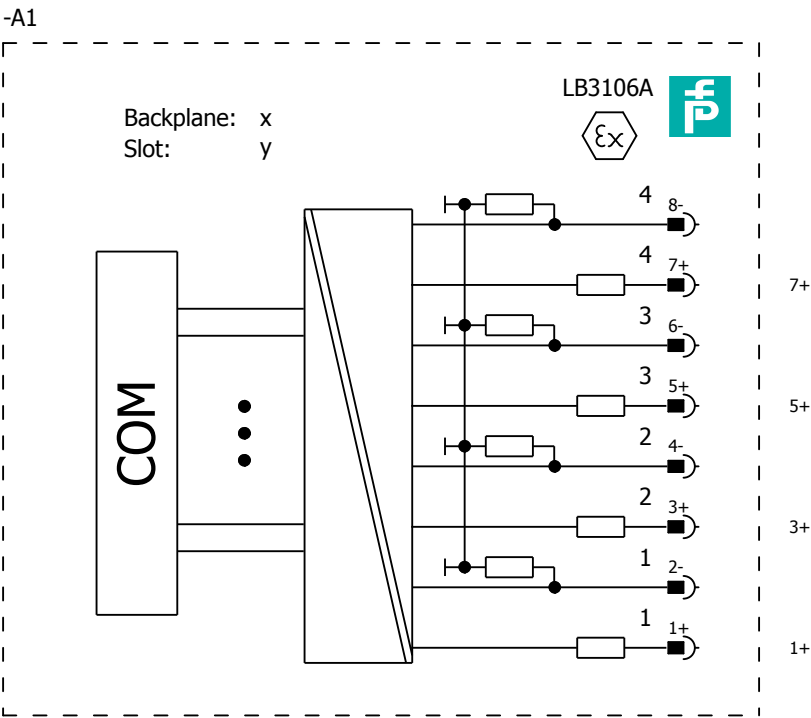
P+F\LB-System\LB3106A
Variante D
Version 03/2013
Allpolig



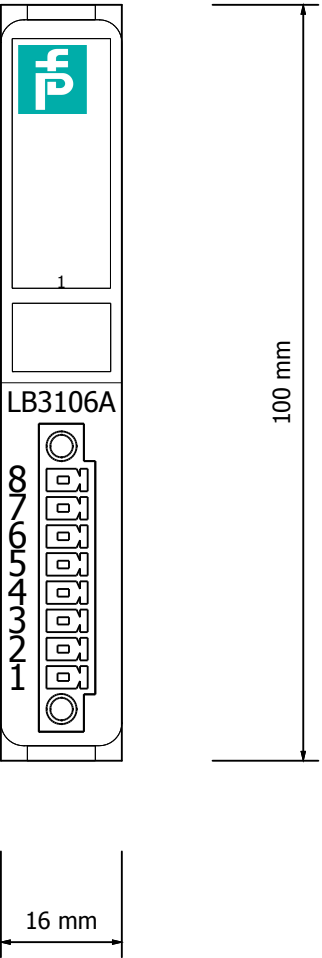
P+F\LB-System\LB3106A
Variante E
Version 03/2013
Allpolig



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

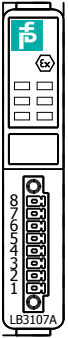


P+F\LB-System\LB3106A
Variante A
Version 03/2013
Schaltschrankaufbau

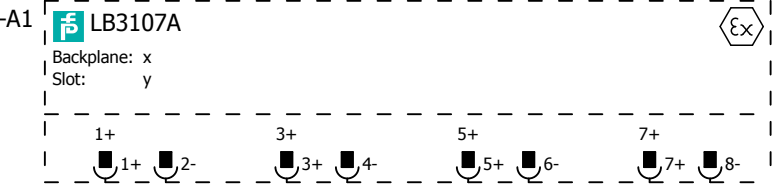


P+F\LB-System\LB3107A
Variante A
Version 03/2013
Allpolig

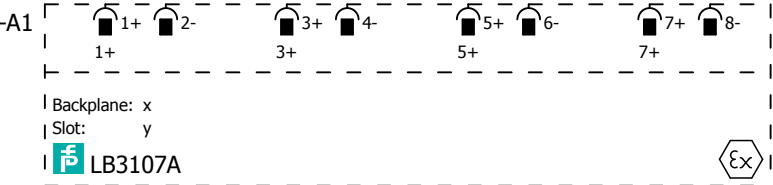
-A1



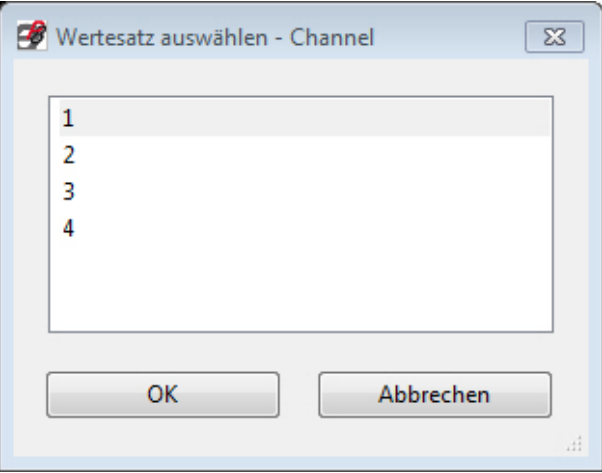
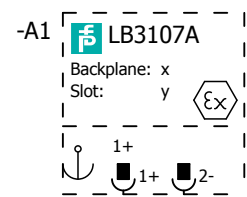
P+F\LB-System\LB3107A
Variante B
Version 03/2013
Allpolig



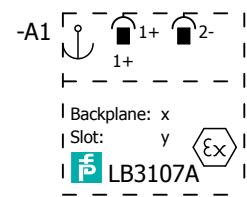
P+F\LB-System\LB3107A
Variante C
Version 03/2013
Allpolig



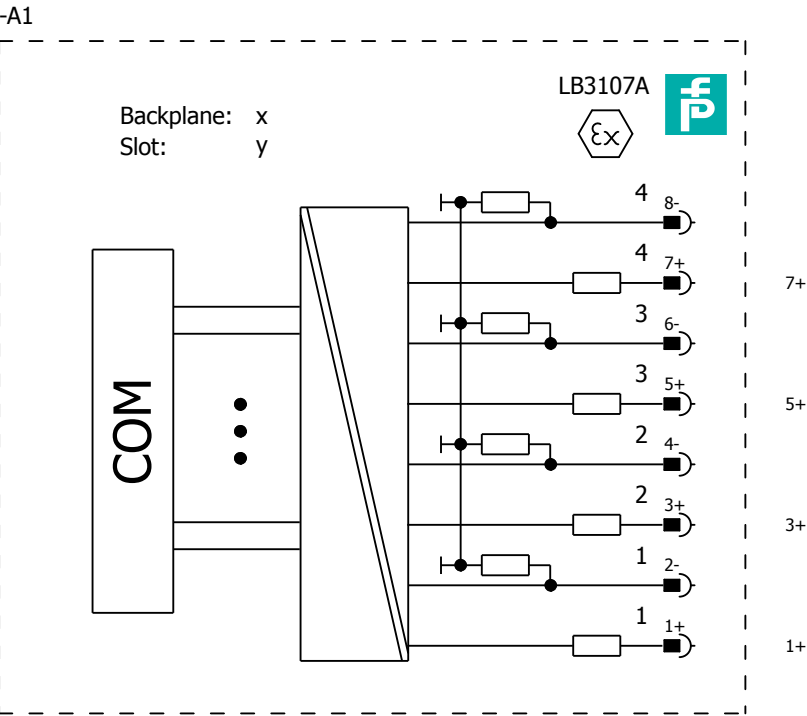
P+F\LB-System\LB3107A
Variante D
Version 03/2013
Allpolig



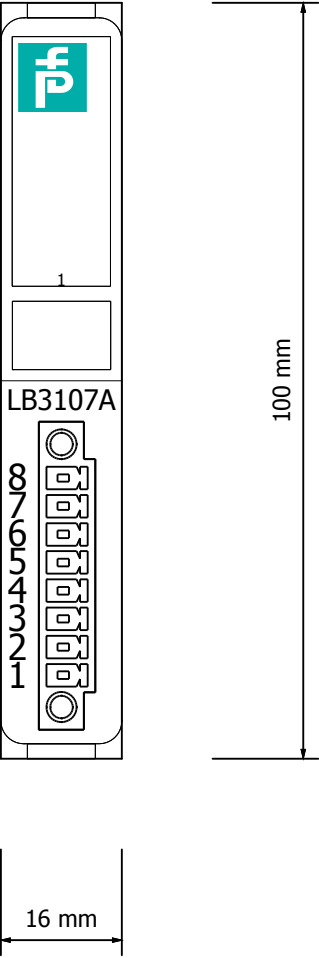
P+F\LB-System\LB3107A
Variante E
Version 03/2013
Allpolig



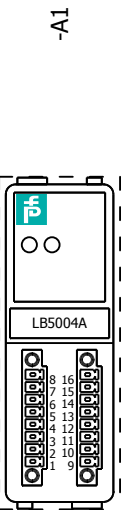
P+F\LB-System\LB3107A
Variante A
Version 03/2013
Übersicht



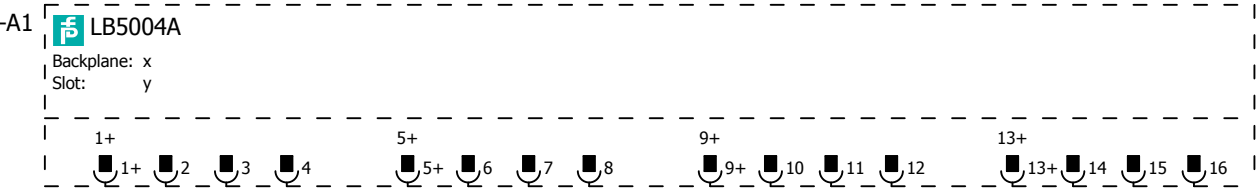
P+F\LB-System\LB3107A
Variante A
Version 03/2013
Schaltschrankaufbau



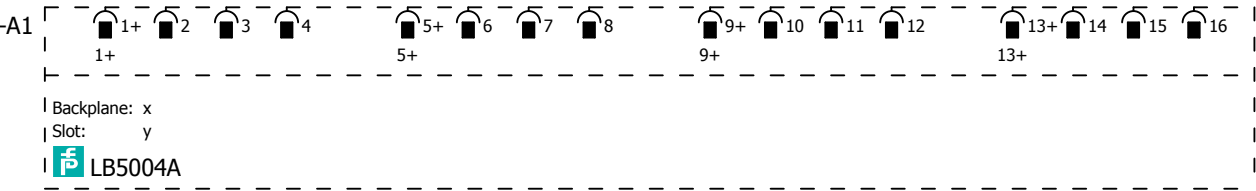
P+F\LB-System\LB5004A
Variante A
Version 03/2013
Allpolig



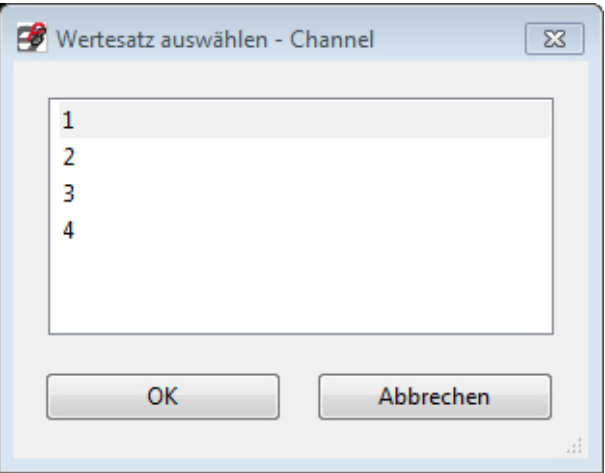
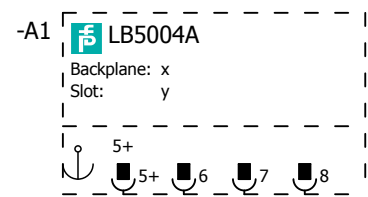
P+F\LB-System\LB5004A
Variante B
Version 03/2013
Allpolig



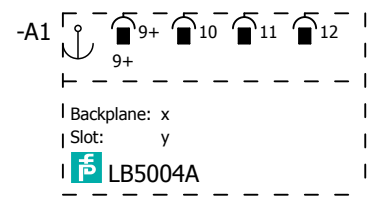
P+F\LB-System\LB5004A
Variante C
Version 03/2013
Allpolig



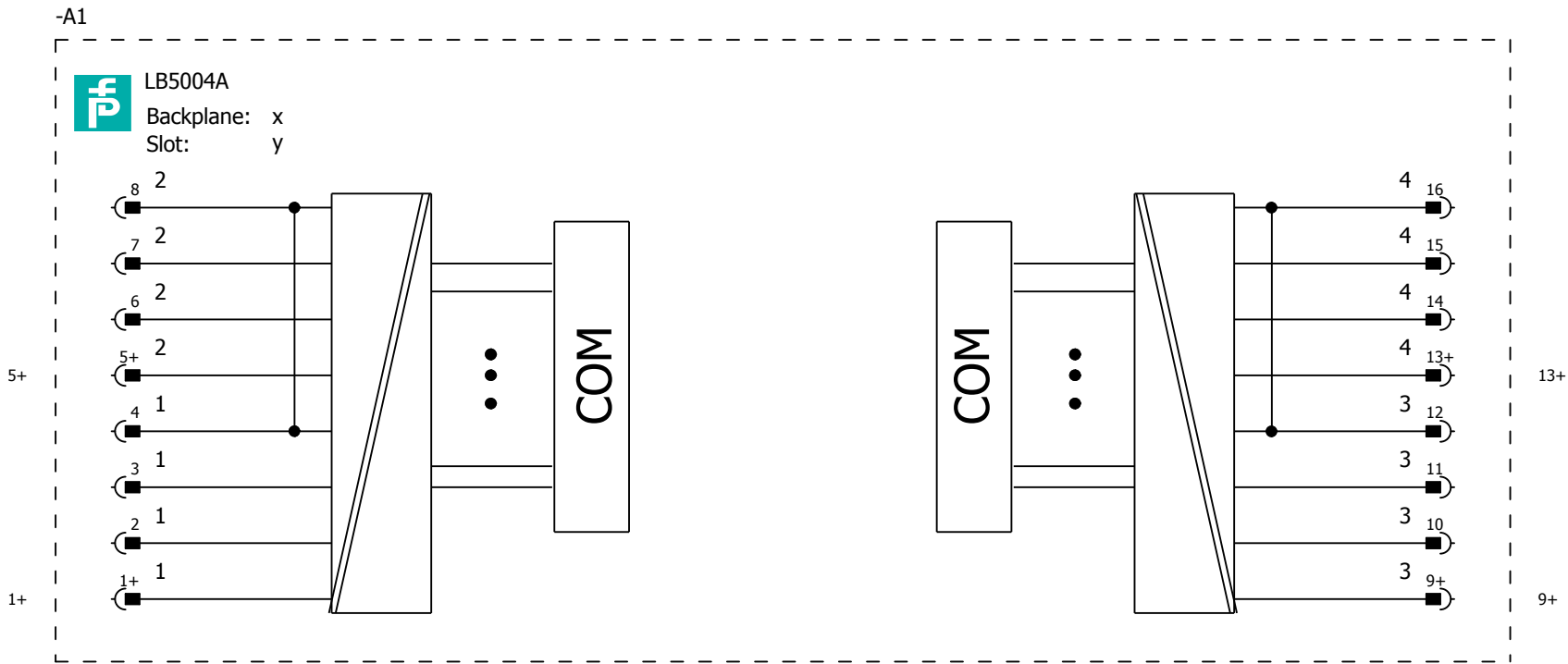
P+F\LB-System\LB5004A
Variante D
Version 03/2013
Allpolig



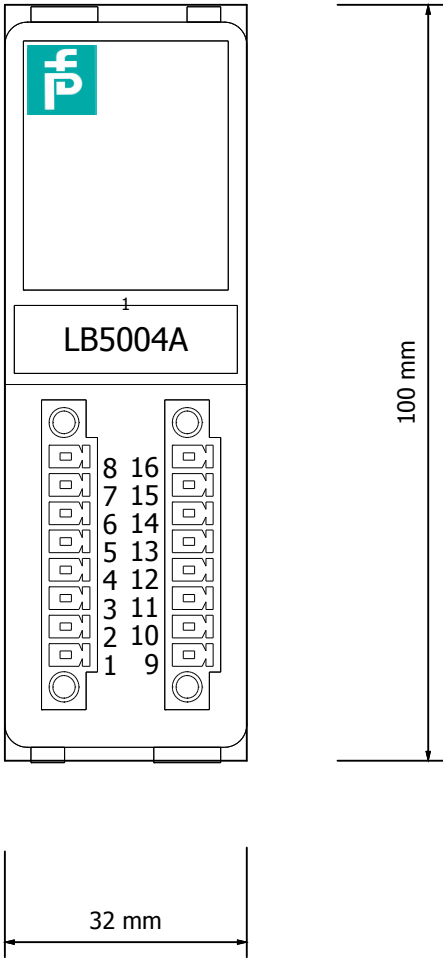
P+F\LB-System\LB5004A
Variante E
Version 03/2013
Allpolig



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

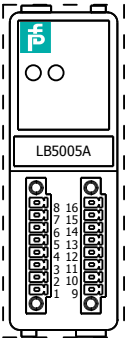


P+F\LB-System\LB5004A
Variante A
Version 03/2013
Schaltschrankaufbau

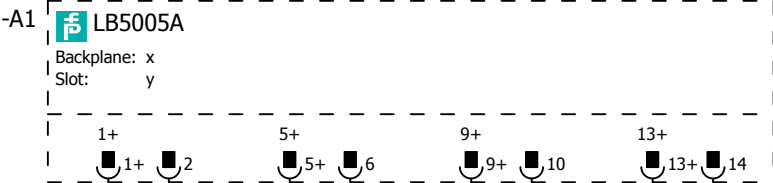


P+F\LB-System\LB5005A
Variante A
Version 03/2013
Allpolig

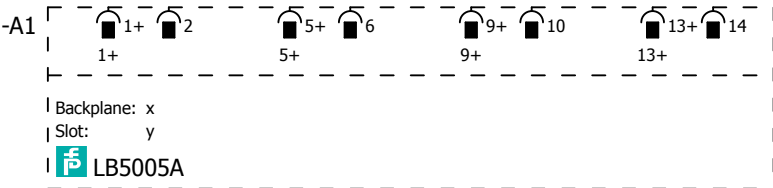
-A1



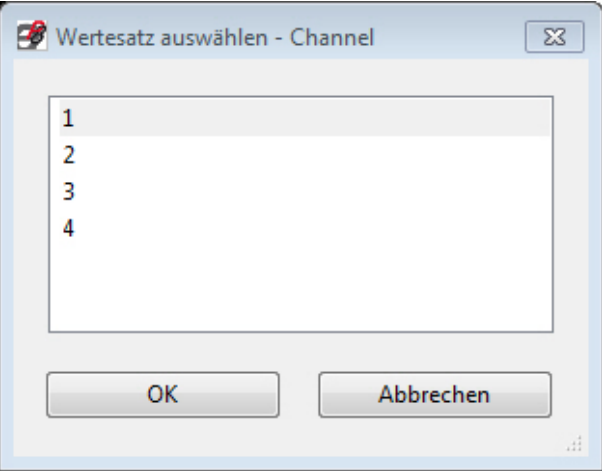
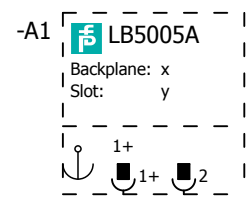
P+F\LB-System\LB5005A
Variante B
Version 03/2013
Allpolig



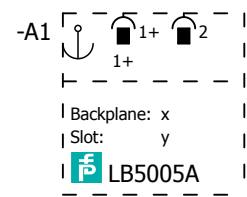
P+F\LB-System\LB5005A
Variante C
Version 03/2013
Allpolig



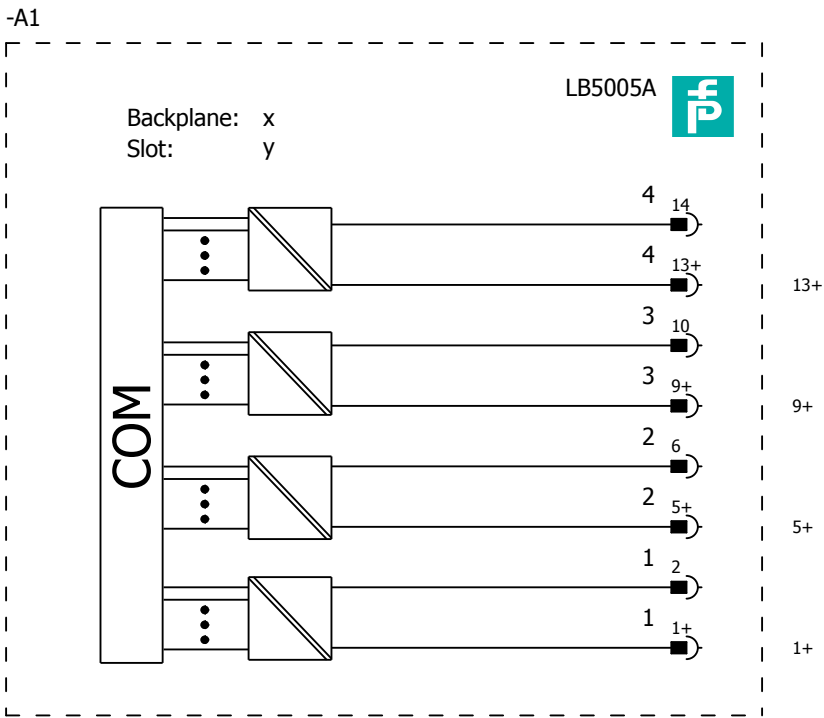
P+F\LB-System\LB5005A
Variante D
Version 03/2013
Allpolig



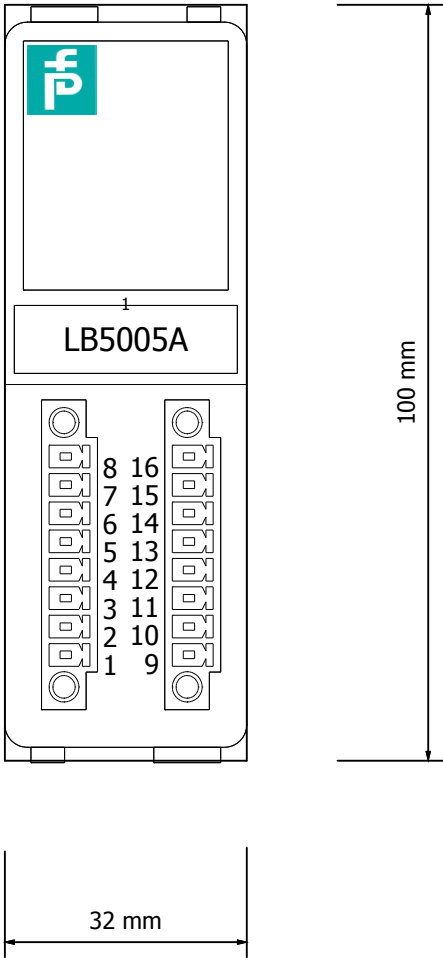
P+F\LB-System\LB5005A
Variante E
Version 03/2013
Allpolig



