

MAGNETIC AUTOCONTROL GMBH

Grienmatt 20, 79650 Schopfheim
 Phone 07622 695-5, Fax 07622 695-800
 E-Mail info@magnetic-germany.com
 www.magnetic-access.com



Document number

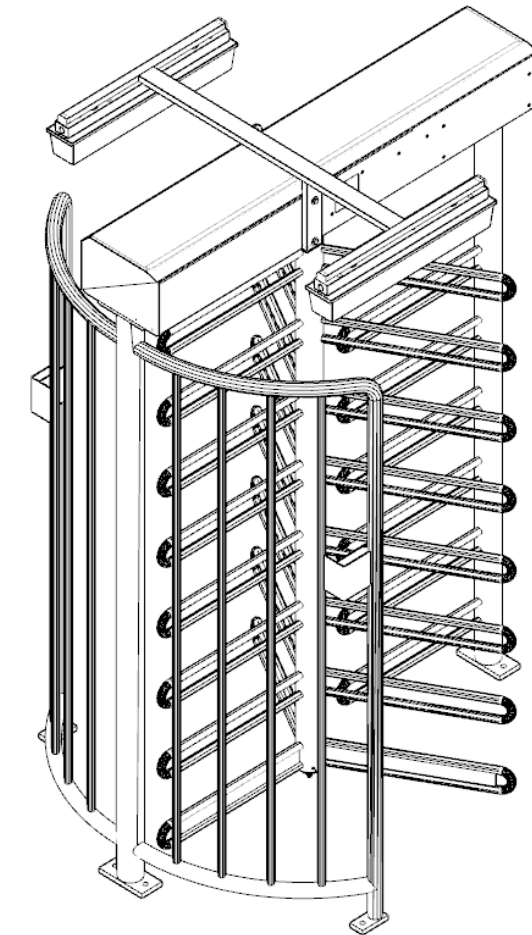
5527_0009

Type

MPT-333C-A300

MPT single lane with the options:

- GED
- Continuous lighting
- Lighting with twilight switch



Number of pages 13

00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

5527_0009 MPT-333C-A300

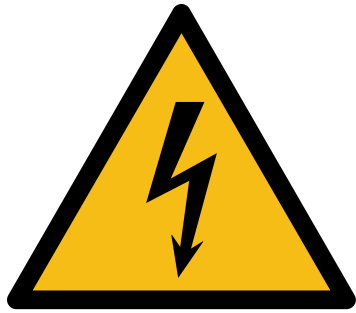


title page

=	++	& EAA
		Title page/cover sheet
5527_0009	+	Page 1
		of 13

GENERAL SAFETY NOTES

GENERAL SAFETY NOTES



Only electricians must carry out work on the electrical system.

Non-observance of the safety instructions causes severe injuries or death.

Touching live parts can be lethal. Damaged insulation or damaged parts may be fatal.

The following safety instructions must be observed:

- If the insulation or any parts are damaged, switch off the power supply at once and initiate repair.
- Switch off the power supply before conducting any work on the electrical system, secure against reactivation and check that no voltage is pending!
- Never bridge any fuses or deactivate them. Observe correct current indications when replacing them.
- Moisture and dust must be kept away from live parts, ingressing moisture or dust may lead to short circuit.
- If the electrical connection is established at precipitation, e.g. rain or snow, penetration of moisture must be prevented by suitable measures, such as a protective cover.
- Electrical protective devices that are required according to nationally applicable provisions, such as residual-current device (RCD) / ground fault circuit interrupter (GFCI), must be provided and installed on site.
- All doors and covers must be kept closed during operation of the system.
- All instructions, warning and safety notes on the operating instructions for the system must be observed.
- All instructions, warning and safety notes on the integrated and attached accessories must be observed.
- If lightning strikes the system, there is danger to life when touching any components and when staying in the direct proximity.

00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

5527_0009 MPT-333C-A300

MAGNETIC
ACCESS TO PROGRESS

safety instructions

=	++	& EAA
		Title page/cover sheet
5527_0009	+	Page 2
		of 13

table of contents

Assignment	Page	Page description	Date	Edited by
	1	title page	16.12.2019	TO
	2	safety instructions	16.12.2019	TO
	3	Table of contents	16.12.2019	TO
	4	Structure identifier	16.12.2019	TO
	5	System Overview	16.12.2019	TO
	6	System Overview	16.12.2019	TO
	7	System Overview	16.12.2019	TO
+A1 ,Default	8	mains supply	16.12.2019	TO
	9	controller	16.12.2019	TO
	10	options	16.12.2019	TO
	11	options	16.12.2019	TO
	12	Parts list	16.12.2019	TO
	13	Parts list	16.12.2019	TO

00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

5527_0009 MPT-333C-A300



Table of contents

=	++	& EAB
		Table of contents
5527_0009	+	Page 3
		of 13

Structure identifier overview

Structure identifier	Labeling	Structure description
&EAA	document type	Title page/cover sheet
&EAB	document type	Table of contents
&EDB	document type	Structure identifier
&ETL	document type	Overview / Layout
&EFA	document type	Schematic diagram
&EFS	document type	Schematic
&EPA	document type	Parts list
&EMA1	document type	Terminal line-up diagram
&EMA2	document type	Connection list
&EMB	document type	Cable diagram

+A1	Mounting location	Default
+B1	Mounting location	Lighting with twilight switch
+B2	Mounting location	Permanent light
+C1	Mounting location	Passage indicator

