

B_E05_10/B (A2_E05_7/B)

Vienna International Centre
Buildings Management Services

Bauteil B
Geschoß 10

Allgemeine Projekt - Informationen:

Schaltschrankabmessungen:

Type: Mehler IMMV-8C
Breite: 775 mm
Höhe: 2015 mm
Tiefe: 175 mm
Schutzart: IP 30
Farbe - Rahmen: RAL 7035

Anschlußwerte:

Netz:
Not:
Betriebsspannung: 400/230V 50Hz
Schutzmassnahme: Nullung/FI-Schutz
Steuerspannung: 230V 50Hz
Signalspannung: 24V AC
Regelspannung:

BEI INBETRIEBNAHME IST ZU BEACHTEN:

*) MOTORSCHUTZSCHALTER BZW. THERMORELAIS SIND AUF MIN-WERT EINGESTELLT.

DIE EINSTELLUNG AUF NENNSTROM (SIEHE MOTOR-TYPENSCHILD) MUSS VOR INBETRIEBNAHME DURCHGEFÜHRT WERDEN.

ZUM SCHUTZ VOR GEFAHREN WEISEN WIR DARAUFG HIN, DASS DER EINSATZ NUR IM RAHMEN DER TECHNISCHE BESTIMMUNGEN UND NUR DURCH BEFUGTE FACHLEUTE VORZUNEHMEN IST.

DER HERSTELLER ÜBERNIMMT KEINE HAFTUNG IM SINNE DES PRODUKTHAFTUNGSGESETZES FÜR SCHÄDEN, DIE DURCH UNSACHGEMÄSSEN EINSATZ ENTSTEHEN.

Höchste Seitenzahl: 4
Anzahl der Seiten : 39

UNBEFUGTEN PERSONEN IST DER ZUTRITT, DIE INBETRIEBNAHME DES GERÄTES ODER DER ANLAGE SOWIE JEDWEDE HANDHABUNG DERSELBEN, AUSNAHMSLOS UNTERSAGT.

DIE ANGEFÜHRTEN KABELQUERSCHNITTE SIND MINDESTQUERSCHNITTE UND BERÜCKSICHTIGEN WEDER KABELLÄNGE NOCH VERLEGUNGSART.

ALLE NICHT BEZEICHNETEN, MESSLEITUNGEN SIND VERDRILLT, STEUERLEITUNGEN 1mm², HAUPTSTROMLEITUNGEN MIN. 1,5mm²

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Anlagendeckblatt



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Allgemeine Projekt - Informationen:

Klemmenbezeichnung:

+STRP-X1 = Anspeisung
 +STRP-X2 = Hauptstromkreise
 =B_E05_09_B+STRP-X4 = B_E05_09_B
 =NSHV+STRP-X09 = NSHV

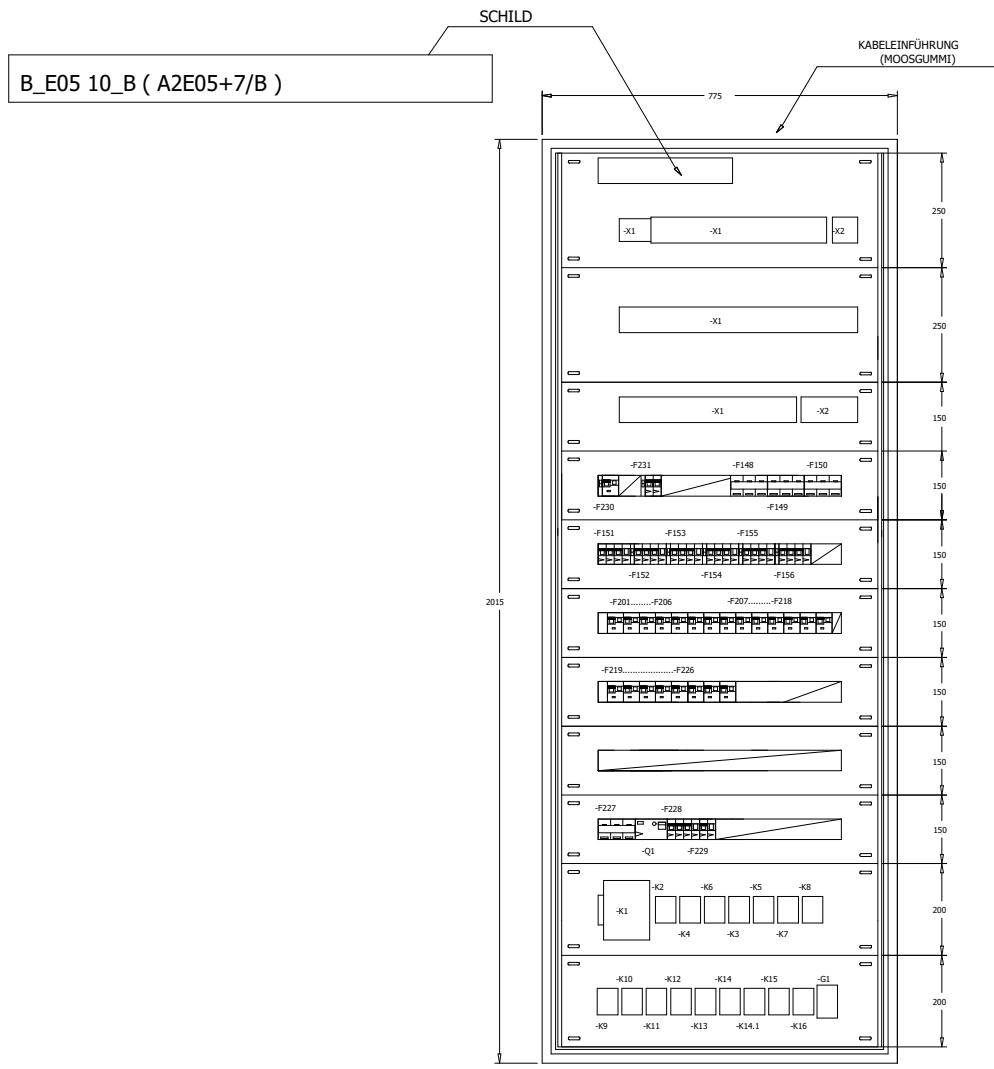
Verdrahtungsfarben:

Hauptstromphasen:	SCHWARZ
Neutralleiter:	BLAU
Schutzleiter:	GRÜNGELB
Steuerung über 60 V:	ROT/BLAU
Steuerung bis 60 V:	VIOLETT/GRÜN
Regelung:	WEISS/WEISS
Steuerung - ZLT:	BRAUN/BRAUN
24 V DC:	ORANGE/GRAU
Stromwandler:	GELB
Fremdspannung:	SCHWARZBLAU

Geräte - Fabrikate:

Schaltschrank:	MEHLER
Schalter:	KRAUS & NAIMER
FI-Schalter:	MÖLLER
Sicherungen:	MÖLLER
Leitungsschutzsch.:	MÖLLER
Schütze:	MÖLLER
Motorschutzrelais:	MÖLLER
Hilfsrelais:	
Zeitrelais:	
Signallampen:	
Reihenklemmen:	CONTA-CLIP

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Verteileraufbau

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=B_E05_10/B+STKL/2	Artikelstückliste : DILEM-10 - 235584		1/25/2008	PummerR
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
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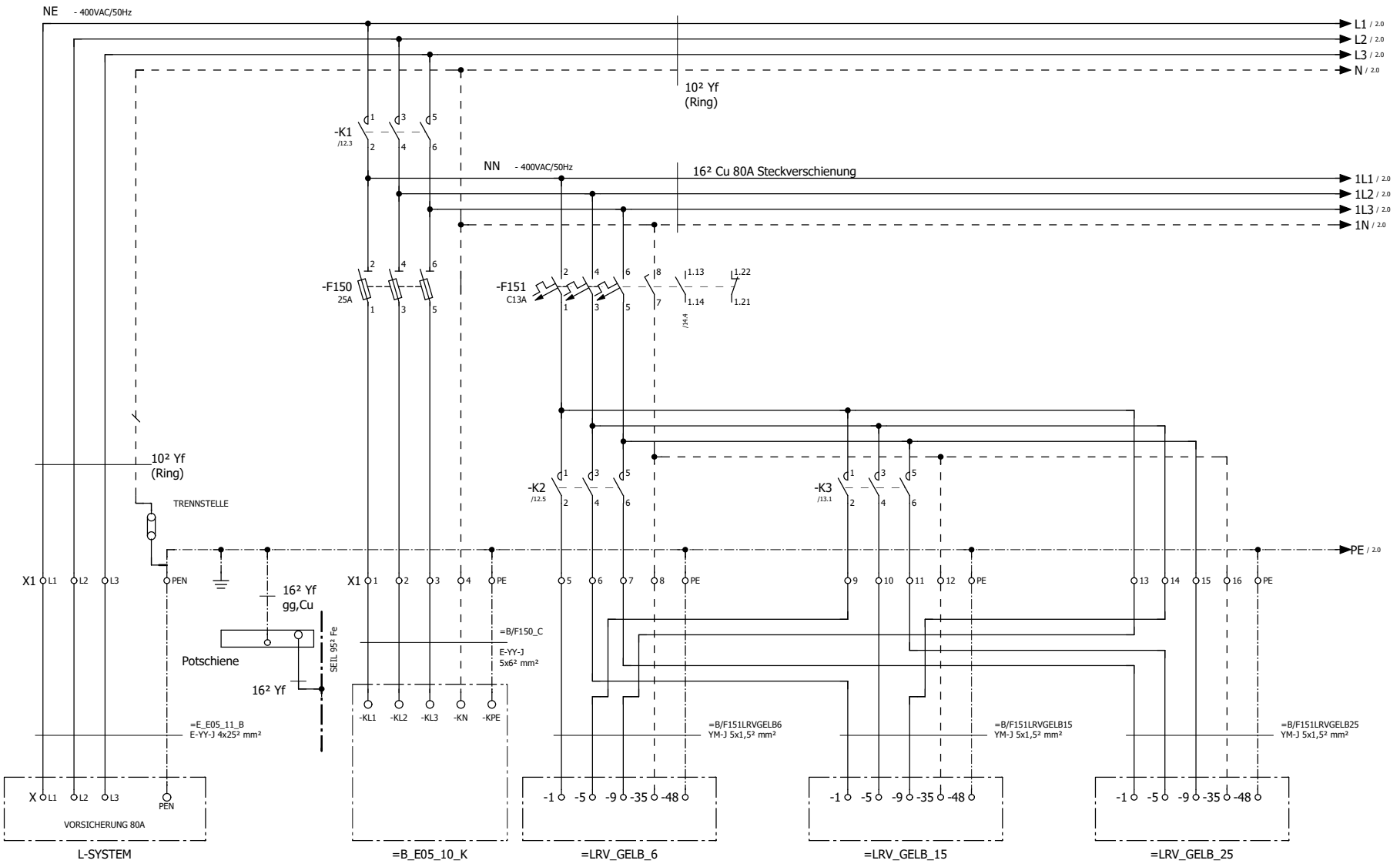
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VON	B E05_10_K	GELB 1-30	GELB 1-30	GELB 1-30
L-SYSTEM	KÖCHE TRÖ	A (1/3)	B (2/3)	DIREKT