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

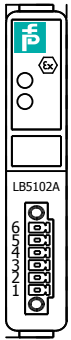


P+F\LB-System\LB5005A
Variante A
Version 03/2013
Schaltschrankaufbau

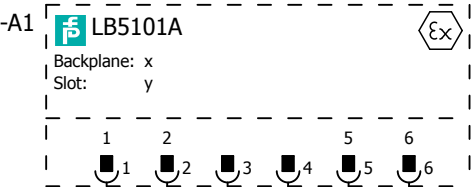


P+F\LB-System\LB5101A
Variante A
Version 03/2013
Allpolig

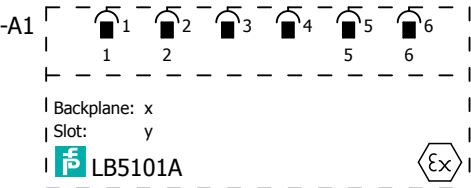
-A1



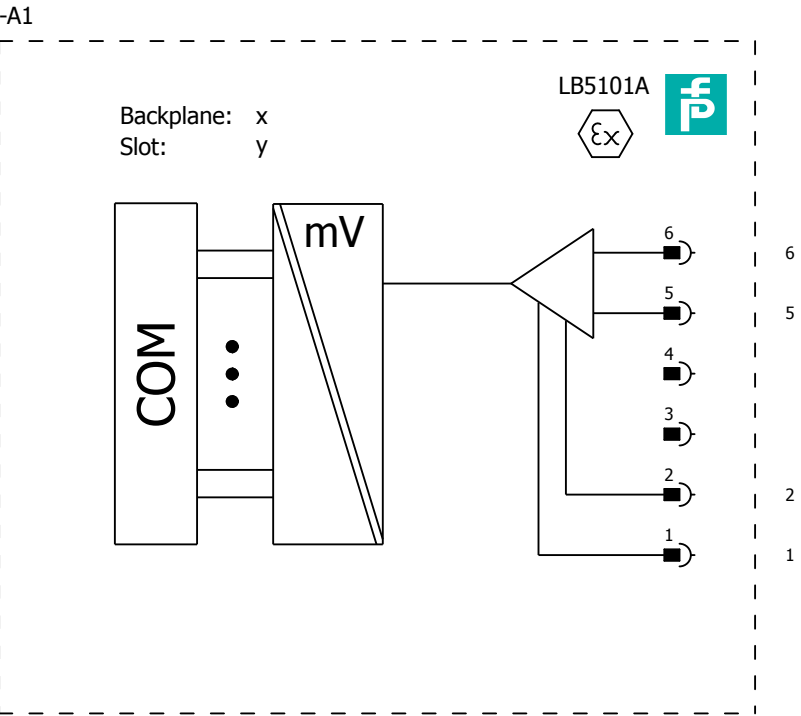
P+F\LB-System\LB5101A
Variante B
Version 03/2013
Allpolig



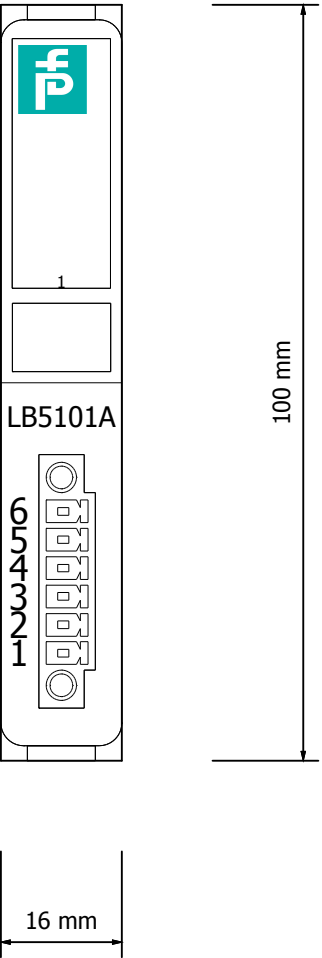
P+F\LB-System\LB5101A
Variante C
Version 03/2013
Allpolig



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

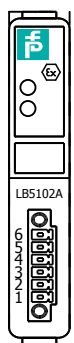


P+F\LB-System\LB5101A
Variante A
Version 03/2013
Schaltschrankaufbau

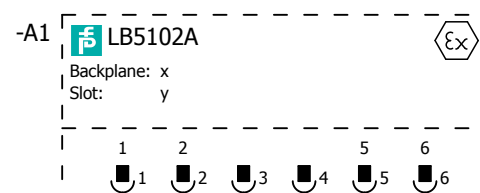


P+F\LB-System\LB5102A
Variante A
Version 03/2013
Allpolig

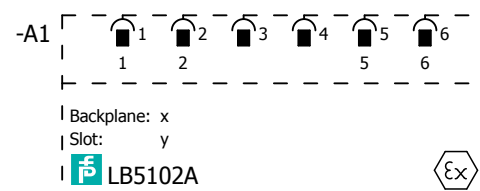
-A1



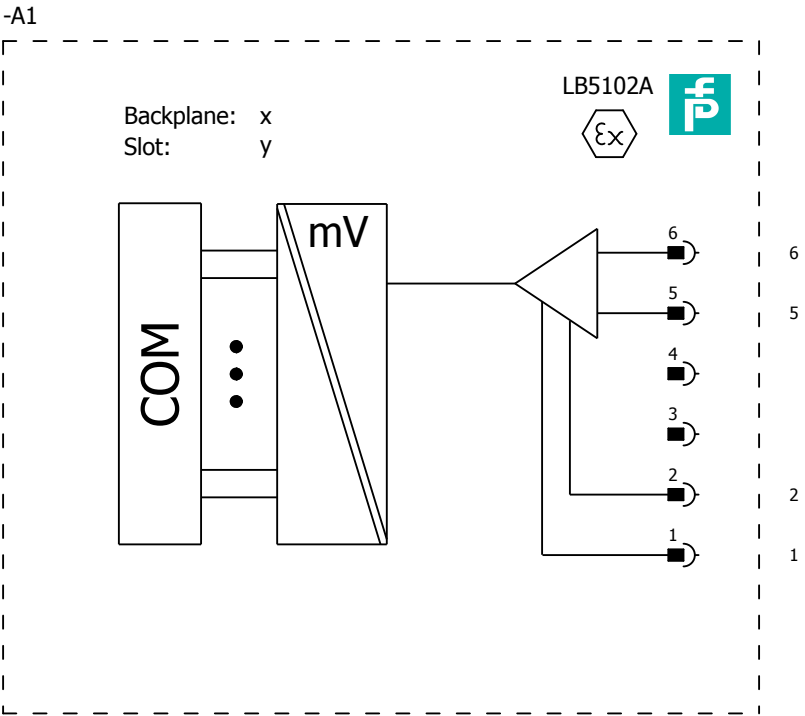
P+F\LB-System\LB5102A
Variante B
Version 03/2013
Allpolig



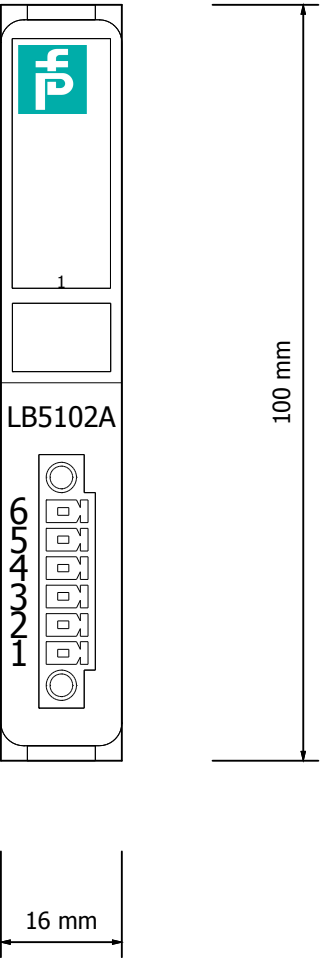
P+F\LB-System\LB5102A
Variante C
Version 03/2013
Allpolig



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

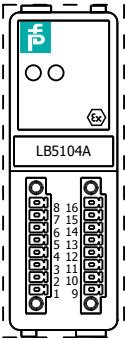


P+F\LB-System\LB5102A
Variante A
Version 03/2013
Schaltschrankaufbau

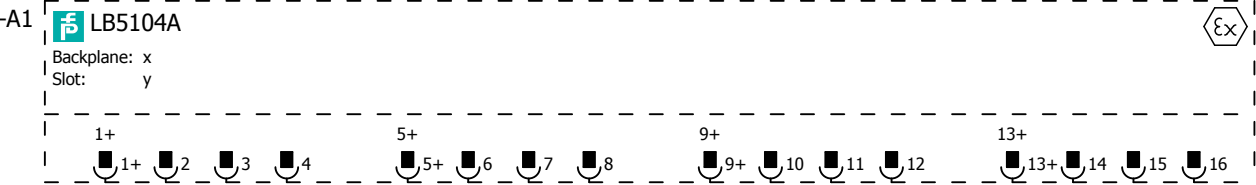


P+F\LB-System\LB5104A
Variante A
Version 03/2013
Allpolig

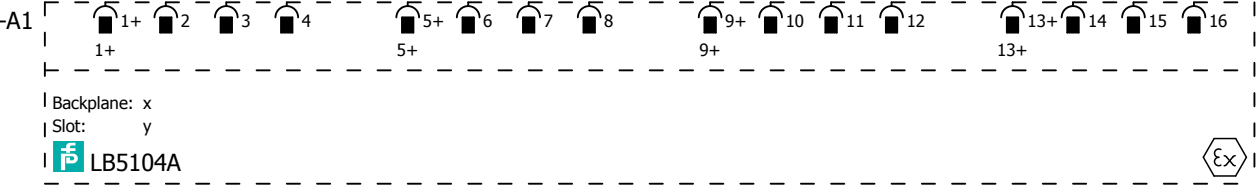
-A1



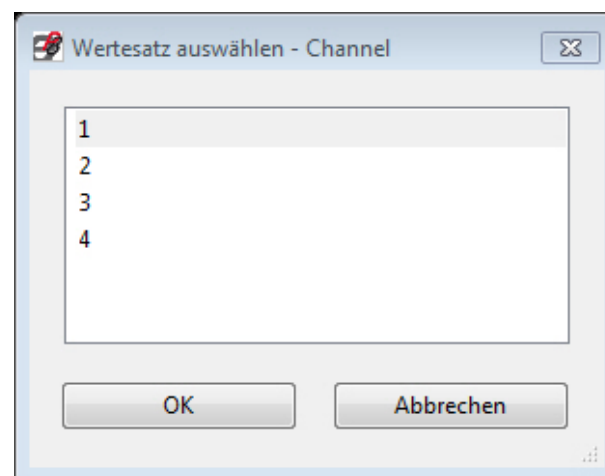
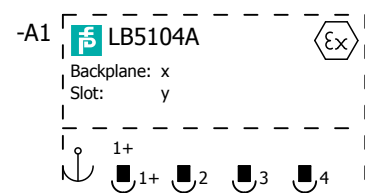
P+F\LB-System\LB5104A
Variante B
Version 03/2013
Allpolig



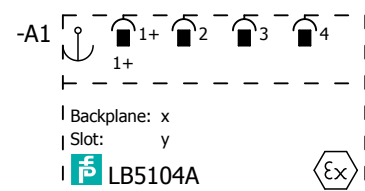
P+F\LB-System\LB5104A
Variante C
Version 03/2013
Allpolig



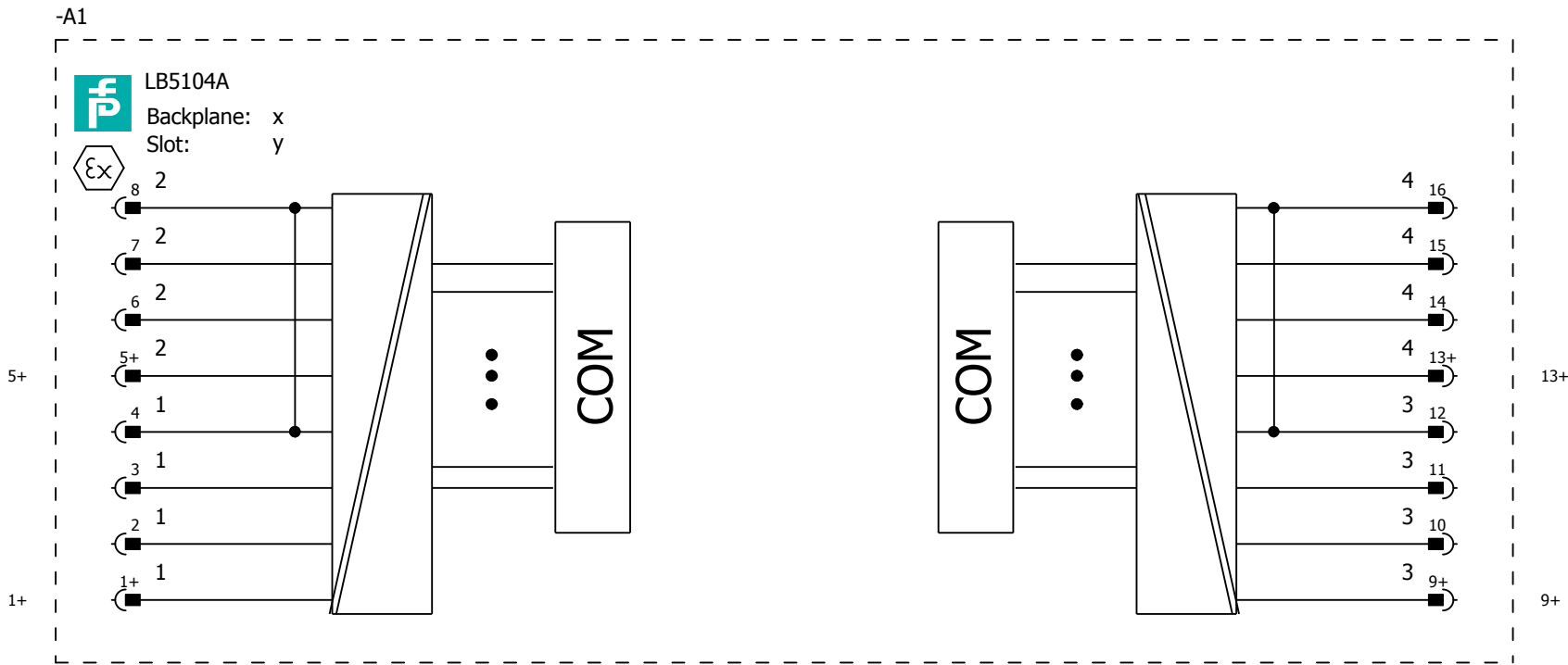
P+F\LB-System\LB5104A
Variante D
Version 03/2013
Allpolig



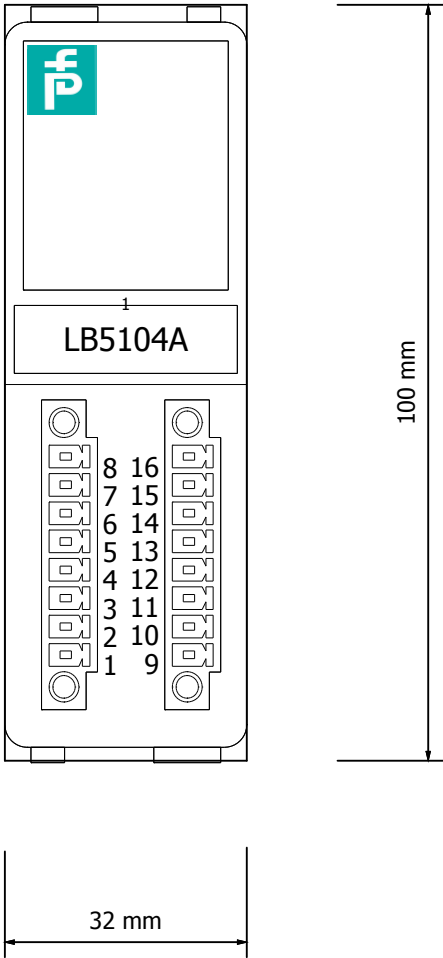
P+F\LB-System\LB5104A
Variante E
Version 03/2013
Allpolig



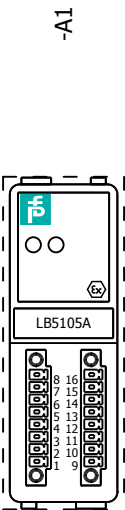
P+F\LB-System\LB5104A
Variante A
Version 03/2013
Übersicht



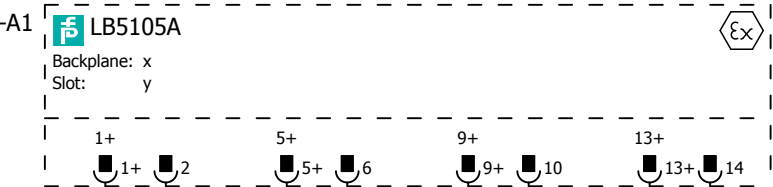
P+F\LB-System\LB5104A
Variante A
Version 03/2013
Schaltschrankaufbau



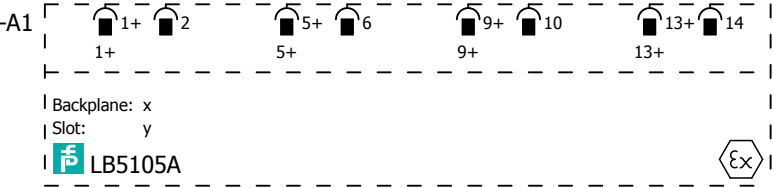
P+F\LB-System\LB5105A
Variante A
Version 03/2013
Allpolig



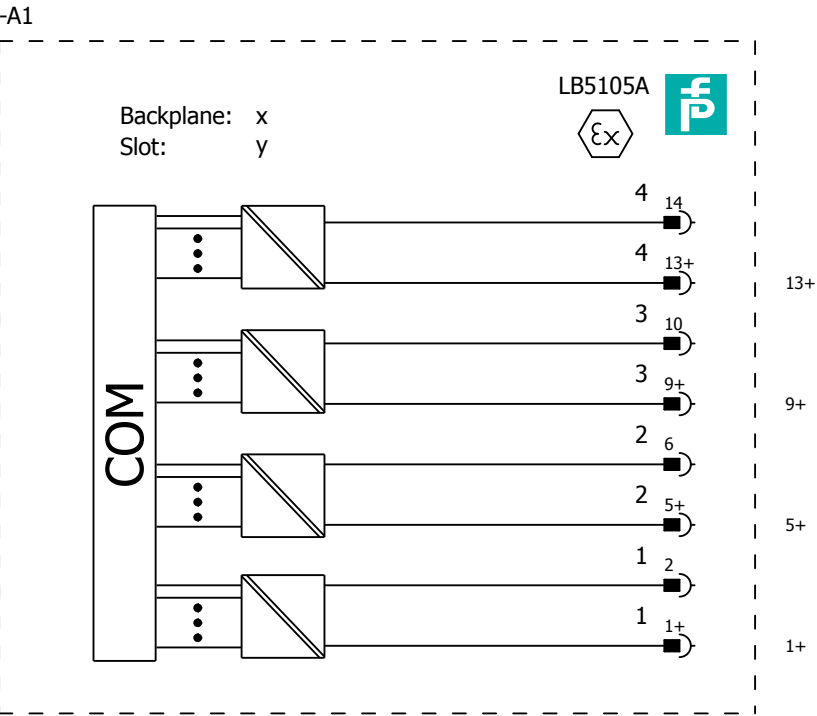
P+F\LB-System\LB5105A
Variante B
Version 03/2013
Allpolig



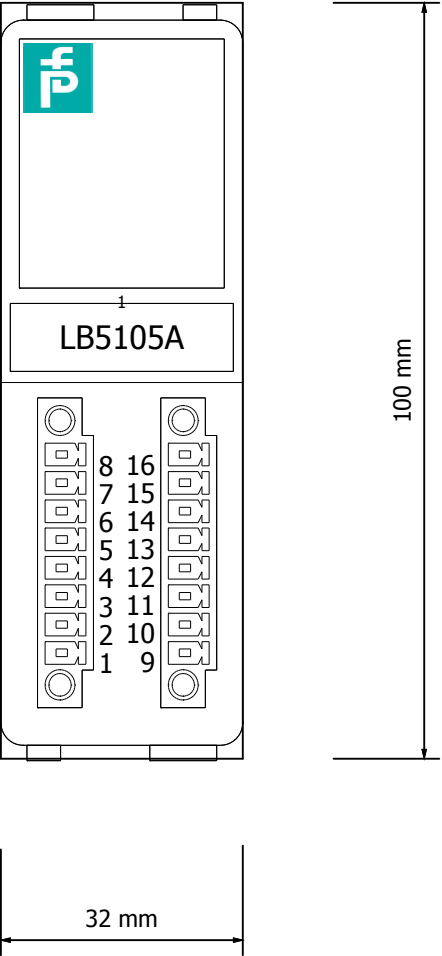
P+F\LB-System\LB5105A
Variante C
Version 03/2013
Allpolig

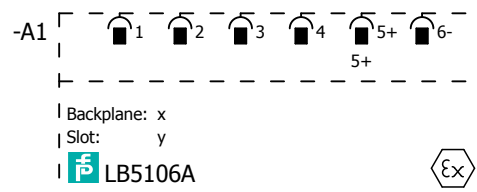


P+F\LB-System\LB5105A
Variante A
Version 03/2013
Übersicht

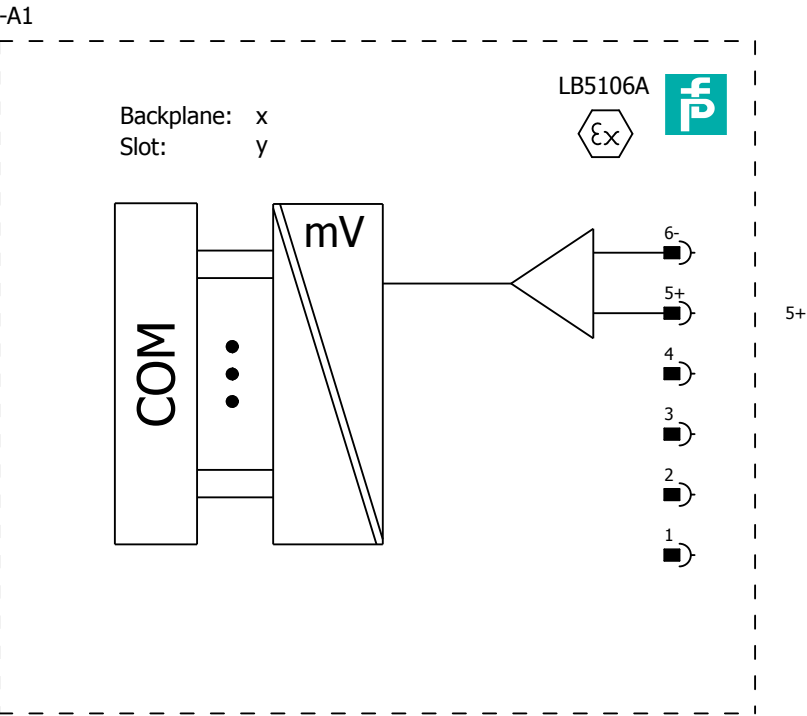


P+F\LB-System\LB5105A
Variante A
Version 03/2013
Schaltschrankaufbau

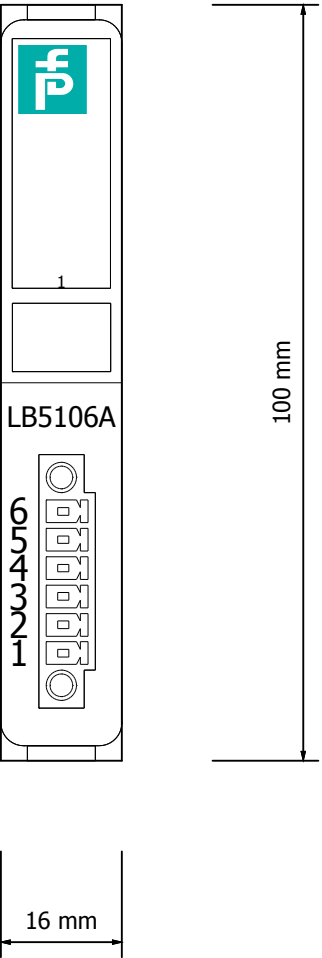




P+F\LB-System\LB5106A
Variante A
Version 03/2013
Übersicht

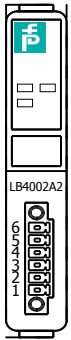


P+F\LB-System\LB5106A
Variante A
Version 03/2013
Schaltschrankaufbau

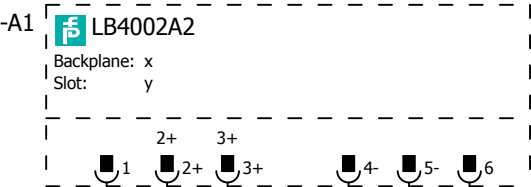


P+F\LB-System\LB4002A2
Variante A
Version 03/2013
Allpolig

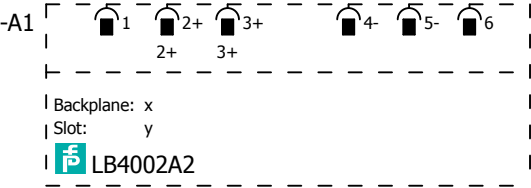
-A1



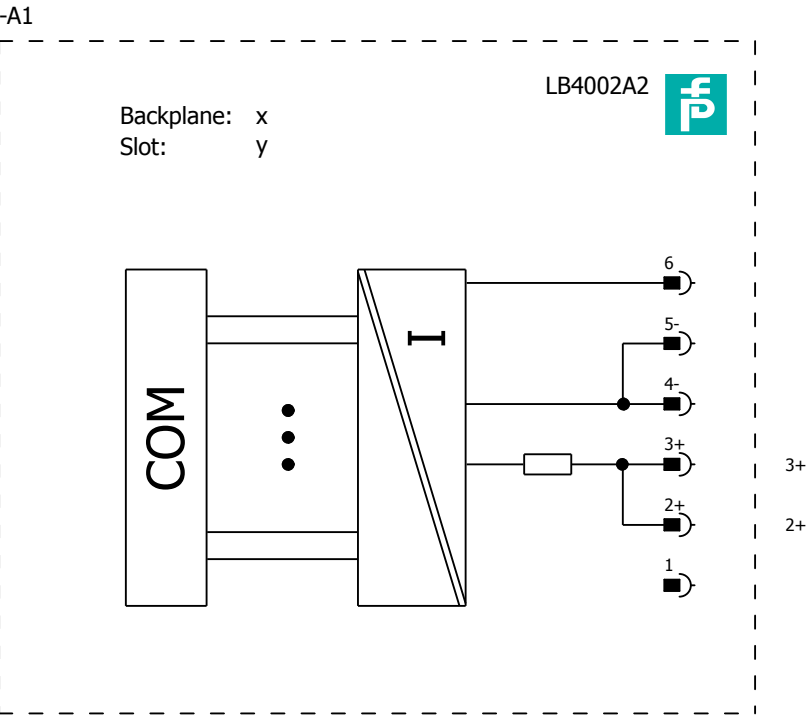
P+F\LB-System\LB4002A2
Variante B
Version 03/2013
Allpolig



