

# F\_E05\_07/A (E1\_E05\_+5/A)

Vienna International Centre  
Buildings Management Services

Bauteil F  
Geschoß 07

## Allgemeine Projekt - Informationen:

### Schaltschrankabmessungen:

Type:	MM8D+RW+EMV-8D
Breite:	925 mm
Höhe:	1950 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:	4.1
Anzahl der Seiten :	48

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 1mm<sup>2</sup>, HAUPTSTROMLEITUNGEN MIN. 1,5mm<sup>2</sup>

### Freigabe:

Previous

Next

Project created by	Page created by	Last modified by
11/23/2006	PummerR	PummerR
	9/27/2007	10/17/2008

F\_E05\_07/A (E1\_E05\_+5/A)

Anlagendeckblatt



= F\_E05\_07/A  
+ ALLG  
Vienna International Centre  
Buildings Management Services

## Allgemeine Projekt - Informationen:

### Klemmenbezeichnung:

- +STRP-X0 = Anspeisung
- +STRP-X1 = Hauptstromkreise
- +STRP-X2 = Steuerstromkreise 230V
- +STRP-X4 = Steuerstromkreise 230V NSHV
- +STRP-X7 = Steuerstromkreise 24V AC
- +STRP-X8 = Brandschutztüren

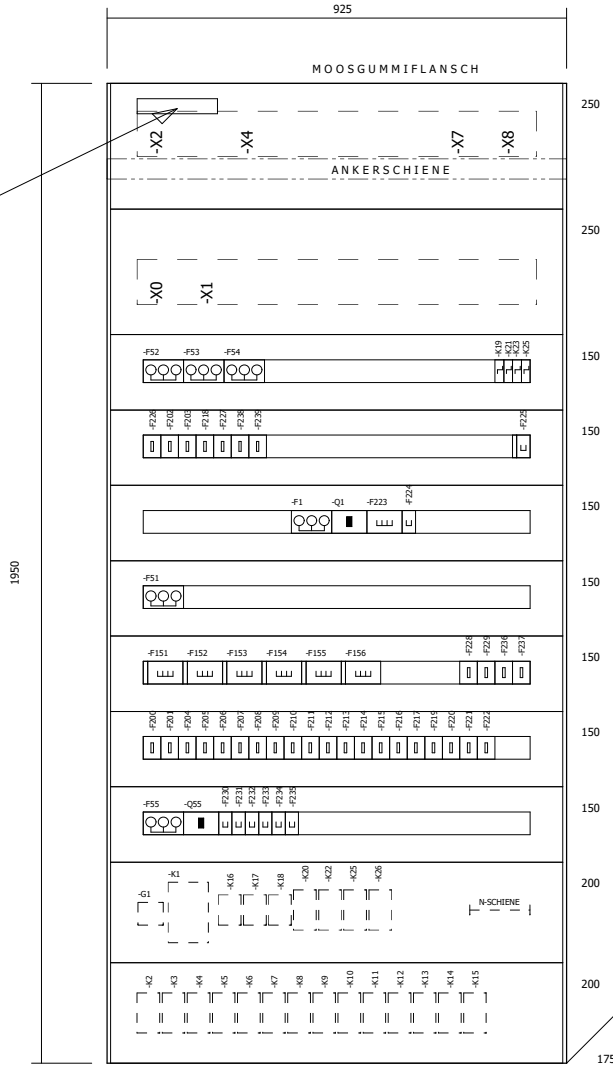
### Verdrahtungsfarben:

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:	
Hilfsrelais:	
Zeitrelais:	
Signallampen:	
Reihenklemmen:	CONTA-CLIP

Project created by	Page created by	Last modified by
11/23/2006	PummerR	PummerR
	10/17/2008	10/17/2008




Previous  
2

Project created by	Page created by	Last modified by
11/23/2006	PummerR	PummerR
	10/17/2008	10/17/2008

F\_E05\_07/A (E1\_E05\_+5/A)

Verteileraufbau

 <p>BMS BUILDINGS MANAGEMENT SERVICES</p>	= F_E05_07/A	Page 3/4.1
	+ ALLG Vienna International Centre Buildings Management Services	

Next  
4

# Inhaltsverzeichnis

UNIDO

Seite	Seitenbeschreibung	Seitenzusatzfeld	Datum	Bearbeiter
=F_E05_07/A+ALLG/1	Anlagendeckblatt		10/17/2008	PummerR
=F_E05_07/A+ALLG/2	Allgemeine Projekt - Informationen		10/17/2008	PummerR
=F_E05_07/A+ALLG/3	Verteileraufbau		10/17/2008	PummerR
=F_E05_07/A+ALLG/4	Inhaltsverzeichnis : =F_E05_07/A+ALLG/1 - =F_E05_07/A+KLP/3		10/25/2011	PummerR
=F_E05_07/A+ALLG/4.1	Inhaltsverzeichnis : =F_E05_07/A+KLP/4 - =F_E05_07/A+KLP/15		10/25/2011	PummerR
=F_E05_07/A+STRP/1	Anspeisung/Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/2	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/3	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/4	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/5	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/6	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/7	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/8	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/9	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/10	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/11	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/12	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/13	Abgänge		10/25/2011	PummerR
=F_E05_07/A+STRP/14	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/15	Abgänge		11/5/2008	PummerR
=F_E05_07/A+STRP/16	Abgänge		11/5/2008	PummerR
=F_E05_07/A+STRP/17	Abgänge		10/17/2008	PummerR
=F_E05_07/A+STRP/18	Steuerung		10/17/2008	PummerR
=F_E05_07/A+STRP/19	Steuerung		10/17/2008	PummerR
=F_E05_07/A+STRP/20	Steuerung		11/5/2008	PummerR
=F_E05_07/A+STRP/21	Steuerung/Signalisierung		10/17/2008	PummerR
=F_E05_07/A+STRP/22	Steuerung/Signalisierung		10/17/2008	PummerR
=F_E05_07/A+STRP/23	Lastabwurf		10/17/2008	PummerR
=F_E05_07/A+STKL/1	Artikelstückliste : Z-SLS/NEOZ/3 - PKNM-16/1N/C/003-G-DW		10/25/2011	PummerR
=F_E05_07/A+STKL/2	Artikelstückliste : PLSM-B16/1N-DW - PFIM-40/4/003-DW		10/25/2011	PummerR
=F_E05_07/A+KLP/1	Klemmenplan =F_E05_07/A+STRP-X0		10/25/2011	PummerR
=F_E05_07/A+KLP/2	Klemmenplan =F_E05_07/A+STRP-X1		10/25/2011	PummerR
=F_E05_07/A+KLP/3	Klemmenplan =F_E05_07/A+STRP-X1		10/25/2011	PummerR


Previous  
3

Next  
4.1

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Inhaltsverzeichnis : =F\_E05\_07/A+ALLG/1 - =F\_E05\_07/A+KLP/3

 <b>BMS</b> <small>BUILDINGS MANAGEMENT SERVICES</small>	= F_E05_07/A	Page 4/4.1
	+ ALLG Vienna International Centre Buildings Management Services	

# Inhaltsverzeichnis

Seite	Seitenbeschreibung	Seitenzusatzfeld	Datum	Bearbeiter
=F_E05_07/A+KLP/4	Klemmenplan =F_E05_07/A+STRP-X1		10/25/2011	PummerR
=F_E05_07/A+KLP/5	Klemmenplan =F_E05_07/A+STRP-X1		10/25/2011	PummerR
=F_E05_07/A+KLP/6	Klemmenplan =F_E05_07/A+STRP-X1		10/25/2011	PummerR
=F_E05_07/A+KLP/7	Klemmenplan =F_E05_07/A+STRP-X1		10/25/2011	PummerR
=F_E05_07/A+KLP/8	Klemmenplan =F_E05_07/A+STRP-X1		10/25/2011	PummerR
=F_E05_07/A+KLP/9	Klemmenplan =F_E05_07/A+STRP-X1		10/25/2011	PummerR
=F_E05_07/A+KLP/10	Klemmenplan =F_E05_07/A+STRP-X1		10/25/2011	PummerR
=F_E05_07/A+KLP/11	Klemmenplan =F_E05_07/A+STRP-X1		10/25/2011	PummerR
=F_E05_07/A+KLP/12	Klemmenplan =F_E05_07/A+STRP-X2		10/25/2011	PummerR
=F_E05_07/A+KLP/13	Klemmenplan =F_E05_07/A+STRP-X4		10/25/2011	PummerR
=F_E05_07/A+KLP/14	Klemmenplan =F_E05_07/A+STRP-X7		10/25/2011	PummerR
=F_E05_07/A+KLP/15	Klemmenplan =F_E05_07/A+STRP-X8		10/25/2011	PummerR