00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

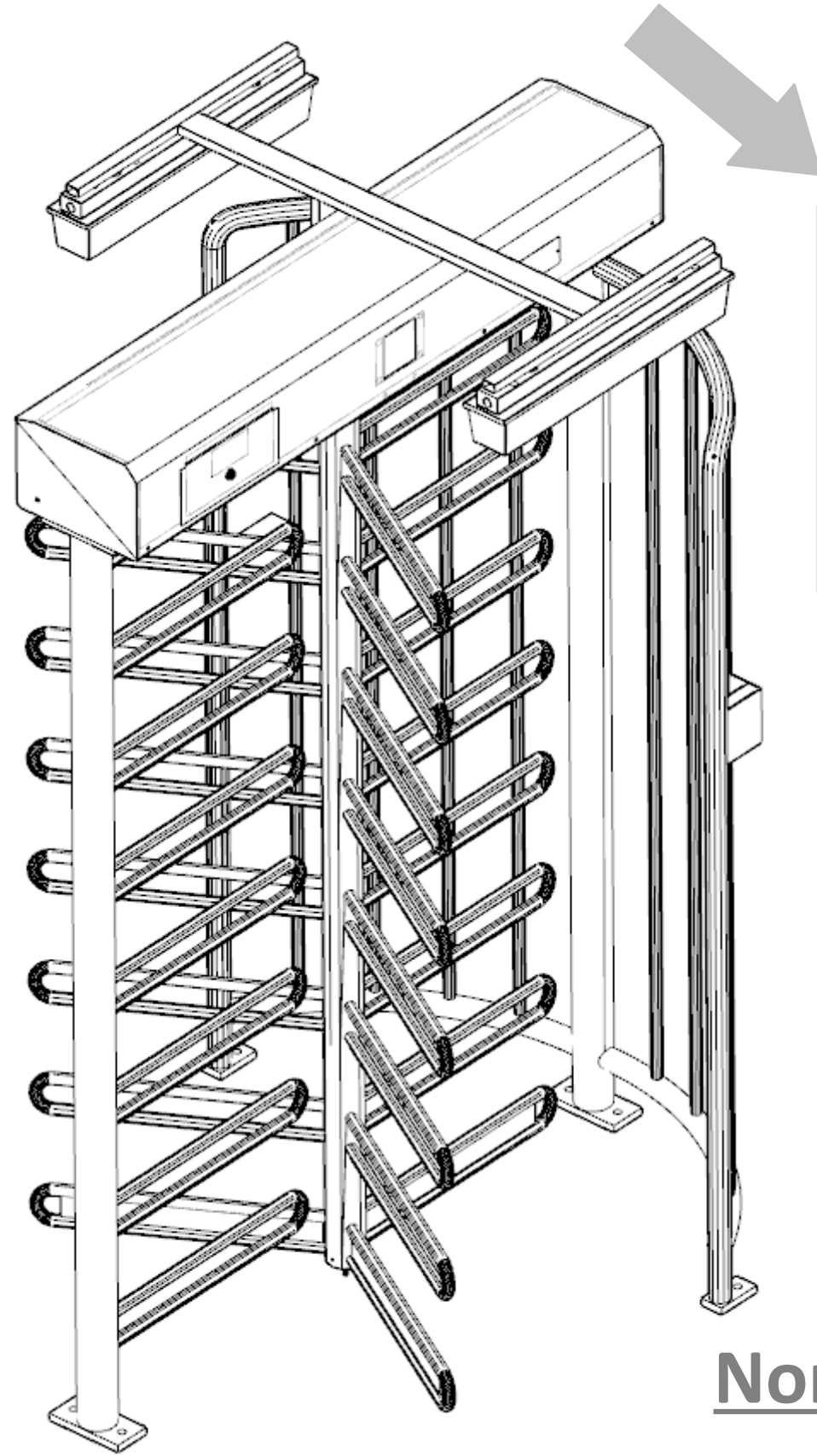
5527_0009 MPT-333C-A300



Structure identifier

=	++	& EDB
		Structure identifier
5527_0009	+	Page 4
		of 13

Public area (entrance)



information:
 To protect against unauthorized access,
 the top-cover should be removable only
 on the exit side.
 (Non-public area)

Non-public area (exit)