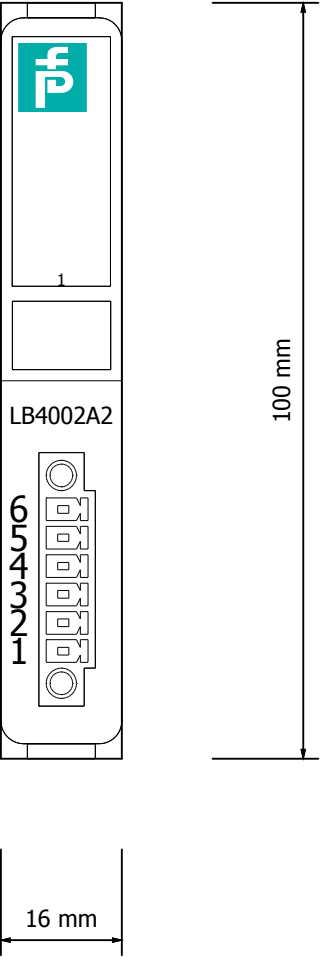
P+F\LB-System\LB4002A2
Variante C
Version 03/2013
Allpolig



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

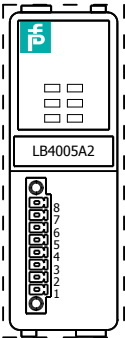


P+F\LB-System\LB4002A2
Variante A
Version 03/2013
Schaltschrankaufbau

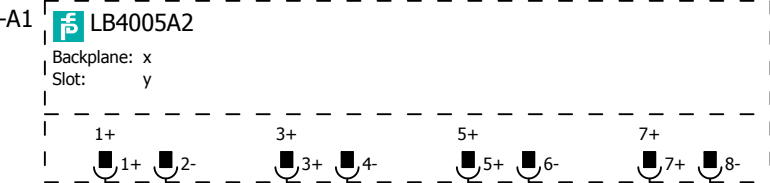


P+F\LB-System\LB4005A2
Variante A
Version 03/2013
Allpolig

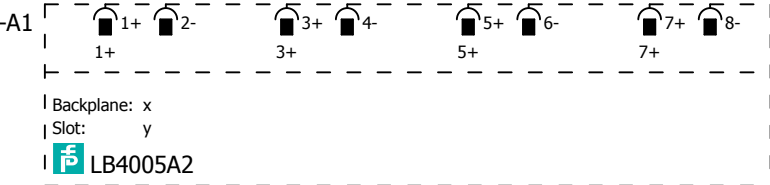
-A1




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






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

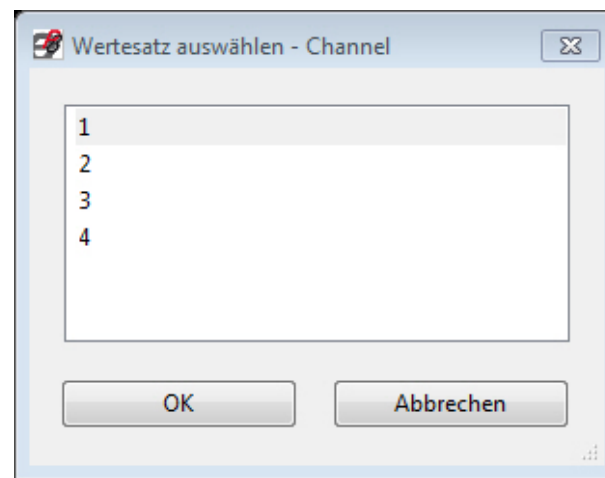


-A1

 LB4005A2

Backplane: x
Slot: y


 1+  1+  2-



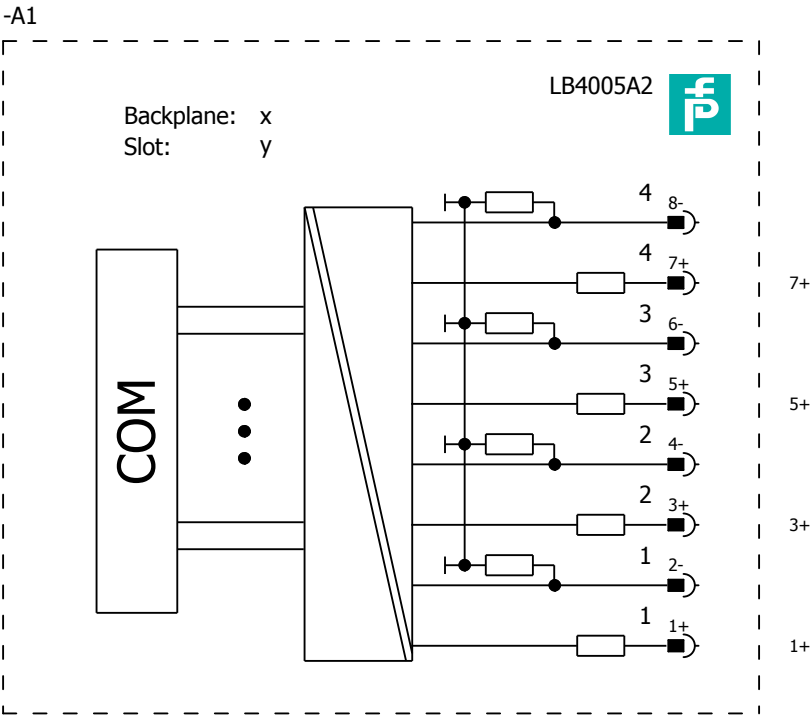
-A1

Backplane: x

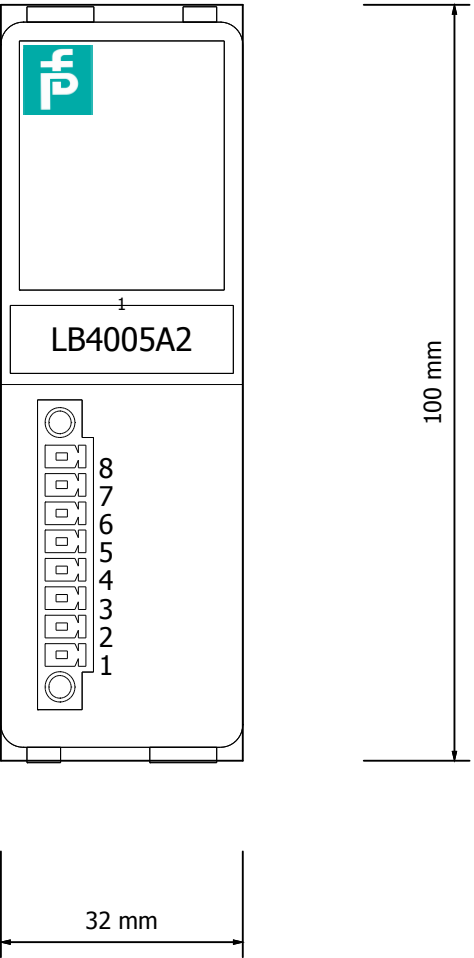
Slot: y

 LB4005A2

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

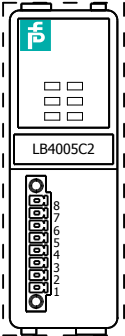


P+F\LB-System\LB4005A2
Variante A
Version 03/2013
Schaltschrankaufbau

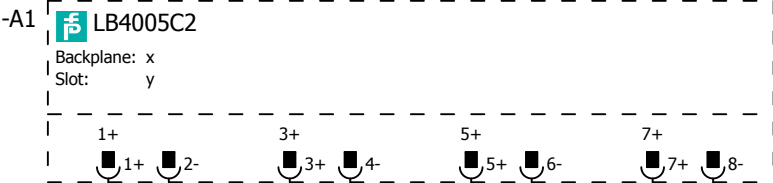


P+F\LB-System\LB4005C2
Variante A
Version 03/2013
Allpolig

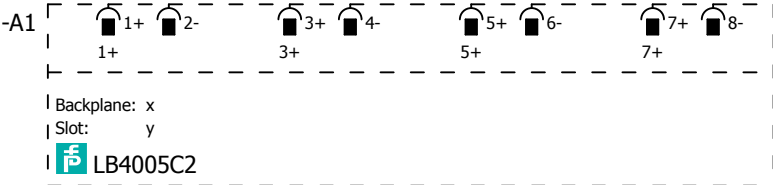
-A1



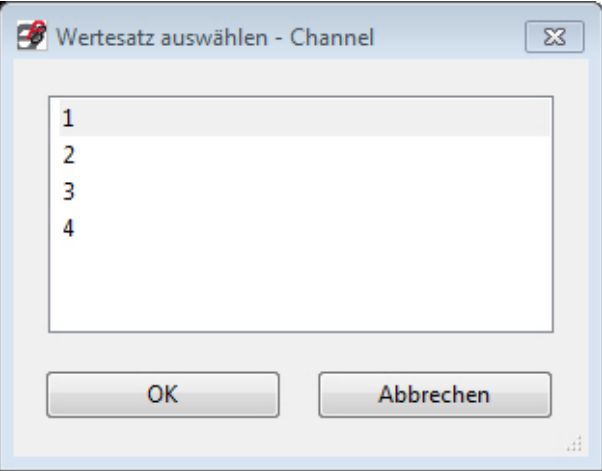
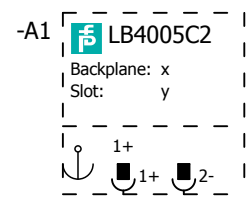
P+F\LB-System\LB4005C2
Variante B
Version 03/2013
Allpolig



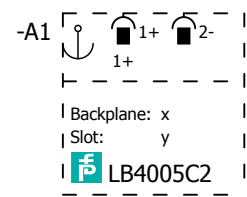
P+F\LB-System\LB4005C2
Variante C
Version 03/2013
Allpolig



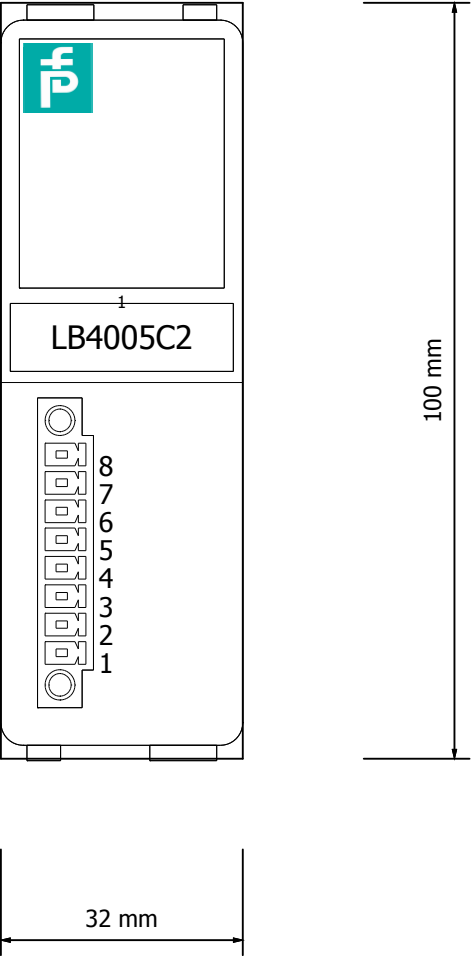
P+F\LB-System\LB4005C2
Variante D
Version 03/2013
Allpolig



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





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



-A1









-A1

 LB4102A2 

Backplane: x

Slot: y

 1  2+  3+  4-  5-  6


-A1


1 2+ 3+ 4- 5- 6

2+ 3+

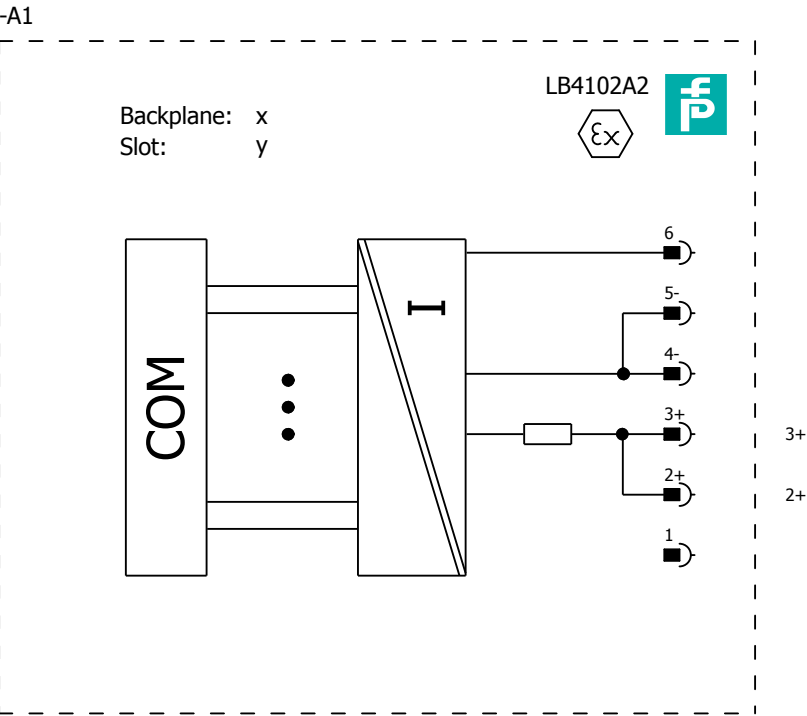
Backplane: x

Slot: y

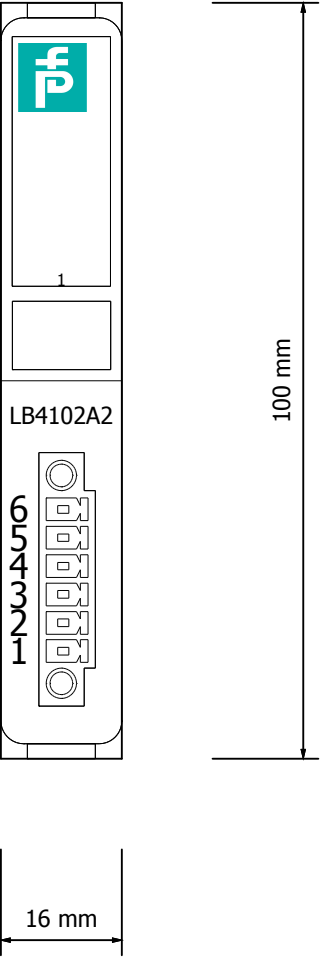
 LB4102A2

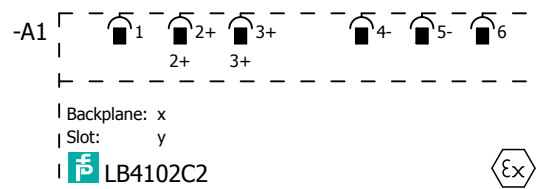


P+F\LB-System\LB4102A2
Variante A
Version 03/2013
Übersicht

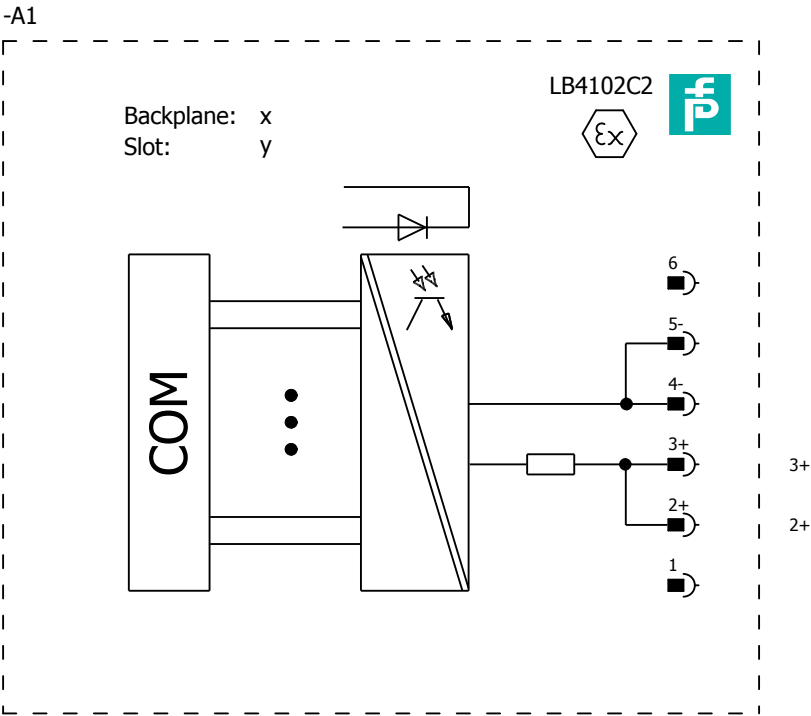


P+F\LB-System\LB4102A2
Variante A
Version 03/2013
Schaltschrankaufbau

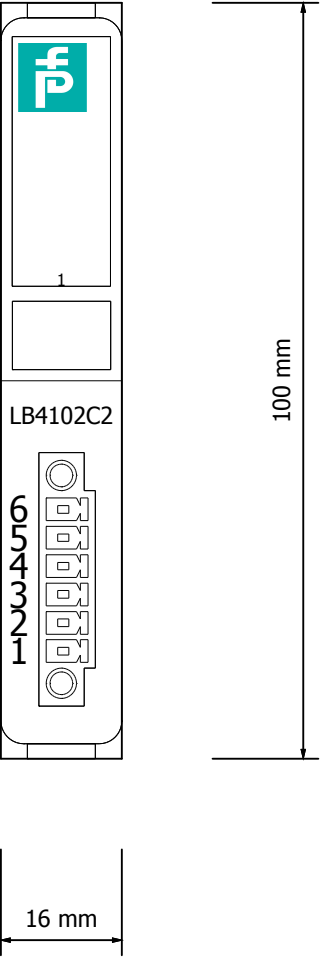




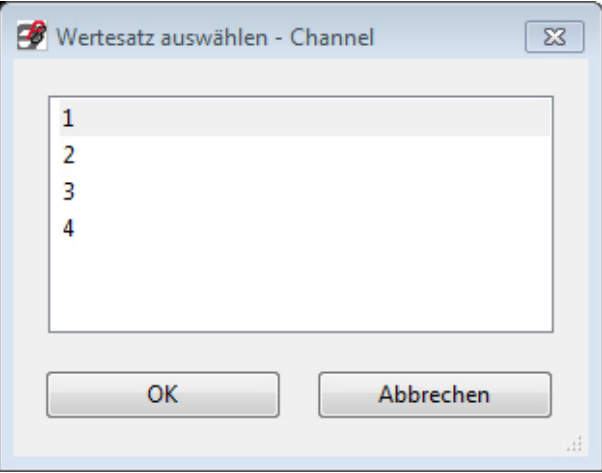
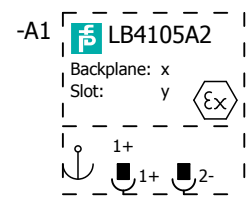
P+F\LB-System\LB4102C2
Variante A
Version 03/2013
Übersicht



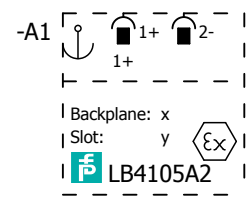
P+F\LB-System\LB4102C2
Variante A
Version 03/2013
Schaltschrankaufbau



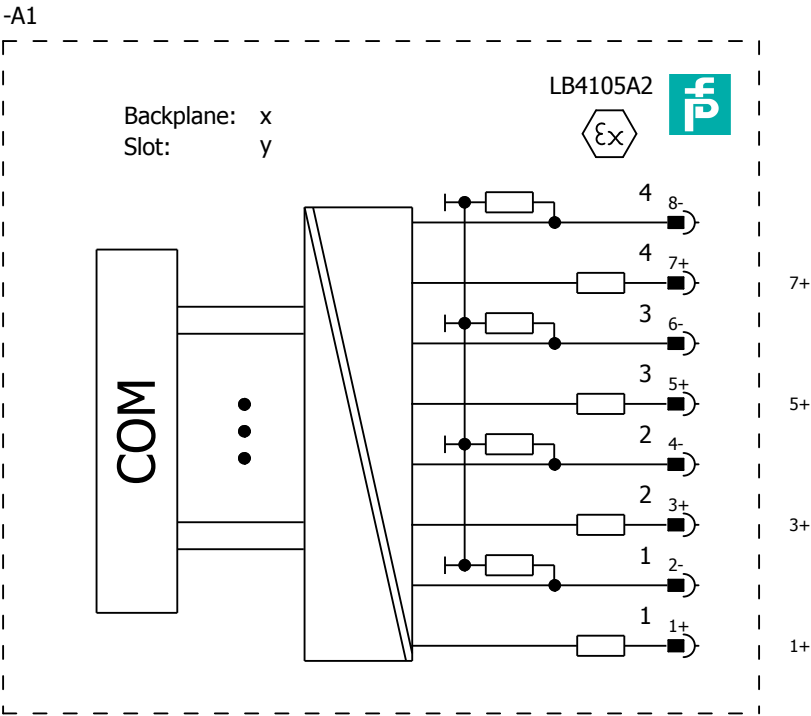
P+F\LB-System\LB4105A2
Variante D
Version 03/2013
Allpolig