Previous  
4

Next  
+STRP/1

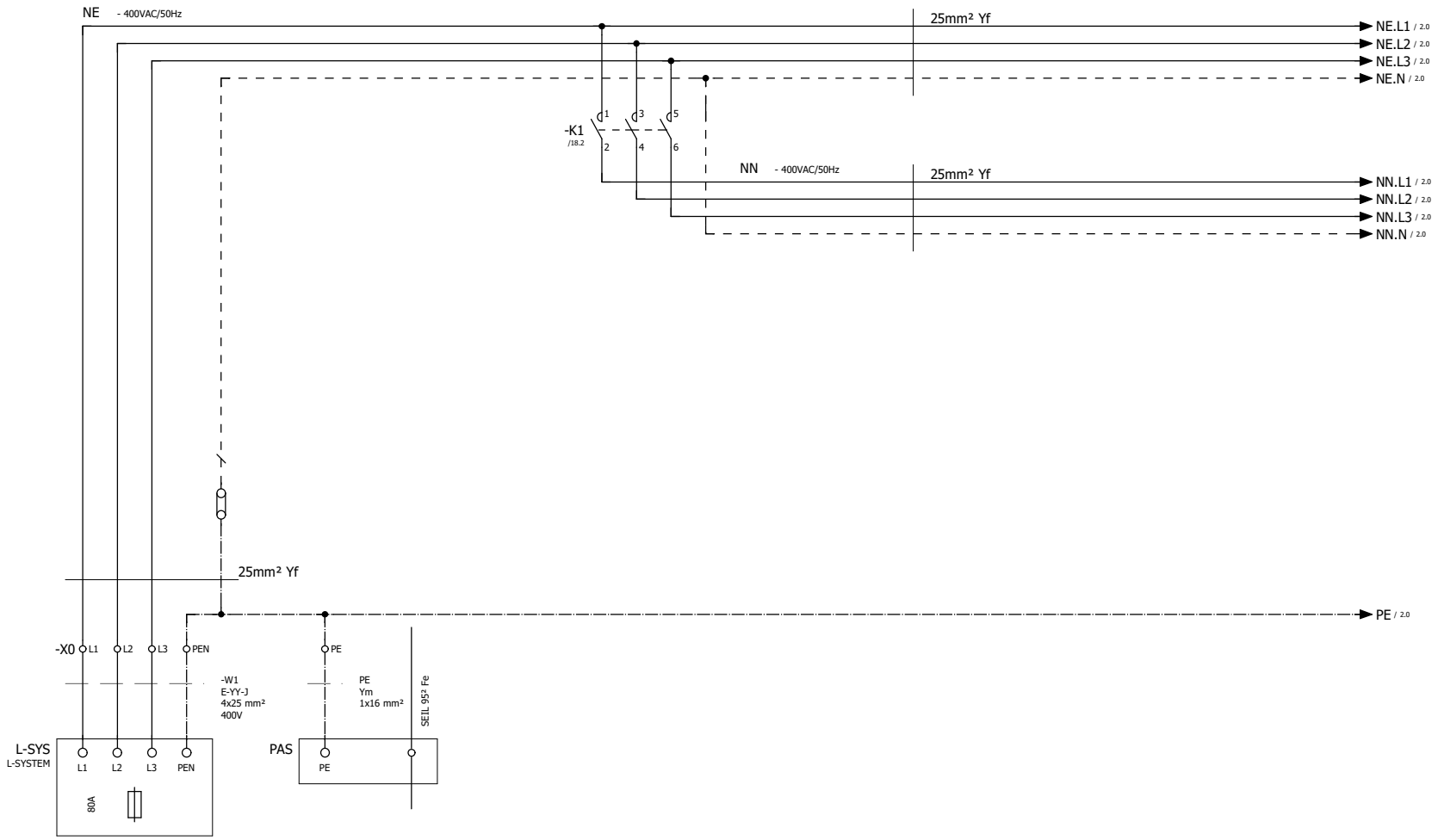
Project created by 11/23/2006	Page created by PummerR 10/25/2011	Last modified by PummerR 10/25/2011
----------------------------------	--	---

F\_E05\_07/A (E1\_E05\_+5/A)

Inhaltsverzeichnis : =F\_E05\_07/A+KLP/4 - =F\_E05\_07/A+KLP/15

Anspeisung von L-SYSTEM  
 -Vorsicherung 80A

PA-Schiene  
 Starkstrom-  
 steigerschacht A



Previous +ALLG/4.1

Next 2

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/17/2008	sekhavas 11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Anspeisung/Abgänge

= F\_E05\_07/A  
 + STRP  
 Vienna International Centre  
 Buildings Management Services

Küchenverteiler K  
F\_E05\_07/K

Klimageräte  
F0717,F0719,F0721

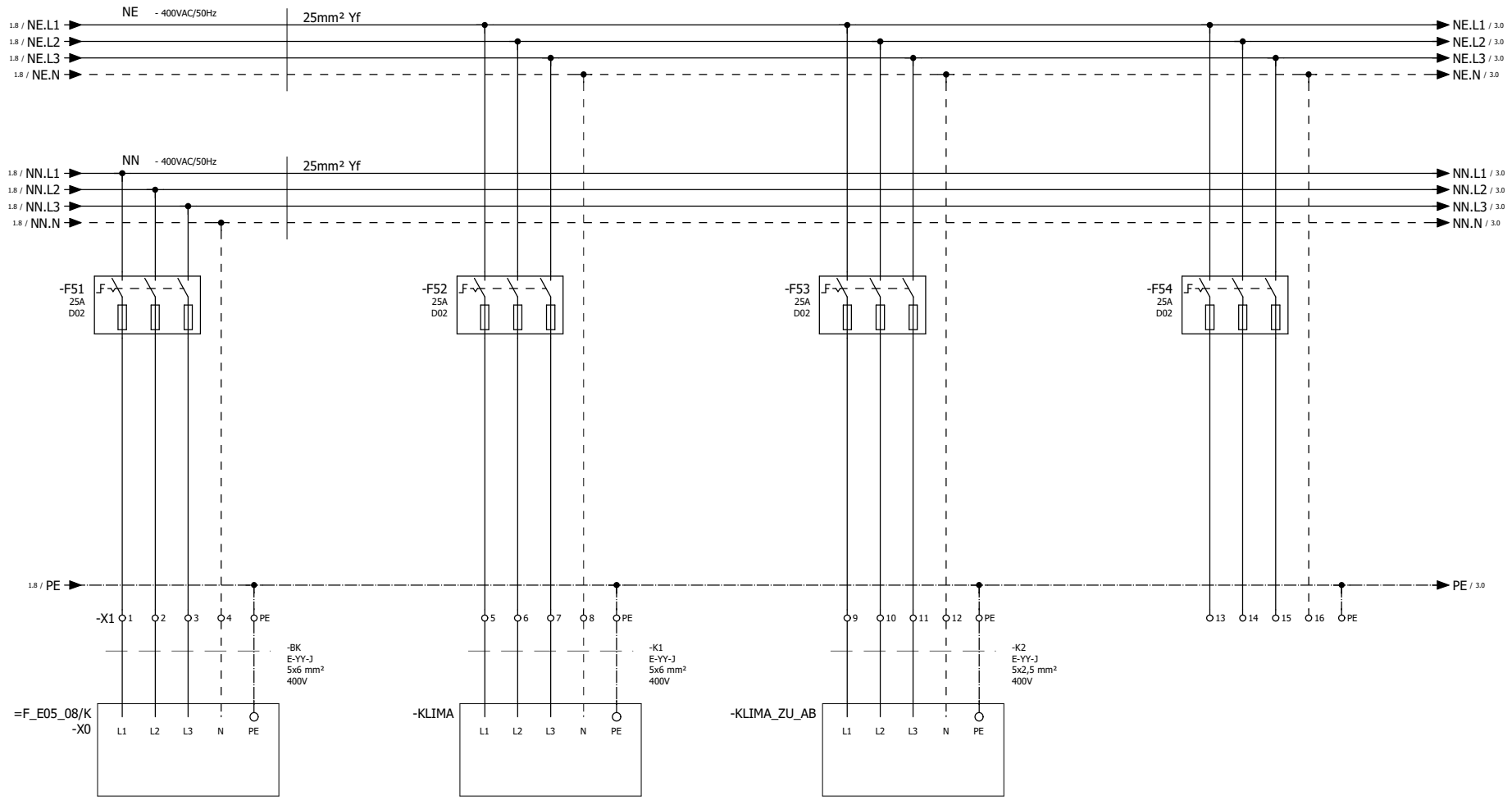
Verteiler Klimaanlage  
F07TK1

Reserve

(Raum F0724B)