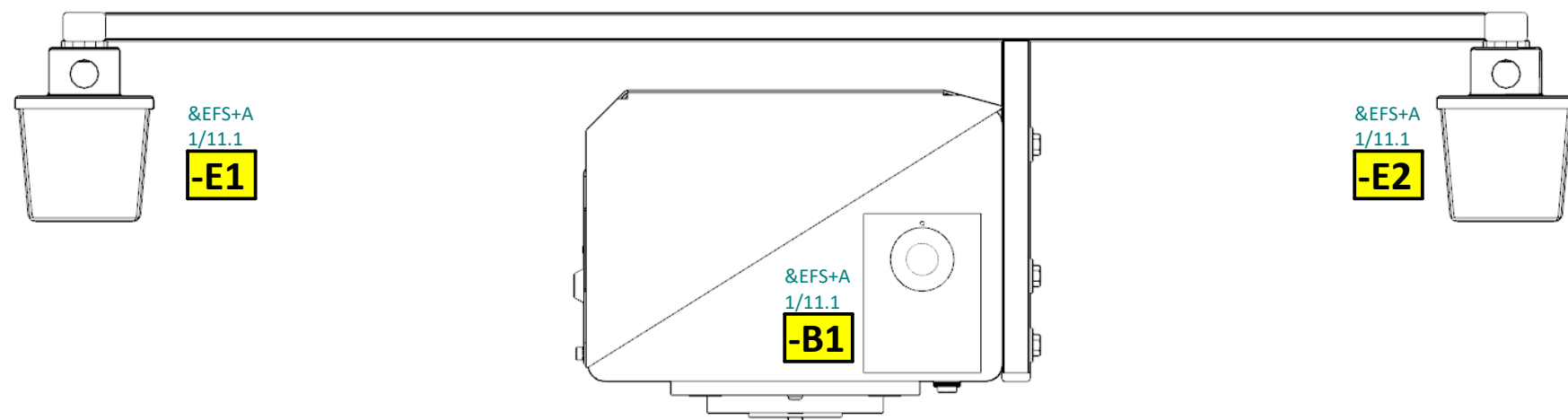
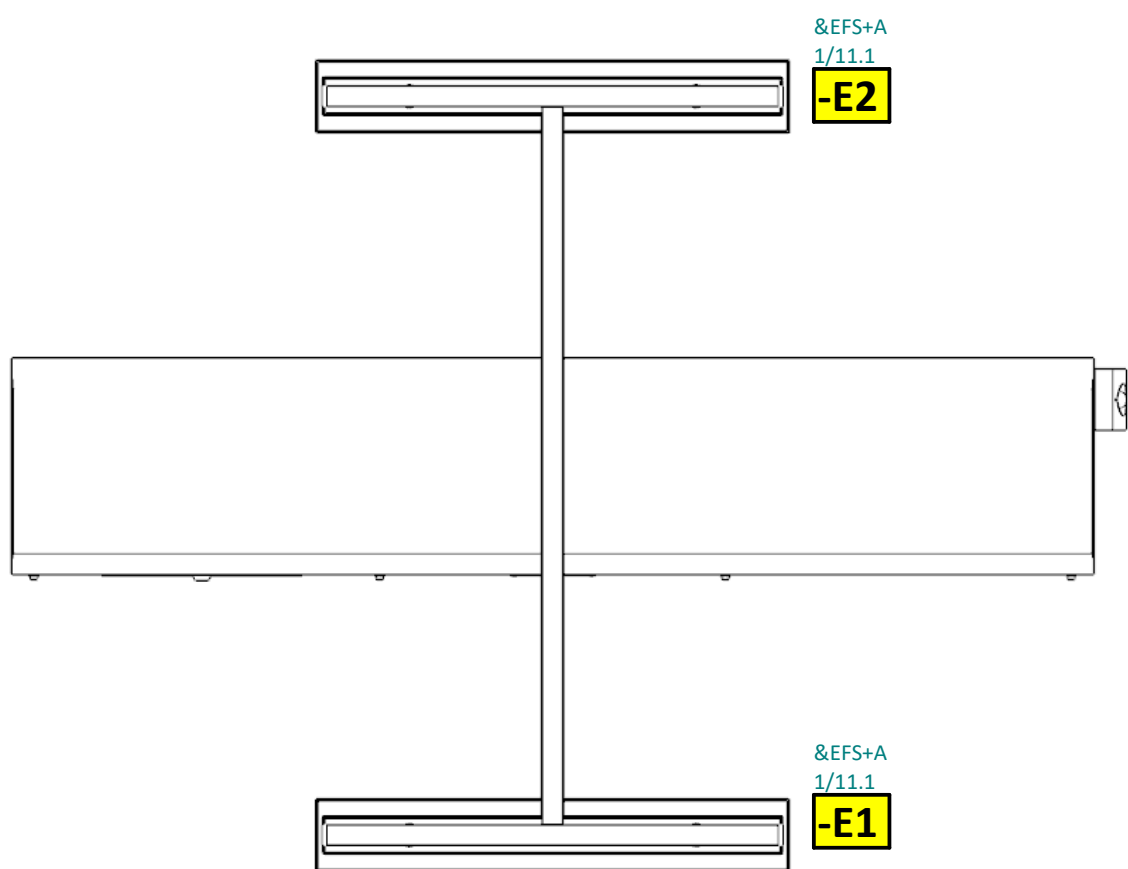
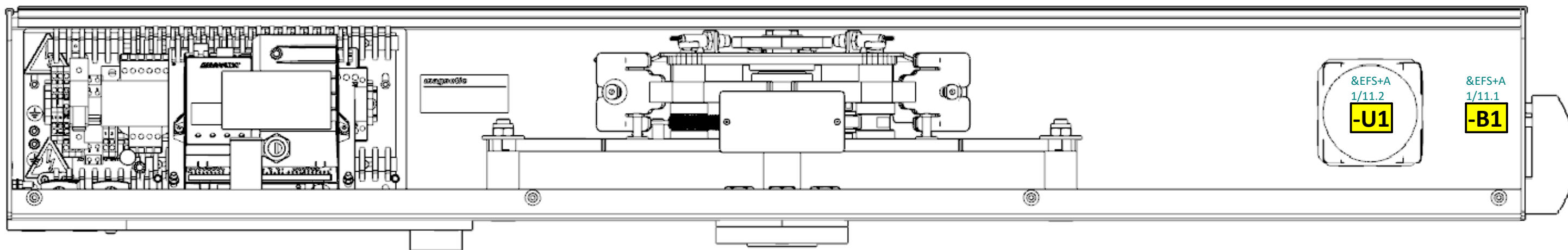
00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

5527_0009 MPT-333C-A300



System Overview

=	++	& ETL
		Overview / Layout
5527_0009	+	Page 5
		of 13



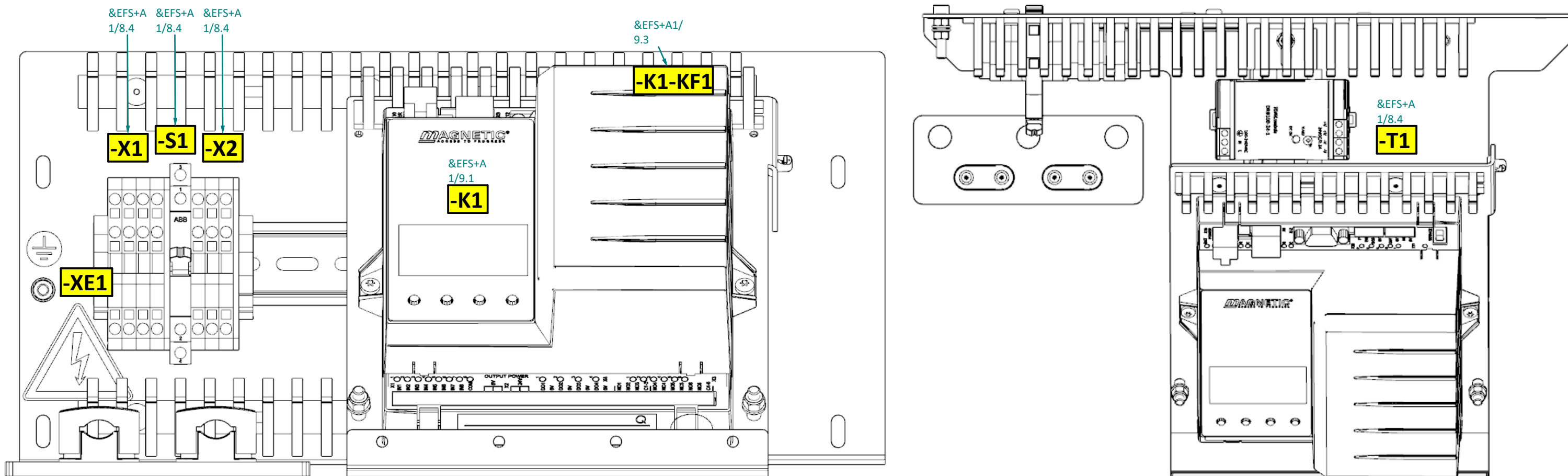
00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