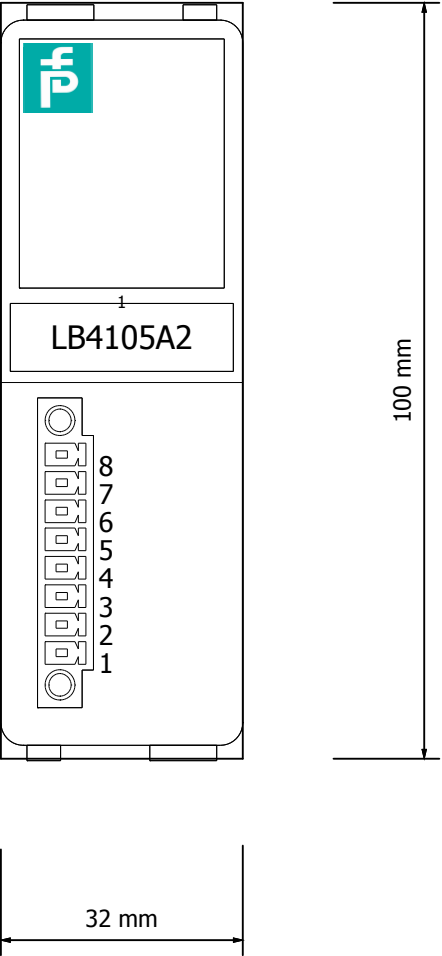
P+F\LB-System\LB4105A2
Variante E
Version 03/2013
Allpolig



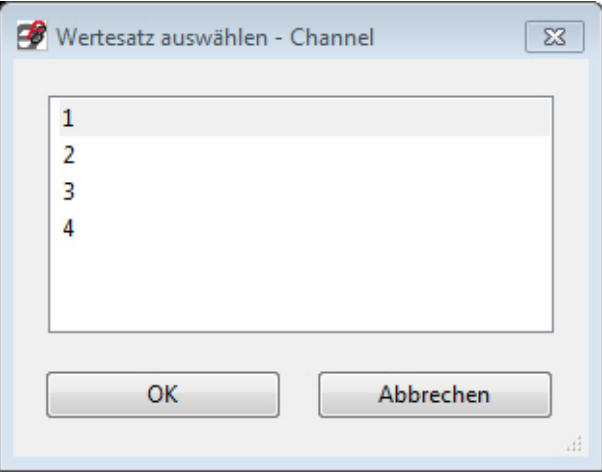
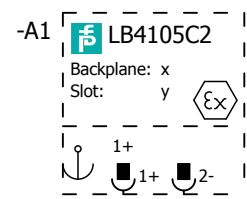
P+F\LB-System\LB4105A2
Variante A
Version 03/2013
Übersicht



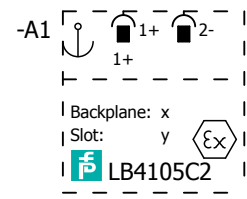
P+F\LB-System\LB4105A2
Variante A
Version 03/2013
Schaltschrankaufbau



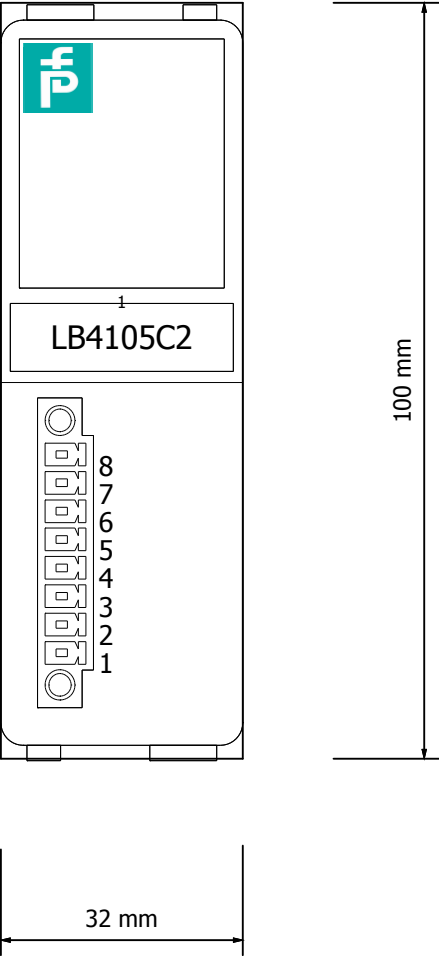
P+F\LB-System\LB4105C2
Variante D
Version 03/2013
Allpolig



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

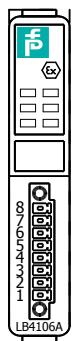


P+F\LB-System\LB4105C2
Variante A
Version 03/2013
Schaltschrankaufbau



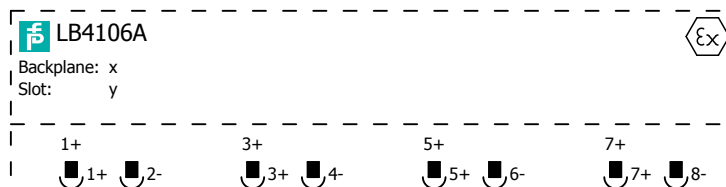
P+F\LB-System\LB4106A
Variante A
Version 03/2013
Allpolig

-A1



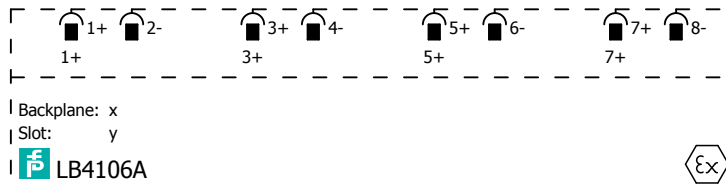
P+F\LB-System\LB4106A
Variante B
Version 03/2013
Allpolig

-A1

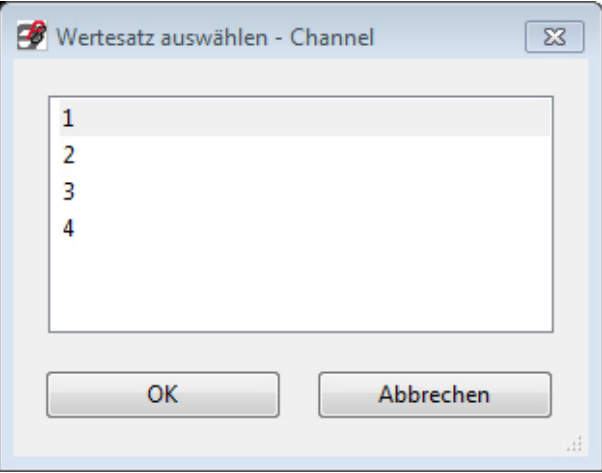
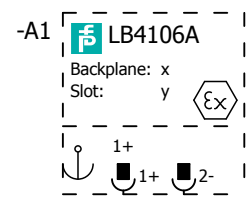


P+F\LB-System\LB4106A
Variante C
Version 03/2013
Allpolig

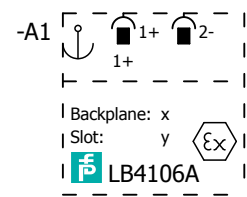
-A1



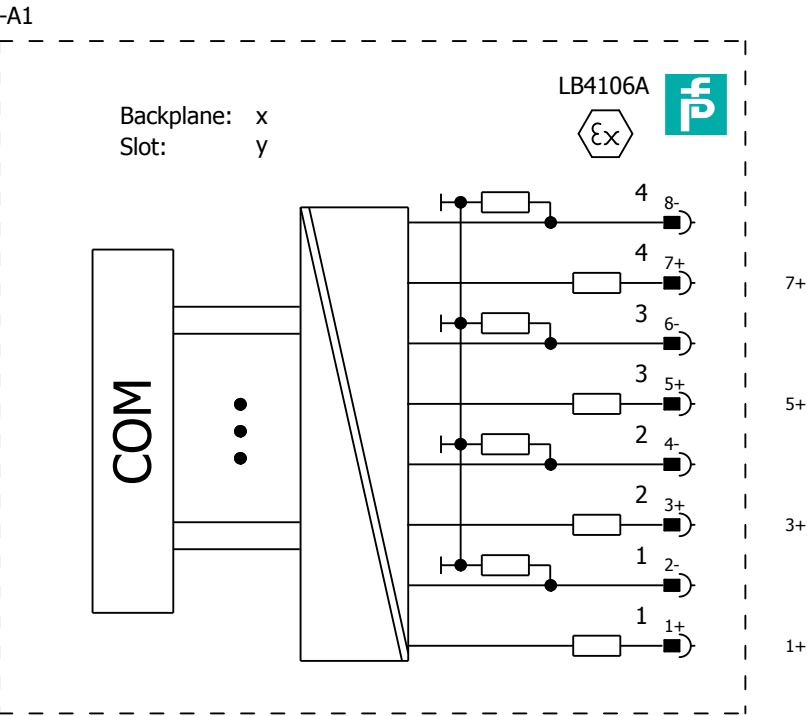
P+F\LB-System\LB4106A
Variante D
Version 03/2013
Allpolig



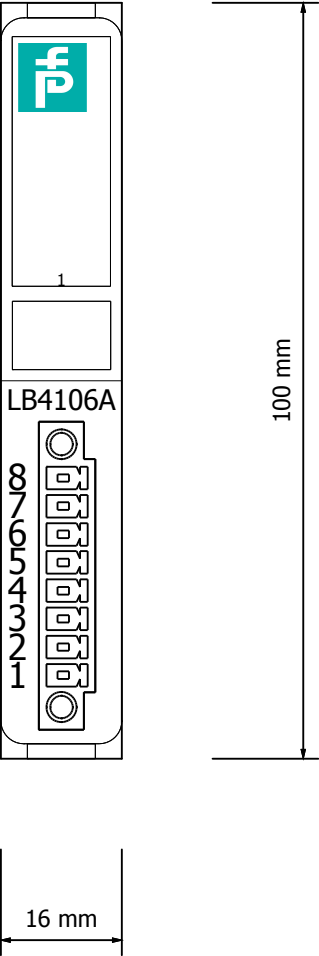
P+F\LB-System\LB4106A
Variante E
Version 03/2013
Allpolig



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

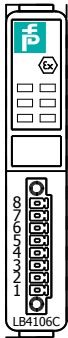


P+F\LB-System\LB4106A
Variante A
Version 03/2013
Schaltschrankaufbau

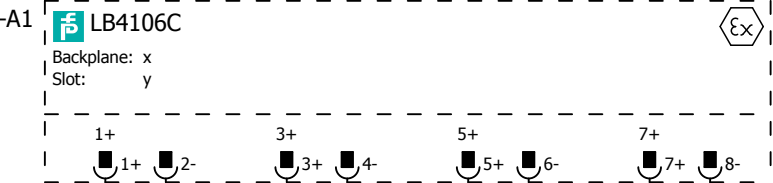


P+F\LB-System\LB4106C
Variante A
Version 03/2013
Allpolig

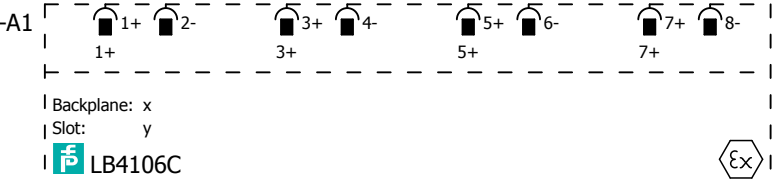
-A1



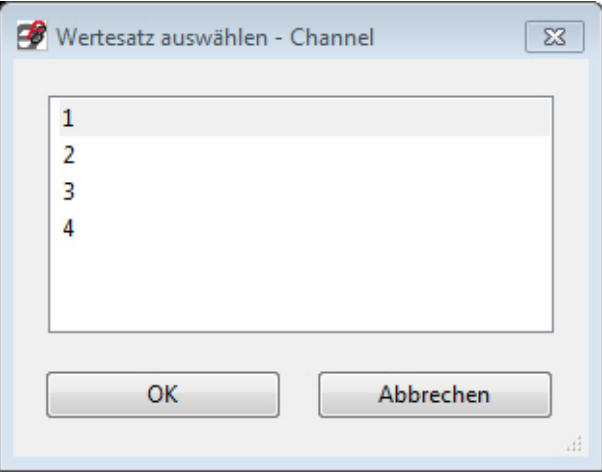
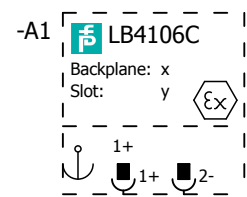
P+F\LB-System\LB4106C
Variante B
Version 03/2013
Allpolig



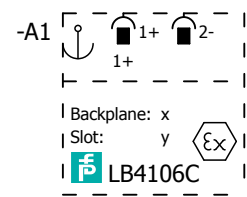
P+F\LB-System\LB4106C
Variante C
Version 03/2013
Allpolig



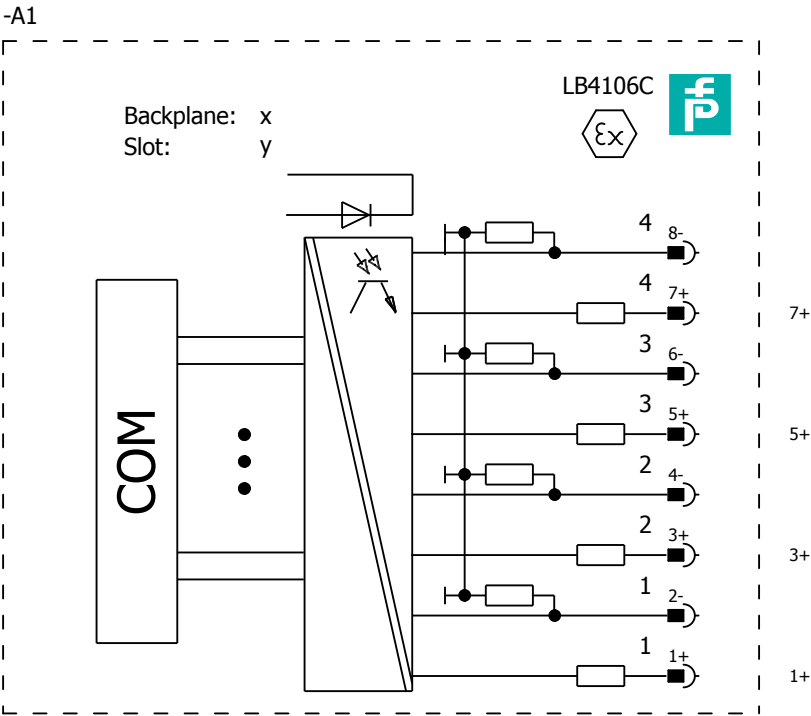
P+F\LB-System\LB4106C
Variante D
Version 03/2013
Allpolig



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

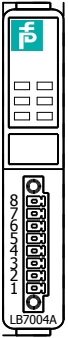


P+F\LB-System\LB4106C
Variante A
Version 03/2013
Übersicht

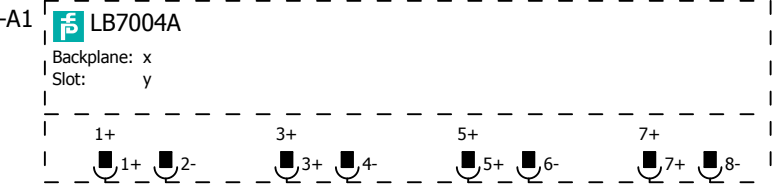


P+F\LB-System\LB7004A
Variante A
Version 03/2013
Allpolig

-A1



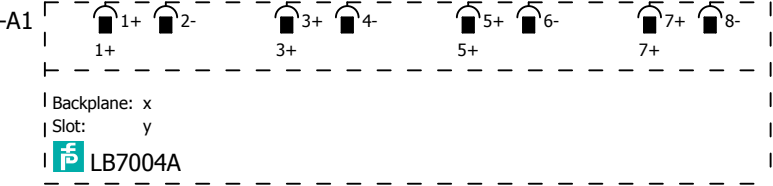
P+F\LB-System\LB7004A
Variante B
Version 03/2013
Allpolig



Backplane: x

Slot: y

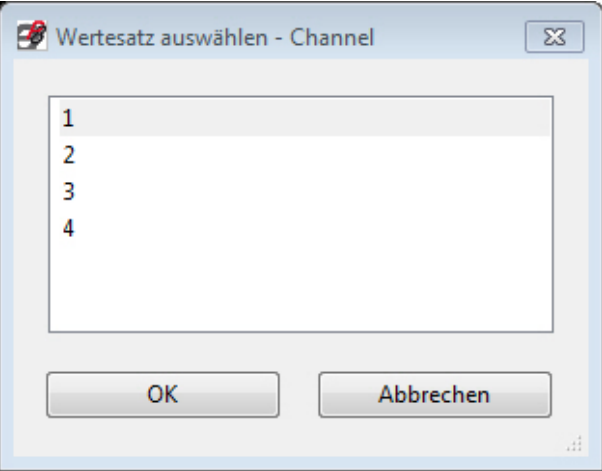
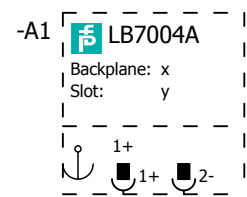
P+F\LB-System\LB7004A
Variante C
Version 03/2013
Allpolig



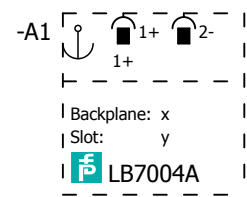
Backplane: x

Slot: y

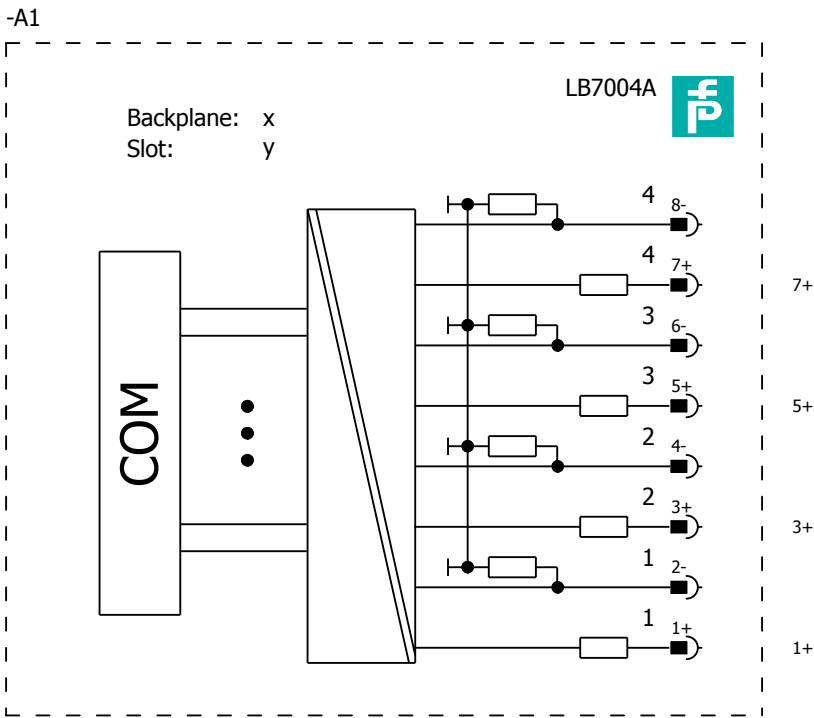
P+F\LB-System\LB7004A
Variante D
Version 03/2013
Allpolig



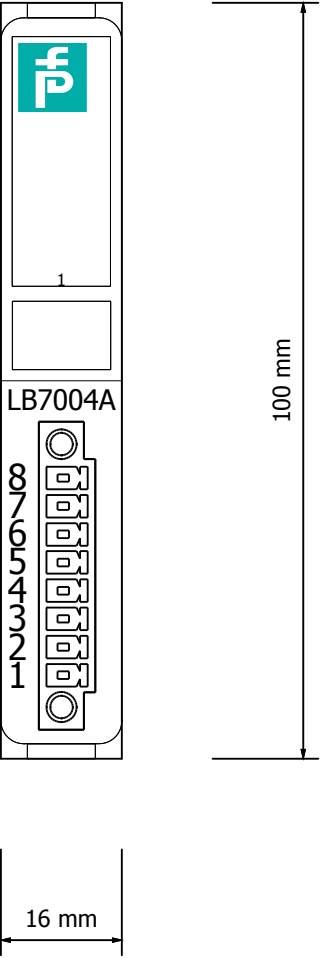
P+F\LB-System\LB7004A
Variante E
Version 03/2013
Allpolig



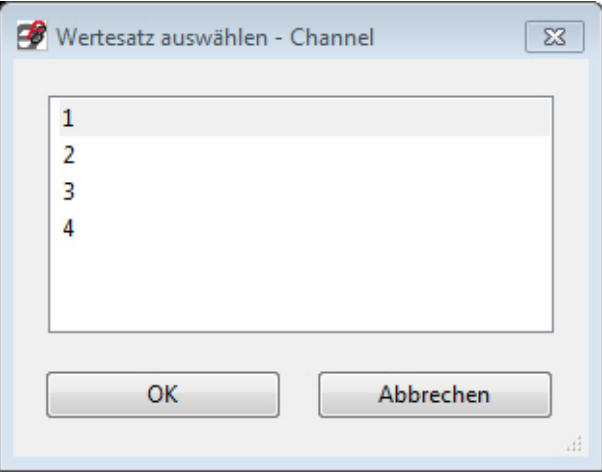
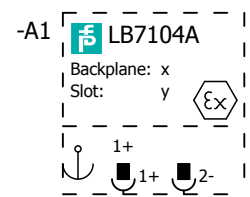
P+F\LB-System\LB7004A
Variante A
Version 03/2013
Übersicht



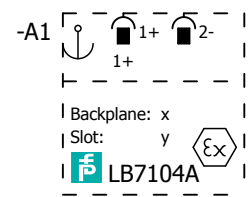
P+F\LB-System\LB7004A
Variante A
Version 03/2013
Schaltschrankaufbau



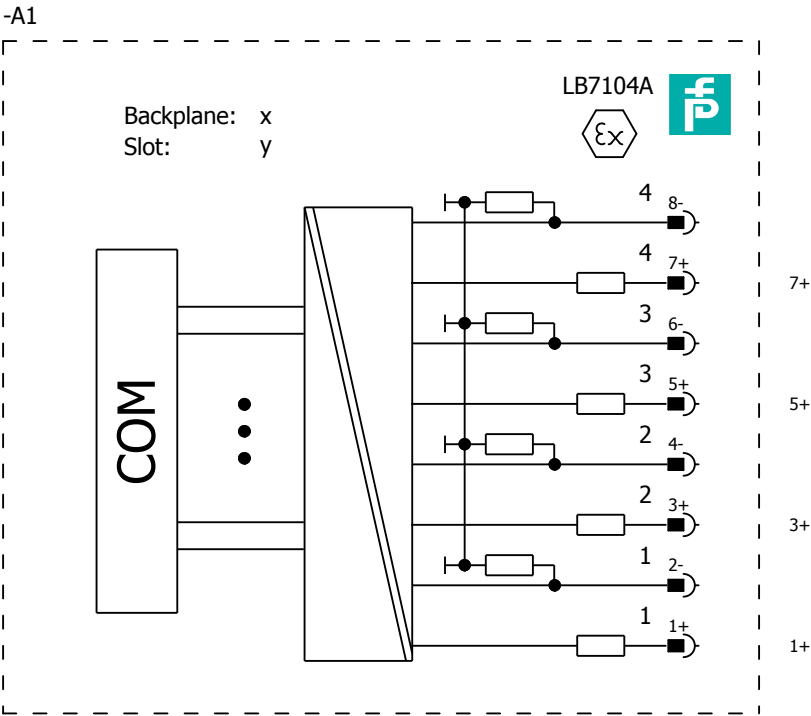
P+F\LB-System\LB7104A
Variante D
Version 03/2013
Allpolig



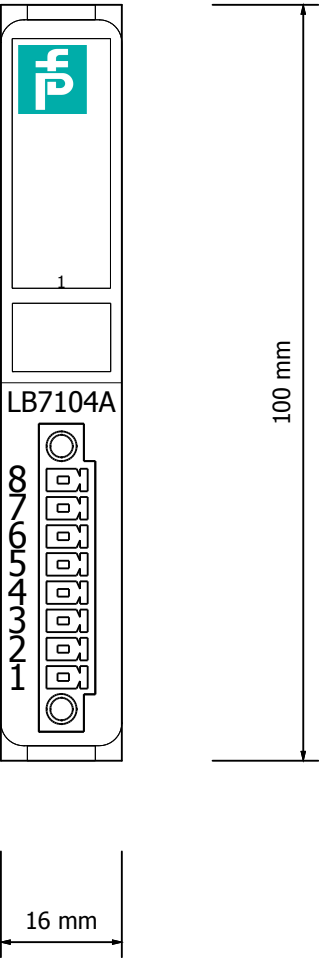
P+F\LB-System\LB7104A
Variante E
Version 03/2013
Allpolig