Splitgerät am Dach  
G-Gebäude

(FCK07/002  
Zu- + Abluft)




Previous  
1

Next  
3

Project created by	Page created by	Last modified by
11/23/2006	PummerR	sekhavas
	10/17/2008	11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

 <p>BMS BUILDINGS MANAGEMENT SERVICES</p>	= F_E05_07/A	Page 2/23
	+ STRP	
	Vienna International Centre Buildings Management Services	

Bürolicht  
GRÜN 1-30

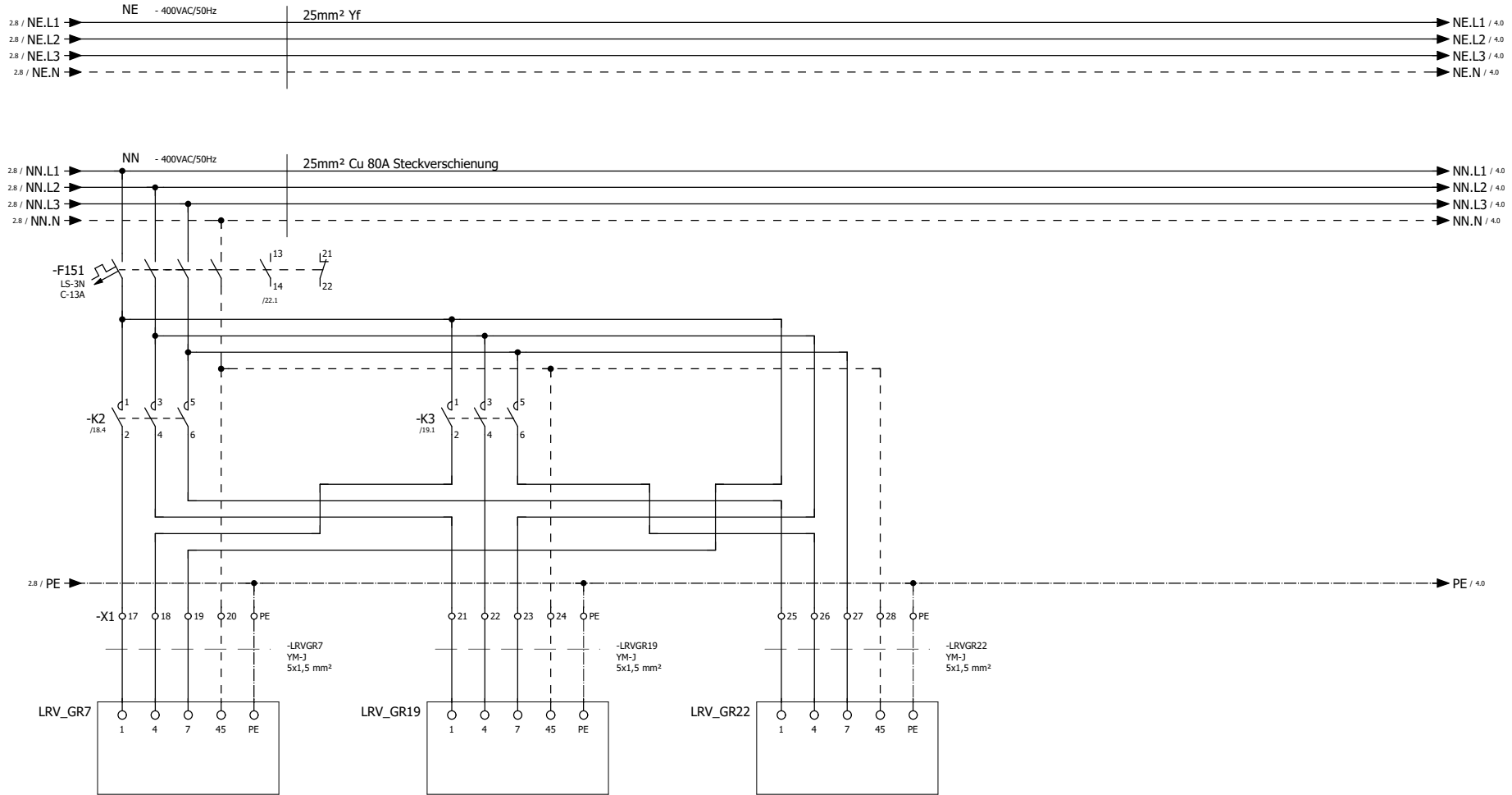
Bürolicht  
GRÜN 1-30

Bürolicht  
GRÜN 1-30

A (1/3)

B (2/3)

DIREKT



Previous  
2

Next  
4

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/17/2008	sekhavas 11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services