5527_0009 MPT-333C-A300

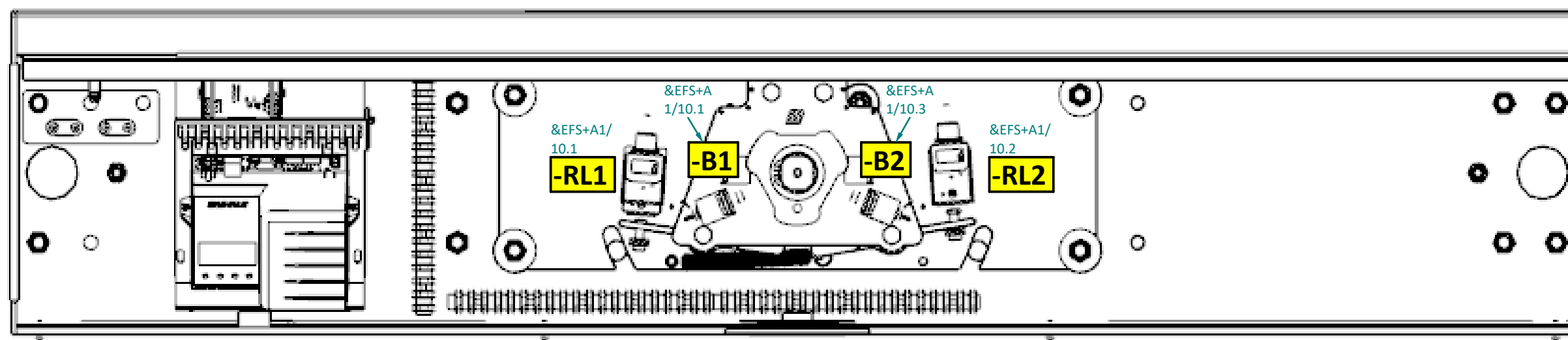


System Overview

=	++	& ETL
		Overview / Layout
5527_0009	+	Page 6
		of 13



Public area (entrance)



Non-public area (exit)

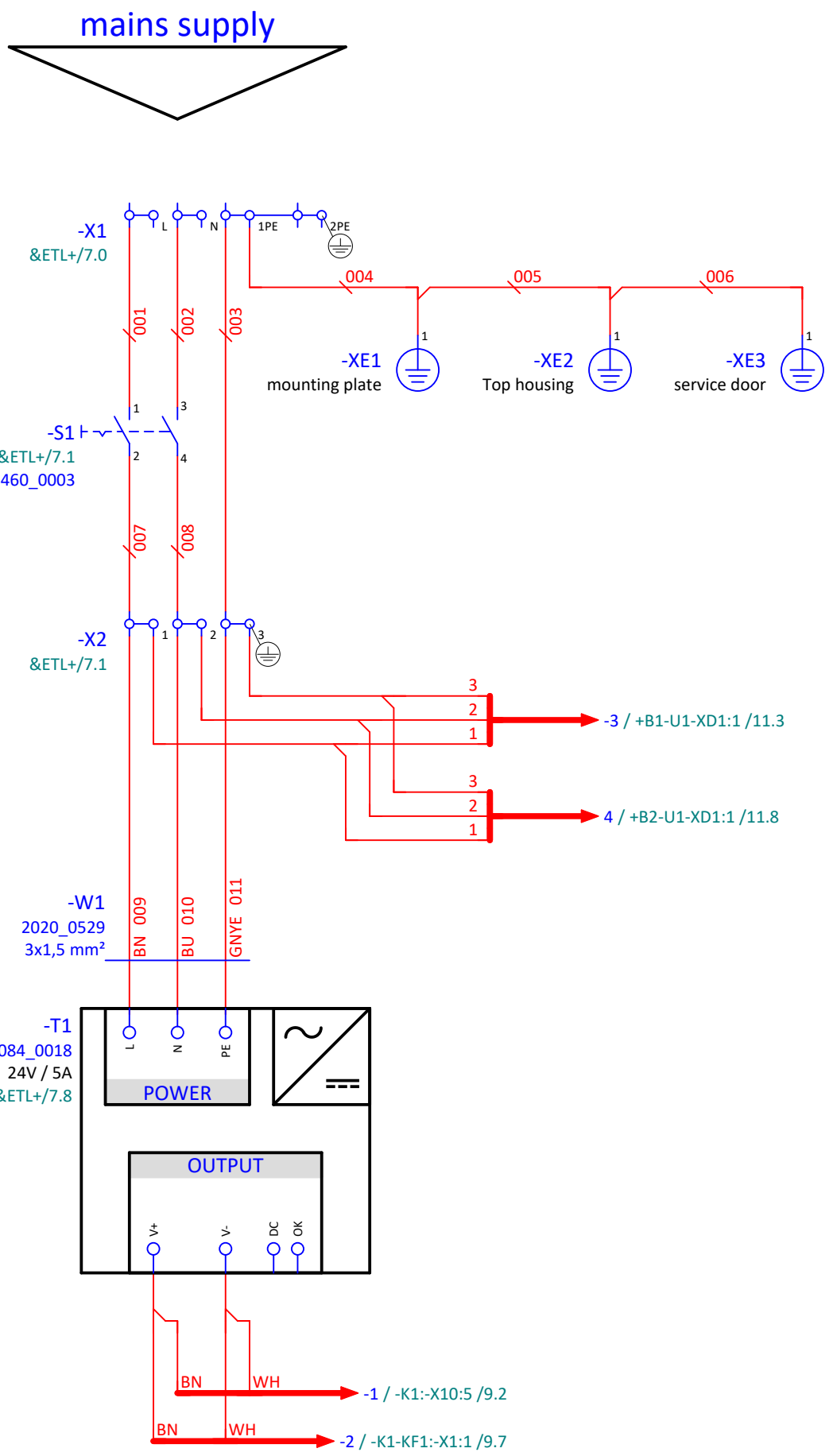
00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