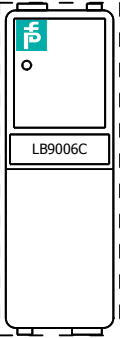



P+F\LB-System\LB7104A
Variante A
Version 03/2013
Übersicht

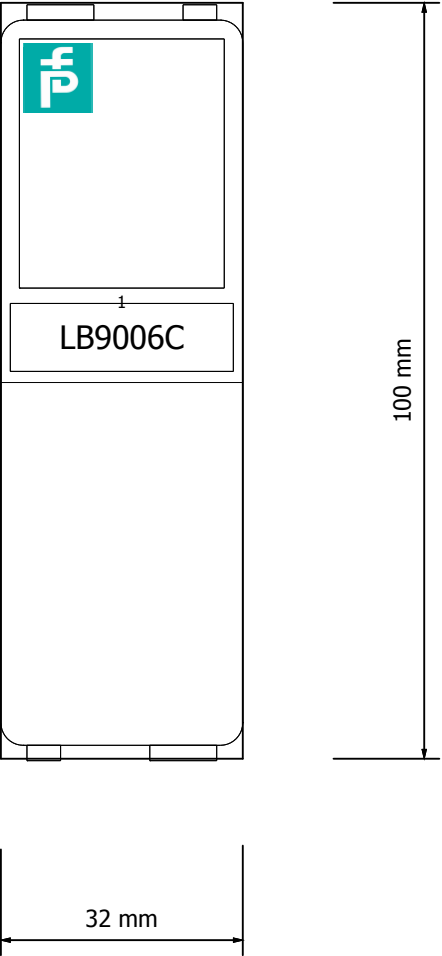


P+F\LB-System\LB7104A
Variante A
Version 03/2013
Schaltschrankaufbau

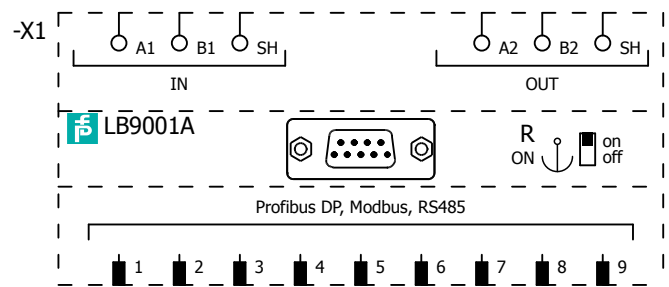


0	1	2	3	4	5	6	7	8	9						
<div><div><div>P+F\LB-System\LB9006C Variante A Version 03/2013 Allpolig</div><div>-A1</div><div></div></div></div>															
++Analog Outputs+LB7104A/4 <div>2</div>															
			Datum	06.01.2014	Makros für Pepperl+Fuchs			LB9006C		== PuF		Blatt	277		
			Bearb.	TGO						= LB-System				von	319
			Gepr							++ Power supply					
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch					+ LB9006C		Seite	1	

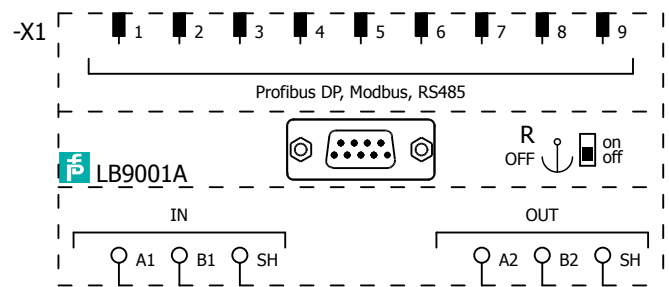
P+F\LB-System\LB9006C
Variante A
Version 03/2013
Schaltschrankaufbau



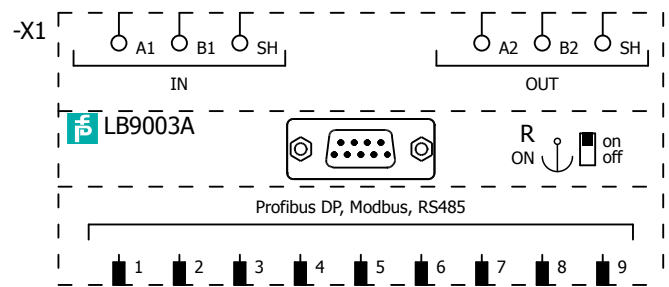
P+F\LB-System\LB9001A
Variante D
Version 03/2013
Allpolig



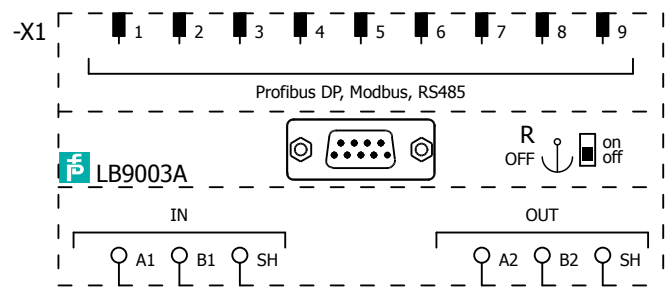
P+F\LB-System\LB9001A
Variante E
Version 03/2013
Allpolig



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

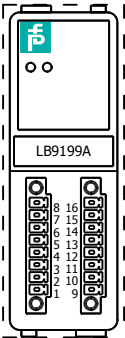


P+F\LB-System\LB9003A
Variante E
Version 03/2013
Allpolig



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

-A1



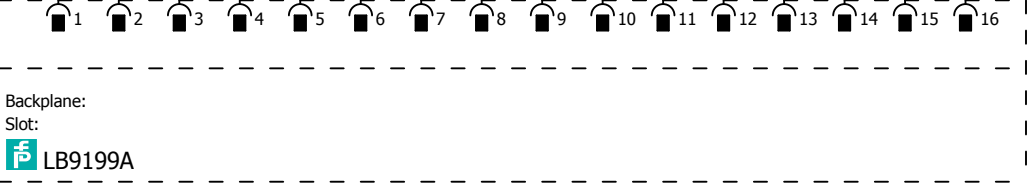
P+F\LB-System\LB9199A
Variante B
Version 03/2013
Allpolig

-A1

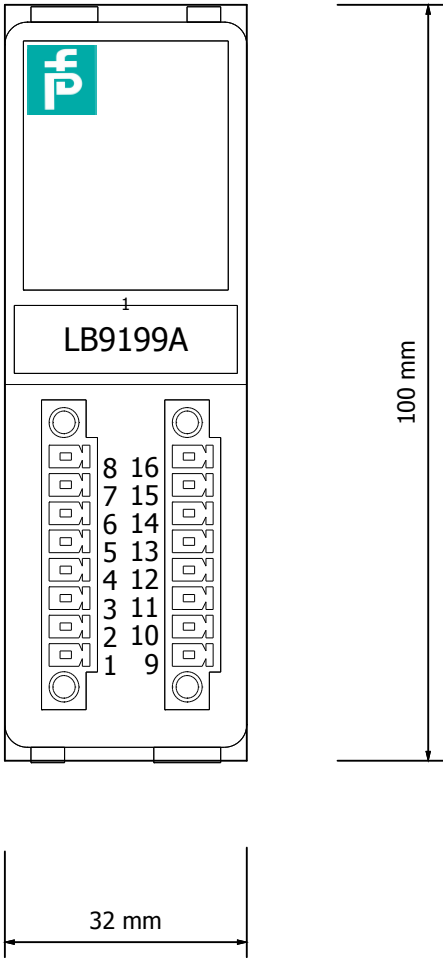


P+F\LB-System\LB9199A
Variante C
Version 03/2013
Allpolig

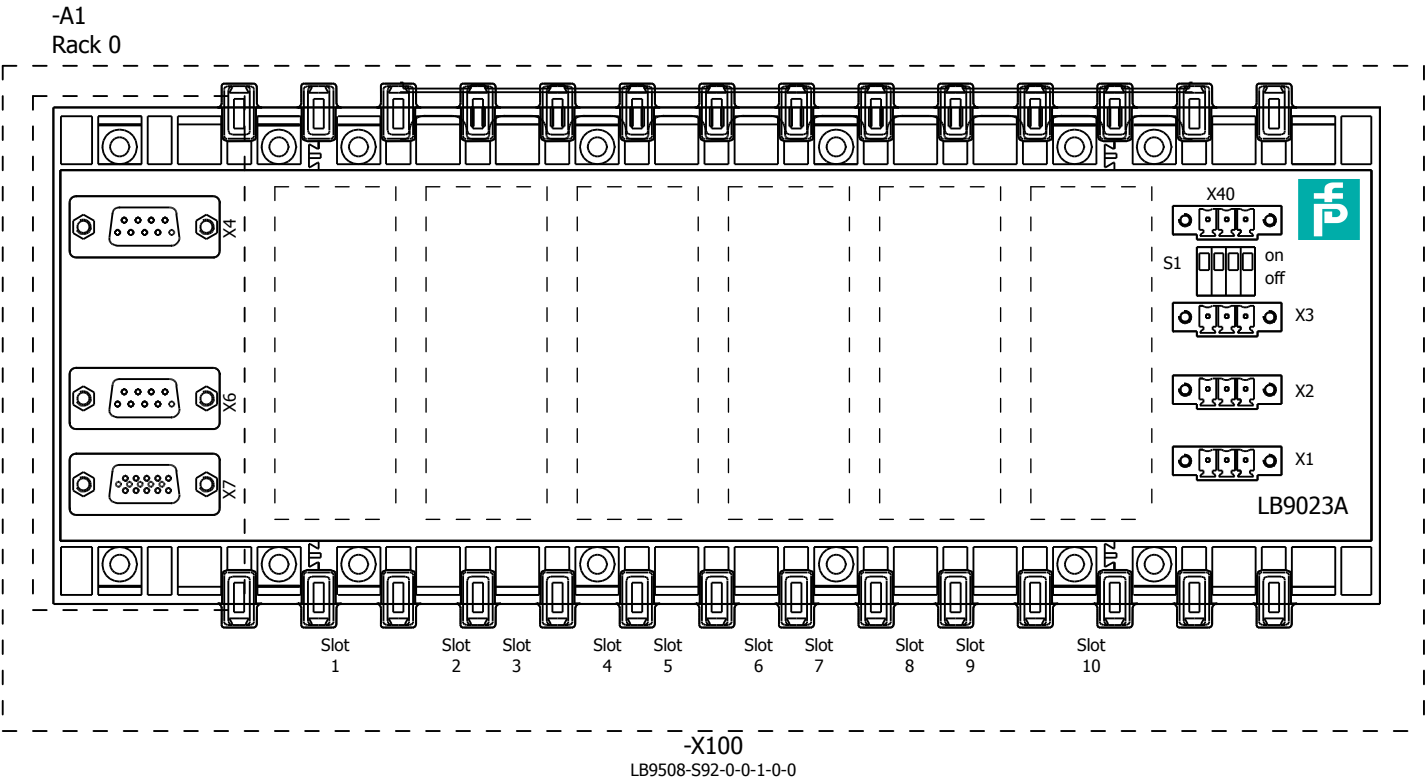
-A1



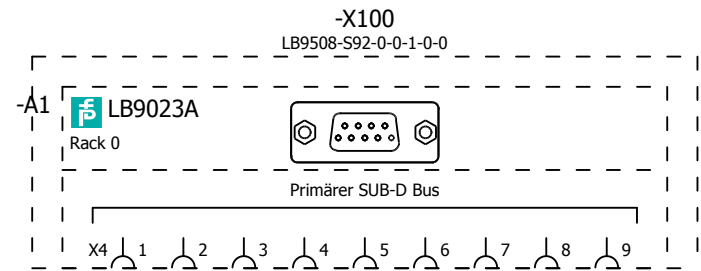
P+F\LB-System\LB9199A
Variante A
Version 03/2013
Schaltschrankaufbau



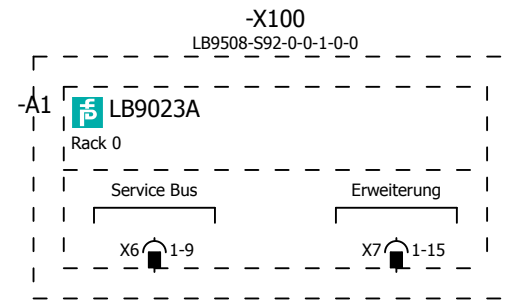
P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante A
Version 03/2013
Allpolig



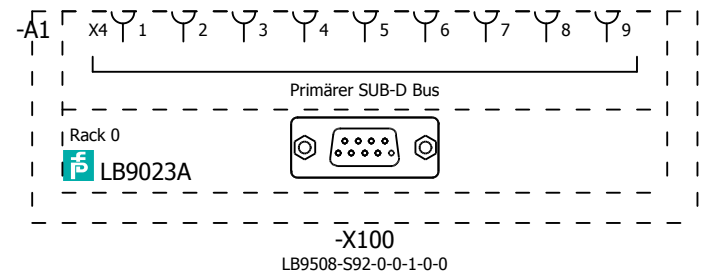
P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante D
Version 03/2013
Allpolig



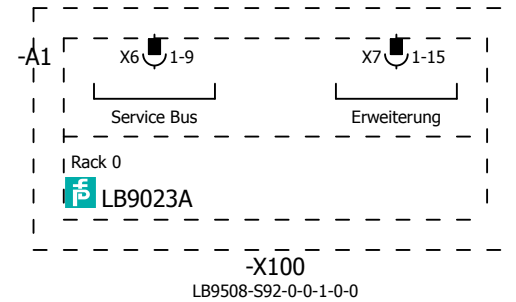
P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante F
Version 03/2013
Allpolig



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

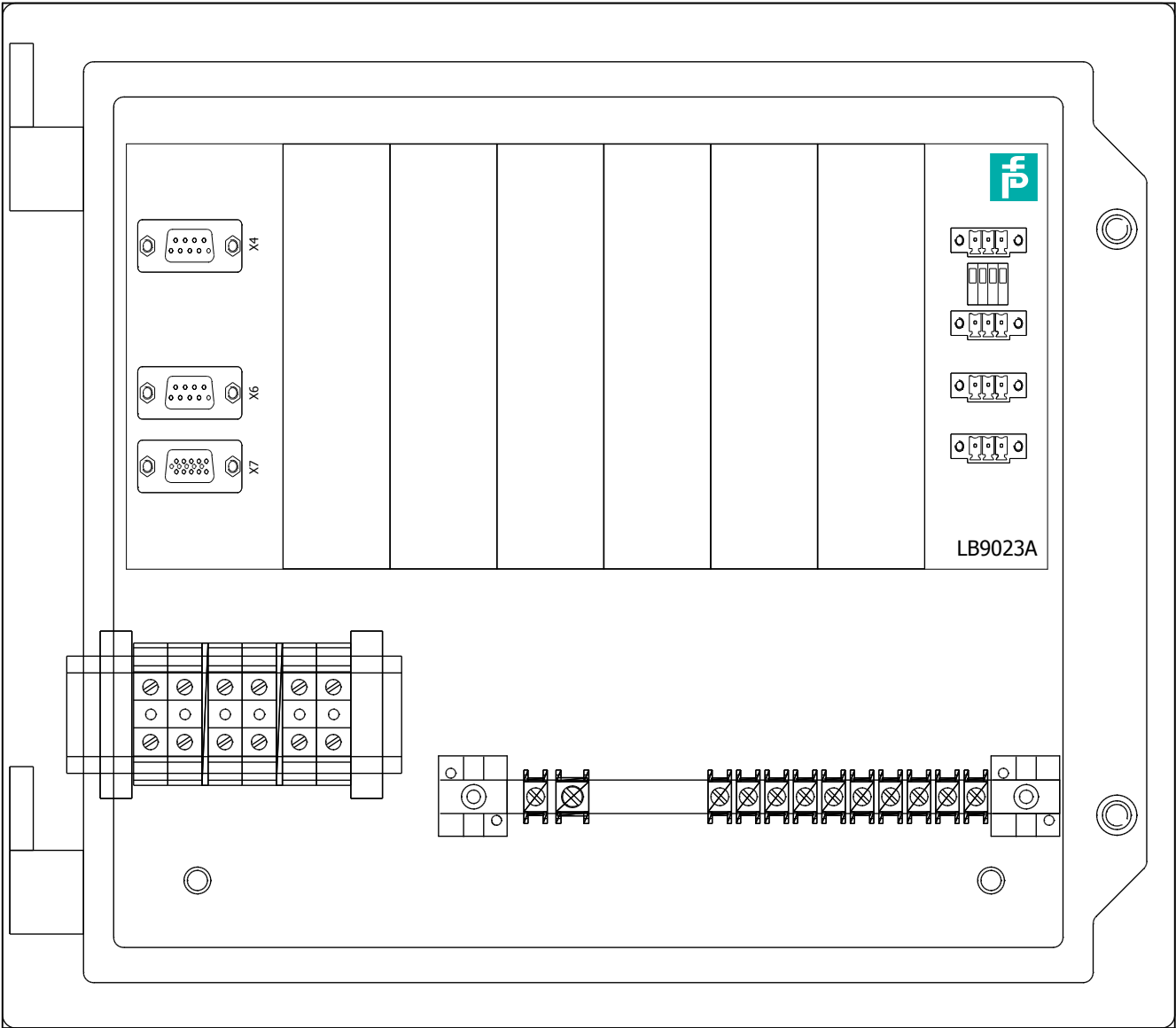


P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante G
Version 03/2013
Allpolig

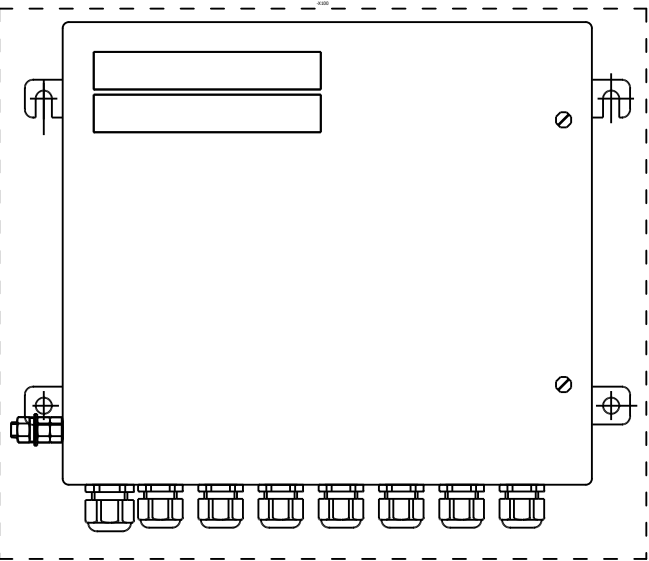


P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante A
Version 03/2013
Schaltschrankaufbau

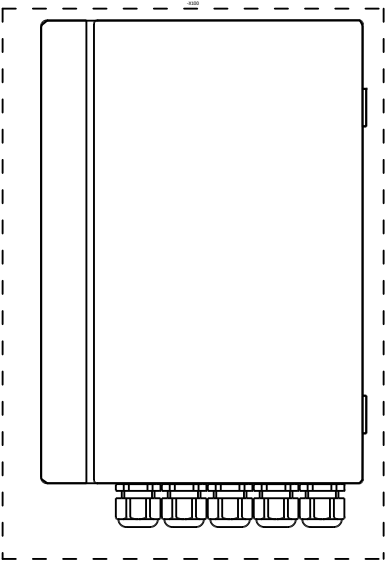
-X100
P+F.LB9508-S92-0-0-1-0-0
LB9508-S92-0-0-1-0-0
1



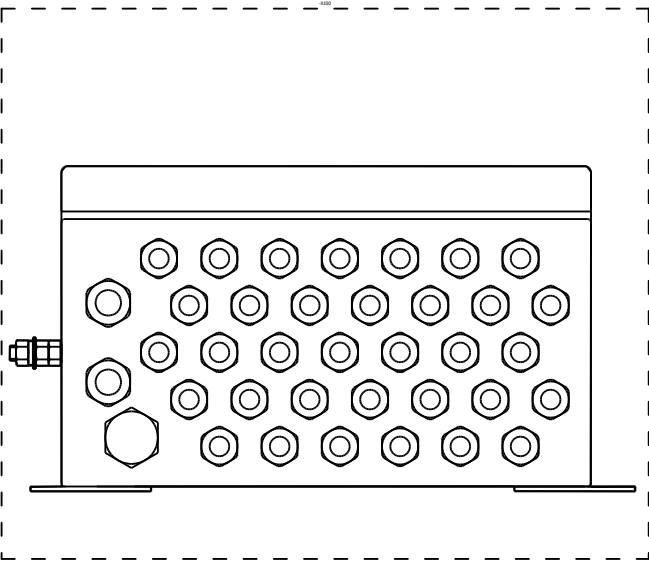
P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante A
Version 03/2013
Grafik



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



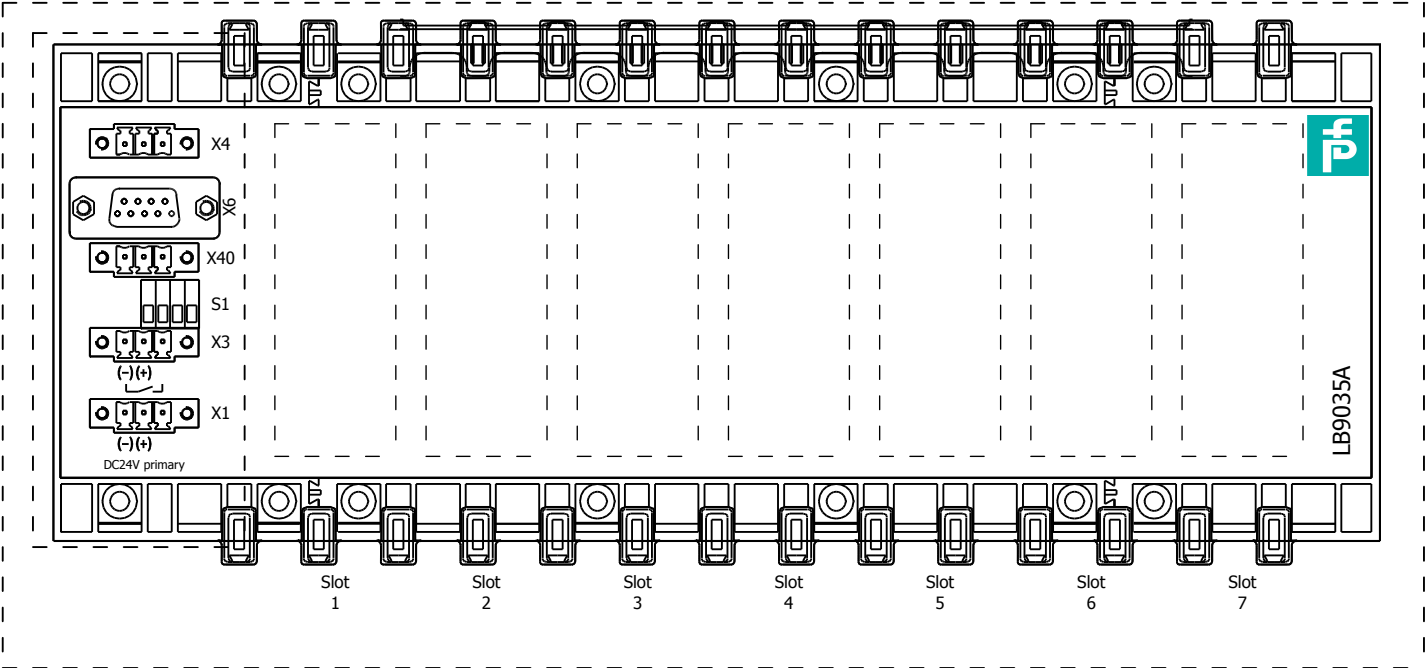
P+F\LB-System\LB9508-S92-0-0-1-0-0
Variante C
Version 03/2013
Grafik