Bürolicht  
GELB 31-48

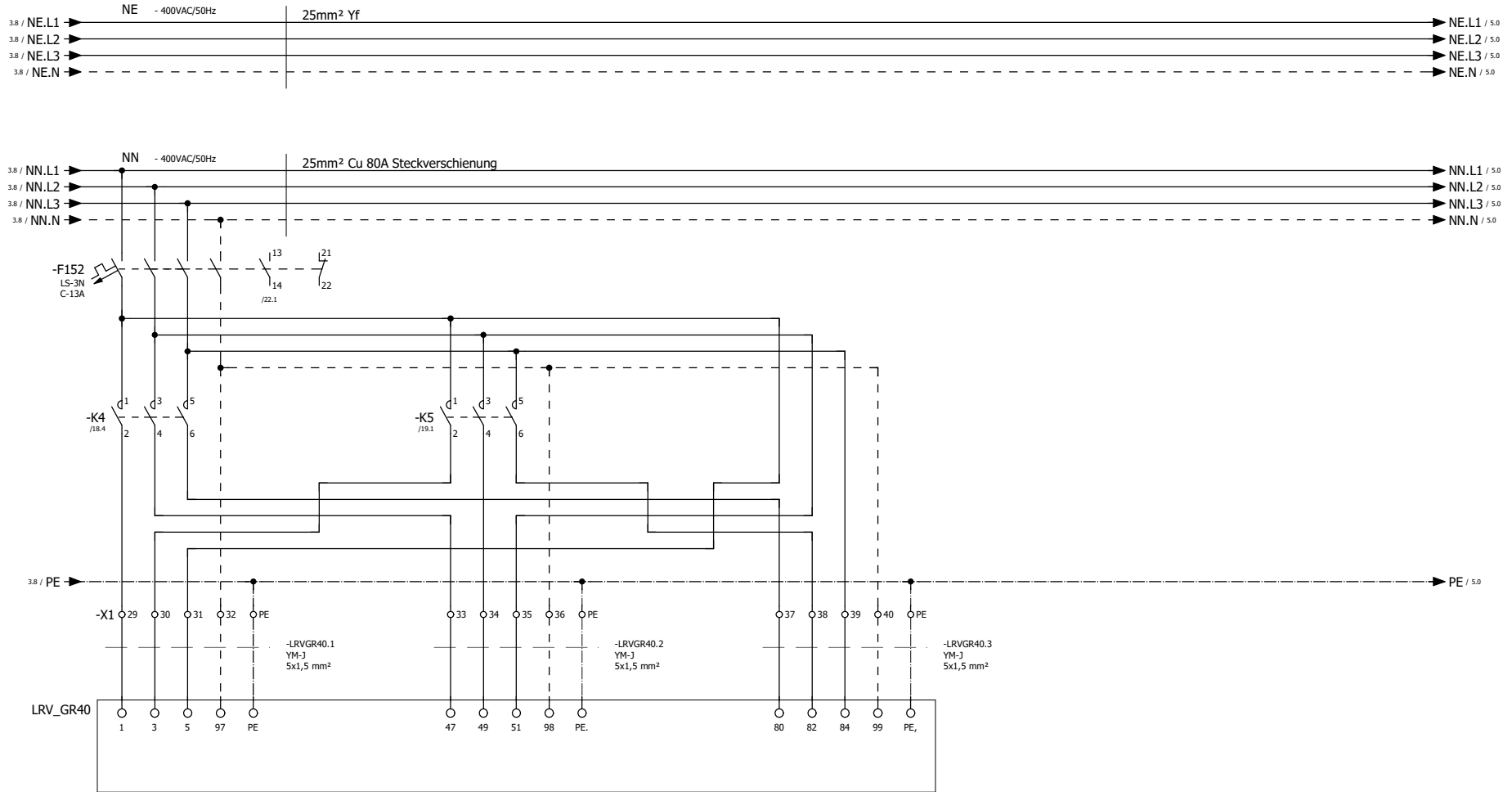
Bürolicht  
GELB 31-48

Bürolicht  
GELB 31-48

A (1/3)

B (2/3)

DIREKT



Previous  
3

Next  
5

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/17/2008	sekhavas 11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

**BMS**  
BUILDING MANAGEMENT SERVICES

= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services

Bürolicht  
GRÜN 49-78

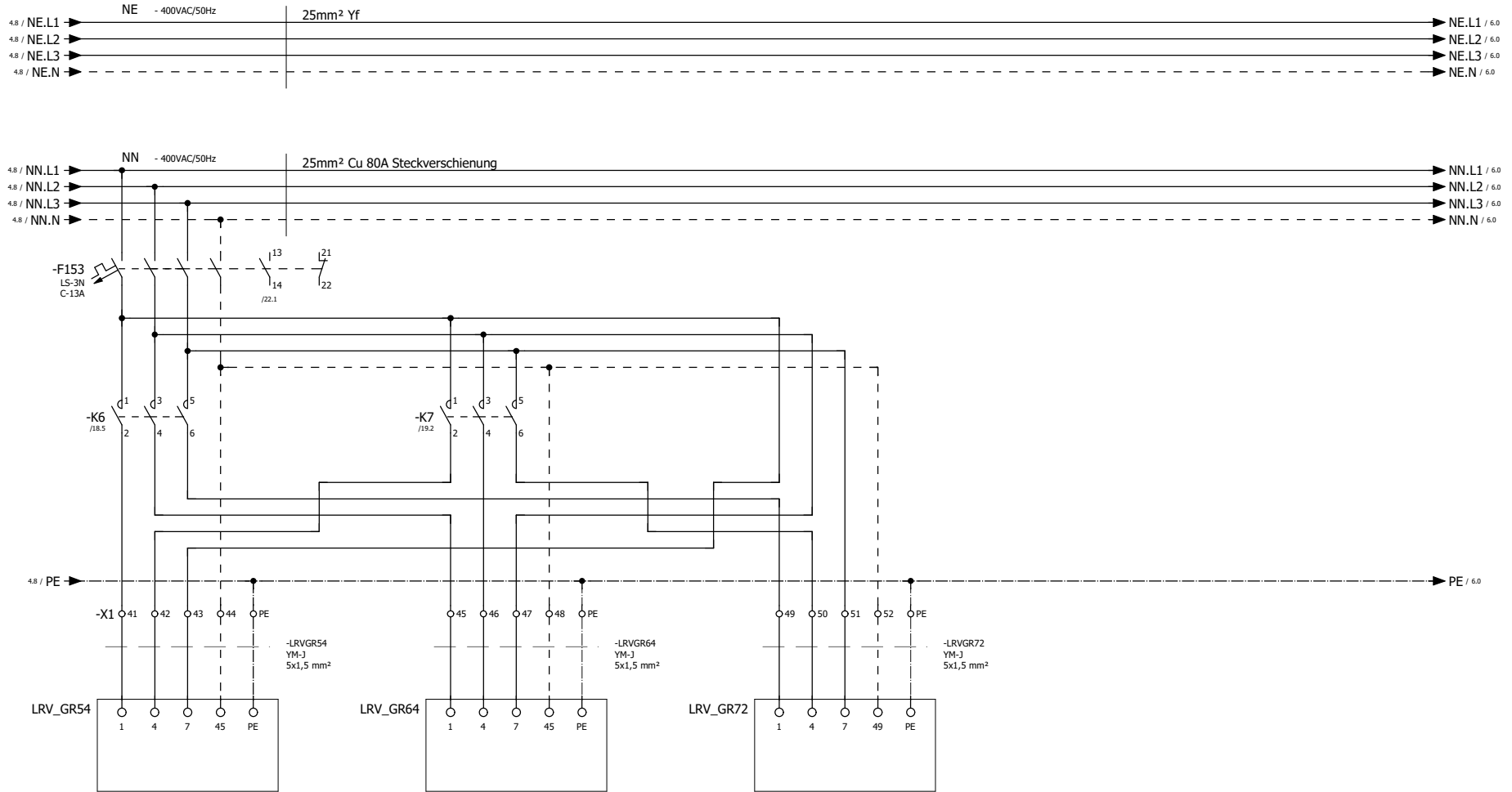
Bürolicht  
GRÜN 49-78

Bürolicht  
GRÜN 49-78

A (1/3)

B (2/3)

DIREKT



Previous  
4

Next  
6

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/17/2008	sekhavas 11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