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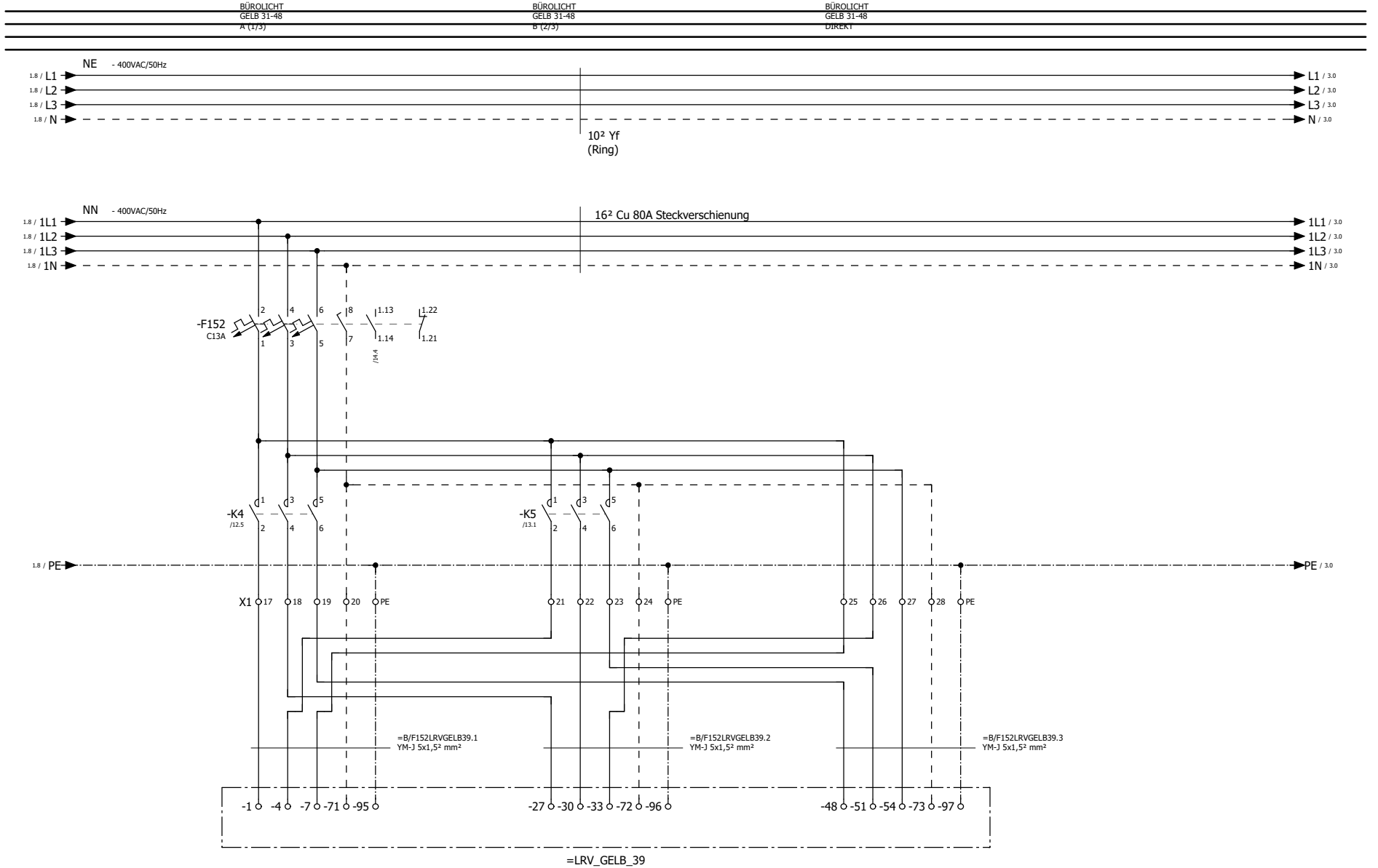
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


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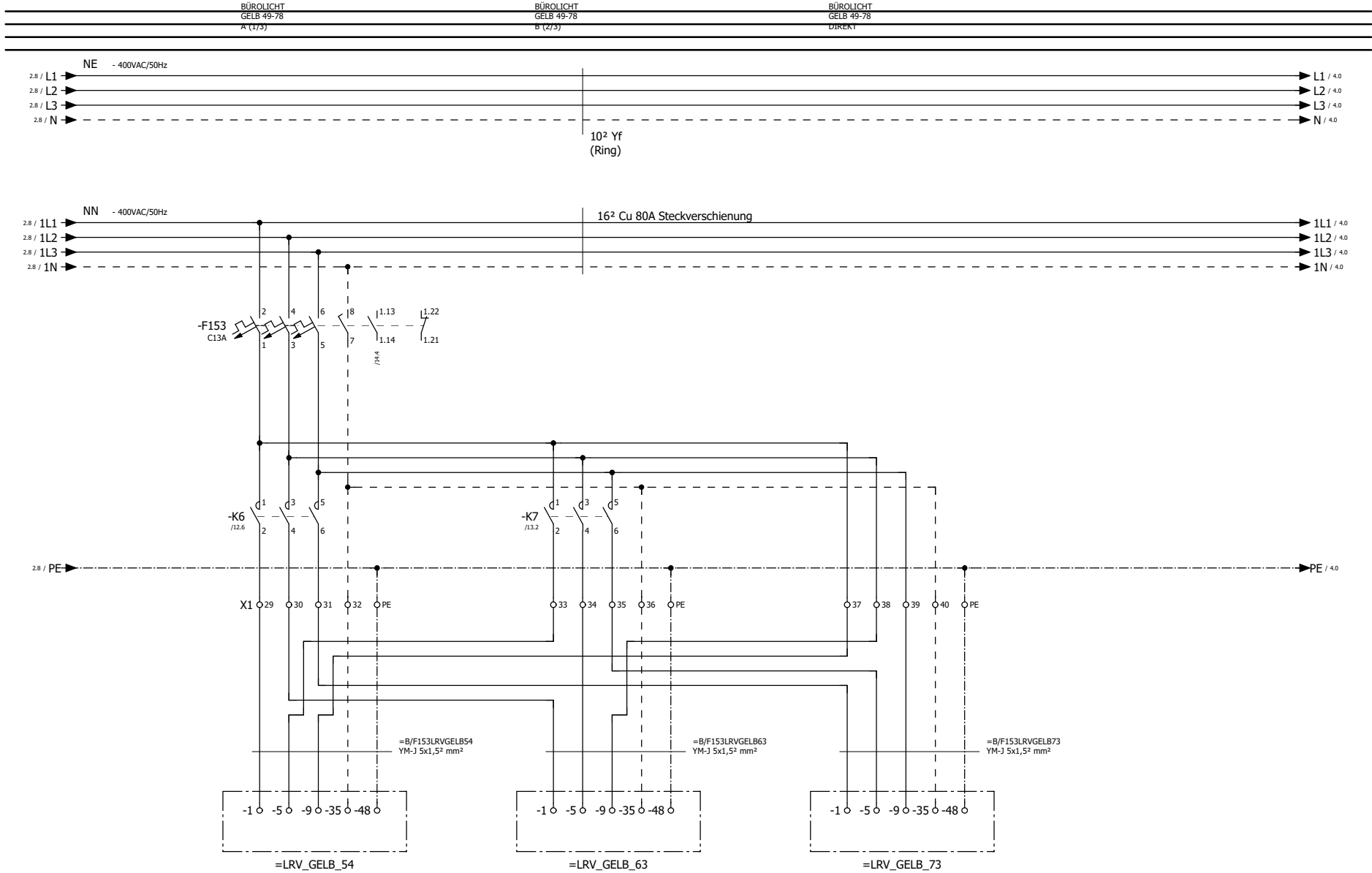
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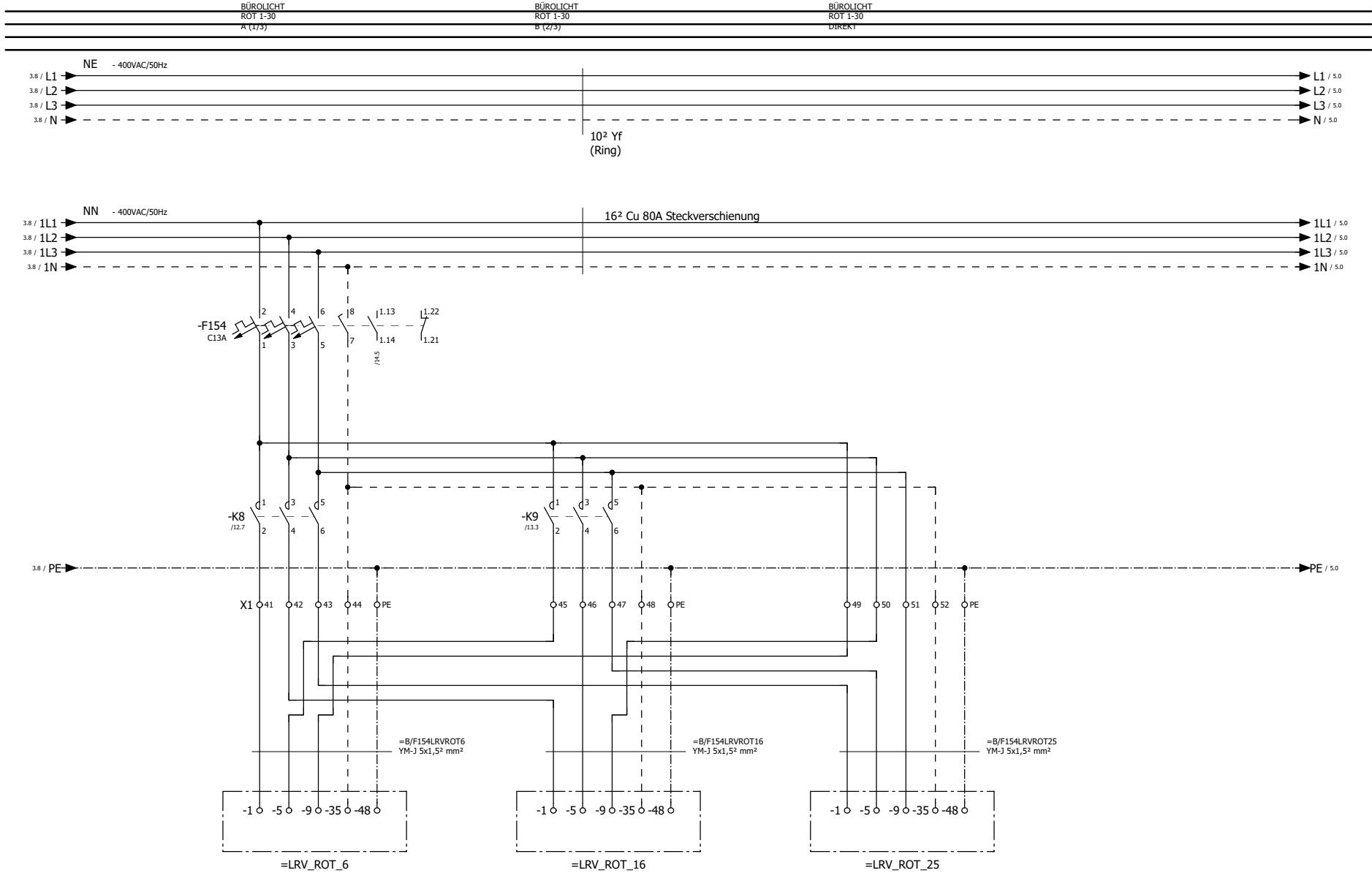
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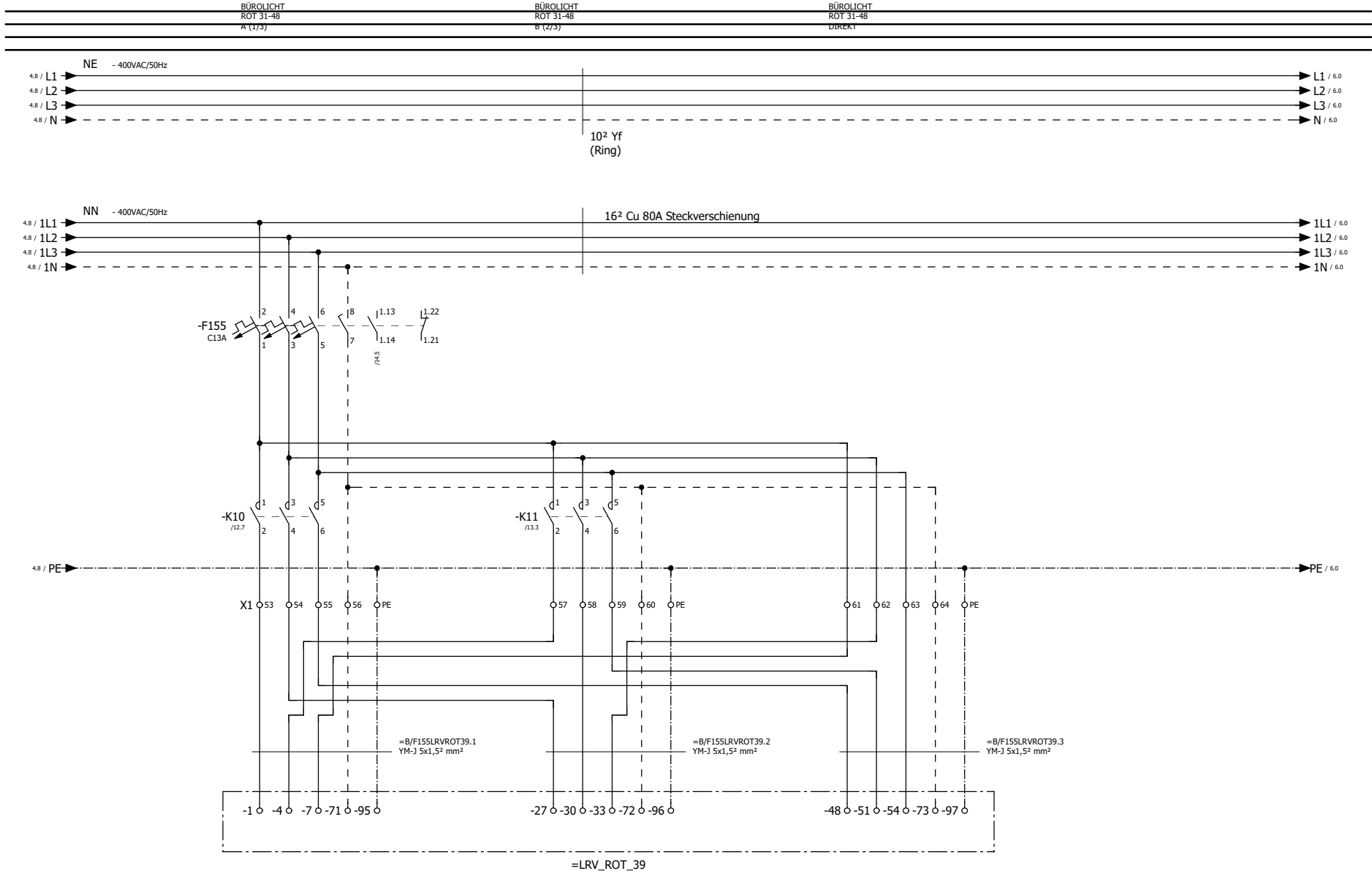
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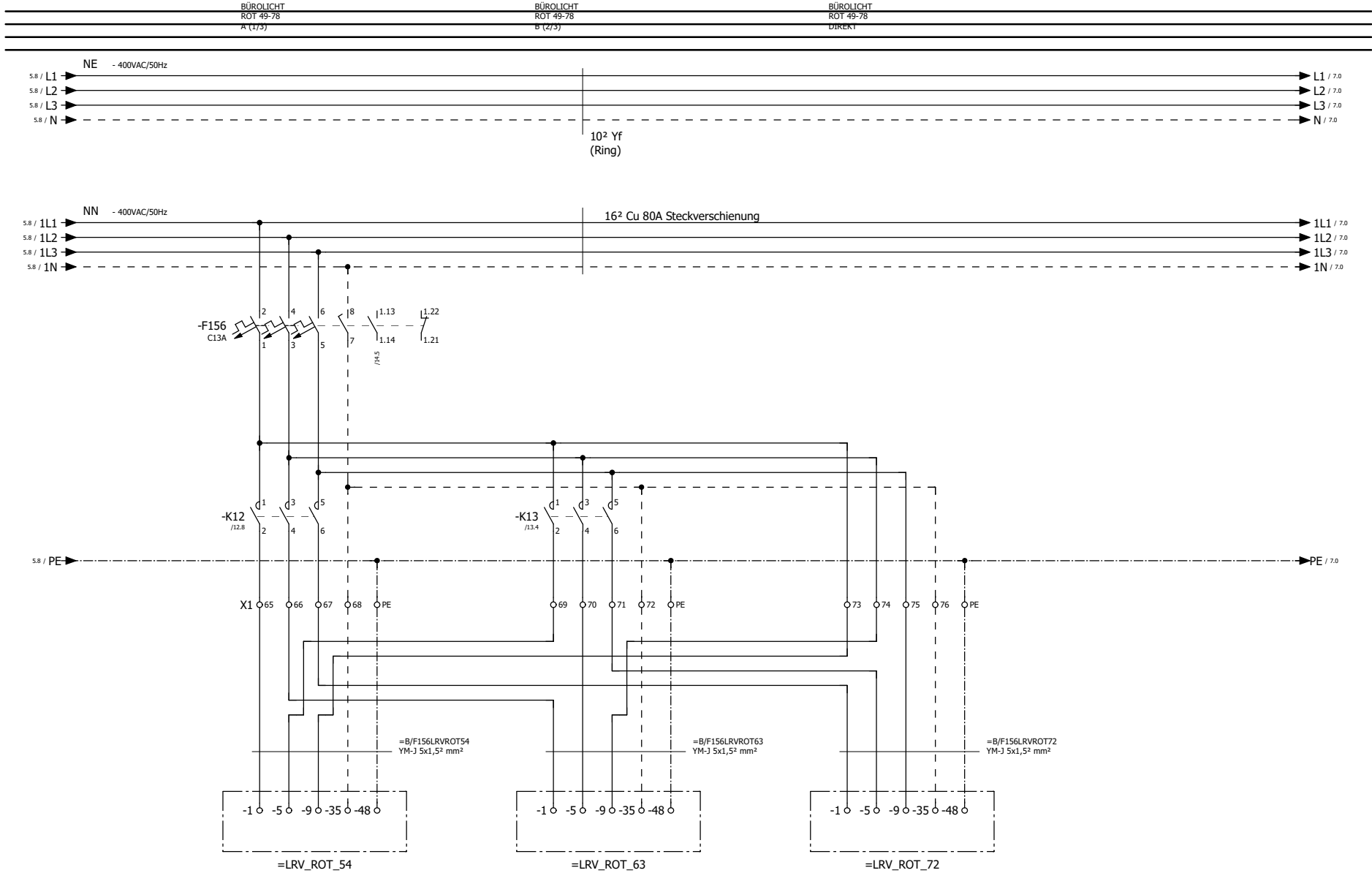
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