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

-A1
Rack 0

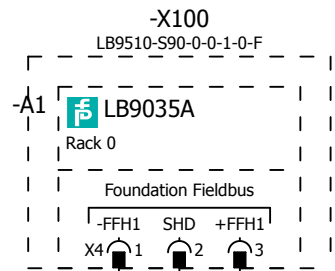


-X100
LB9510-S90-0-0-1-0-F

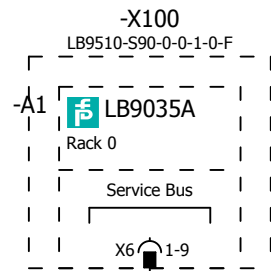
+LB9508-S92-0-0-1-0-0/6

			Datum	06.01.2014	Makros für Pepperl+Fuchs			LB9510-S90-0-0-1-0-F	== PuF	Blatt 290 von 319
			Bearb.	TGO					= LB-System	
			Gepr						++ Field unit	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			+ LB9510-S90-0-0-1-0-F	Seite 1

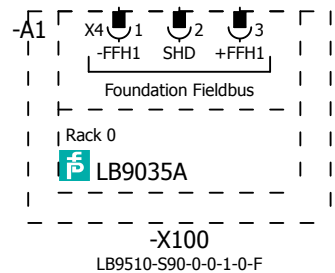
P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante D
Version 03/2013
Allpolig



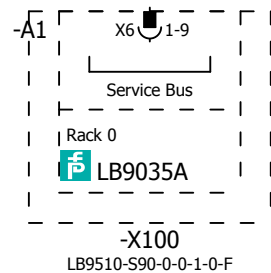
P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante F
Version 03/2013
Allpolig



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

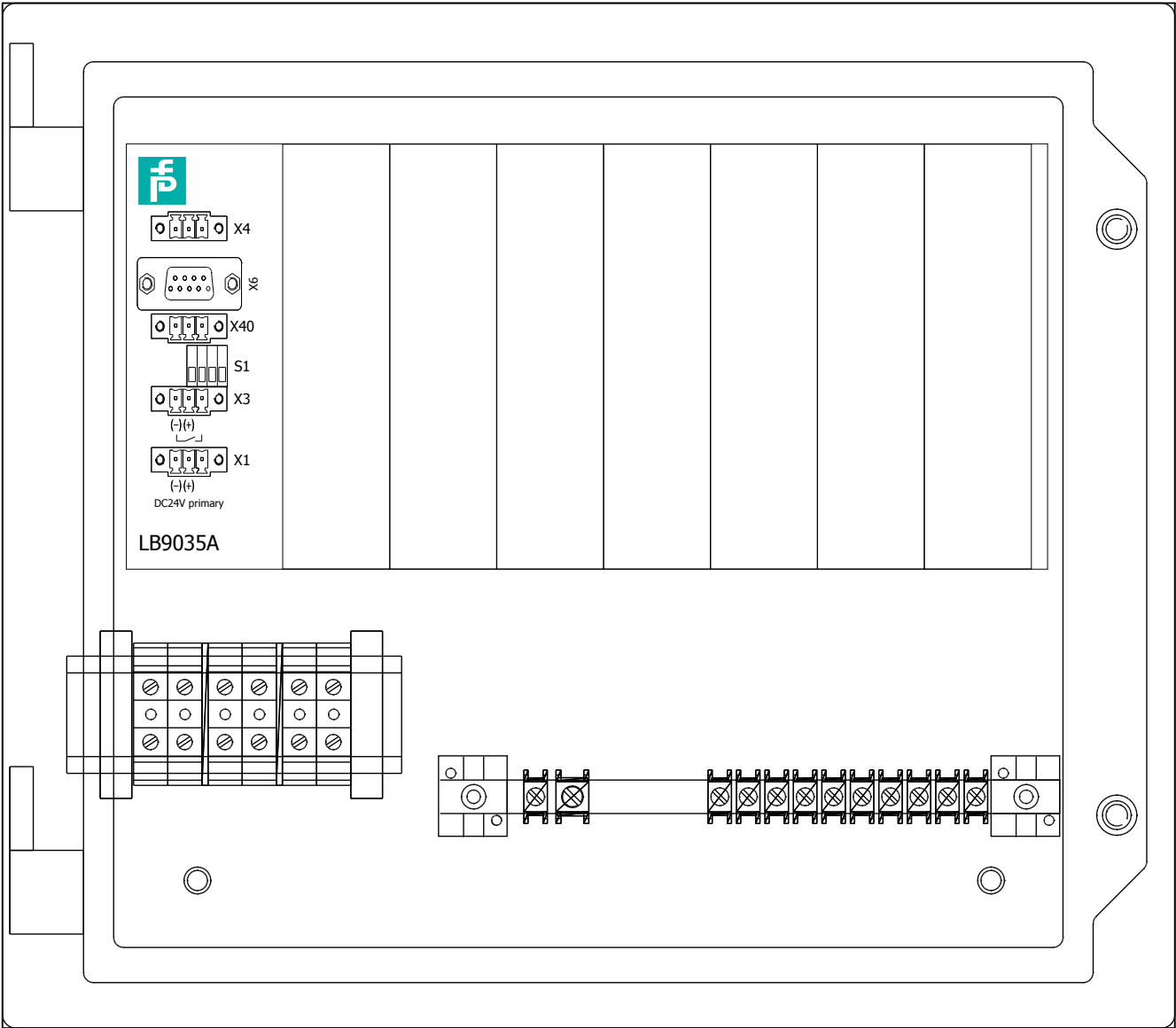


P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante G
Version 03/2013
Allpolig

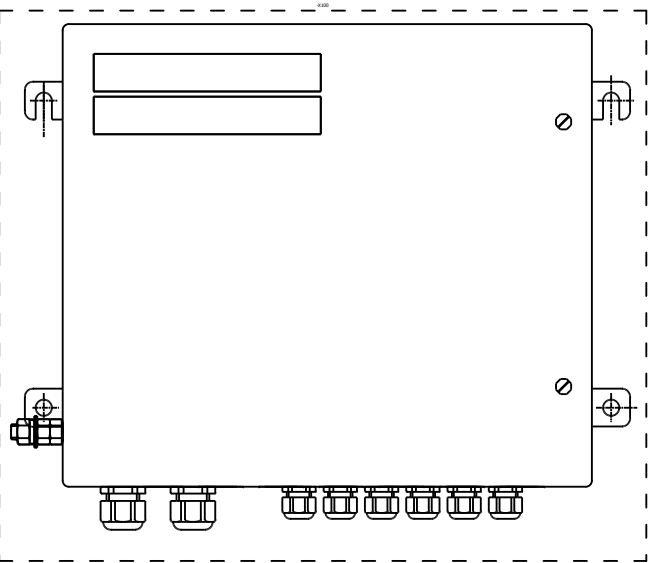


P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante A
Version 03/2013
Schaltschrankaufbau

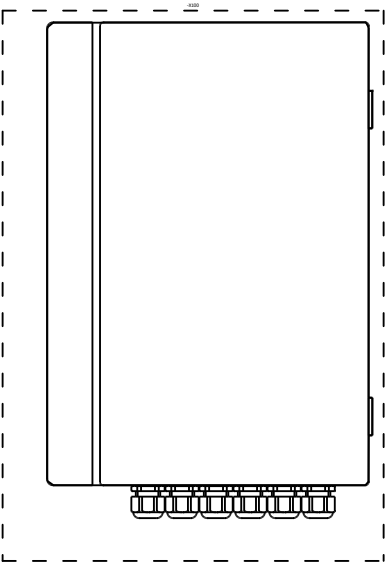
-X100
P+F.LB9510-S90-0-0-1-0-F
LB9510-S90-0-0-1-0-F
1



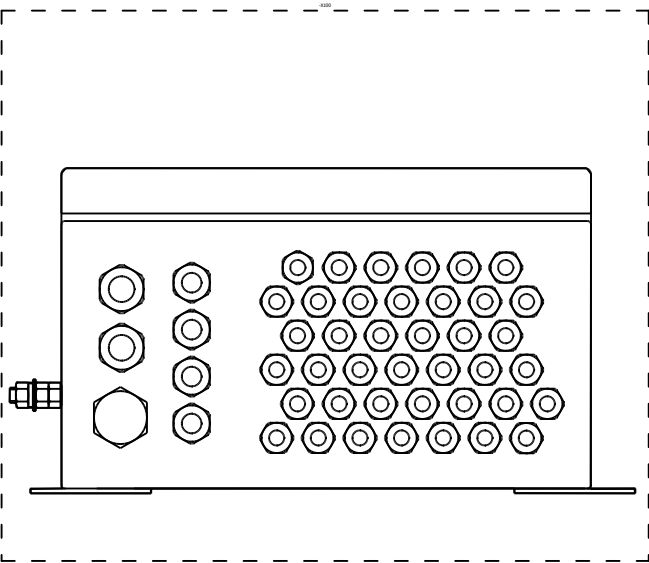
P+F\LB-System\LB9510-S90-0-0-1-0-F
Variante A
Version 03/2013
Grafik



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



0

1

2

3

4

5

6

7

8

9

P+F\LB-System\LB9510-S90-0-0-1-0-F

Variante A

Version 03/2013

Übersicht

-X100-A1

LB9035A



X1 0VDC 1

X1 +24VDC 2

X1 PE 3

X2 0VDC 1

X2 +24VDC 2

X2 PE 3

X3 1

X3 2

X3 3

X4 -FFH1 1

X4 SHD 2

X4 +FFH1 3

X6 1-9

X40 0VDC 1

X40 +24VDC 2

X40 PE 3

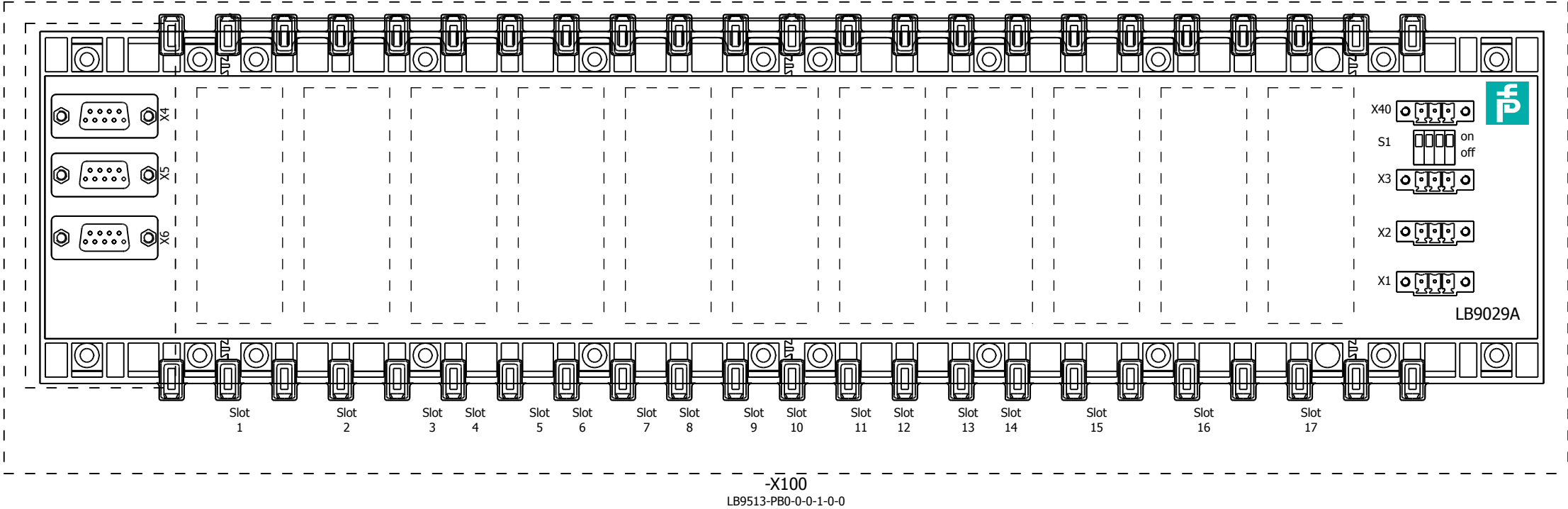
5

+LB9513-PB0-0-0-1-0-0/1

			Datum	06.01.2014	Makros für Pepperl+Fuchs <div></div>		LB9510-S90-0-0-1-0-F		==	PuF	Blatt von	295 319
			Bearb.	TGO					=	LB-System		
			Gepr						++	Field unit		
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			+	LB9510-S90-0-0-1-0-F	Seite	6

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

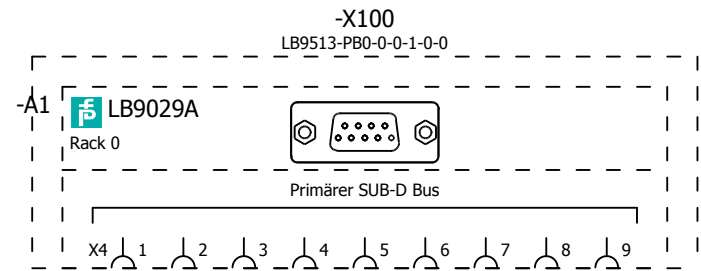
-A1
Rack 0



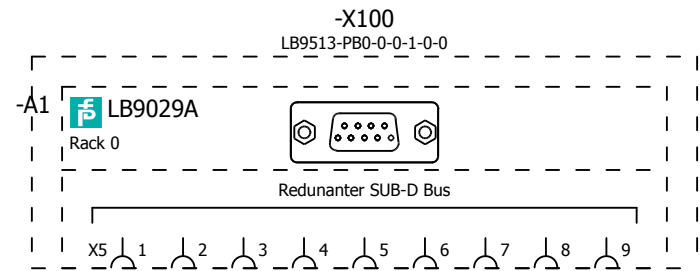
+LB9510-S90-0-0-1-0-F/6

			Datum	06.01.2014	Makros für Pepperl+Fuchs			LB9513-PB0-0-0-1-0-0	== PuF	Blatt 296 von 319 Seite 1
			Bearb.	TGO					= LB-System	
			Gepr						++ Field unit	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			+ LB9513-PB0-0-0-1-0-0	

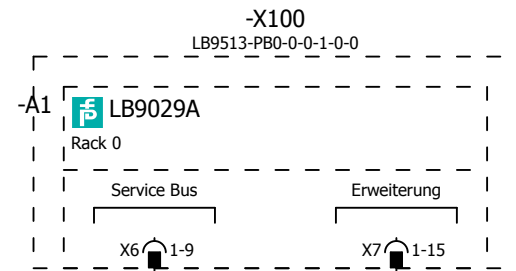
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante D
Version 03/2013
Allpolig



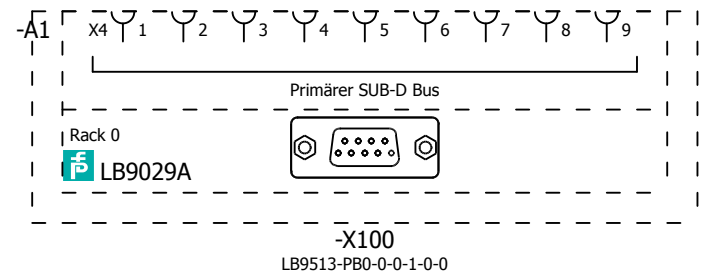
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante F
Version 03/2013
Allpolig



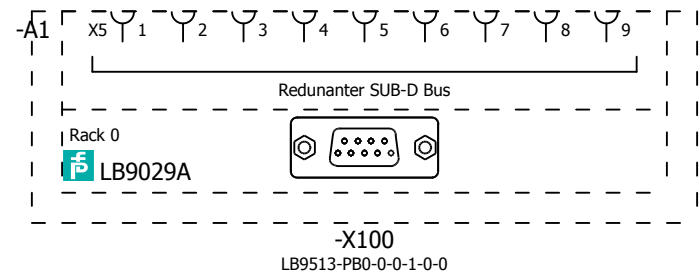
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante H
Version 03/2013
Allpolig



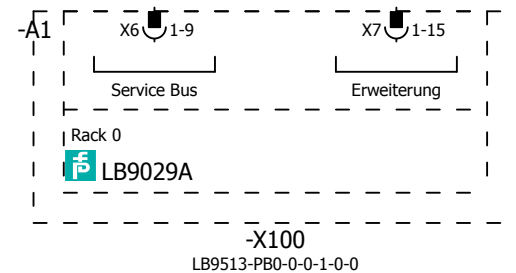
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante E
Version 03/2013
Allpolig



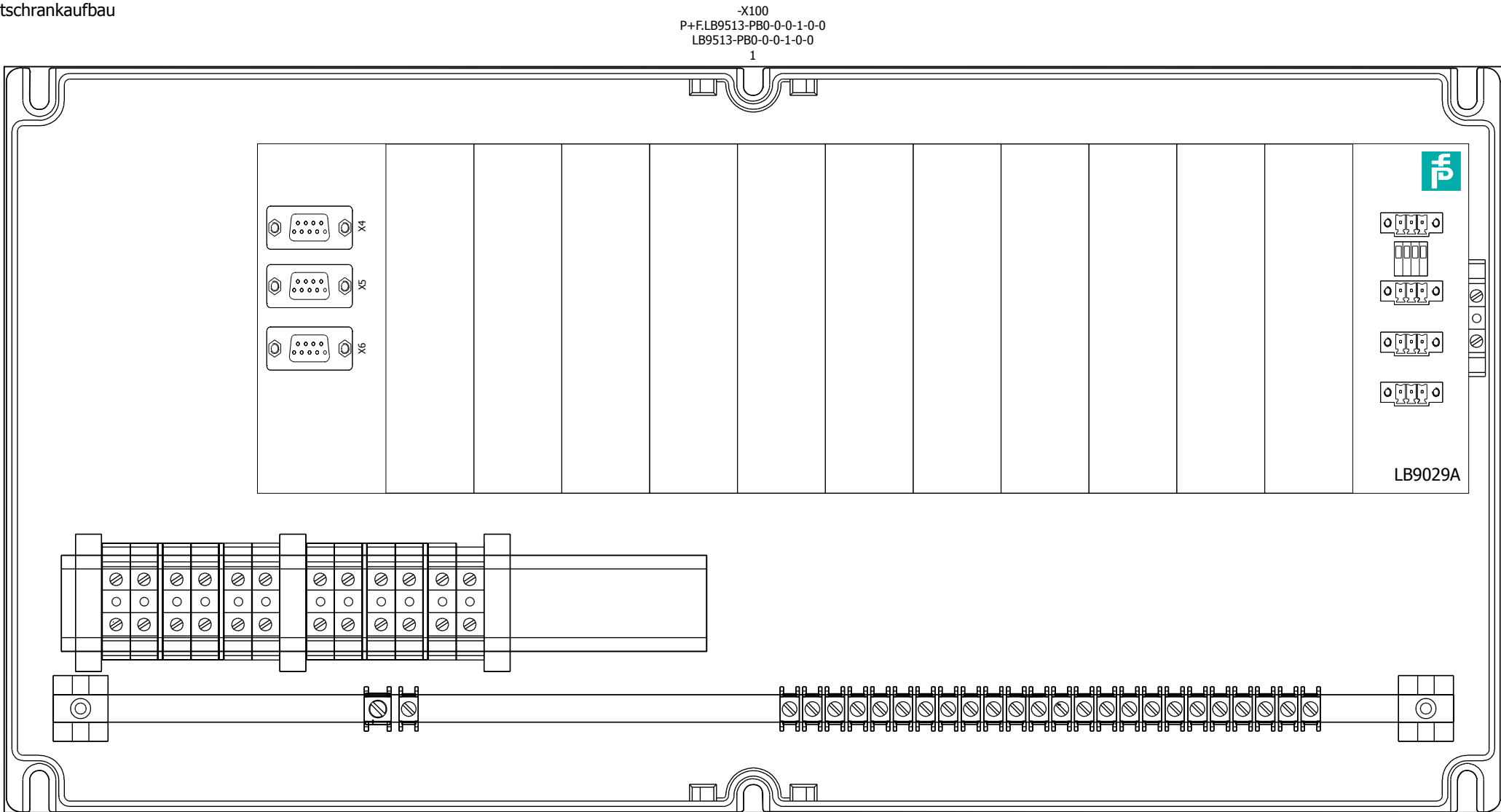
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante G
Version 03/2013
Allpolig



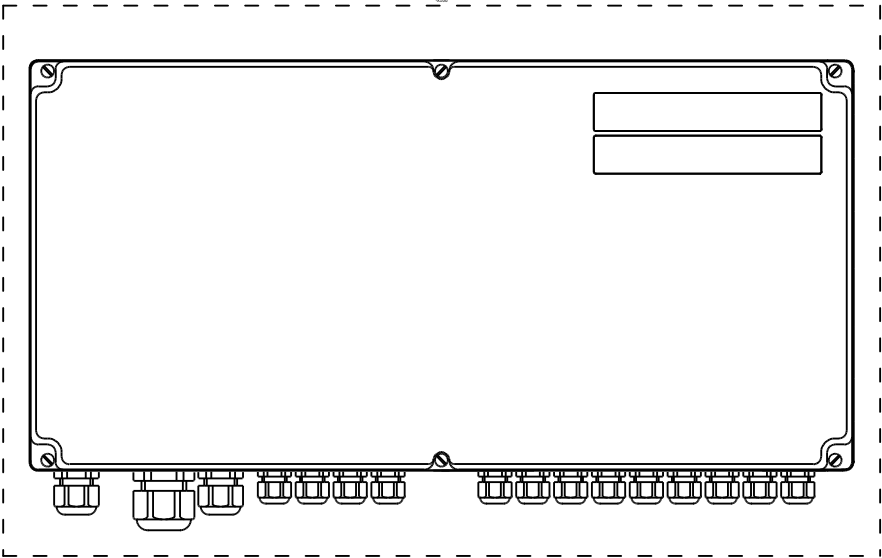
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante I
Version 03/2013
Allpolig



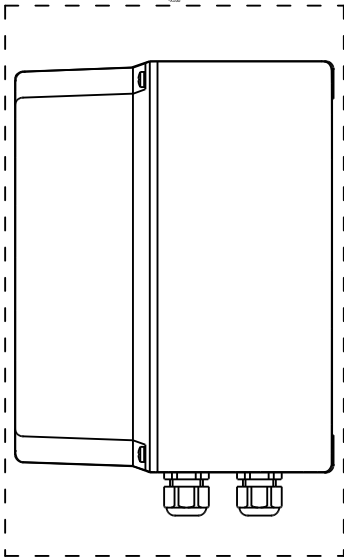
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante A
Version 03/2013
Schaltschrankaufbau



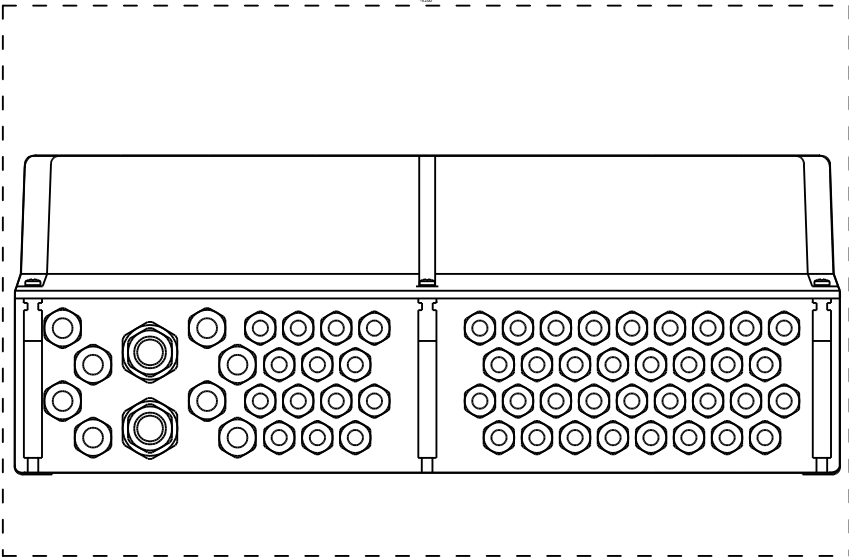
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante A
Version 03/2013
Grafik