**BMS**  
BUILDING MANAGEMENT SERVICES

= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services

Page 5/23

Bürolicht  
ROT 1-30

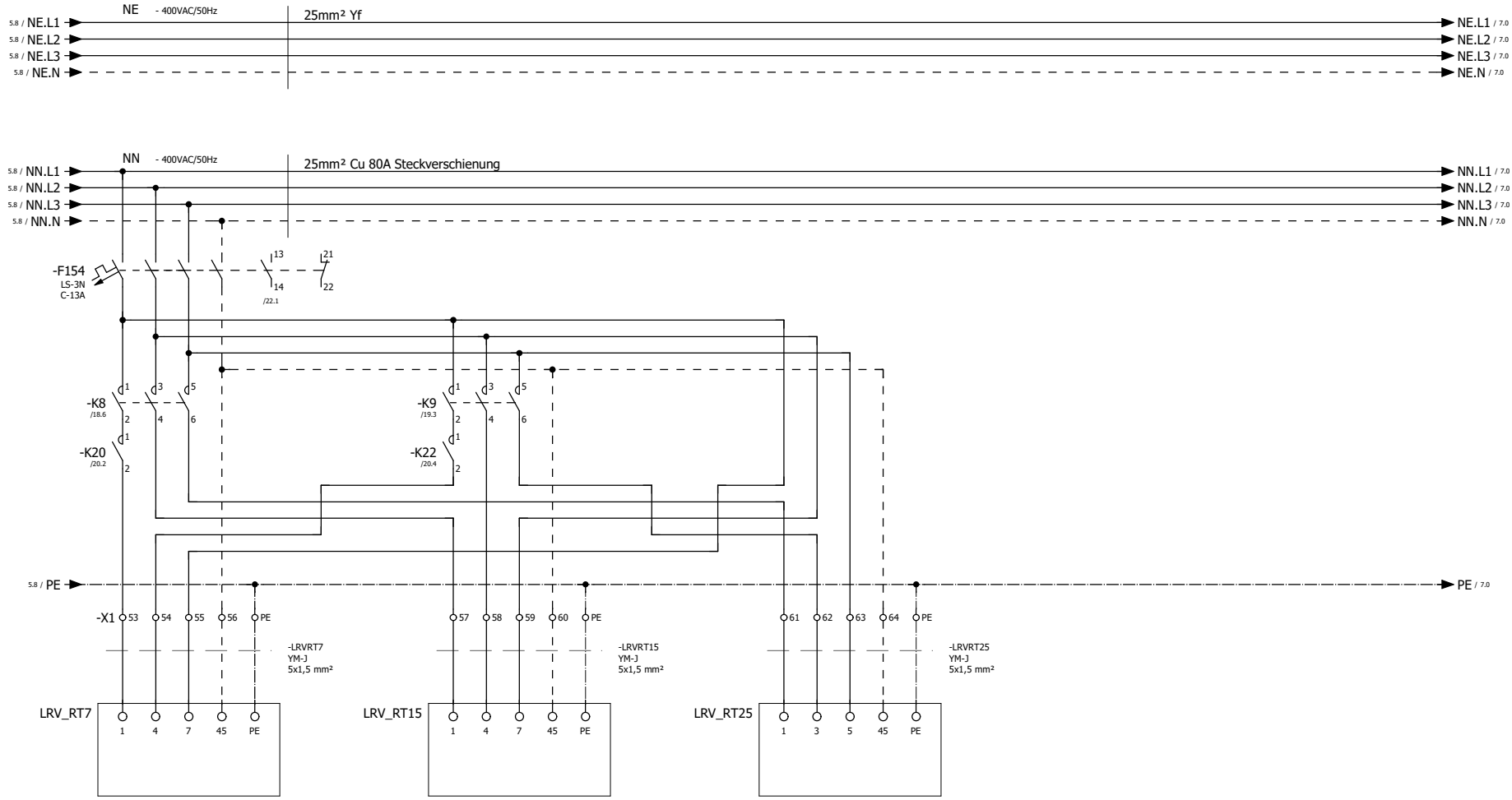
Bürolicht  
ROT 1-30

Bürolicht  
ROT 1-30

A (1/3)

B (2/3)

DIREKT



Previous  
5

Next  
7

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/17/2008	sekhavas 11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

**BMS**  
BUILDING MANAGEMENT SERVICES

= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services

Page 6/23

Bürolicht  
ROT 31-48

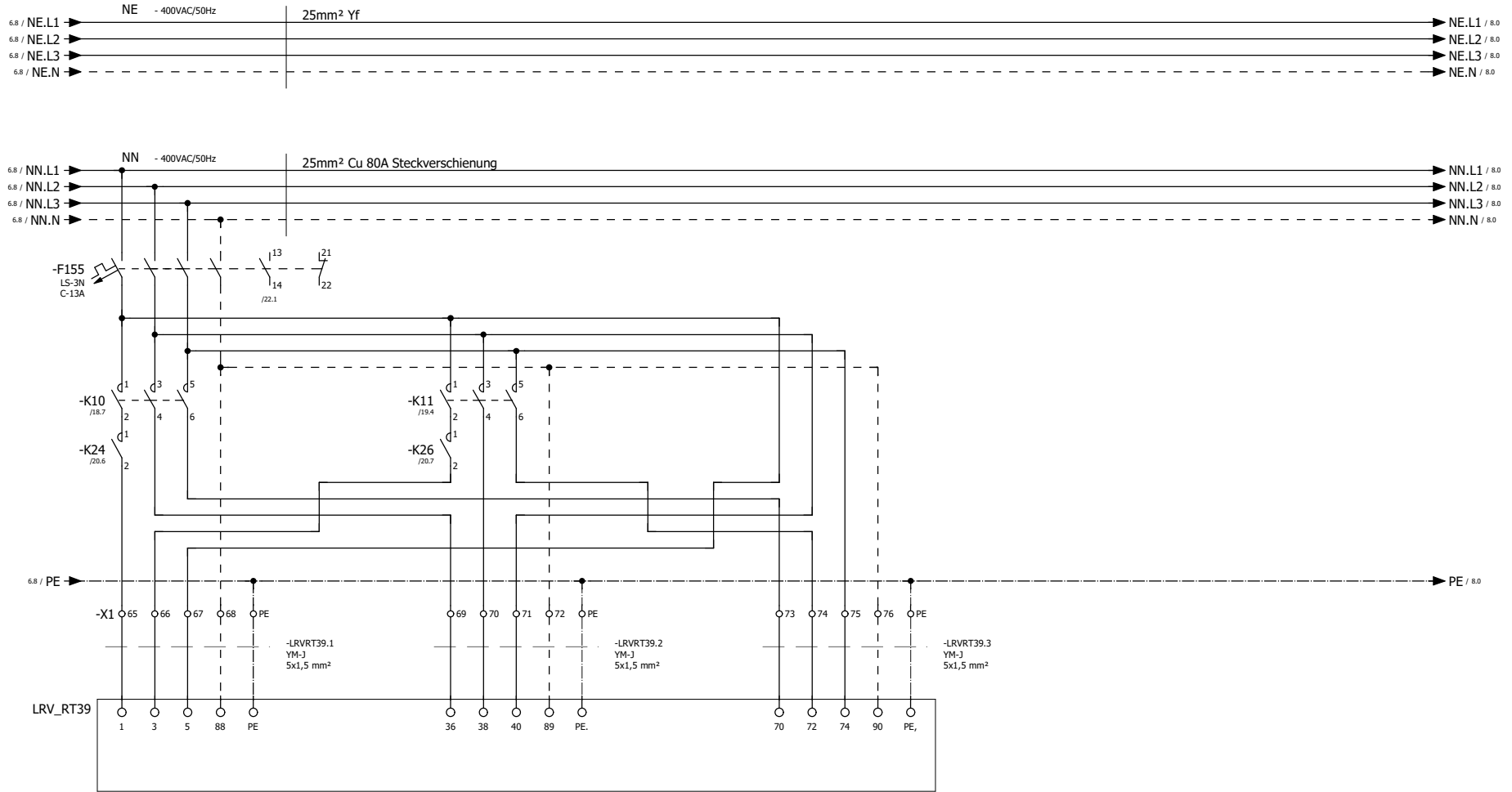
Bürolicht  
ROT 31-48

Bürolicht  
ROT 31-48

A (1/3)

B (2/3)

DIREKT



Previous  
6

Next  
8

Project created by	Page created by	Last modified by
11/23/2006	PummerR	sekhavas
	10/17/2008	11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