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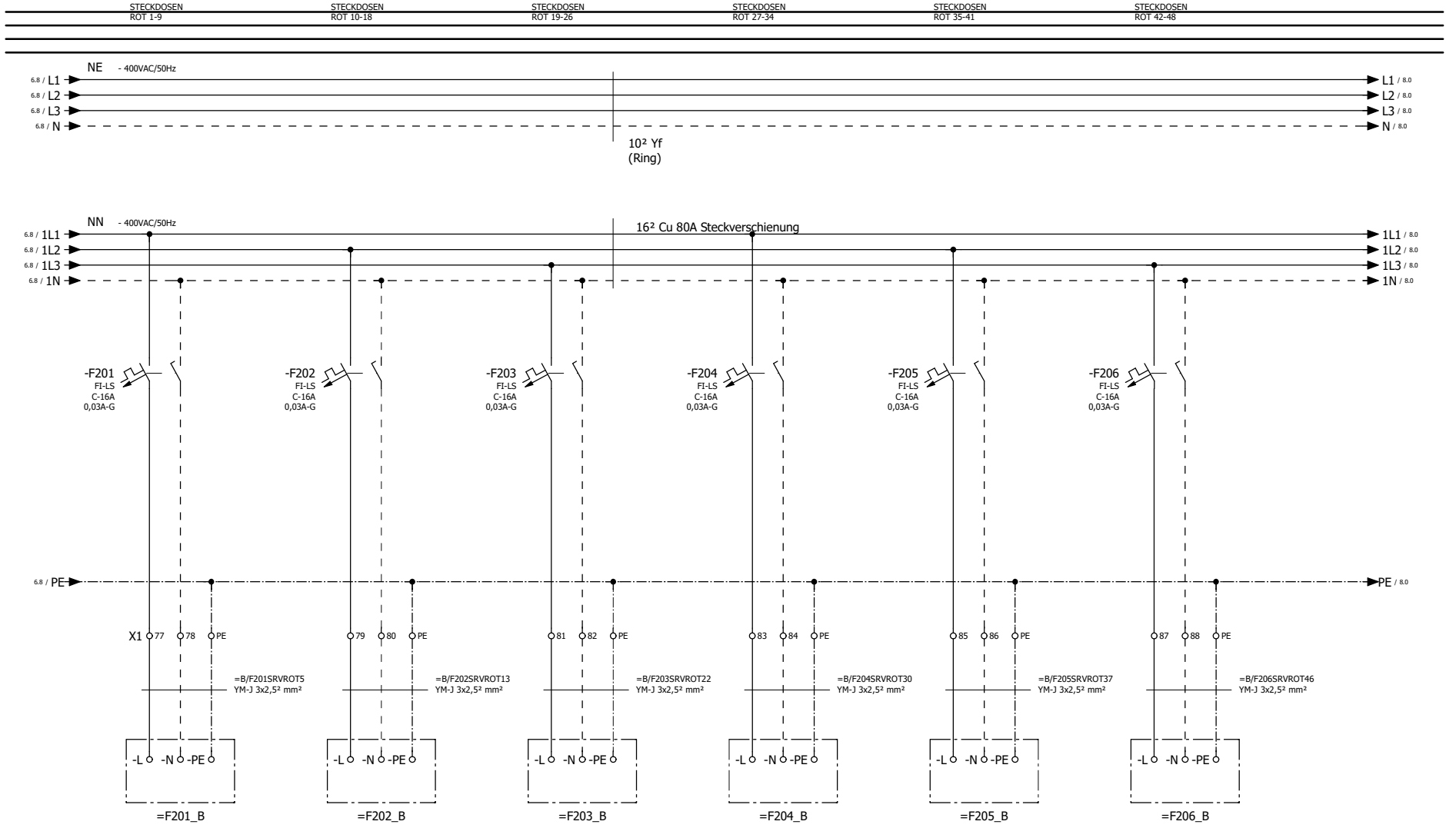
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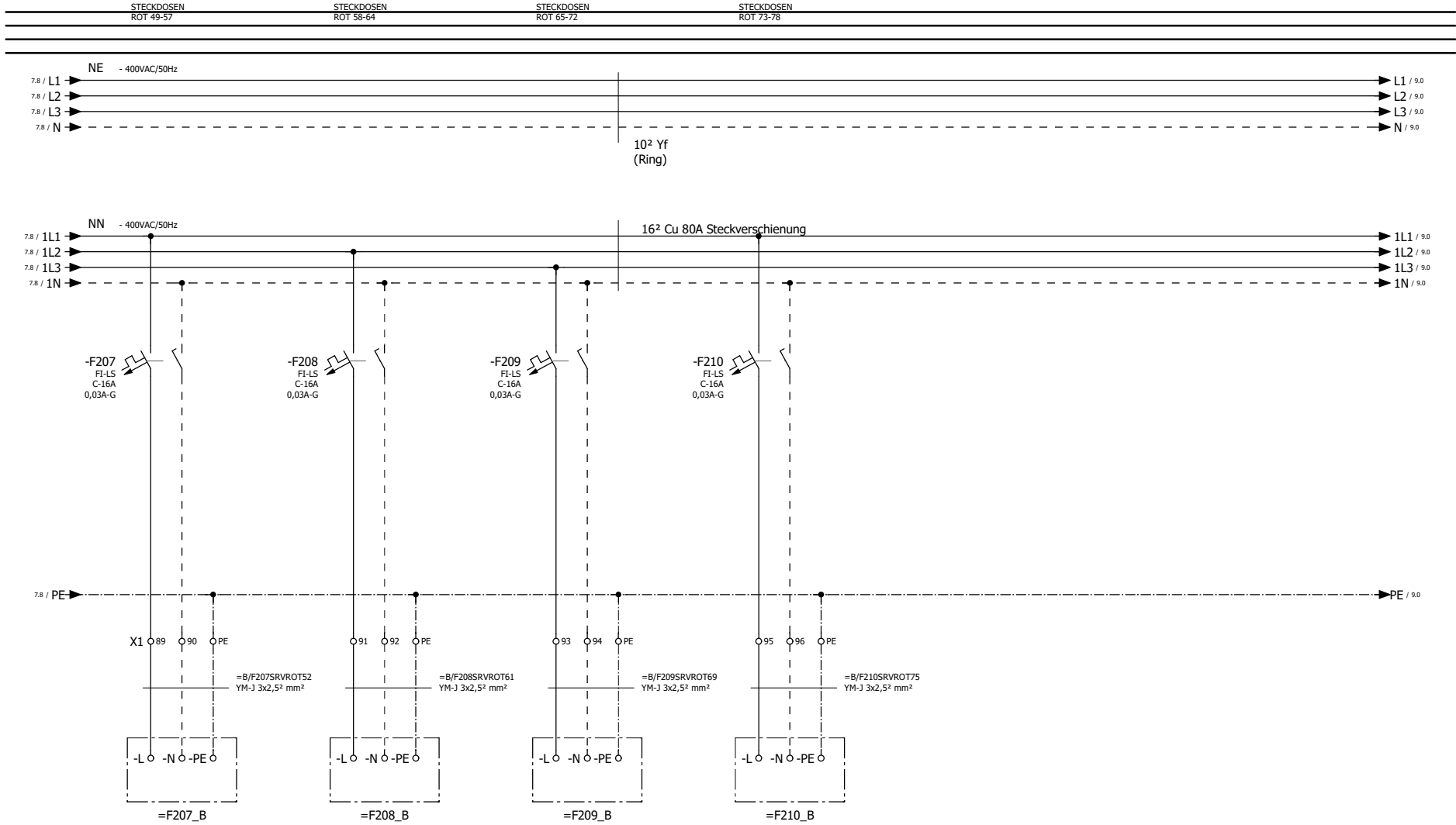
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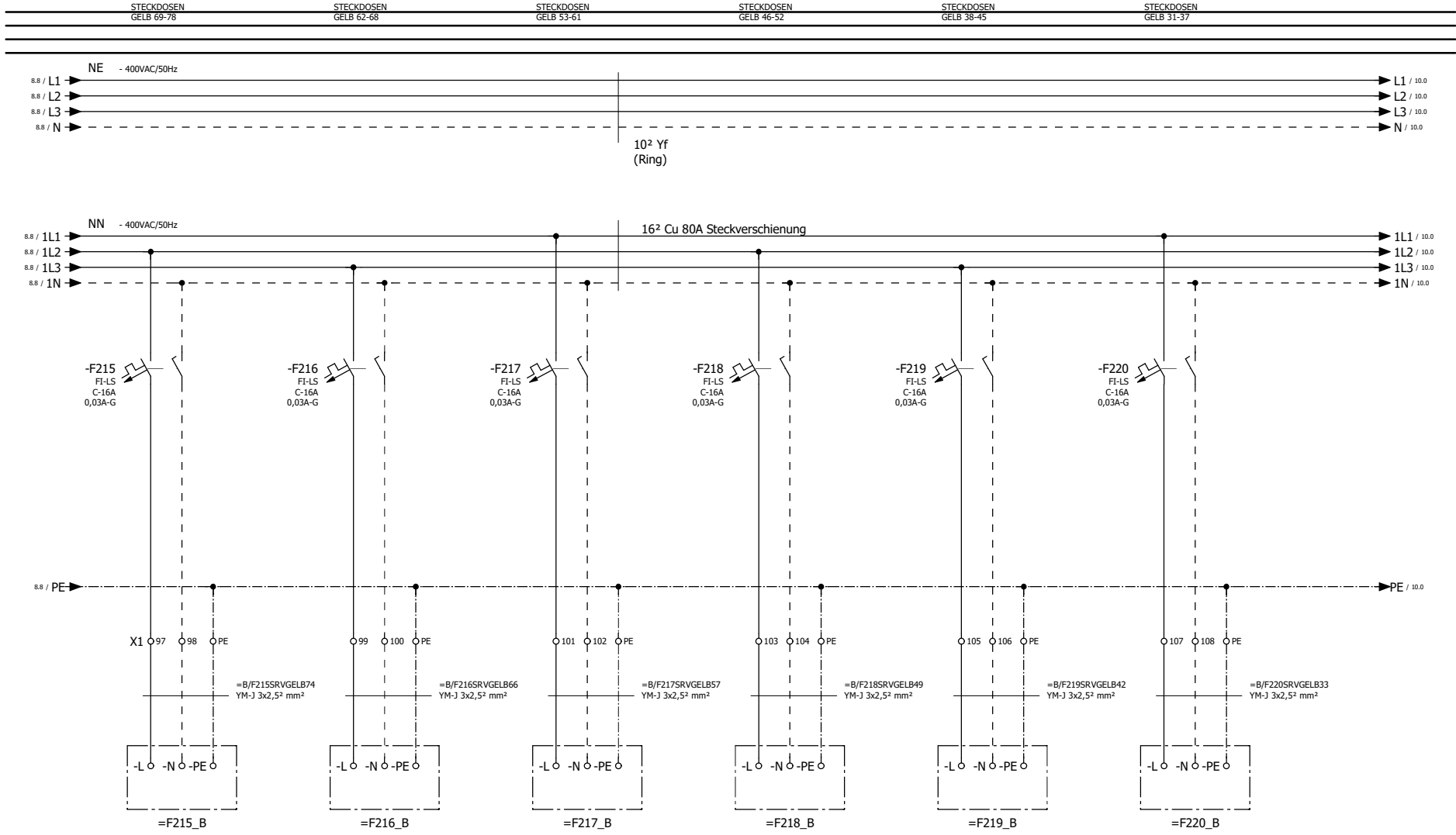
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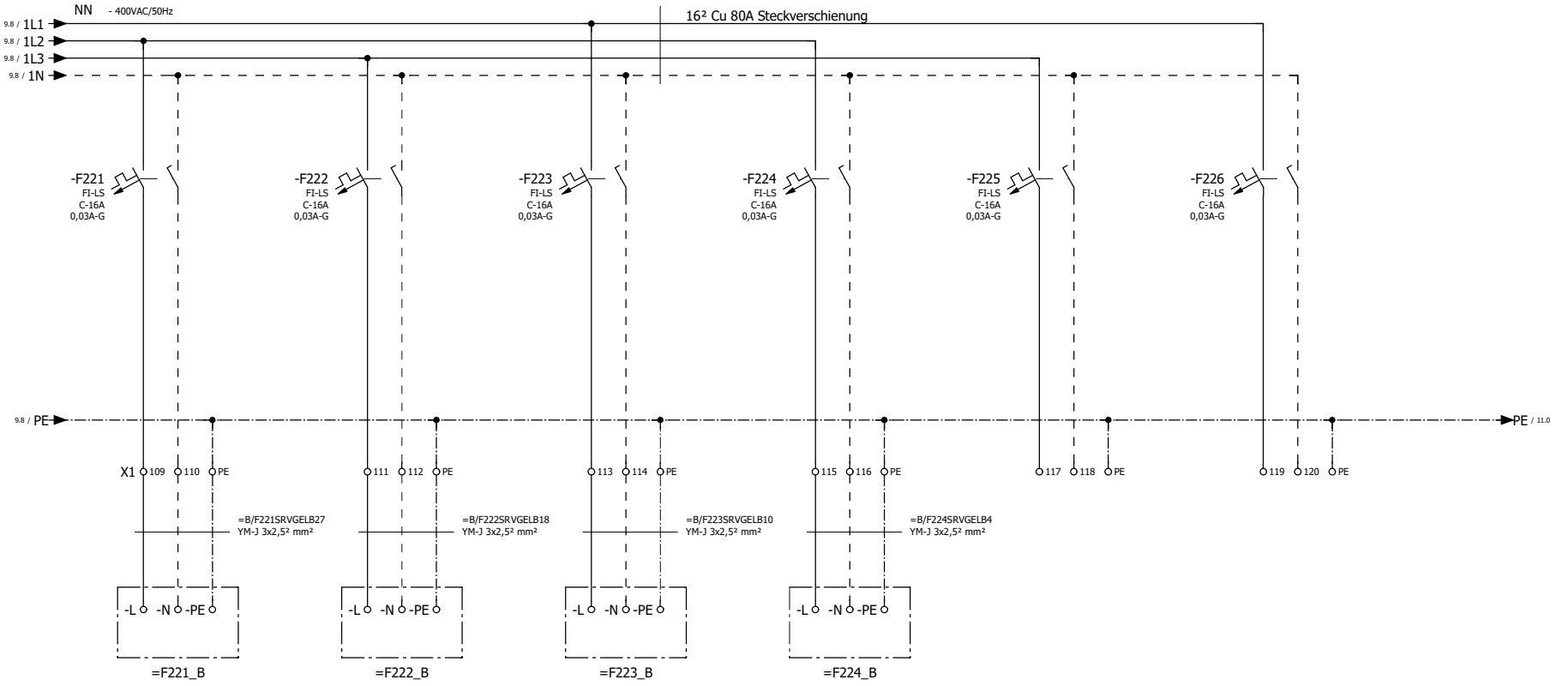
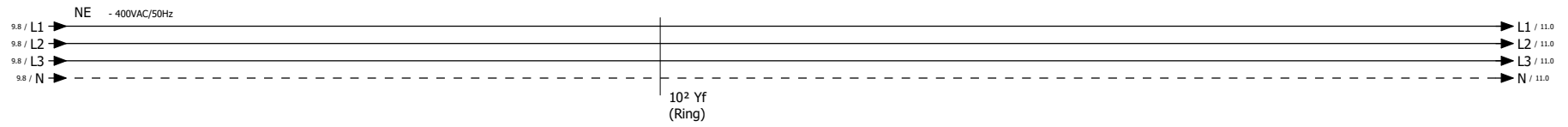
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