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



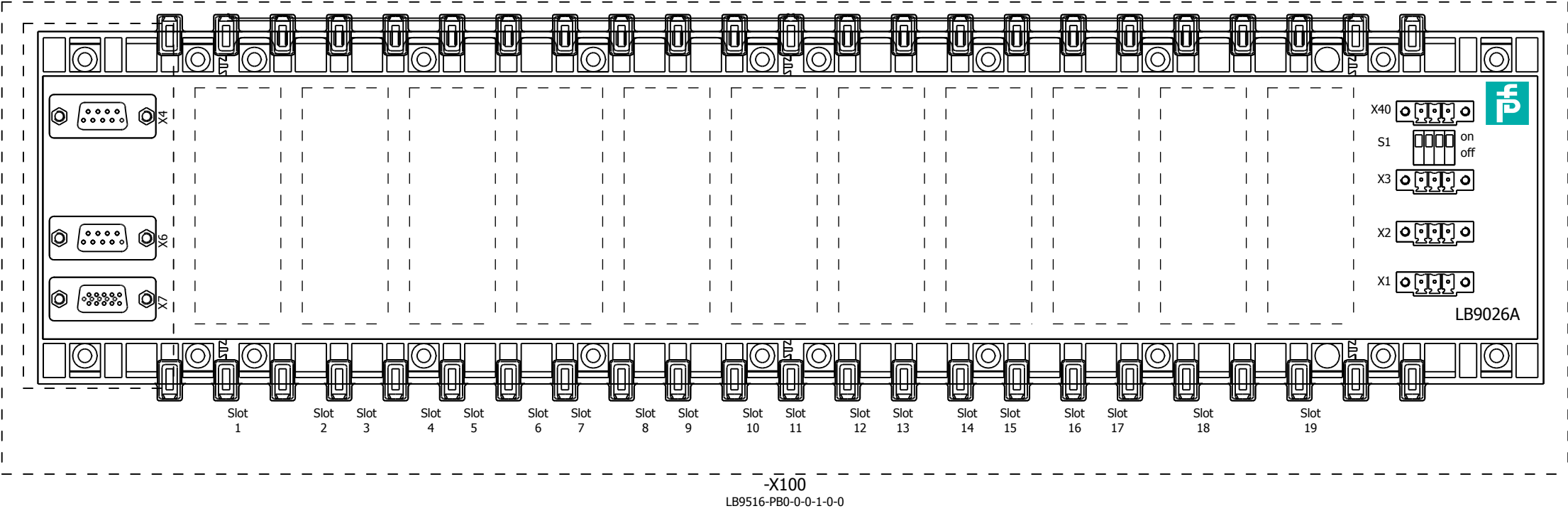
P+F\LB-System\LB9513-PB0-0-0-1-0-0
Variante C
Version 03/2013
Grafik



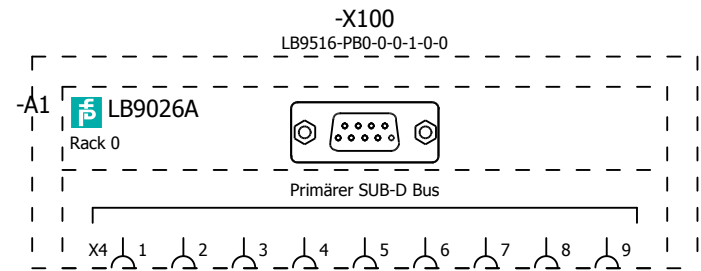


P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante A
Version 03/2013
Allpolig

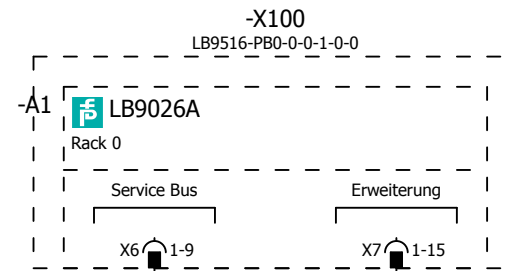
-A1
Rack 0



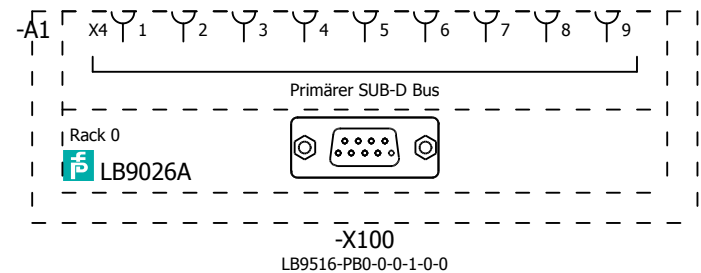
P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante D
Version 03/2013
Allpolig



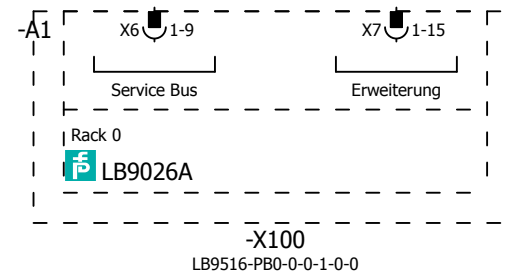
P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante F
Version 03/2013
Allpolig



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 G
Version 03/2013
Allpolig

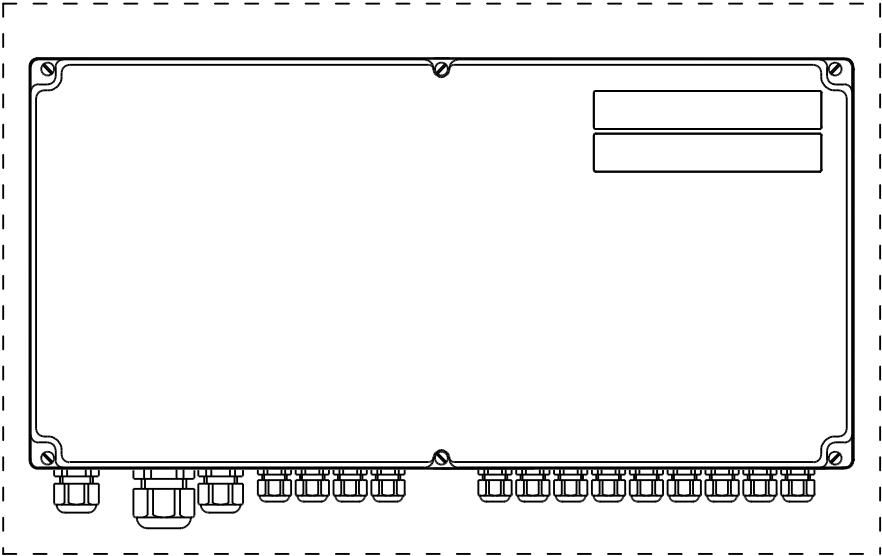


-X100
P+F.LB9516-PB0-0-0-1-0-0
LB9516-PB0-0-0-1-0-0

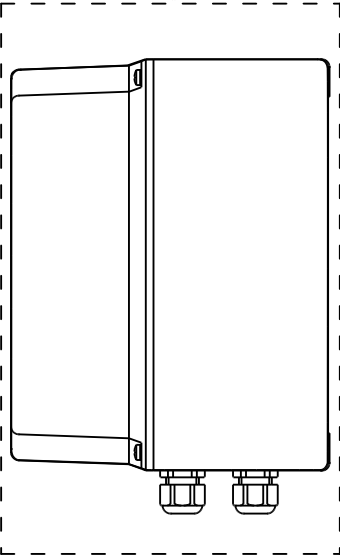


			Datum	06.01.2014	Makros für Pepperl+Fuchs				LB9516-PB0-0-0-1-0-0	== PuF	Blatt 305 von 319 Seite 4
			Bearb.	TGO						= LB-System	
			Gepr							++ Field unit	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				+ LB9516-PB0-0-0-1-0-0	

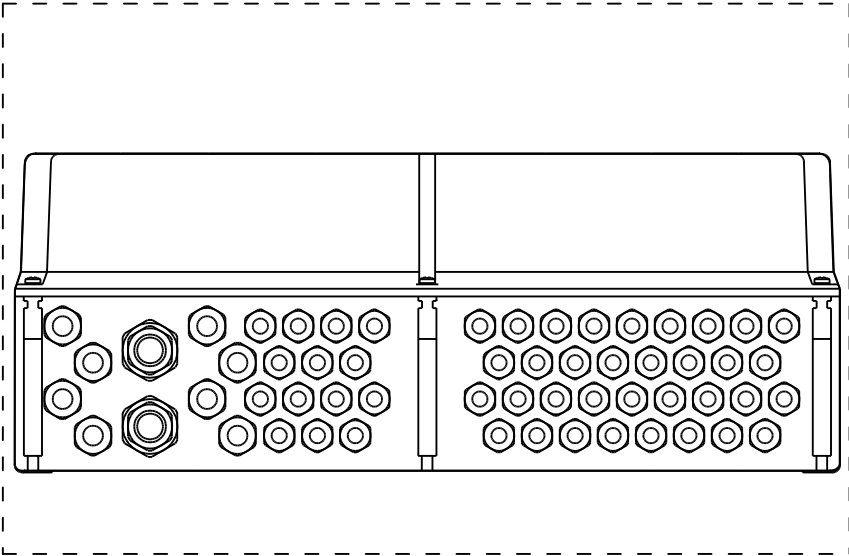
P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante A
Version 03/2013
Grafik



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

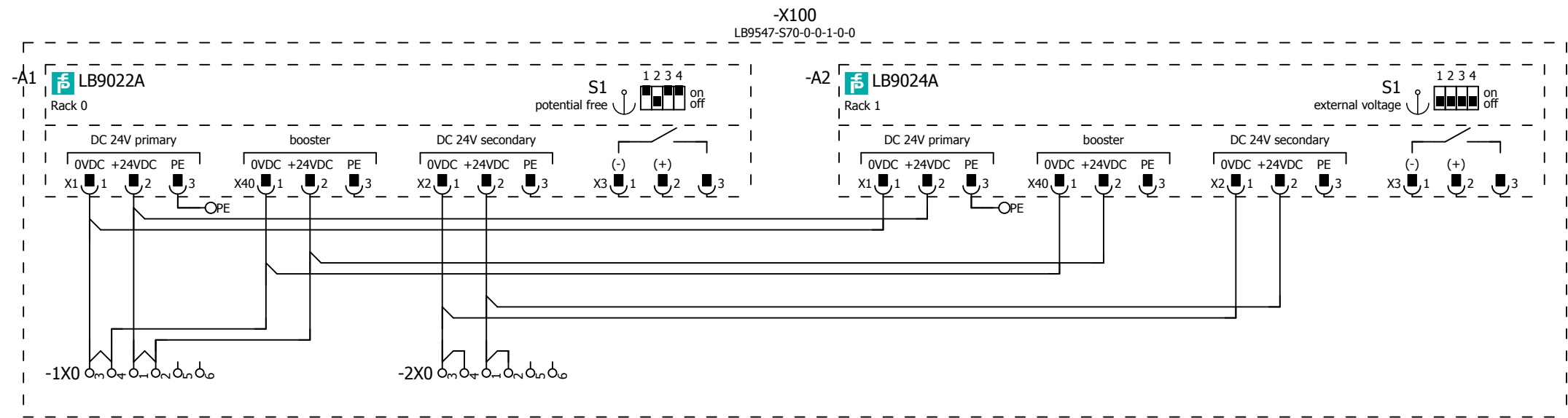


P+F\LB-System\LB9516-PB0-0-0-1-0-0
Variante C
Version 03/2013
Grafik





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

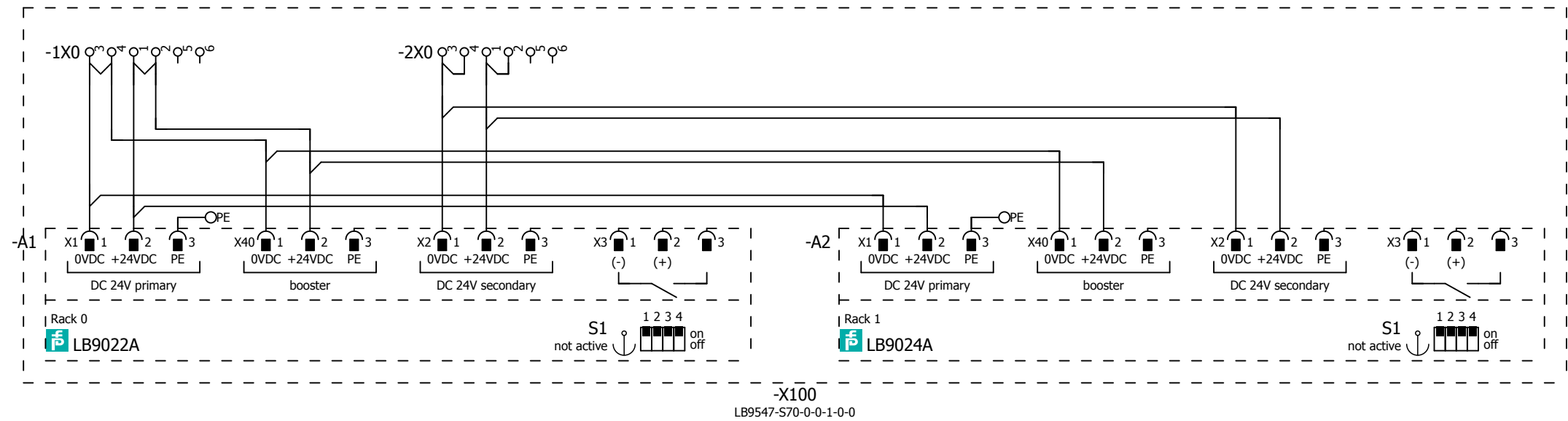


Wertesatz auswählen - S1

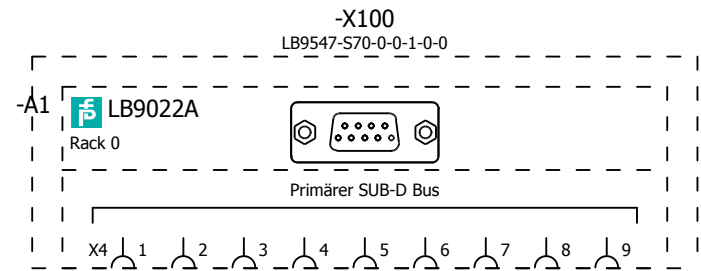
external voltage
not active
potential free

OK Abbrechen

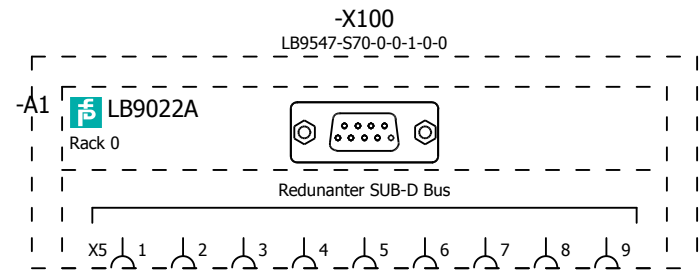
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante C
Version 03/2013
Allpolig



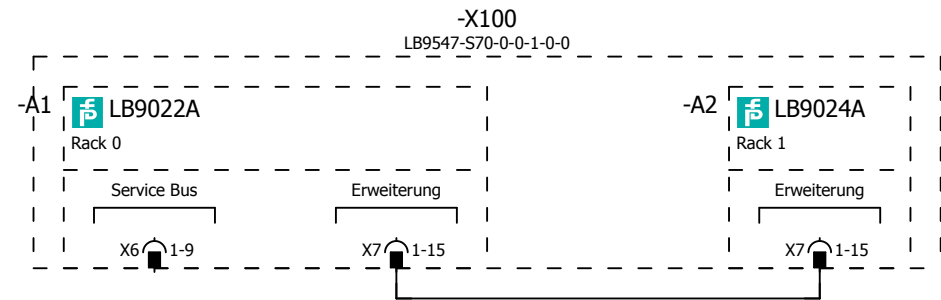
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante D
Version 03/2013
Allpolig



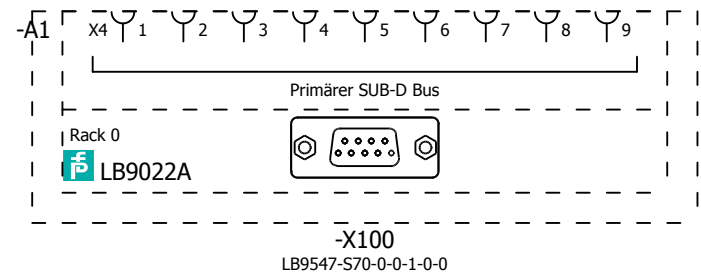
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante F
Version 03/2013
Allpolig



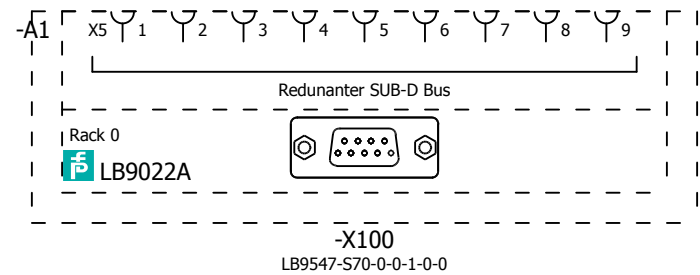
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante H
Version 03/2013
Allpolig



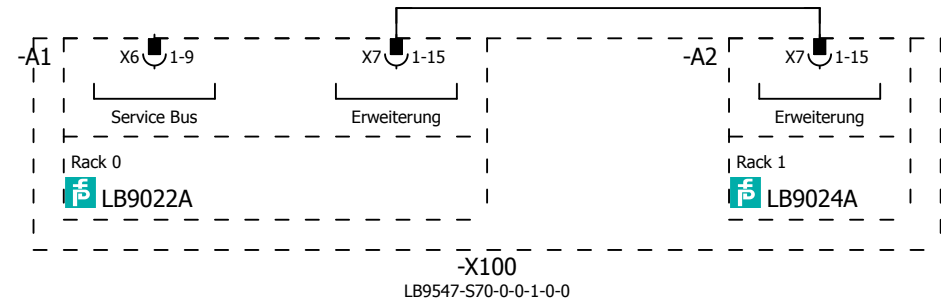
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante E
Version 03/2013
Allpolig



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

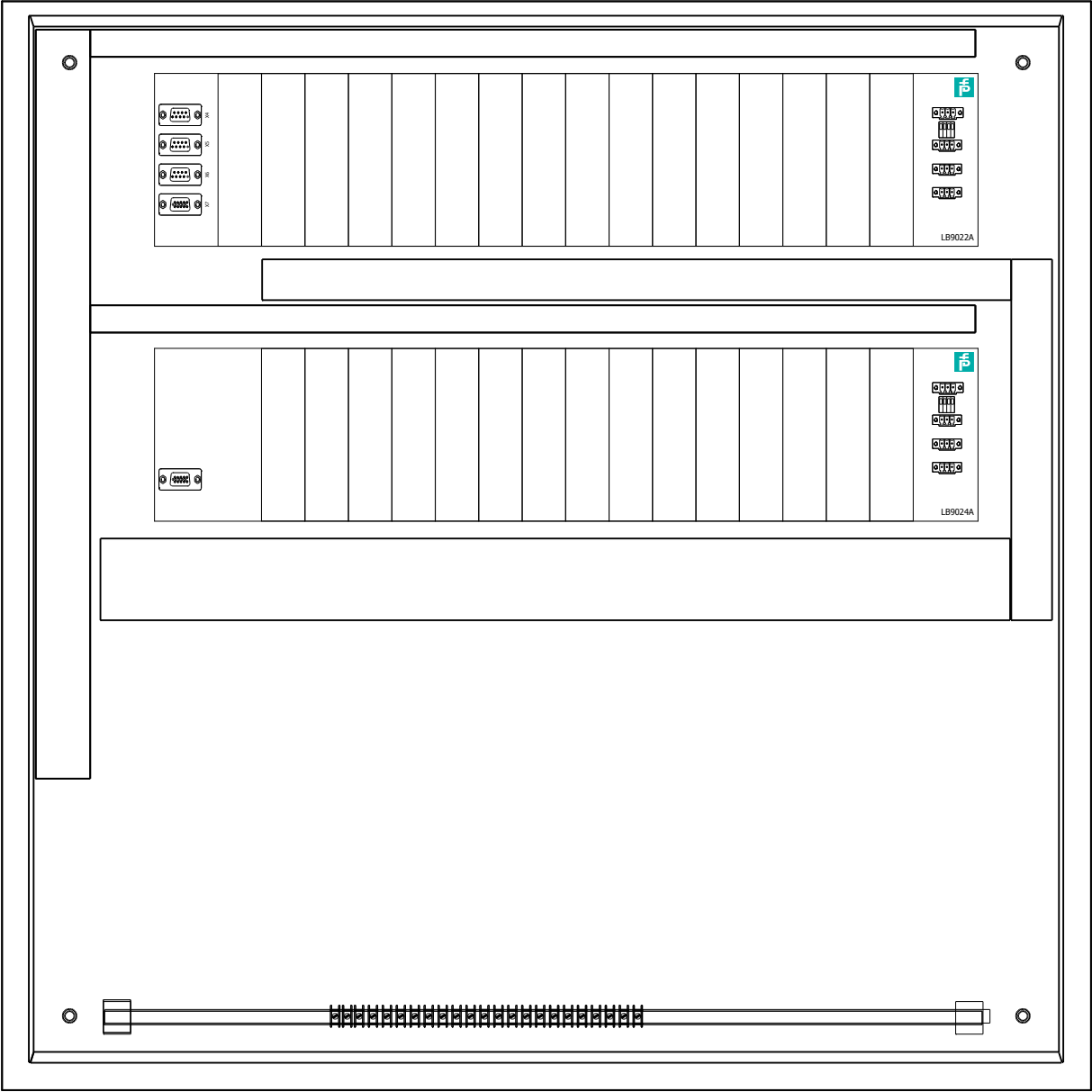


P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante I
Version 03/2013
Allpolig



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

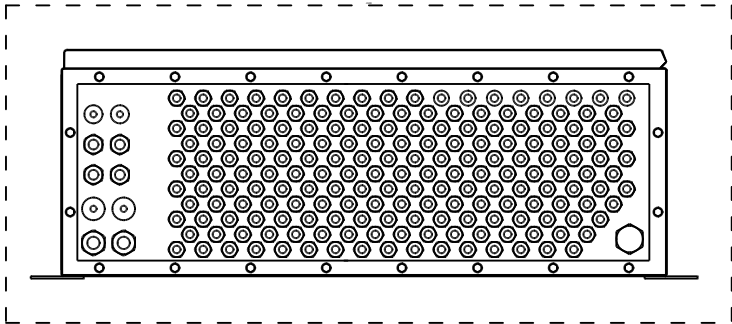
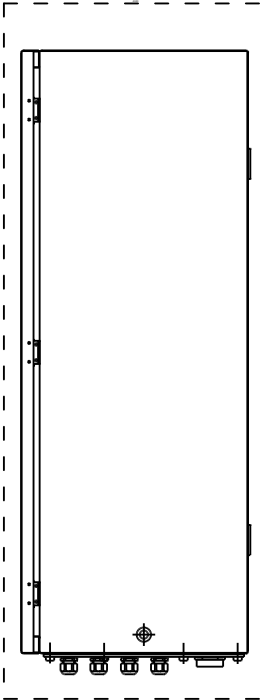
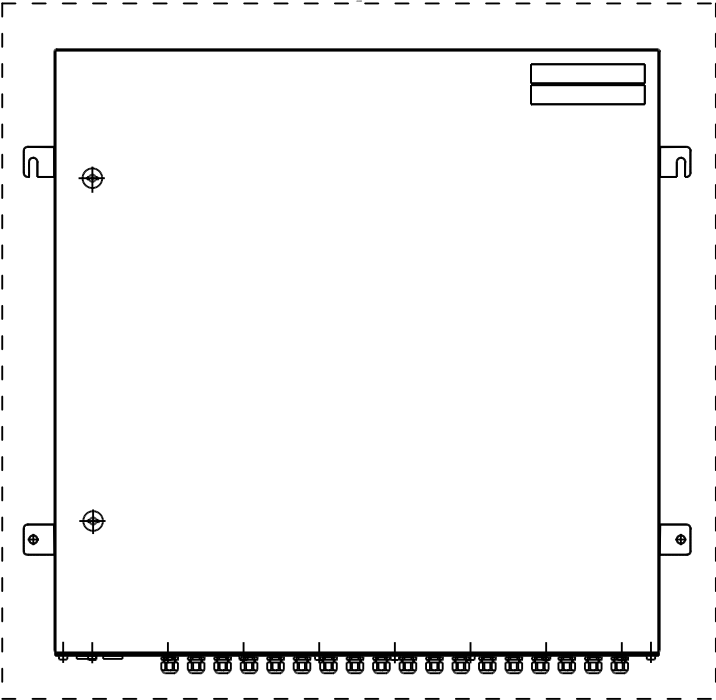
-X100
P+F.LB9547-S70-0-0-1-0-0
LB9547-S70-0-0-1-0-0
1