**BMS**  
BUILDING MANAGEMENT SERVICES

= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services

Bürolicht  
ROT 49-78

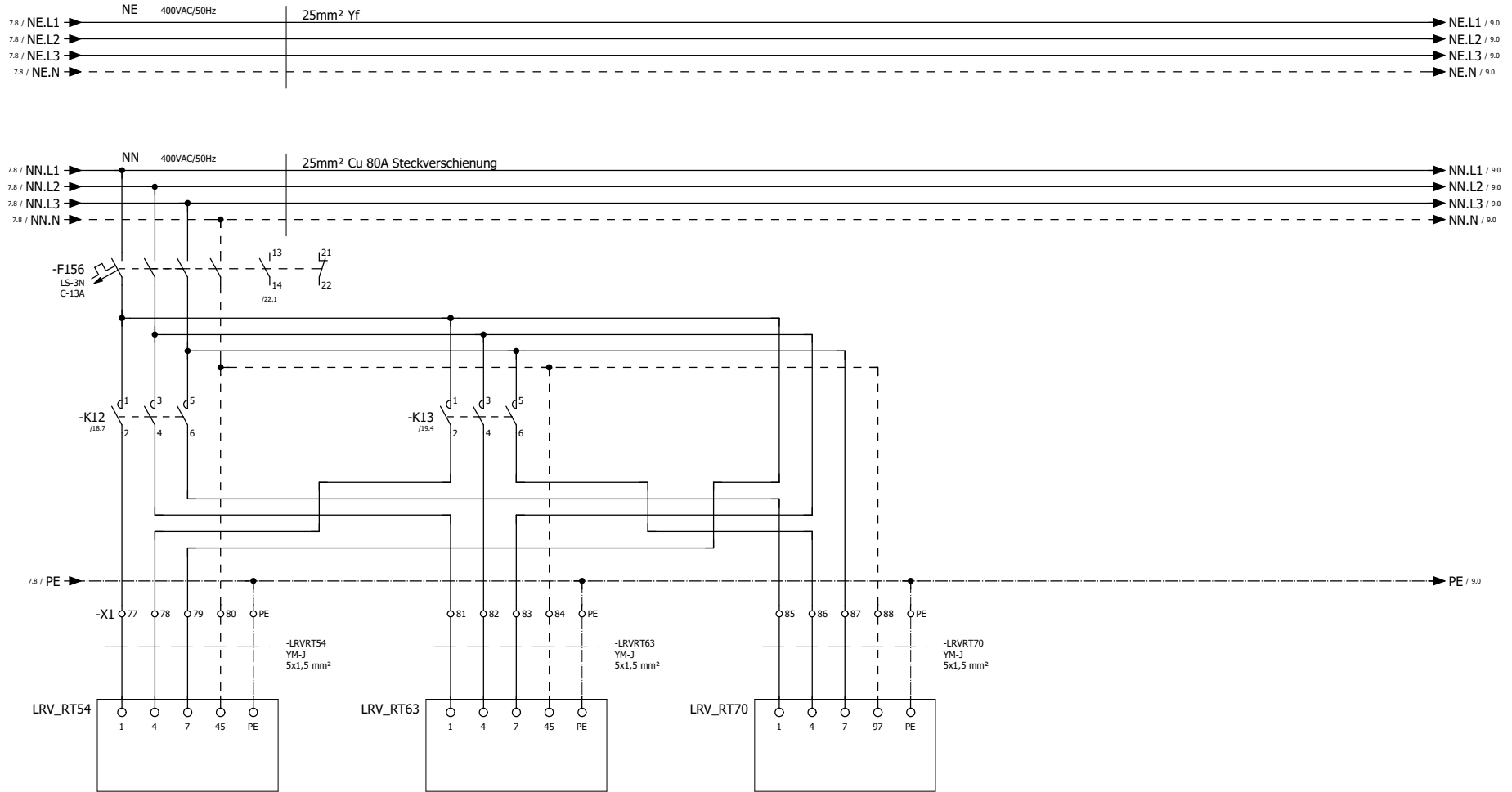
Bürolicht  
ROT 49-78

Bürolicht  
ROT 49-78

A (1/3)

B (2/3)

DIREKT



Previous  
7

Next  
9

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/17/2008	sekhavas 11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

**BMS**  
BUILDING MANAGEMENT SERVICES

= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services

Steckdosen  
GRÜN 1-9

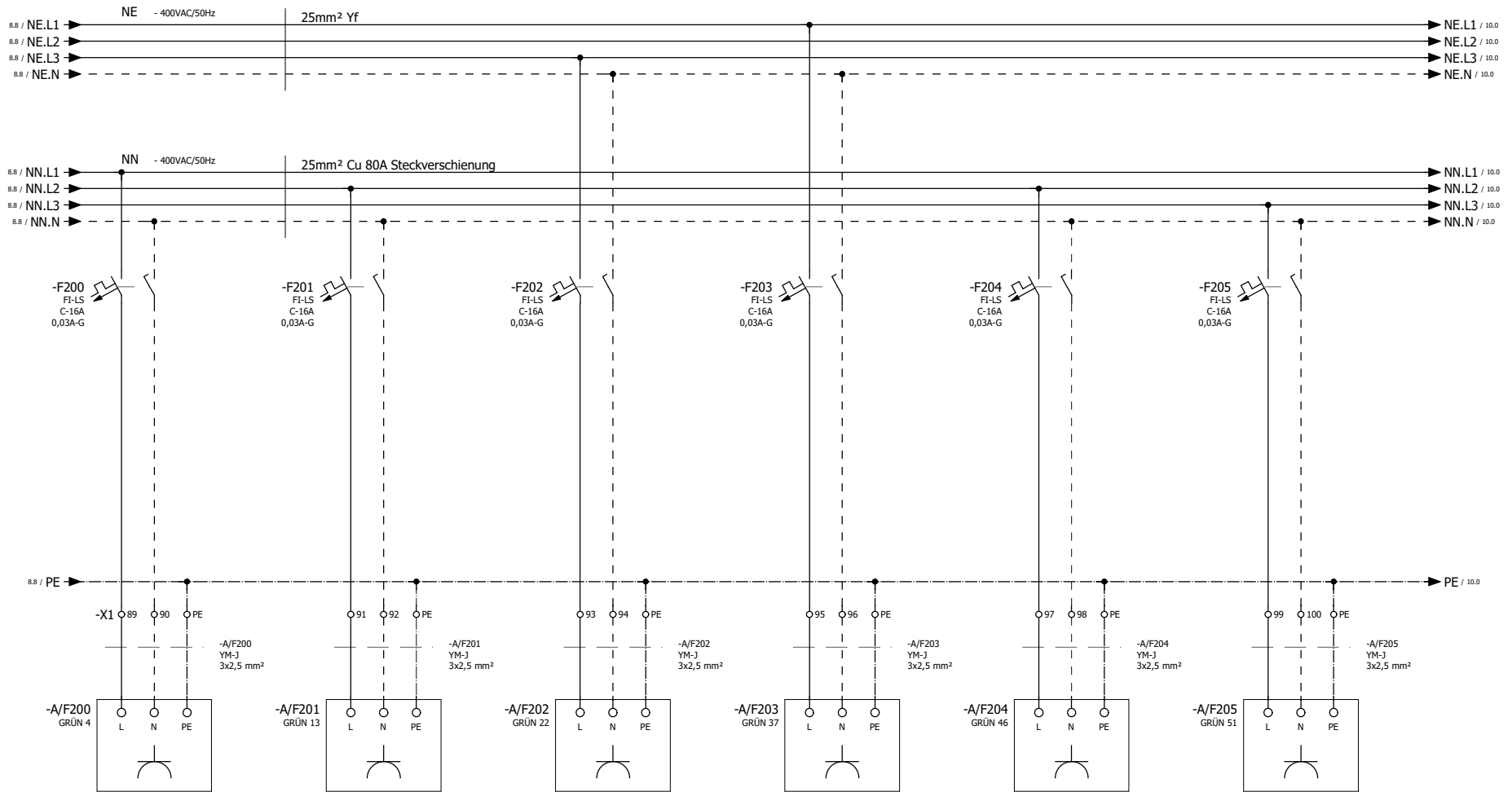
Steckdosen  
GRÜN 10-19

Steckdosen  
GRÜN 20-32

Steckdosen  
GRÜN 33-40

Steckdosen  
GRÜN 41-47

Steckdosen  
GRÜN 48-54



Previous  
8

Next  
10

Project created by	Page created by	Last modified by
11/23/2006	PummerR	sekhavas
	10/17/2008	11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services