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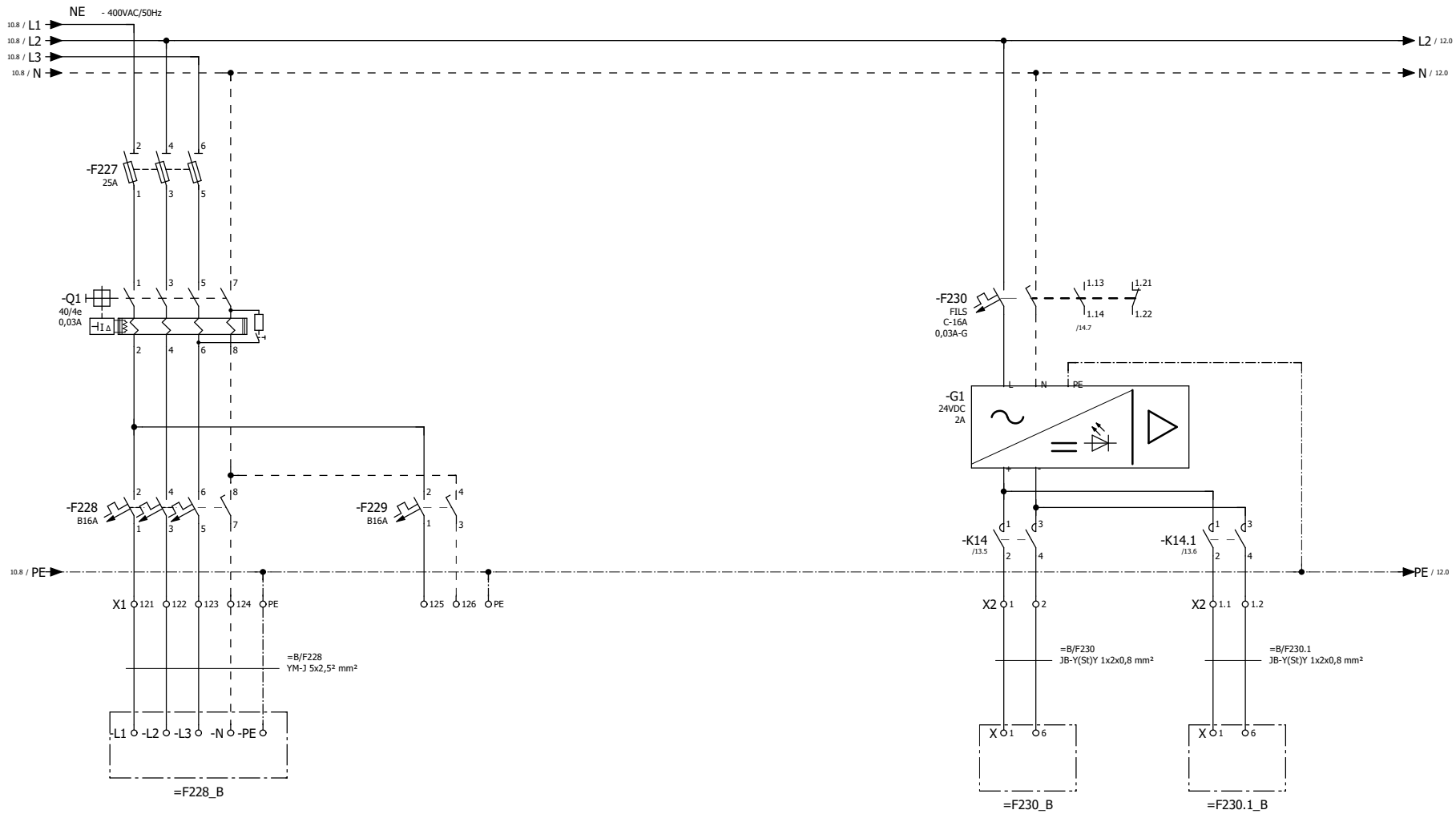
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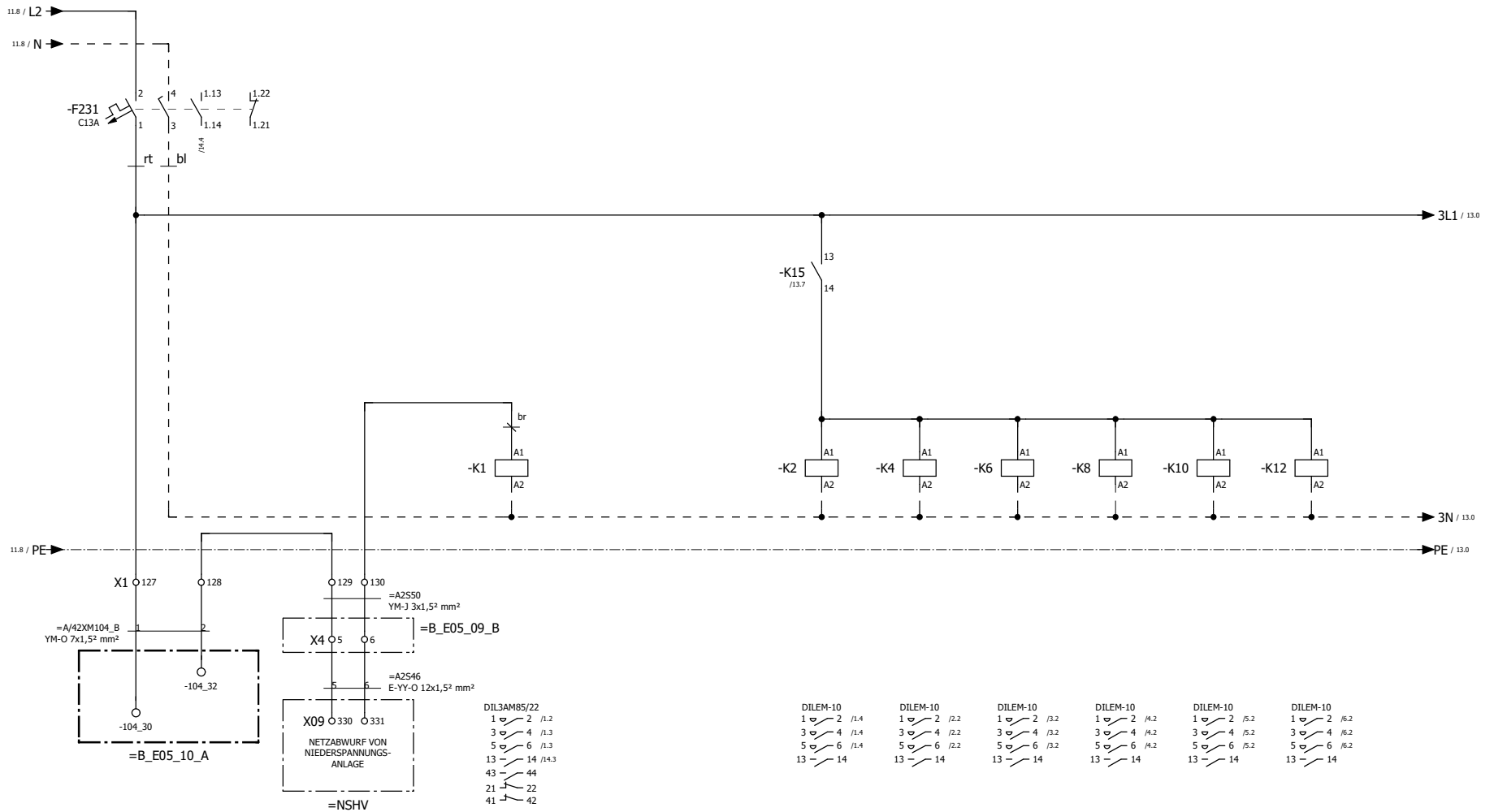
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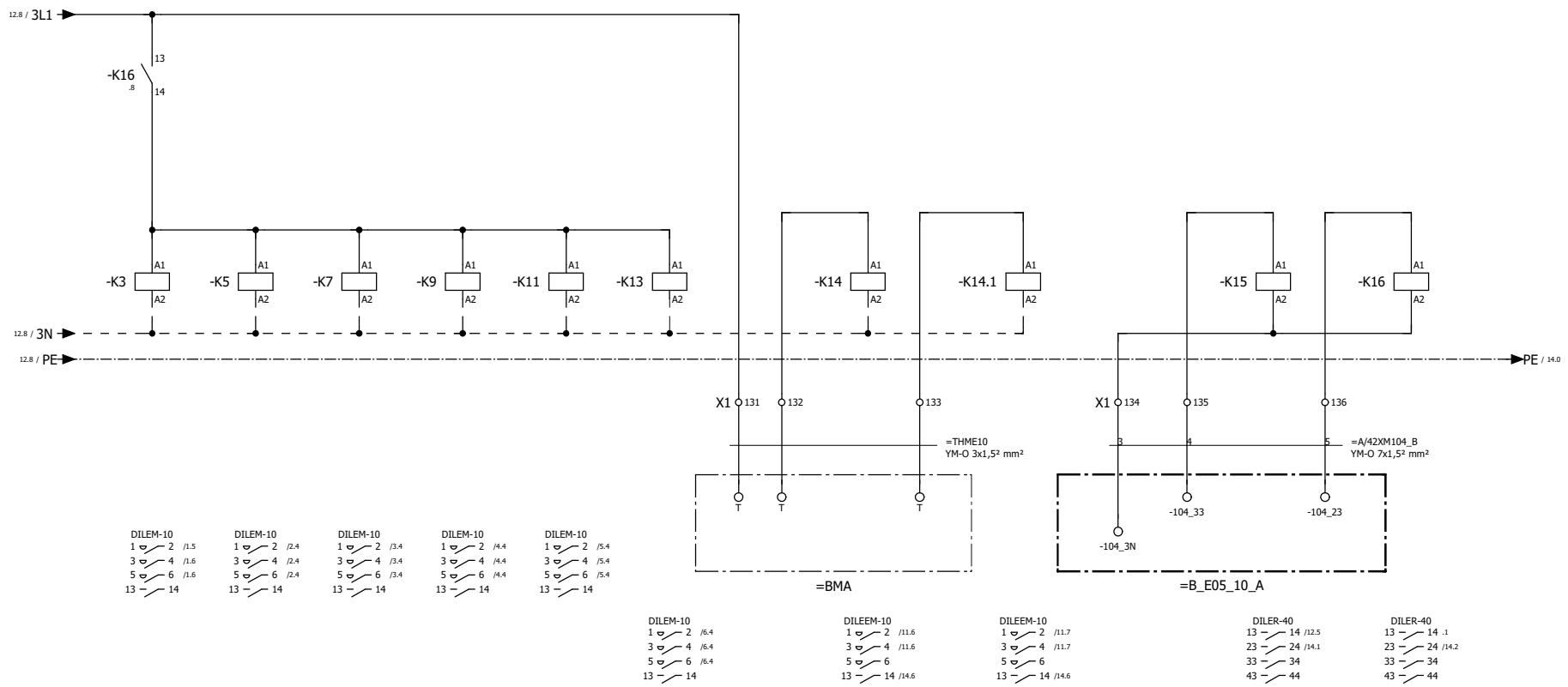
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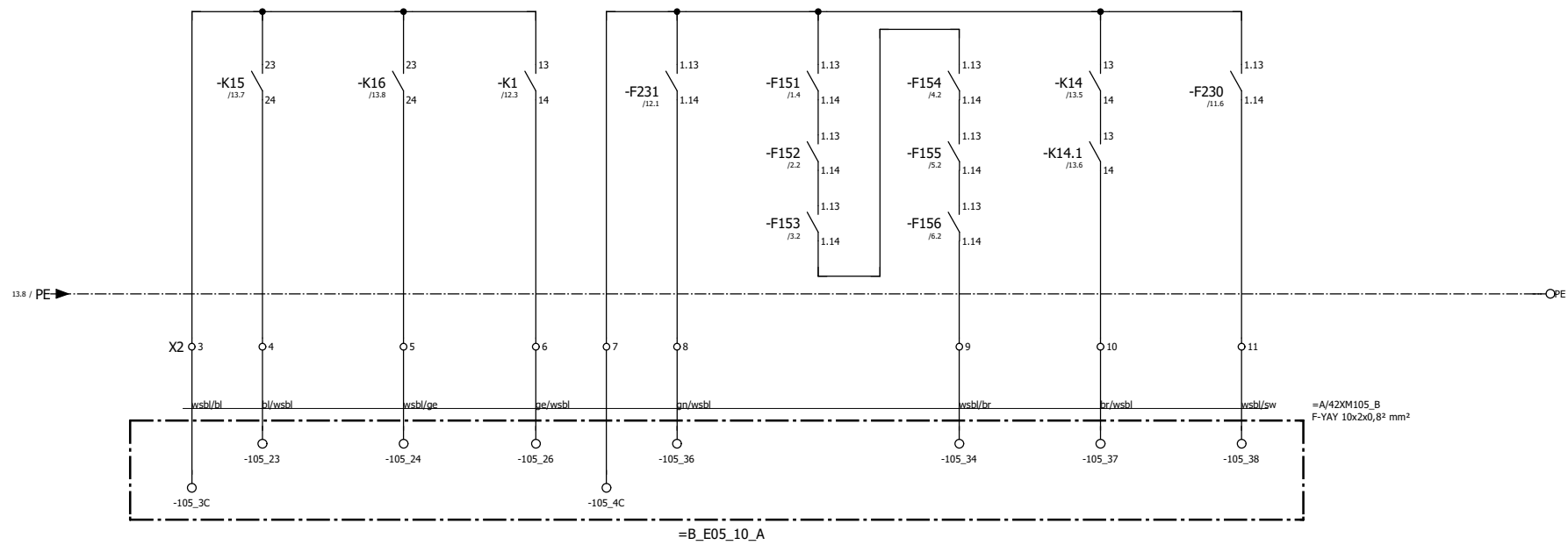
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MELDUNG	MELDUNG	MELDUNG	MELDUNG	MELDUNG	MELDUNG	MELDUNG
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