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

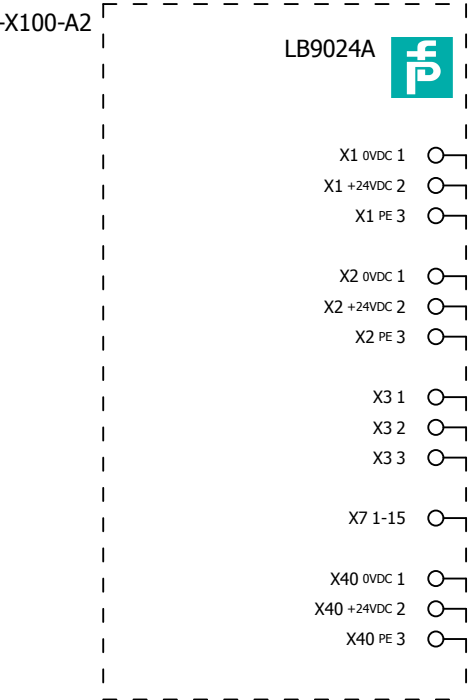
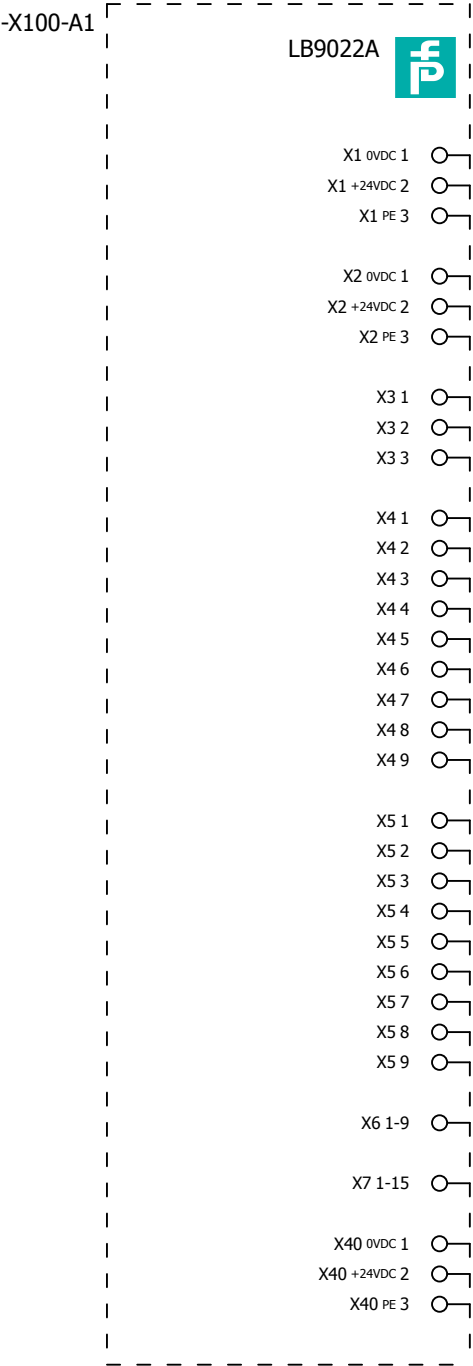
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante B
Version 03/2013
Grafik

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



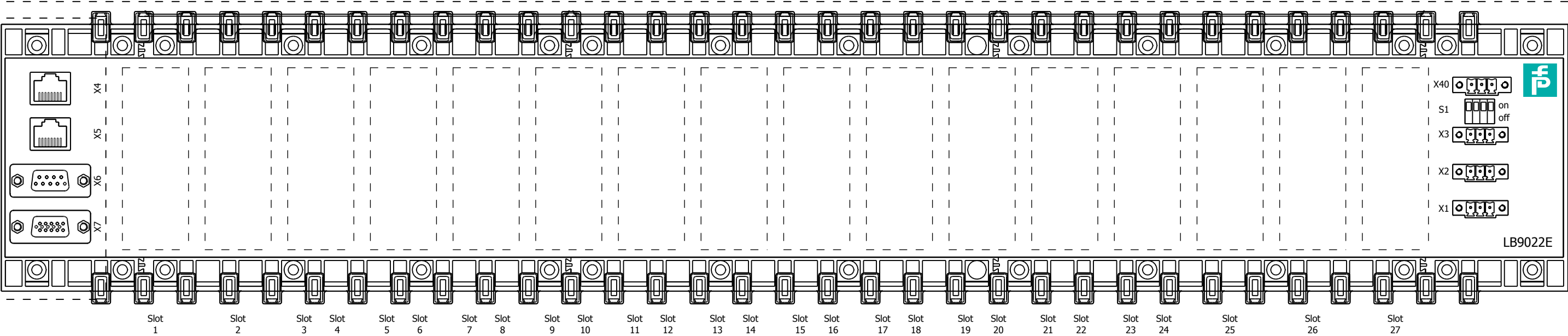
P+F\LB-System\LB9547-S70-0-0-1-0-0
Variante A
Version 03/2013
Übersicht

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

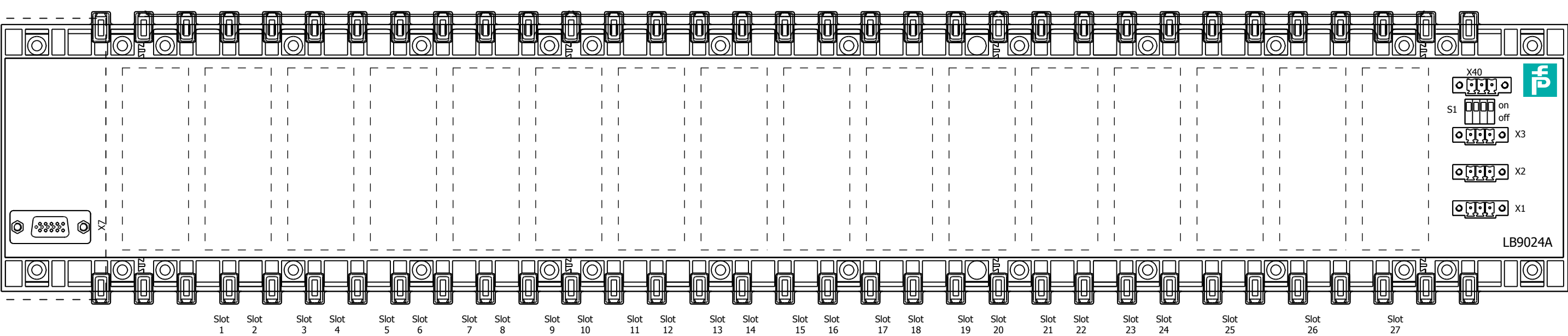


P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante A
Version 03/2013
Allpolig


-A1
Rack 0



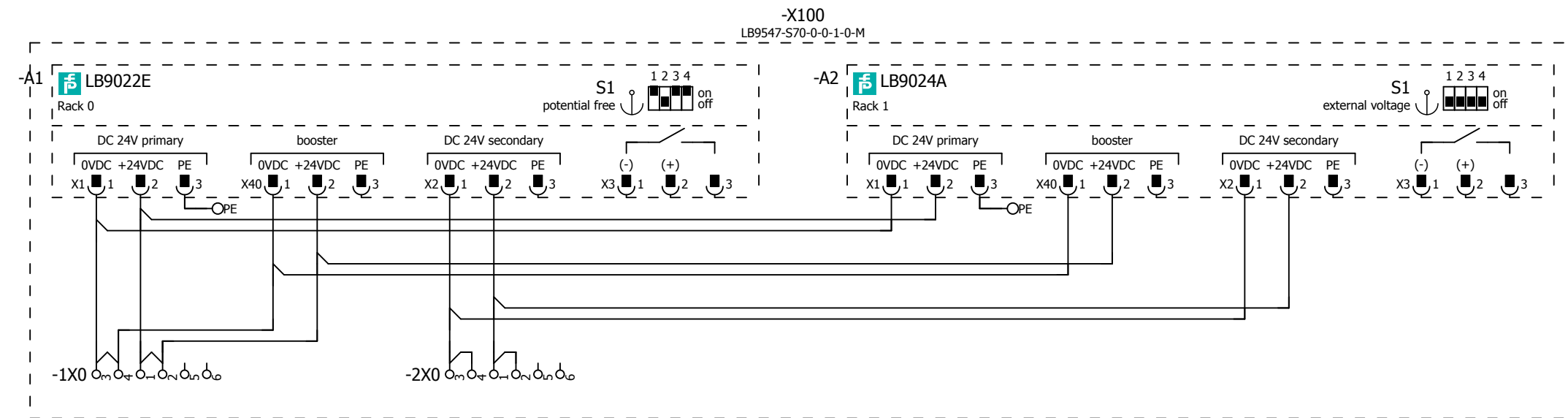
-A2
Rack 1



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

+LB9547-S70-0-0-1-0-0/6									2	
			Datum	06.01.2014	Makros für Pepperl+Fuchs		LB9547-S70-0-0-1-0-M	== PuF = LB-System ++ Field unit + LB9547-S70-0-0-1-0-M	Blatt von	314 319
			Bearb.	TGO						
			Gepr							
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			Seite	1

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

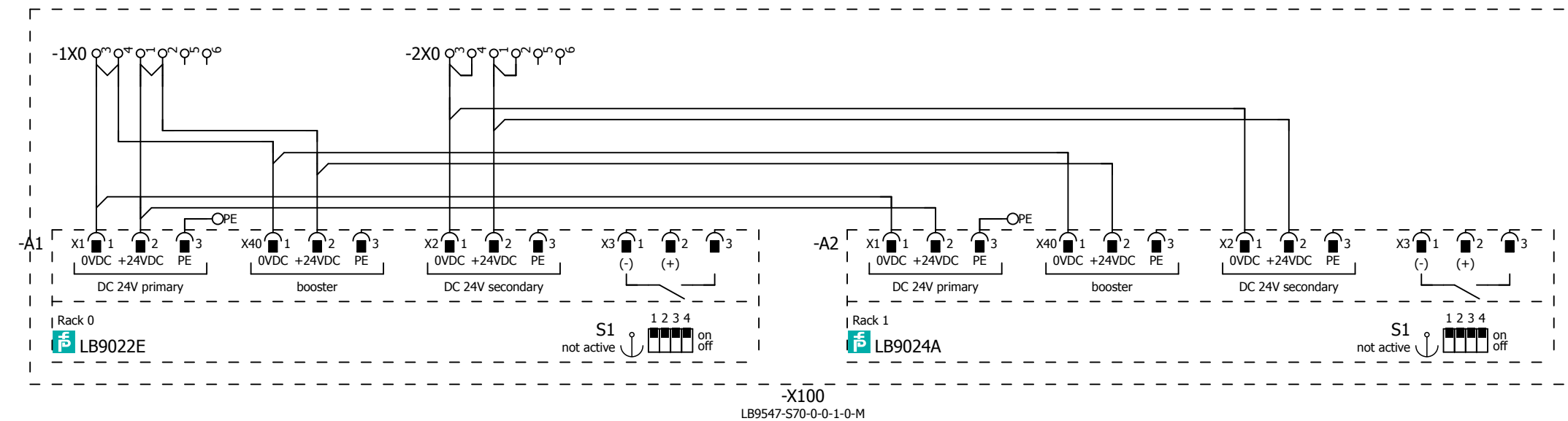


Wertesatz auswählen - S1

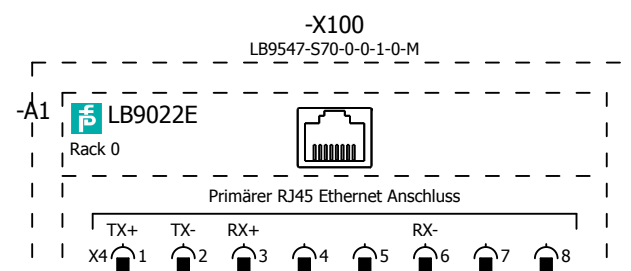
external voltage
not active
potential free

OK Abbrechen

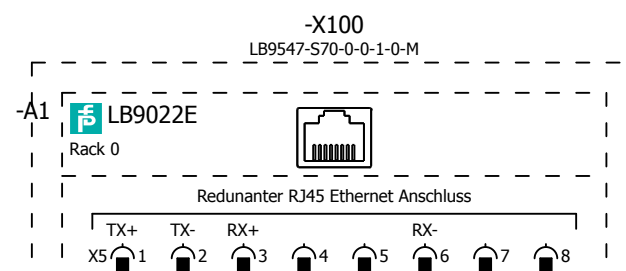
P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante C
Version 03/2013
Allpolig



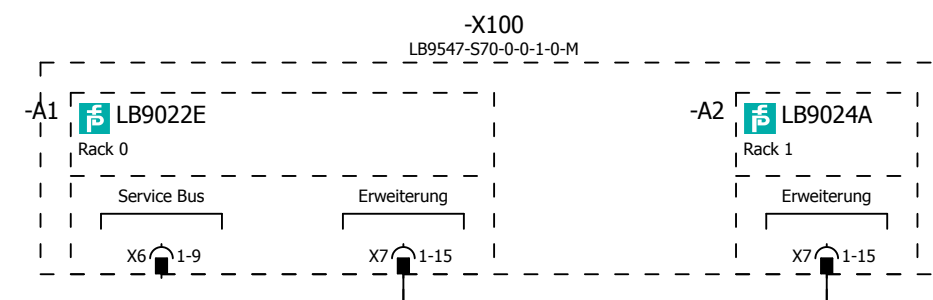
P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante D
Version 03/2013
Allpoliq



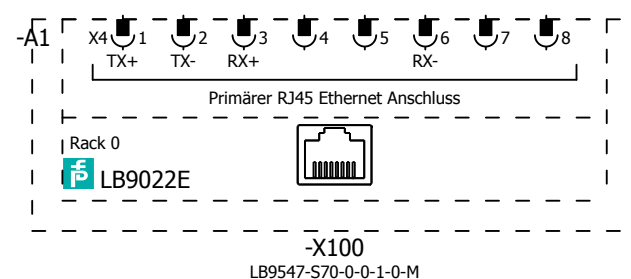
P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante F
Version 03/2013
Allpoliq



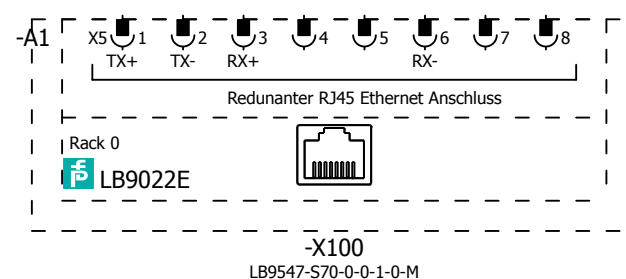
P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante H
Version 03/2013
Allpoliq



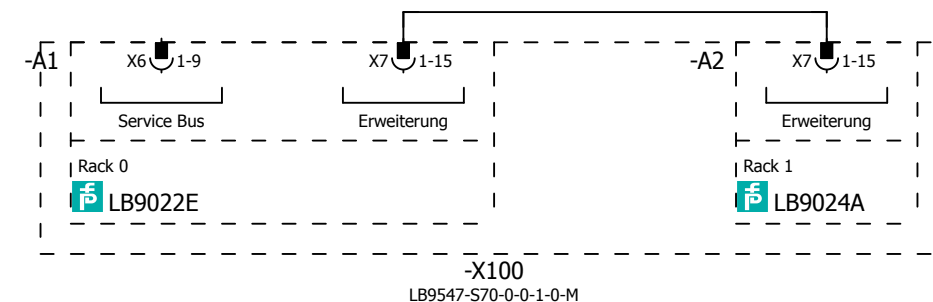
P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante E
Version 03/2013
Allpoliq



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

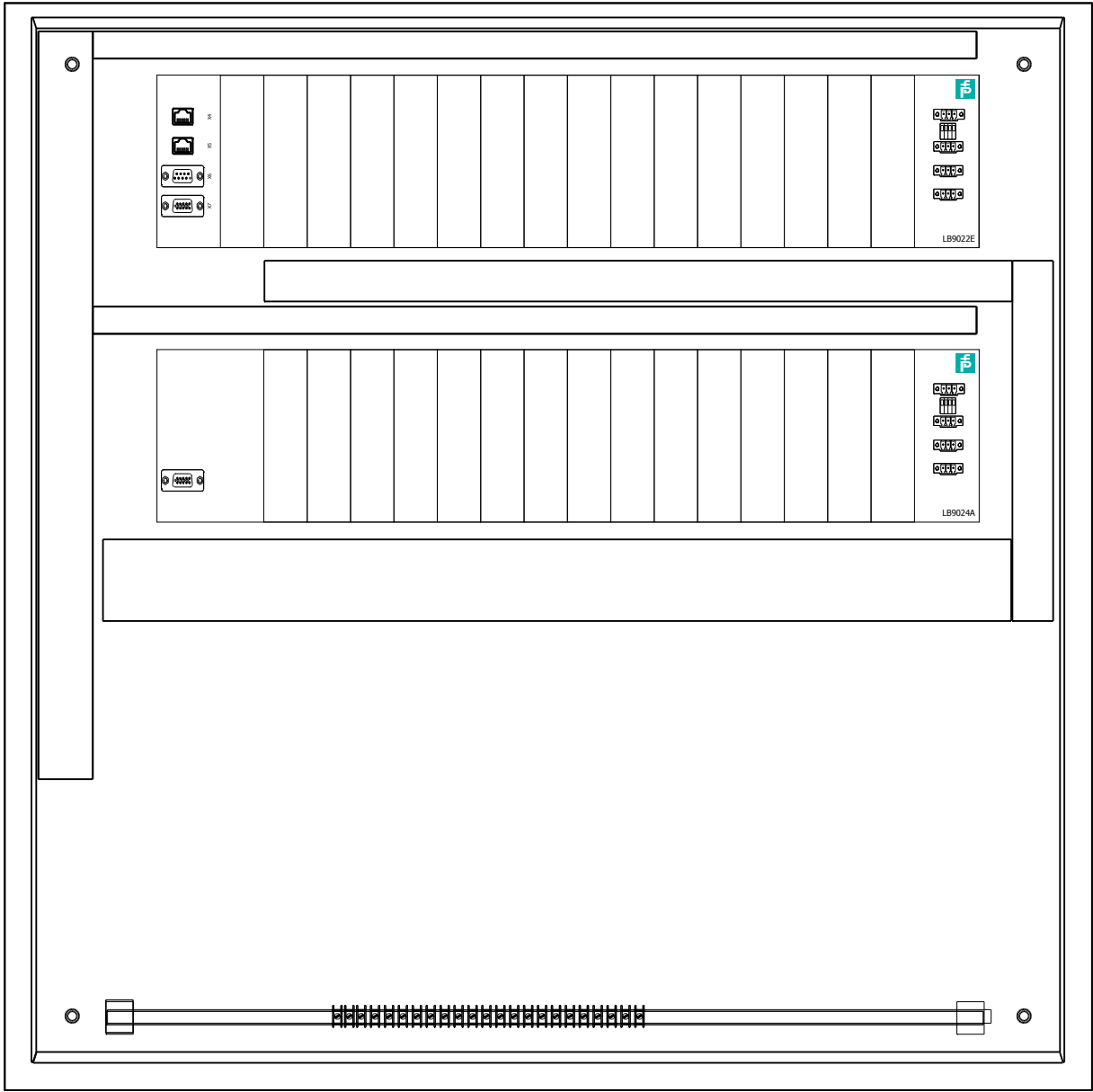


P+F\LB-System\LB9547-S70-0-0-1-0-M
Variante I
Version 03/2013
Allpoliq



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

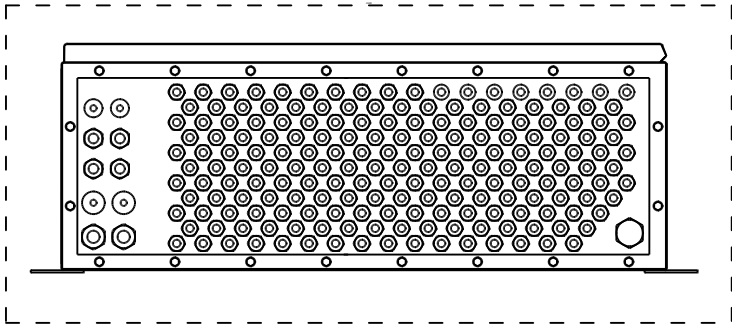
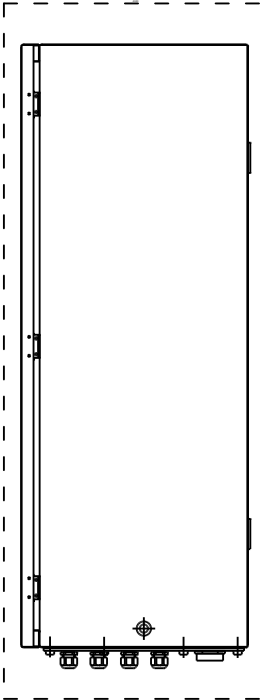
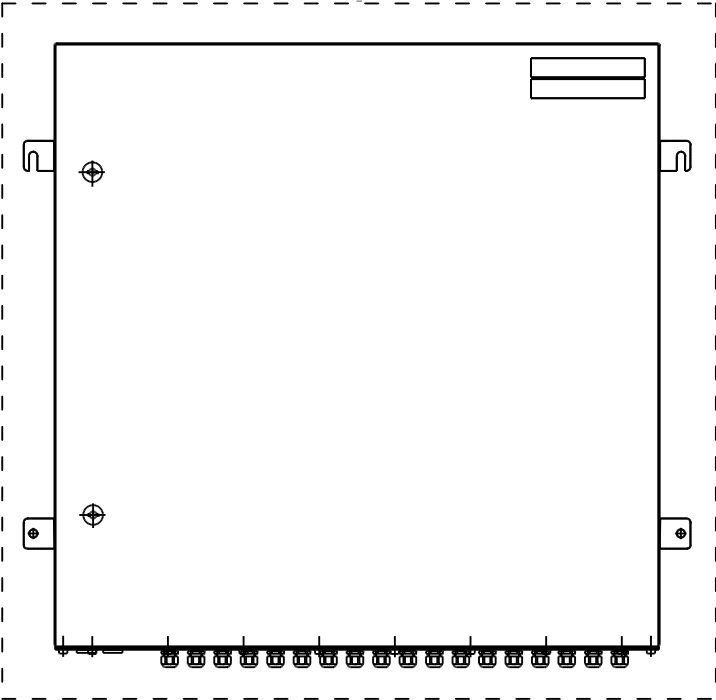
-X100
P+F.LB9547-S70-0-0-1-0-M
LB9547-S70-0-0-1-0-M
1






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 Variante A Version 03/2013 Übersicht</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>P+F\LB-System\LB9547-S70-0-0-1-0-M Variante B Version 03/2013 Übersicht</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													
			Datum	06.01.2014	Makros für Pepperl+Fuchs			LB9547-S70-0-0-1-0-M		==	PuF	Blatt	319
			Bearb.	TGO						=	LB-System		
			Gepr							++	Field unit		
Änderung	Datum	Name	Urspr		Ersatz von		Ersetzt durch			+	LB9547-S70-0-0-1-0-M	Seite	6