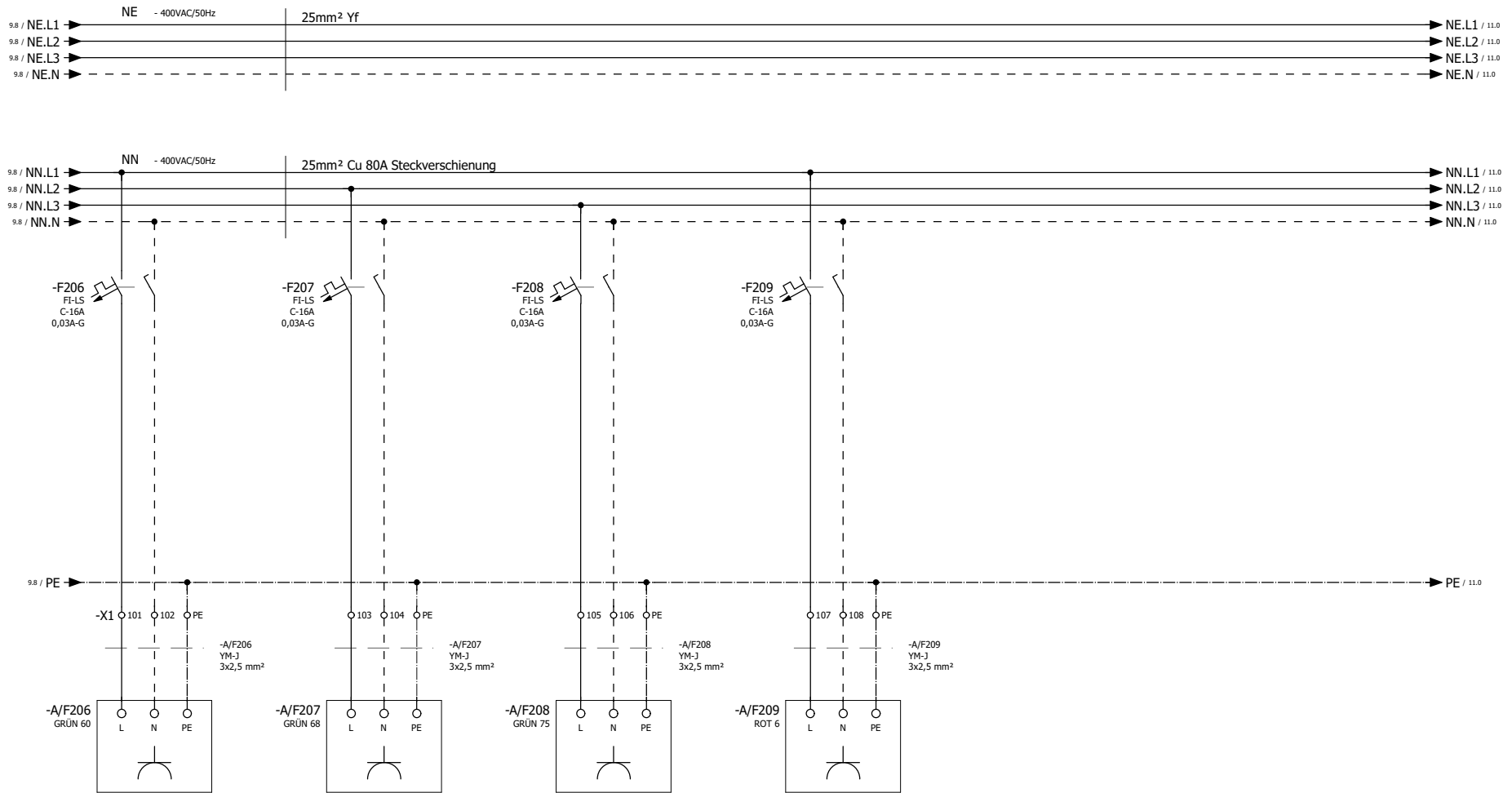


Steckdosen  
GRÜN 55-62

Steckdosen  
GRÜN 63-72

Steckdosen  
GRÜN 73-77

Steckdosen  
ROT 2-9



Previous  
9

Next  
11

Project created by	Page created by	Last modified by
11/23/2006	PummerR	sekhavas
	10/17/2008	11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

**BMS**  
BUILDING MANAGEMENT SERVICES

= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services

Page 10/23

Steckdosen  
ROT 10-17

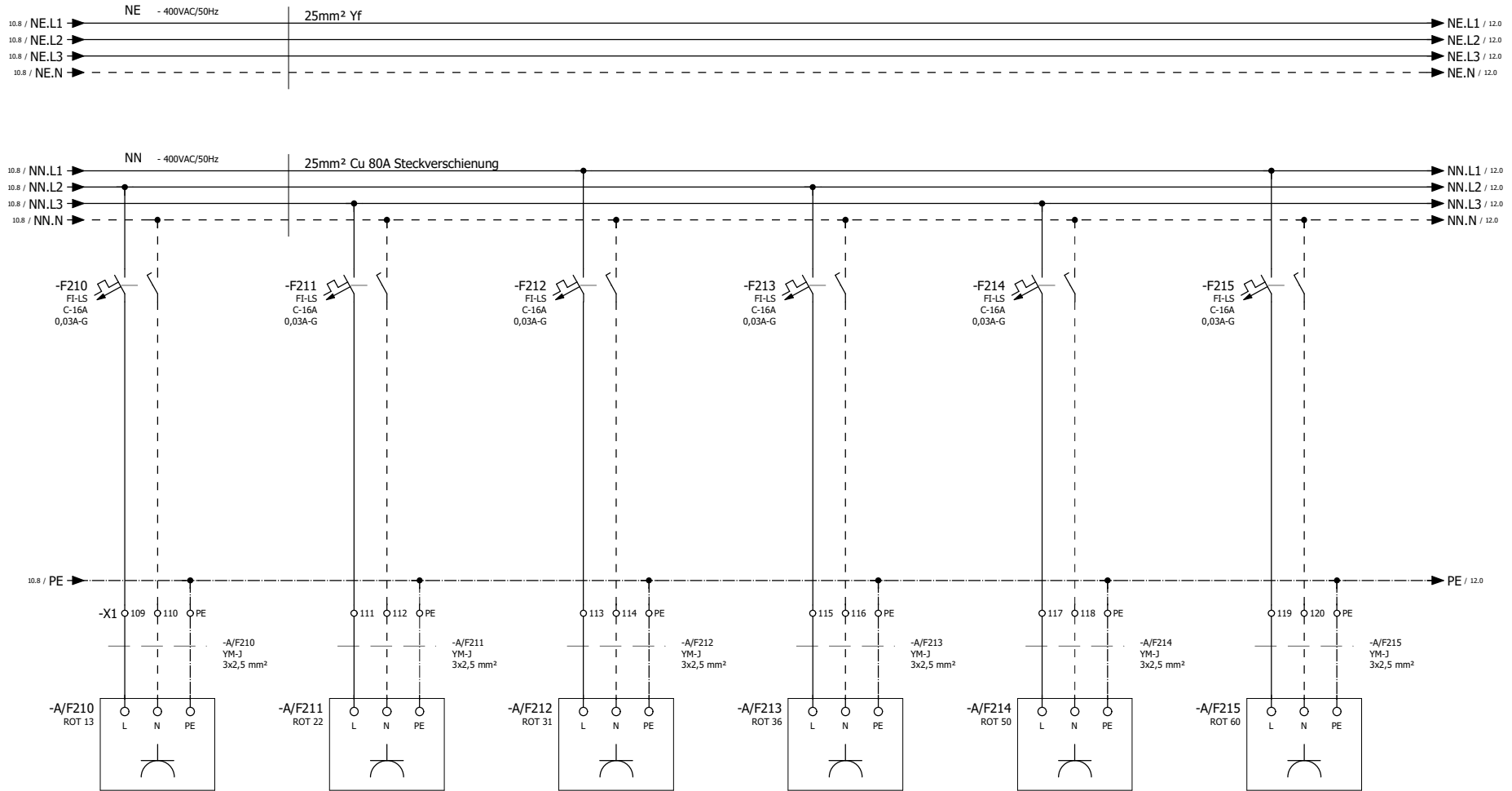
Steckdosen  
ROT 18-25

Steckdosen  
ROT 26-33

Steckdosen  
ROT 34-43

Steckdosen  
ROT 44-54

Steckdosen  
ROT 55-63



Previous  
10

Next  
12

Project created by	Page created by	Last modified by
11/23/2006	PummerR	sekhavas
	10/17/2008	11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