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=B_E05_10/B+STRP-F150	1	Sicherungs-Lasttrennschalter 3polig	248234	Z-SLS/NEOZ/3	MOE	=B_E05_10/B+STRP/1.2
=B_E05_10/B+STRP-F150	1	Z7 Sicherungseinsatz 25A m.Blinkfunktion	850000557	Z-SLS/B 25A	MOE	=B_E05_10/B+STRP/1.2
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=B_E05_10/B+STRP-F156	1	LS-schalter PLSM-13/3N/C	245069	PLSM-13/3N/C	MOE	=B_E05_10/B+STRP/6.2
=B_E05_10/B+STRP-F156	1	Hilfsschalter 1S+1O	248436	ZP-AHK	MOE	=B_E05_10/B+STRP/6.2
=B_E05_10/B+STRP-F201	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/7.1
=B_E05_10/B+STRP-F202	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/7.2
=B_E05_10/B+STRP-F203	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/7.3
=B_E05_10/B+STRP-F204	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/7.5
=B_E05_10/B+STRP-F205	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/7.6
=B_E05_10/B+STRP-F206	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/7.7
=B_E05_10/B+STRP-F207	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/8.1
=B_E05_10/B+STRP-F208	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/8.2
=B_E05_10/B+STRP-F209	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/8.3
=B_E05_10/B+STRP-F210	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/8.5
=B_E05_10/B+STRP-F215	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/9.1
=B_E05_10/B+STRP-F216	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/9.2
=B_E05_10/B+STRP-F217	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/9.3
=B_E05_10/B+STRP-F218	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/9.5
=B_E05_10/B+STRP-F219	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/9.6
=B_E05_10/B+STRP-F220	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/9.7
=B_E05_10/B+STRP-F221	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/10.1
=B_E05_10/B+STRP-F222	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/10.2
=B_E05_10/B+STRP-F223	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/10.3
=B_E05_10/B+STRP-F224	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/10.5
=B_E05_10/B+STRP-F225	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/10.6
=B_E05_10/B+STRP-F226	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/10.7
=B_E05_10/B+STRP-F227	1	Sicherungs-Lasttrennschalter 3polig	248234	Z-SLS/NEOZ/3	MOE	=B_E05_10/B+STRP/11.1
=B_E05_10/B+STRP-F227	1	Z7 Sicherungseinsatz 25A m.Blinkfunktion	850000557	Z-SLS/B 25A	MOE	=B_E05_10/B+STRP/11.1
=B_E05_10/B+STRP-F228	1	LS-schalter PLSM-16/3N/B	245045	PLSM-16/3N/B	MOE	=B_E05_10/B+STRP/11.1
=B_E05_10/B+STRP-F229	1	LS-schalter PLSM-16/1N/B	244777	PLSM-16/1N/B	MOE	=B_E05_10/B+STRP/11.3
=B_E05_10/B+STRP-F230	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	238789	PKNM-16/1N/C/003-G	MOE	=B_E05_10/B+STRP/11.6
=B_E05_10/B+STRP-F230	1	Hilfsschalter 1S+1O	248436	ZP-AHK	MOE	=B_E05_10/B+STRP/11.6
=B_E05_10/B+STRP-F231	1	LS-schalter PLSM-13/1N/C	244798	PLSM-13/1N/C	MOE	=B_E05_10/B+STRP/12.1
=B_E05_10/B+STRP-F231	1	Hilfsschalter 1S+1O	248436	ZP-AHK	MOE	=B_E05_10/B+STRP/12.1
=B_E05_10/B+STRP-G1	1	Netzgerät 230V/24V 2A	COMPETENT 24V/2A	COMPETENT 24V/2A	SCHMA	=B_E05_10/B+STRP/11.6
=B_E05_10/B+STRP-K1	1	Leistungsschütz 85A 3polig 400VAC/45kW 2S+2O	DIL3AM85/22	DIL3AM85/22 (85KW/230V)	MOE	=B_E05_10/B+STRP/12.3
=B_E05_10/B+STRP-K2	1	Leistungsschütz 8,8A 3polig 400VAC/4kW 1S	DILEM-10	DILEM-10 (4KW/230V)	MOE	=B_E05_10/B+STRP/12.5
=B_E05_10/B+STRP-K3	1	Leistungsschütz 8,8A 3polig 400VAC/4kW 1S	DILEM-10	DILEM-10 (4KW/230V)	MOE	=B_E05_10/B+STRP/13.1
=B_E05_10/B+STRP-K4	1	Leistungsschütz 8,8A 3polig 400VAC/4kW 1S	DILEM-10	DILEM-10 (4KW/230V)	MOE	=B_E05_10/B+STRP/12.5
=B_E05_10/B+STRP-K5	1	Leistungsschütz 8,8A 3polig 400VAC/4kW 1S	DILEM-10	DILEM-10 (4KW/230V)	MOE	=B_E05_10/B+STRP/13.1
=B_E05_10/B+STRP-K6	1	Leistungsschütz 8,8A 3polig 400VAC/4kW 1S	DILEM-10	DILEM-10 (4KW/230V)	MOE	=B_E05_10/B+STRP/12.6
=B_E05_10/B+STRP-K7	1	Leistungsschütz 8,8A 3polig 400VAC/4kW 1S	DILEM-10	DILEM-10 (4KW/230V)	MOE	=B_E05_10/B+STRP/13.2
=B_E05_10/B+STRP-K8	1	Leistungsschütz 8,8A 3polig 400VAC/4kW 1S	DILEM-10	DILEM-10 (4KW/230V)	MOE	=B_E05_10/B+STRP/12.7
=B_E05_10/B+STRP-K9	1	Leistungsschütz 8,8A 3polig 400VAC/4kW 1S	DILEM-10	DILEM-10 (4KW/230V)	MOE	=B_E05_10/B+STRP/13.3
=B_E05_10/B+STRP-K10	1	Leistungsschütz 8,8A 3polig 400VAC/4kW 1S	DILEM-10	DILEM-10 (4KW/230V)	MOE	=B_E05_10/B+STRP/12.7
=B_E05_10/B+STRP-K11	1	Leistungsschütz 8,8A 3polig 400VAC/4kW 1S	DILEM-10	DILEM-10 (4KW/230V)	MOE	=B_E05_10/B+STRP/13.3