5527_0009 MPT-333C-A300



System Overview

=	++	& ETL
		Overview / Layout
5527_0009	+	Page 7
		of 13



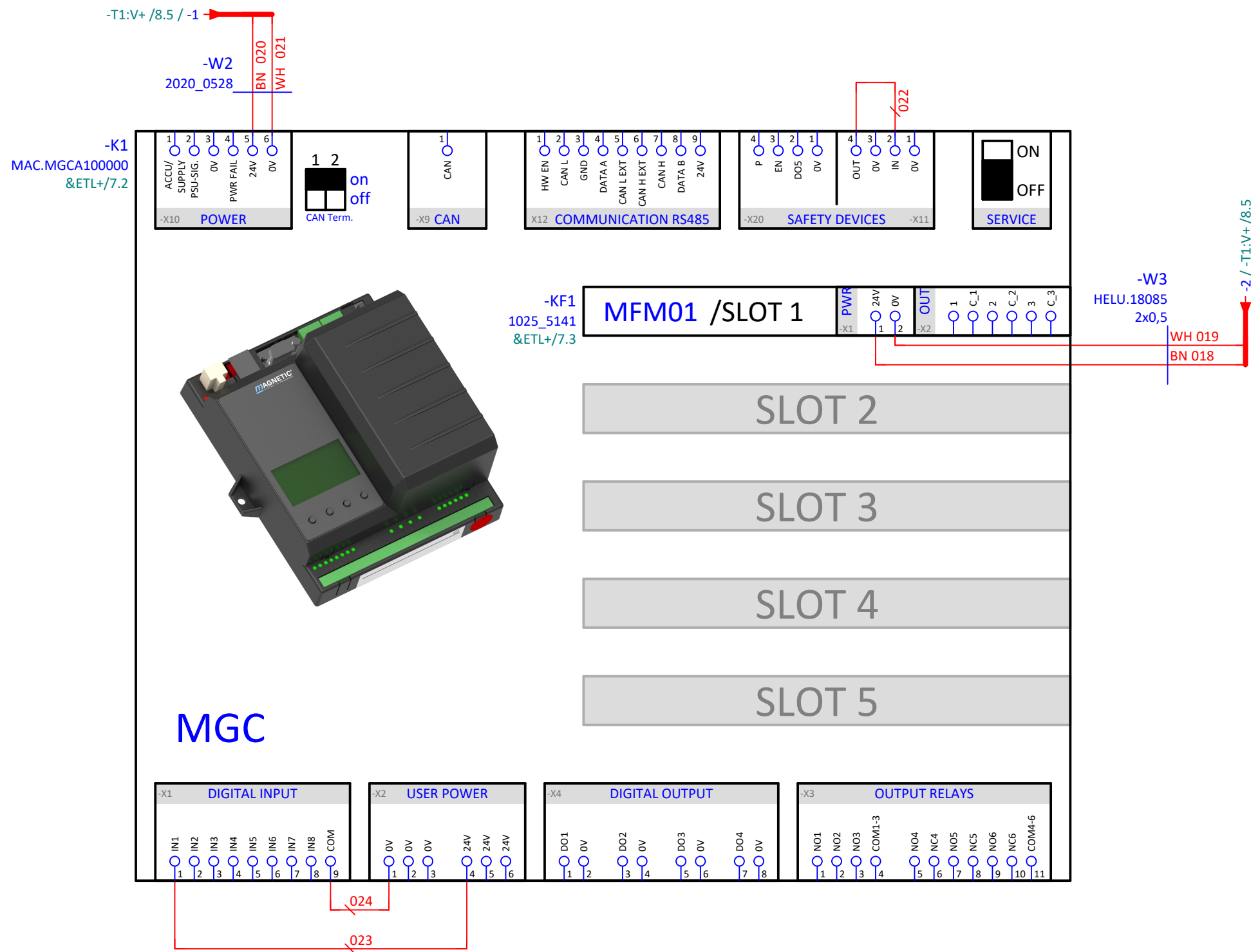
00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

5527_0009 MPT-333C-A300



mains supply

=	++	& EFS
		Schematic
5527_0009	+ A1	Page 8
	Default	of 13



Contact assignment MGC	
Contact	Functions / assignments
IN1	Emergency open
IN2	open on the entry side
IN3	open on the output side
IN4	random function
IN5	Confirm warnings
IN6	n.c.
IN7	Limit switch left
IN8	Limit switch right
DO1	GED red (entry)
DO2	GED green (entry)
DO3	GED red (exit)
DO4	GED green (exit)
NO1	passage pulse (entry)
NO2	passage pulse (exit)
NO3	n.c.
COM 1-3	Common Contact from Customer
NO4	passage free (entry)
NC4	passage free (entry)
NO5	passage free (exit)
NC5	passage free (exit)
NO6	Random hit
NC6	Random hit
COM 4-6	Common Contact from Customer
P	n.c.
EN	n.c.
DO5	n.c.
0V	n.c.
IN	n.c.
OUT	n.c.

Product-specific basic assignment, for products with MGC-Pro control unit the functions are freely parameterizable.

SLOT 1	
Locking	
OUT 1	Locking magnet left
OUT 2	Locking magnet right
OUT 3	n.c.