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B_E05_10/B (A2_E05_7/B)

Artikelstückliste : 248234 - DILEM-10



Vienna International Centre
Buildings Management Services

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Klemmenplan

UNIDO

Funktionstext	Kabelname	Kabeltyp	Leiste =B_E05_10/B+STRP-X1 Anspeisung				Seite / Spalte		
			Zielbezeichnung	Anschluss	Klemme	Brücke			
VERSORGUNG B E05_10_K KÜCHE TK6	=B/F150_C	E-Y-J	=B_E05_10_K-KL1		1	•	-F150	1	/1.2
=	=B/F151L/RVGE/BJB6	YM-J	=B_E05_10_K-KL2		2	•	-F150	3	/1.3
=	=B/F151L/RVGE/BJB15	YM-J	=B_E05_10_K-KL3		3	•	-F150	5	/1.3
=	=B/F151L/RVGE/BJB25	YM-J	=B_E05_10_K-KN		4	•	-1		/1.3
BÜROLICHT GELB 1-30 A (1/3)	=B/F152L/RVGE/BJB39.1	YM-J	=LRV_GELB_6-1		5	•	-K2	2	/1.4
=	=B/F152L/RVGE/BJB39.2	YM-J	=LRV_GELB_15-1		6	•	-K2	4	/1.4
=	=B/F152L/RVGE/BJB39.3	YM-J	=LRV_GELB_25-1		7	•	-K2	6	/1.4
=	=B/F153L/RVGE/BJB54	YM-J	=LRV_GELB_6-35		8	•	-F151	7	/1.4
BÜROLICHT GELB 1-30 B (2/3)			=LRV_GELB_6-5		9	•	-K3	2	/1.5
=			=LRV_GELB_15-5		10	•	-K3	4	/1.6
=			=LRV_GELB_25-5		11	•	-K3	6	/1.6
BÜROLICHT GELB 1-30 DIREKT			=LRV_GELB_15-35		12	•	-F151	7	/1.6
=			=LRV_GELB_6-9		13	•	-K3	1	/1.7
=			=LRV_GELB_15-9		14	•	-K3	3	/1.7
=			=LRV_GELB_25-9		15	•	-K3	5	/1.7
=			=LRV_GELB_25-35		16	•			/1.8
BÜROLICHT GELB 31-48 A (1/3)			=LRV_GELB_39-1		17	•	-K4	2	/2.2
=			=LRV_GELB_39-27		18	•	-K4	4	/2.2
=			=LRV_GELB_39-48		19	•	-K4	6	/2.2
=			=LRV_GELB_39-71		20	•	-F152	7	/2.2
BÜROLICHT GELB 31-48 B (2/3)			=LRV_GELB_39-4		21	•	-K5	2	/2.4
=			=LRV_GELB_39-30		22	•	-K5	4	/2.4
=			=LRV_GELB_39-51		23	•	-K5	6	/2.4
=			=LRV_GELB_39-72		24	•	-F152	7	/2.4
BÜROLICHT GELB 31-48 DIREKT			=LRV_GELB_39-7		25	•	-K5	1	/2.5
=			=LRV_GELB_39-33		26	•	-K5	3	/2.6
=			=LRV_GELB_39-54		27	•	-K5	5	/2.6
=			=LRV_GELB_39-73		28	•			/2.6
BÜROLICHT GELB 49-78 A (1/3)			=LRV_GELB_54-1		29	•	-K6	2	/3.2

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B_E05_10/B (A2_E05_7/B)

Klemmenplan =B_E05_10/B+STRP-X1



= B_E05_10/B
+ KLP
Vienna International Centre
Buildings Management Services

Klemmenplan

Funktionstext	Kabelname						Leiste =B_E05_10/B+STRP-X1 Anspeisung				Kabelname	Kabeltyp	Anschluss	Seite / Spalte
	=B/F153JRVGBB63	=B/F153JRVGBB73	=B/F153JRVGBB94	=B/F154LRVROT6	=B/F154LRVROT16	=B/F154LRVROT25	Zielbezeichnung	Anschluss	Klemme	Brücke				
BÜROLICHT GELB 49-78 A (1/3)						sw	=LRV_GELB_63-1		30	•	-K6	4	/3.2	
=						sw	=LRV_GELB_73-1		31	•	-K6	6	/3.2	
=							=LRV_GELB_54-35		32	•	-F153	7	/3.2	
BÜROLICHT GELB 49-78 B (2/3)						br	=LRV_GELB_54-5		33	•	-K7	2	/3.4	
=							=LRV_GELB_63-5		34	•	-K7	4	/3.4	
=						bl	=LRV_GELB_73-5		35	•	-K7	6	/3.4	
=						br	=LRV_GELB_63-35		36	•	-F153	7	/3.4	
BÜROLICHT GELB 49-78 DIREKT						gr	=LRV_GELB_54-9		37	•	-K7	1	/3.5	
=							=LRV_GELB_63-9		38	•	-K7	3	/3.6	
=						br	=LRV_GELB_73-9		39	•	-K7	5	/3.6	
=						gr	=LRV_GELB_73-35		40	•			/3.6	
BÜROLICHT ROT 1-30 A (1/3)						sw	=LRV_ROT_6-1		41	•	-K8	2	/4.2	
=						sw	=LRV_ROT_16-1		42	•	-K8	4	/4.2	
=						sw	=LRV_ROT_25-1		43	•	-K8	6	/4.2	
=						bl	=LRV_ROT_6-35		44	•	-F154	7	/4.2	
BÜROLICHT ROT 1-30 B (2/3)						br	=LRV_ROT_6-5		45	•	-K9	2	/4.4	
=						bl	=LRV_ROT_16-5		46	•	-K9	4	/4.4	
=						bl	=LRV_ROT_25-5		47	•	-K9	6	/4.4	
=						br	=LRV_ROT_16-35		48	•	-F154	7	/4.4	
BÜROLICHT ROT 1-30 DIREKT						gr	=LRV_ROT_6-9		49	•	-K9	1	/4.5	
=						gr	=LRV_ROT_16-9		50	•	-K9	3	/4.6	
=						br	=LRV_ROT_25-9		51	•	-K9	5	/4.6	
=						gr	=LRV_ROT_25-35		52	•			/4.6	
BÜROLICHT ROT 31-48 A (1/3)						sw	=LRV_ROT_39-1		53	•	-K10	2	/5.2	
=						sw	=LRV_ROT_39-27		54	•	-K10	4	/5.2	

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B_E05_10/B (A2_E05_7/B)