023 Connection is not required when the emergency opening contact is connected

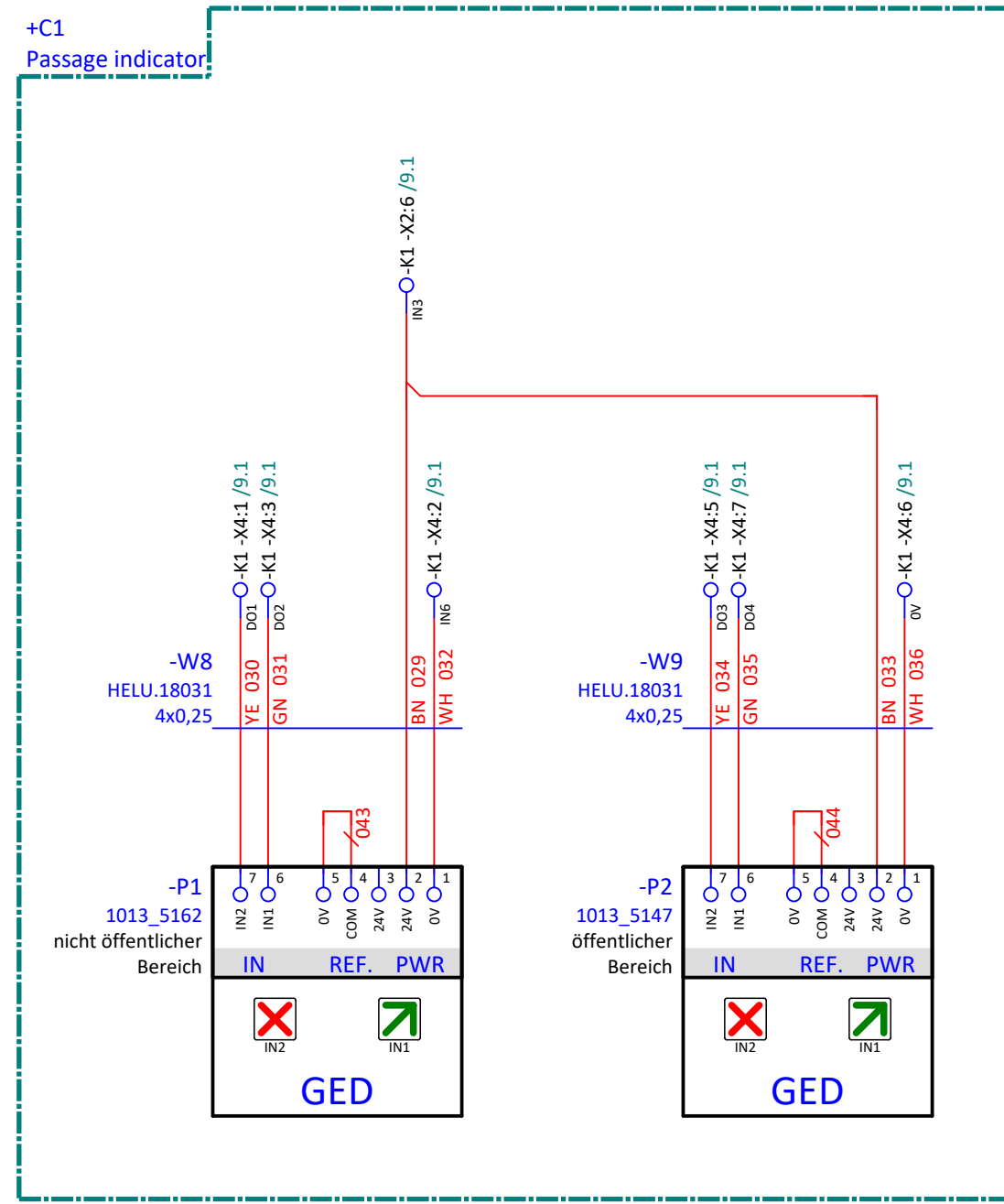
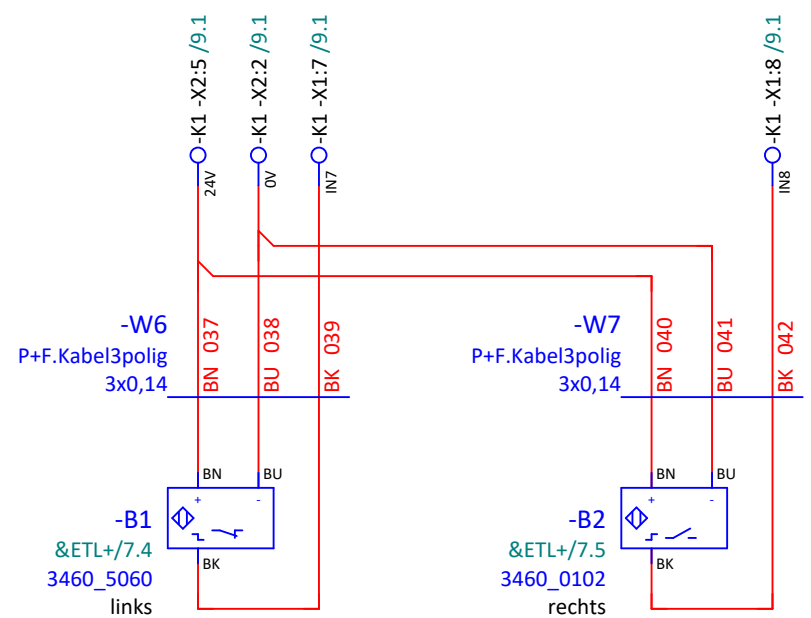
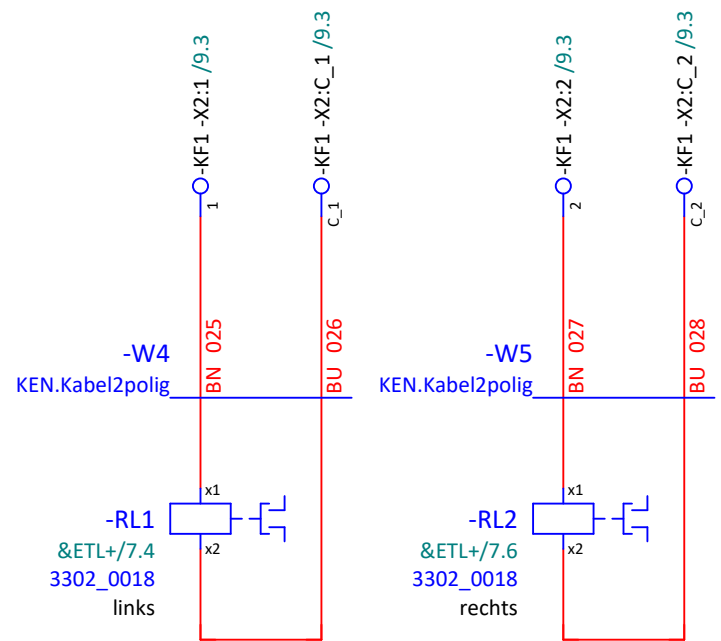
00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