Klemmenplan =B_E05_10/B+STRP-X1

BMS
BUILDINGS MANAGEMENT SERVICES

= B_E05_10/B
+ KLP
Vienna International Centre
Buildings Management Services

Klemmenplan

UNIDO

Funktionstext	Kabelname							Leiste =B_E05_10/B+STRP-X1 Anspeisung				Kabelname	Kabeltyp	Anschluss	Seite / Spalte
	=B/F2025SNWROT13	=B/F2015SNWROT5	=B/F156LWVROT72	=B/F156LWVROT63	=B/F156LWVROT54	=B/F155LWVROT39.2	=B/F155LWVROT39.1	=B/F155LWVROT39.3	Kabeltyp	Zielbezeichnung	Anschluss				
BÜROLICHT ROT 31-48 A (1/3)							sw	YM-J	=LRV_ROT_39-48	55	•	-K10	6	/5.2	
=							bl	YM-J	=LRV_ROT_39-71	56	•	-F155	7	/5.2	
BÜROLICHT ROT 31-48 B (2/3)							br	YM-J	=LRV_ROT_39-4	57	•	-K11	2	/5.4	
=						bl		YM-J	=LRV_ROT_39-30	58	•	-K11	4	/5.4	
=							bl	YM-J	=LRV_ROT_39-51	59	•	-K11	6	/5.4	
=						br		YM-J	=LRV_ROT_39-72	60	•	-F155	7	/5.4	
BÜROLICHT ROT 31-48 DIREKT							gr	YM-J	=LRV_ROT_39-7	61	•	-K11	1	/5.5	
=						gr		YM-J	=LRV_ROT_39-33	62	•	-K11	3	/5.6	
=							br	YM-J	=LRV_ROT_39-54	63	•	-K11	5	/5.6	
=							gr	YM-J	=LRV_ROT_39-73	64	•			/5.6	
BÜROLICHT ROT 49-78 A (1/3)						sw		YM-J	=LRV_ROT_54-1	65	•	-K12	2	/6.2	
=				sw				YM-J	=LRV_ROT_63-1	66	•	-K12	4	/6.2	
=			sw					YM-J	=LRV_ROT_72-1	67	•	-K12	6	/6.2	
=					bl			YM-J	=LRV_ROT_54-35	68	•	-F156	7	/6.2	
BÜROLICHT ROT 49-78 B (2/3)						br		YM-J	=LRV_ROT_54-5	69	•	-K13	2	/6.4	
=						bl		YM-J	=LRV_ROT_63-5	70	•	-K13	4	/6.4	
=						bl		YM-J	=LRV_ROT_72-5	71	•	-K13	6	/6.4	
=						br		YM-J	=LRV_ROT_63-35	72	•	-F156	7	/6.4	
BÜROLICHT ROT 49-78 DIREKT						gr		YM-J	=LRV_ROT_54-9	73	•	-K13	1	/6.5	
=						gr		YM-J	=LRV_ROT_63-9	74	•	-K13	3	/6.6	
=						br		YM-J	=LRV_ROT_72-9	75	•	-K13	5	/6.6	
=						gr		YM-J	=LRV_ROT_72-35	76	•			/6.6	
STECKDOSEN ROT 1-9				sw				YM-J	=F201_B-L	77	•	-F201		/7.1	
=				bl				YM-J	=F201_B-N	78	•	-F201		/7.1	
STECKDOSEN ROT 10-18			sw					YM-J	=F202_B-L	79	•	-F202		/7.2	
=			bl					YM-J	=F202_B-N	80	•	-F202		/7.2	

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B_E05_10/B (A2_E05_7/B)

Klemmenplan =B_E05_10/B+STRP-X1



= B_E05_10/B
+ KLP
Vienna International Centre
Buildings Management Services

Klemmenplan

Funktionstext	Kabelname						Leiste =B_E05_10/B+STRP-X1 Anspeisung				Kabelname	Kabeltyp	Anschluss	Seite / Spalte	
	=B/F2010SRN/KOT75	=B/F2010SRN/KOT69	=B/F2010SRN/KOT61	=B/F2010SRN/KOT52	=B/F2010SRN/KOT46	=B/F2010SRN/KOT37	=B/F2010SRN/KOT30	=B/F2010SRN/KOT22	Zielbezeichnung	Anschluss					Brücke
STECKDOSEN ROT 19-26							sw	=F203_B-L				81	•	-F203	/7.3
=							bl	=F203_B-N				82	•	-F203	/7.4
STECKDOSEN ROT 27-34							sw	=F204_B-L				83	•	-F204	/7.5
=							bl	=F204_B-N				84	•	-F204	/7.5
STECKDOSEN ROT 35-41							sw	=F205_B-L				85	•	-F205	/7.6
=							bl	=F205_B-N				86	•	-F205	/7.6
STECKDOSEN ROT 42-48							sw	=F206_B-L				87	•	-F206	/7.7
=							bl	=F206_B-N				88	•	-F206	/7.7
STECKDOSEN ROT 49-57							sw	=F207_B-L				89	•	-F207	/8.1
=							bl	=F207_B-N				90	•	-F207	/8.1
STECKDOSEN ROT 58-64							sw	=F208_B-L				91	•	-F208	/8.2
=							bl	=F208_B-N				92	•	-F208	/8.2
STECKDOSEN ROT 65-72							sw	=F209_B-L				93	•	-F209	/8.3
=							bl	=F209_B-N				94	•	-F209	/8.4
STECKDOSEN ROT 73-78							sw	=F210_B-L				95	•	-F210	/8.5
=							bl	=F210_B-N				96	•	-F210	/8.5

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B_E05_10/B (A2_E05_7/B)

Klemmenplan =B_E05_10/B+STRP-X1



= B_E05_10/B
+ KLP
Vienna International Centre
Buildings Management Services

Klemmenplan

UNIDO

Funktionstext	Kabelname										Leiste =B_E05_10/B+STRP-X1 Anspeisung			Kabelname					Seite / Spalte
	=B/F215SRV/GEI/B374	=B/F216SRV/GEI/B366	=B/F217SRV/GEI/B357	=B/F218SRV/GEI/B349	=B/F219SRV/GEI/B342	=B/F220SRV/GEI/B333	=B/F221SRV/GEI/B327	=B/F222SRV/GEI/B318	Kabeltyp	Zielbezeichnung	Anschluss	Klemme	Brücke	Zielbezeichnung	Anschluss	Kabeltyp			
STECKDOSEN GELB 69-78									sw	=F215_B-L	97	•	-F215					/9.1	
=									bl	=F215_B-N	98	•	-F215					/9.1	
STECKDOSEN GELB 62-68									sw	=F216_B-L	99	•	-F216					/9.2	
=									bl	=F216_B-N	100	•	-F216					/9.2	
STECKDOSEN GELB 53-61									sw	=F217_B-L	101	•	-F217					/9.3	
=									bl	=F217_B-N	102	•	-F217					/9.4	
STECKDOSEN GELB 46-52									sw	=F218_B-L	103	•	-F218					/9.5	
=									bl	=F218_B-N	104	•	-F218					/9.5	
STECKDOSEN GELB 38-45									sw	=F219_B-L	105	•	-F219					/9.6	
=									bl	=F219_B-N	106	•	-F219					/9.6	
STECKDOSEN GELB 31-37									sw	=F220_B-L	107	•	-F220					/9.7	
=									bl	=F220_B-N	108	•	-F220					/9.7	
STECKDOSEN GELB 22-30									sw	=F221_B-L	109	•	-F221					/10.1	
=									bl	=F221_B-N	110	•	-F221					/10.1	
STECKDOSEN GELB 15-21									sw	=F222_B-L	111	•	-F222					/10.2	
=									bl	=F222_B-N	112	•	-F222					/10.2	

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11/23/2006	PummerR 1/25/2008	PummerR 1/25/2008

B_E05_10/B (A2_E05_7/B)

Klemmenplan =B_E05_10/B+STRP-X1


BMS
 BUILDING MANAGEMENT SERVICES
 = B_E05_10/B
 + KLP
 Vienna International Centre
 Buildings Management Services

Klemmenplan

UNIDO

Funktionstext	=E_E05_11_B	=THWE10	=A2S90	=A42X104_B	=BF228	=BF224SRV/GE1B4	=BF223SRV/GE1B10	Kabelname	Kabeltyp	Leiste =B_E05_10/B+STRP-X1 Anspeisung				Kabelname	Kabeltyp	Seite / Spalte
										Zielbezeichnung	Anschluss	Klemme	Brücke			
STECKDOSEN GELB 7-14							sw			=F223_B-L	113	•	-F223		/10.3	
=							bl			=F223_B-N	114	•	-F223		/10.4	
STECKDOSEN GELB 1-6							sw			=F224_B-L	115	•	-F224		/10.5	
=							bl			=F224_B-N	116	•	-F224		/10.5	
RESERVE											117	•	-F225		/10.6	
=											118	•	-F225		/10.6	
=											119	•	-F226		/10.7	
=											120	•	-F226		/10.7	
KRAFTSTECKDOSE SCHACHT A							sw			=F228_B-L1	121	•	-F228	1	/11.1	
=							bl			=F228_B-L2	122	•	-F228	3	/11.1	
=							br			=F228_B-L3	123	•	-F228	5	/11.1	
=							gr			=F228_B-N	124	•	-F228	7	/11.1	
RESERVE											125	•	-F229	1	/11.3	
=											126	•	-F229	3	/11.3	
STEUERSPANNUNG				1						-104_30	127	•	-F231	1	/12.1	
=				2						-104_32	128	•			/12.1	
=			sw							=B_E05_09_B-X4	5	129	•		/12.2	
=			bl							=B_E05_09_B-X4	6	130	•	-K1	A1	
BÜROLICHT B (2/3)								br		=BMA-T	131	•	-K16	13	/13.4	
=								sw		=BMA-T	132	•	-K14	A1	/13.4	
TÜR-MAGNETE								bl		=BMA-T	133	•	-K14.1	A1	/13.5	
TÜR-MAGNETE ROT 1				3						-104_3N	134	•	-K15	A2	/13.6	
=				4						-104_33	135	•	-K15	A1	/13.7	
BÜRBELEUCHTUNG SCHALTBEFEHL A (1/3)				5						-104_23	136	•	-K16	A1	/13.7	
								br		-X	L1	L1	•	-K1	1	
								sw		-X	L2	L2	•	-K1	3	
VORSICHERUNG 80A								bl		-X	L3	L3	•	-K1	5	
VERSORGUNG B E05_10_K KÜCHE TK6										=B_E05_10_K-KPE	PE	•	-POT		/1.3	
												•	-X1	PE		
BÜROLICHT GELB 1-30 A (1/3)										=LRV_GELB_6-48	PE	•	-X1	PE	/1.4	
												•	-X1	PE		
BÜROLICHT GELB 1-30 B (2/3)										=LRV_GELB_15-48	PE	•	-X1	PE	/1.6	
												•	-X1	PE		
BÜROLICHT GELB 1-30 DIREKT										=LRV_GELB_25-48	PE	•	-X1	PE	/1.8	
												•	-X1	PE		

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B_E05_10/B (A2_E05_7/B)

Klemmenplan =B_E05_10/B+STRP-X1

BMS
BUILDINGS MANAGEMENT SERVICES

= B_E05_10/B
+ KLP
Vienna International Centre
Buildings Management Services

Klemmenplan

Funktionstext	Kabelname	Kabeltyp	Leiste				Kabelname	Kabeltyp	Seite / Spalte
			Zielbezeichnung	Anschluss	Klemme	Brücke			
BRANDSCHUTZTÜREN	=B/F230	Jb-(S)Y	=F230_B-X	1	1	•	-K14	2	/11.6
BRANDSCHUTZTÜREN ROT 1	=B/F230.1	Jb-(S)Y	=F230.1_B-X	1	1.1	•	-K14.1	2	/11.7
=	=A42M105_B	F-WAY	=F230.1_B-X	6	1.2	•	-K14.1	4	/11.7
BRANDSCHUTZTÜREN		rt	=F230_B-X	6	2	•	-K14	4	/11.6
		whbl	-105_3C		3	•	-K15	23	/14.1
BÜRBELEUCHTUNG MELDUNG A (1/3)		bl	-105_23		4	•	-K15	24	/14.1
BÜRBELEUCHTUNG MELDUNG B (2/3)		whbl	-105_24		5	•	-K16	24	/14.2
NN-VERTEILER B MELDUNG BETRIEB		ge	-105_26		6	•	-K1	14	/14.3
=		whbl	-105_4C		7	•	-F231	1.13	/14.3
STEUERSpannung MELDUNG AUTOMATENFALL		gn	-105_36		8	•	-F231	1.14	/14.4
BELEUCHTUNG MELDUNG AUTOMATENFALL		whbl	-105_34		9	•	-F156	1.14	/14.5
TÜR-MAGNETE MELDUNG AUSGELÖST		br	-105_37		10	•	-K14.1	14	/14.6
BRANDSCHUTZTÜREN MELDUNG AUTOMATENFALL		whbl	-105_38		11	•	-F230	1.14	/14.7

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	1/25/2008	1/25/2008

B_E05_10/B (A2_E05_7/B)