5527_0009 MPT-333C-A300



controller

=	++	& EFS
		Schematic
5527_0009	+ A1	Page 9
	Default	of 13



00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

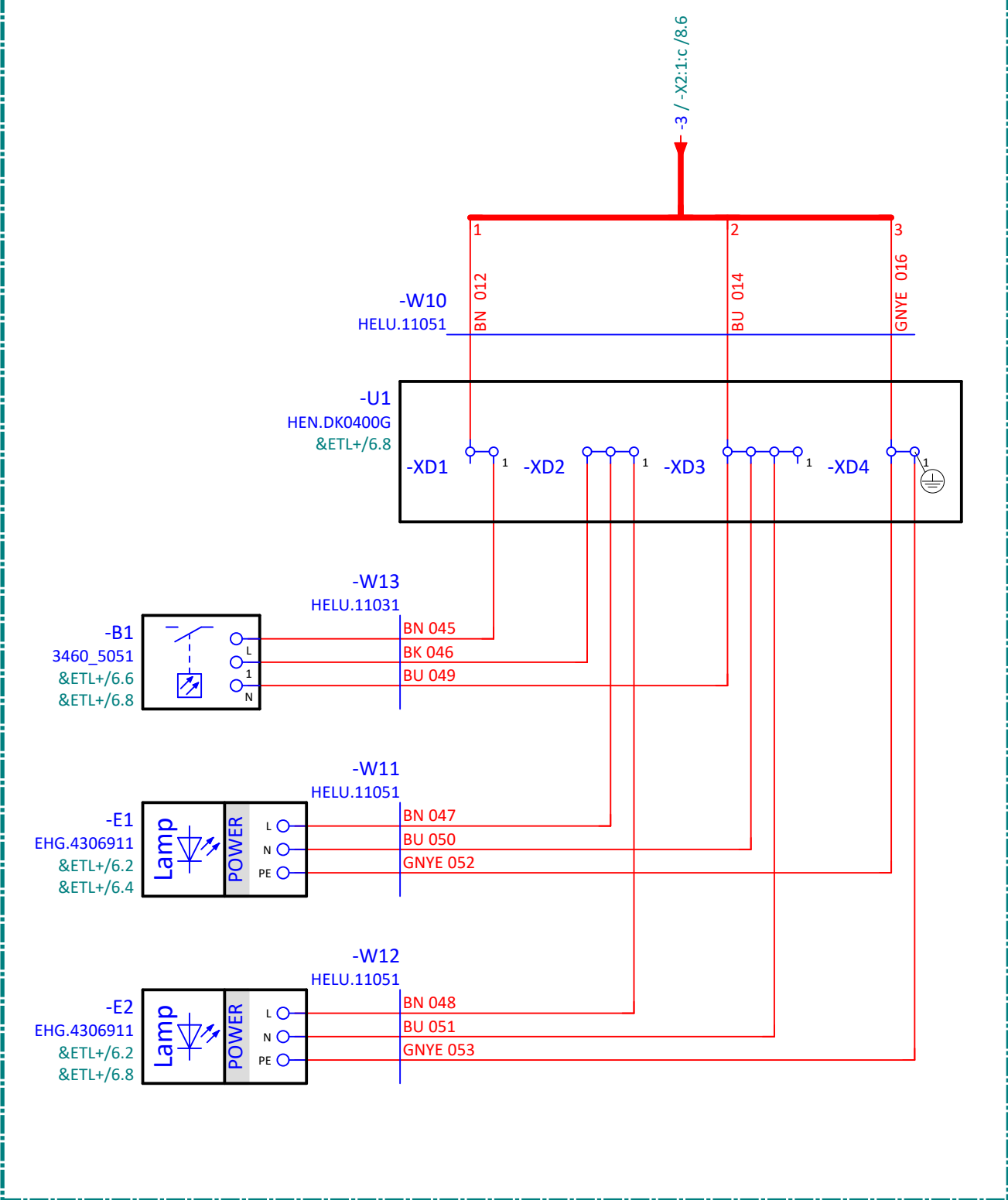
5527_0009 MPT-333C-A300



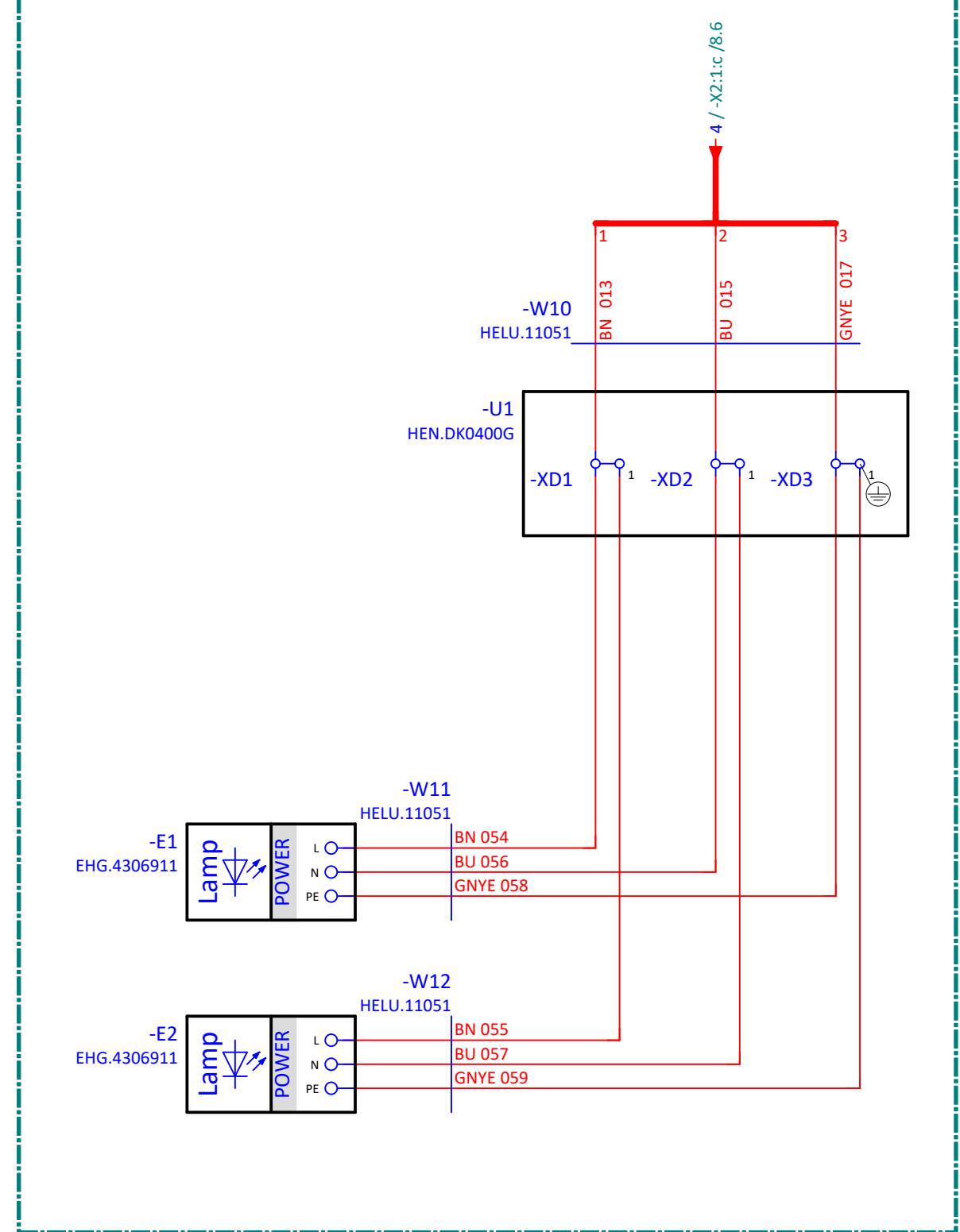
options

=	++	& EFS
		Schematic
5527_0009	+ A1	Page 10
	Default	of 13

+B1
Lighting with twilight switch



+B2
Permanent light



00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

5527_0009 MPT-333C-A300



options

=	++	& EFS
		Schematic
5527_0009	+ A1	Page 11
	Default	of 13

Summarized parts list

Part number	Quantity	Designation	Device tag
+A1 / +Default			
3460_5060	1	Proximity sensor, NC contact	-B1
3460_0102	1	Proximity switch (NO contact)	-B2
MGCA100000	1	MGC-A-100-0000	-K1
1025_5141	1	MOSFET Modul / MFM01	-K1-KF1
3302_0018	2	High performance single stroke solenoid with return spring	-RL1;-RL2
3460_0003	1	ABB Breaker 2-pole 400V 16A	-S1
3084_0018	1	power supply unit 24V,5A,120W	-T1
2020_0529	1	Cable 3G1,5mm ²	-W1
2020_0528	1	Cable 2x0,5mm ² , 400mm MGC supply	-W2
3221_0095	1	Data- and computer cables TRONIC 2x0,5 mm ² GY	-W3
KEN.Kabel2polig	2	Cable for solenoid MPT	-W4;-W5
P+F.Kabel3polig	2	Cable for Inductive limit switchs	-W6;-W7
3219_0084	2	3-conductor terminal grey	-X1;-X2
3219_0088	2	end clamp	-X1;-X2
3219_0085	2	3-conductor terminal blue	-X1;-X2
3219_0083	3	3-wire grounded conductor terminal	-X1;-X2
3219_0086	2	End plate 3-pole; orange	-X1;-X2

+B1 / +Lighting with twilight switch			
3460_5051	1	Twilight switch LUNA 128 star	-B1
3278_5121	2	LED moisture-proof light	-E1;-E2
3061_0007	1	Junction box 104x104x70 IP66	-U1
3219_5038	3	connection terminal 3 wire technology	-U1-XD1;-U1-XD2;-U1-XD4
3219_5036	1	connection terminal 5 wire technology	-U1-XD3
3221_0028	3	PVC control cable JB-500 3G1 mm ² GR	-W10...-W12
3221_0036	1	PVC control cable JB-500 5G0.75 mm ² GR	-W13

00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

5527_0009 MPT-333C-A300



Parts list

=	++	& EPA
		Parts list
5527_0009	+	Page 12
		of 13

Summarized parts list

Part number	Quantity	Designation	Device tag
+B2 / +Permanent light			
3278_5121	2	LED moisture-proof light	-E1;-E2
3061_0007	1	Junction box 104x104x70 IP66	-U1
3219_5038	3	connection terminal 3 wire technology	-U1-XD1...-U1-XD3
3221_0028	3	PVC control cable JB-500 3G1 mm ² GR	-W10...-W12

+C1 / +Passage indicator			
1013_5162	1	GED top-cover MPT	-P1
1013_5147	1	GED Top housing MPT	-P2
3221_5000	2	Data- and computer cables TRONIC 4x0,25 mm ² GY	-W8;-W9

00	17.01.2019	TO	7K17511	Date of creation	16.01.2019
01	19.09.2019	TO	0E19509	Creator	TO
02	16.12.2019	TO	7E19630	Verifier	
Version	Date	Name	Modification project	Project no.	7K17511

5527_0009 MPT-333C-A300



Parts list

=	++	& EPA
		Parts list
5527_0009	+	Page 13
		of 13