Klemmenplan =B_E05_10/B+STRP-X2



= B_E05_10/B
+ KLP
Vienna International Centre
Buildings Management Services

Kabelübersicht

UNIDO

Kabelname	Quelle (von)		Ziel (bis)	Kabeltyp	alle Adern	verwendete Adern	Querschnitt [mm]	Länge [m]	Bemerkung	Grafikseite des Kabelplans
=A2S46	=B_E05_09_B+STRP-X4	=NSHV+STRP-X09	E-YY-O		12	2	1,5²			
=A2S50	=B_E05_10/B+STRP-X1	=B_E05_09_B+STRP-X4	YM-J		3	2	1,5²			
=A/42XM104_B	=B_E05_10/B+STRP-X1	=B_E05_10/B+STRP-104_30	YM-O		7	5	1,5²			
		=B_E05_10/B+STRP-104_32								
		=B_E05_10/B+STRP-104_3N								
		=B_E05_10/B+STRP-104_33								
		=B_E05_10/B+STRP-104_23								
=A/42XM105_B	=B_E05_10/B+STRP-X2	=B_E05_10/B+STRP-105_3C	F-YAY	10x2		9	0,8²			
		=B_E05_10/B+STRP-105_23								
		=B_E05_10/B+STRP-105_24								
		=B_E05_10/B+STRP-105_26								
		=B_E05_10/B+STRP-105_4C								
		=B_E05_10/B+STRP-105_36								
		=B_E05_10/B+STRP-105_34								
		=B_E05_10/B+STRP-105_37								
		=B_E05_10/B+STRP-105_38								
=B/F150_C	=B_E05_10/B+STRP-X1	=B_E05_10_K+STRP-KL1	E-YY-J		5	4	6²			
		=B_E05_10_K+STRP-KL2								
		=B_E05_10_K+STRP-KL3								
		=B_E05_10_K+STRP-KN								
=B/F151LRVGELB6	=B_E05_10/B+STRP-X1	=LRV_GELB_6+STRP-1	YM-J		5	4	1,5²			
		=LRV_GELB_6+STRP-35								
		=LRV_GELB_6+STRP-5								
		=LRV_GELB_6+STRP-9								
=B/F151LRVGELB15	=B_E05_10/B+STRP-X1	=LRV_GELB_15+STRP-1	YM-J		5	4	1,5²			
		=LRV_GELB_15+STRP-5								
		=LRV_GELB_15+STRP-35								
		=LRV_GELB_15+STRP-9								
=B/F151LRVGELB25	=B_E05_10/B+STRP-X1	=LRV_GELB_25+STRP-1	YM-J		5	4	1,5²			
		=LRV_GELB_25+STRP-5								
		=LRV_GELB_25+STRP-9								
		=LRV_GELB_25+STRP-35								
=B/F152LRVGELB39.1	=B_E05_10/B+STRP-X1	=LRV_GELB_39+STRP-1	YM-J		5	4	1,5²			
		=LRV_GELB_39+STRP-71								
		=LRV_GELB_39+STRP-4								
		=LRV_GELB_39+STRP-7								
=B/F152LRVGELB39.2	=B_E05_10/B+STRP-X1	=LRV_GELB_39+STRP-27	YM-J		5	4	1,5²			
		=LRV_GELB_39+STRP-30								
		=LRV_GELB_39+STRP-72								
		=LRV_GELB_39+STRP-33								
=B/F152LRVGELB39.3	=B_E05_10/B+STRP-X1	=LRV_GELB_39+STRP-48	YM-J		5	4	1,5²			
		=LRV_GELB_39+STRP-51								
		=LRV_GELB_39+STRP-54								
		=LRV_GELB_39+STRP-73								
=B/F153LRVGELB54	=B_E05_10/B+STRP-X1	=LRV_GELB_54+STRP-1	YM-J		5	4	1,5²			
		=LRV_GELB_54+STRP-35								

Previous
=B_E05_10/B+KLP/10

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B_E05_10/B (A2_E05_7/B)

Kabelübersicht : =A2S46 - =B/F153LRVGELB54



= KBL
+
Vienna International Centre
Buildings Management Services

Kabelübersicht

UNIDO

Kabelname	Quelle (von)	Ziel (bis)	Kabeltyp	alle Adern	verwendete Adern	Querschnitt [mm]	Länge [m]	Bemerkung	Grafikseite des Kabelplans
	=LRV_GELB_54+STRP-5								
	=LRV_GELB_54+STRP-9								
=B/F153LRVGELB63	=B_E05_10/B+STRP-X1	=LRV_GELB_63+STRP-1	YM-J	5	4	1,5²			
	=LRV_GELB_63+STRP-5								
	=LRV_GELB_63+STRP-35								
	=LRV_GELB_63+STRP-9								
=B/F153LRVGELB73	=B_E05_10/B+STRP-X1	=LRV_GELB_73+STRP-1	YM-J	5	4	1,5²			
	=LRV_GELB_73+STRP-5								
	=LRV_GELB_73+STRP-9								
	=LRV_GELB_73+STRP-35								
=B/F154LRVROT6	=B_E05_10/B+STRP-X1	=LRV_ROT_6+STRP-1	YM-J	5	4	1,5²			
	=LRV_ROT_6+STRP-35								
	=LRV_ROT_6+STRP-5								
	=LRV_ROT_6+STRP-9								
=B/F154LRVROT16	=B_E05_10/B+STRP-X1	=LRV_ROT_16+STRP-1	YM-J	5	4	1,5²			
	=LRV_ROT_16+STRP-5								
	=LRV_ROT_16+STRP-35								
	=LRV_ROT_16+STRP-9								
=B/F154LRVROT25	=B_E05_10/B+STRP-X1	=LRV_ROT_25+STRP-1	YM-J	5	4	1,5²			
	=LRV_ROT_25+STRP-5								
	=LRV_ROT_25+STRP-9								
	=LRV_ROT_25+STRP-35								
=B/F155LRVROT39.1	=B_E05_10/B+STRP-X1	=LRV_ROT_39+STRP-1	YM-J	5	4	1,5²			
	=LRV_ROT_39+STRP-71								
	=LRV_ROT_39+STRP-4								
	=LRV_ROT_39+STRP-7								
=B/F155LRVROT39.2	=B_E05_10/B+STRP-X1	=LRV_ROT_39+STRP-27	YM-J	5	4	1,5²			
	=LRV_ROT_39+STRP-30								
	=LRV_ROT_39+STRP-72								
	=LRV_ROT_39+STRP-33								
=B/F155LRVROT39.3	=B_E05_10/B+STRP-X1	=LRV_ROT_39+STRP-48	YM-J	5	4	1,5²			
	=LRV_ROT_39+STRP-51								
	=LRV_ROT_39+STRP-54								
	=LRV_ROT_39+STRP-73								
=B/F156LRVROT54	=B_E05_10/B+STRP-X1	=LRV_ROT_54+STRP-1	YM-J	5	4	1,5²			
	=LRV_ROT_54+STRP-35								
	=LRV_ROT_54+STRP-5								
	=LRV_ROT_54+STRP-9								
=B/F156LRVROT63	=B_E05_10/B+STRP-X1	=LRV_ROT_63+STRP-1	YM-J	5	4	1,5²			
	=LRV_ROT_63+STRP-5								
	=LRV_ROT_63+STRP-35								
	=LRV_ROT_63+STRP-9								
=B/F156LRVROT72	=B_E05_10/B+STRP-X1	=LRV_ROT_72+STRP-1	YM-J	5	4	1,5²			
	=LRV_ROT_72+STRP-5								
	=LRV_ROT_72+STRP-9								
	=LRV_ROT_72+STRP-35								


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	1/25/2008	1/25/2008

B_E05_10/B (A2_E05_7/B)

Kabelübersicht : =B/F153LRVGELB54 - =B/F156LRVROT72

 BMS <small>BUILDINGS MANAGEMENT SERVICES</small>	= KBL	Page 2/4
	+ Vienna International Centre Buildings Management Services	

Kabelübersicht

UNIDO

Kabelname	Quelle (von)	Ziel (bis)	Kabeltyp	alle Adern	verwendete Adern	Querschnitt [mm]	Länge [m]	Bemerkung	Grafikseite des Kabelplans
=B/F201SRVROT5	=B_E05_10/B+STRP-X1	=F201_B+STRP-L =F201_B+STRP-N	YM-J	3	2	2,5²			
=B/F202SRVROT13	=B_E05_10/B+STRP-X1	=F202_B+STRP-L =F202_B+STRP-N	YM-J	3	2	2,5²			
=B/F203SRVROT22	=B_E05_10/B+STRP-X1	=F203_B+STRP-L =F203_B+STRP-N	YM-J	3	2	2,5²			
=B/F204SRVROT30	=B_E05_10/B+STRP-X1	=F204_B+STRP-L =F204_B+STRP-N	YM-J	3	2	2,5²			
=B/F205SRVROT37	=B_E05_10/B+STRP-X1	=F205_B+STRP-L =F205_B+STRP-N	YM-J	3	2	2,5²			
=B/F206SRVROT46	=B_E05_10/B+STRP-X1	=F206_B+STRP-L =F206_B+STRP-N	YM-J	3	2	2,5²			
=B/F207SRVROT52	=B_E05_10/B+STRP-X1	=F207_B+STRP-L =F207_B+STRP-N	YM-J	3	2	2,5²			
=B/F208SRVROT61	=B_E05_10/B+STRP-X1	=F208_B+STRP-L =F208_B+STRP-N	YM-J	3	2	2,5²			
=B/F209SRVROT69	=B_E05_10/B+STRP-X1	=F209_B+STRP-L =F209_B+STRP-N	YM-J	3	2	2,5²			
=B/F210SRVROT75	=B_E05_10/B+STRP-X1	=F210_B+STRP-L =F210_B+STRP-N	YM-J	3	2	2,5²			
=B/F215SRVGELB74	=B_E05_10/B+STRP-X1	=F215_B+STRP-L =F215_B+STRP-N	YM-J	3	2	2,5²			
=B/F216SRVGELB66	=B_E05_10/B+STRP-X1	=F216_B+STRP-L =F216_B+STRP-N	YM-J	3	2	2,5²			
=B/F217SRVGELB57	=B_E05_10/B+STRP-X1	=F217_B+STRP-L =F217_B+STRP-N	YM-J	3	2	2,5²			
=B/F218SRVGELB49	=B_E05_10/B+STRP-X1	=F218_B+STRP-L =F218_B+STRP-N	YM-J	3	2	2,5²			
=B/F219SRVGELB42	=B_E05_10/B+STRP-X1	=F219_B+STRP-L =F219_B+STRP-N	YM-J	3	2	2,5²			
=B/F220SRVGELB33	=B_E05_10/B+STRP-X1	=F220_B+STRP-L =F220_B+STRP-N	YM-J	3	2	2,5²			
=B/F221SRVGELB27	=B_E05_10/B+STRP-X1	=F221_B+STRP-L =F221_B+STRP-N	YM-J	3	2	2,5²			
=B/F222SRVGELB18	=B_E05_10/B+STRP-X1	=F222_B+STRP-L =F222_B+STRP-N	YM-J	3	2	2,5²			
=B/F223SRVGELB10	=B_E05_10/B+STRP-X1	=F223_B+STRP-L =F223_B+STRP-N	YM-J	3	2	2,5²			
=B/F224SRVGELB4	=B_E05_10/B+STRP-X1	=F224_B+STRP-L =F224_B+STRP-N	YM-J	3	2	2,5²			
=B/F228	=B_E05_10/B+STRP-X1	=F228_B+STRP-L1 =F228_B+STRP-L2 =F228_B+STRP-L3 =F228_B+STRP-N	YM-J	5	4	2,5²			
=B/F230	=B_E05_10/B+STRP-X2	=F230_B+STRP-X	JB-Y(ST)Y	1x2	2	0,8			
=B/F230.1	=B_E05_10/B+STRP-X2	=F230.1_B+STRP-X	JB-Y(ST)Y	1x2	2	0,8			

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B_E05_10/B (A2_E05_7/B)

Kabelübersicht : =B/F201SRVROT5 - =B/F230.1



= KBL
+
Vienna International Centre
Buildings Management Services

Klemmenplan

Funktionstext	Leiste = NSHV+STRP-X09 NSHV												Seite / Spalte					
	Kabelname =A2S#6						Kabelname											
						Zielbezeichnung	Anschluss	Klemme	Brücke	Zielbezeichnung	Anschluss	Kabeltyp						
STEUERSpannung						=B_E05_09_B-X4	5	330	.									=B_E05_10/B/12.2
=						=B_E05_09_B-X4	6	331	.									=B_E05_10/B/12.2