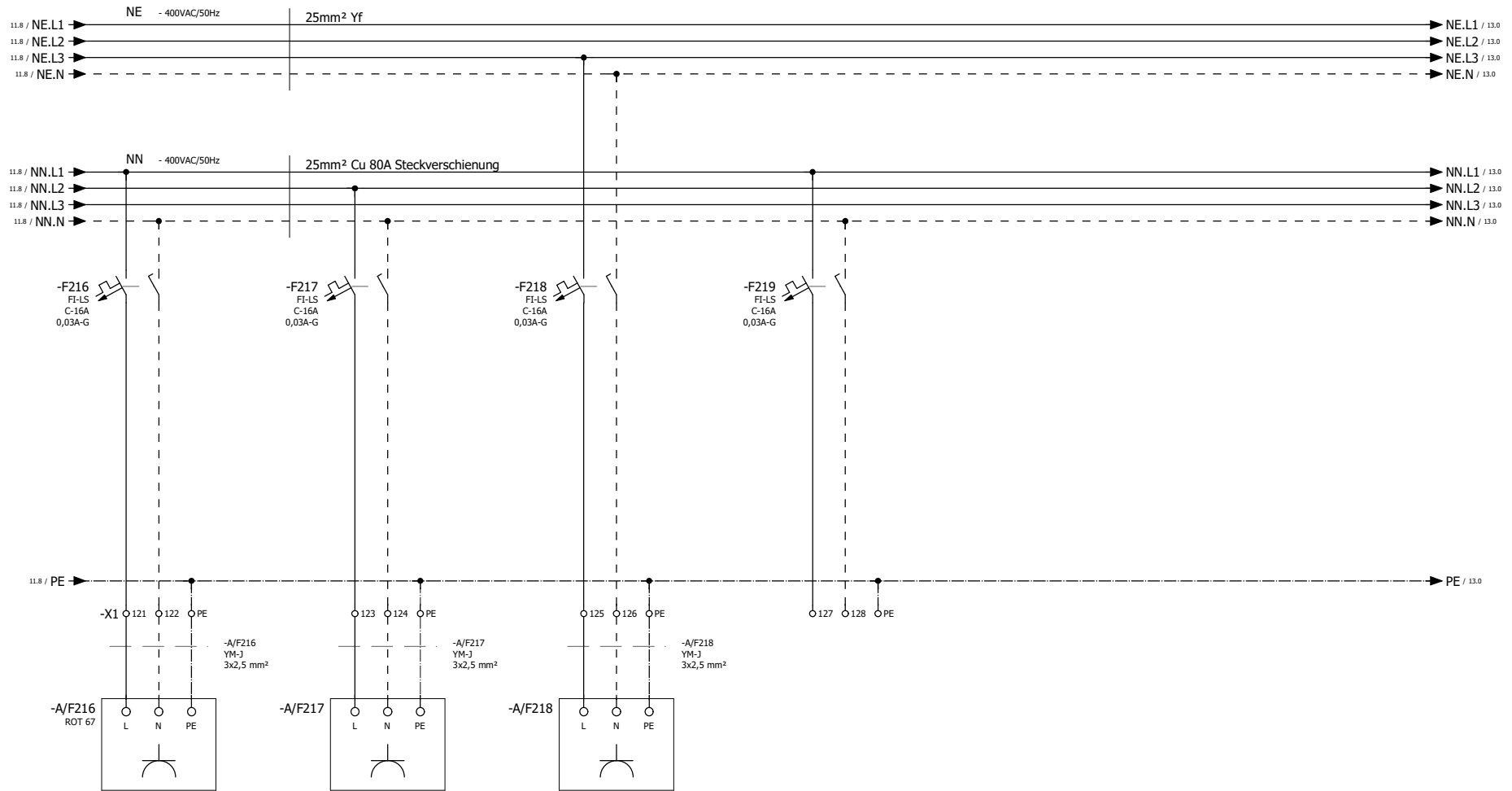
Abgänge

= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services





0	1	2	3	4	5	6	7	8	9
Steckdosen ROT 64-77		Steckdosen F0734A + F0736 Grün10,12,14,17,18		Steckdosen F0737B Grün 18		Reserve			




Previous  
11

Next  
13

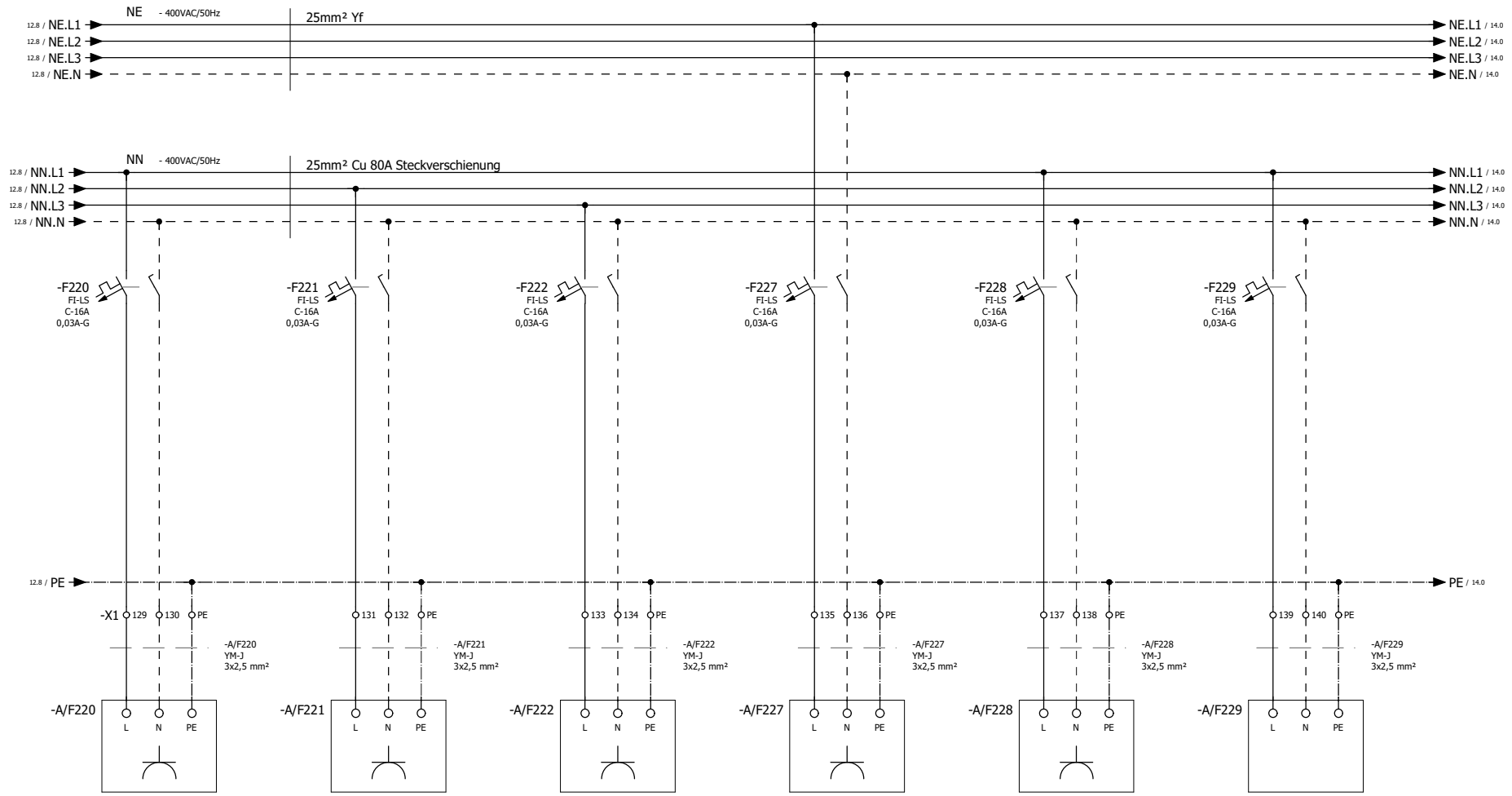
Project created by	Page created by	Last modified by
11/23/2006	PummerR	sekhavas
	10/17/2008	11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

 BMS BUILDING MANAGEMENT SERVICES	= F_E05_07/A	Page 12/23
	+ STRP	
	Vienna International Centre Buildings Management Services	

Steckdosen	Steckdosen	Steckdosen	Steckdosen	Steckdosen	Reserve
Bodendose	Bodendose	Raum F0715/16, 07/10	Netzteile Rufanlagen	Raum F0717	Dose liegt in der Tasse
Raum F0711 (Modul-35)	Raum F0711 (Modul-35)	Gangseite Rot Module 40,42,43,45,48, 19, 25	(A-Schacht)	Rot 49,54	Gangseite Rot Modul 58



Previous  
12

Next  
14

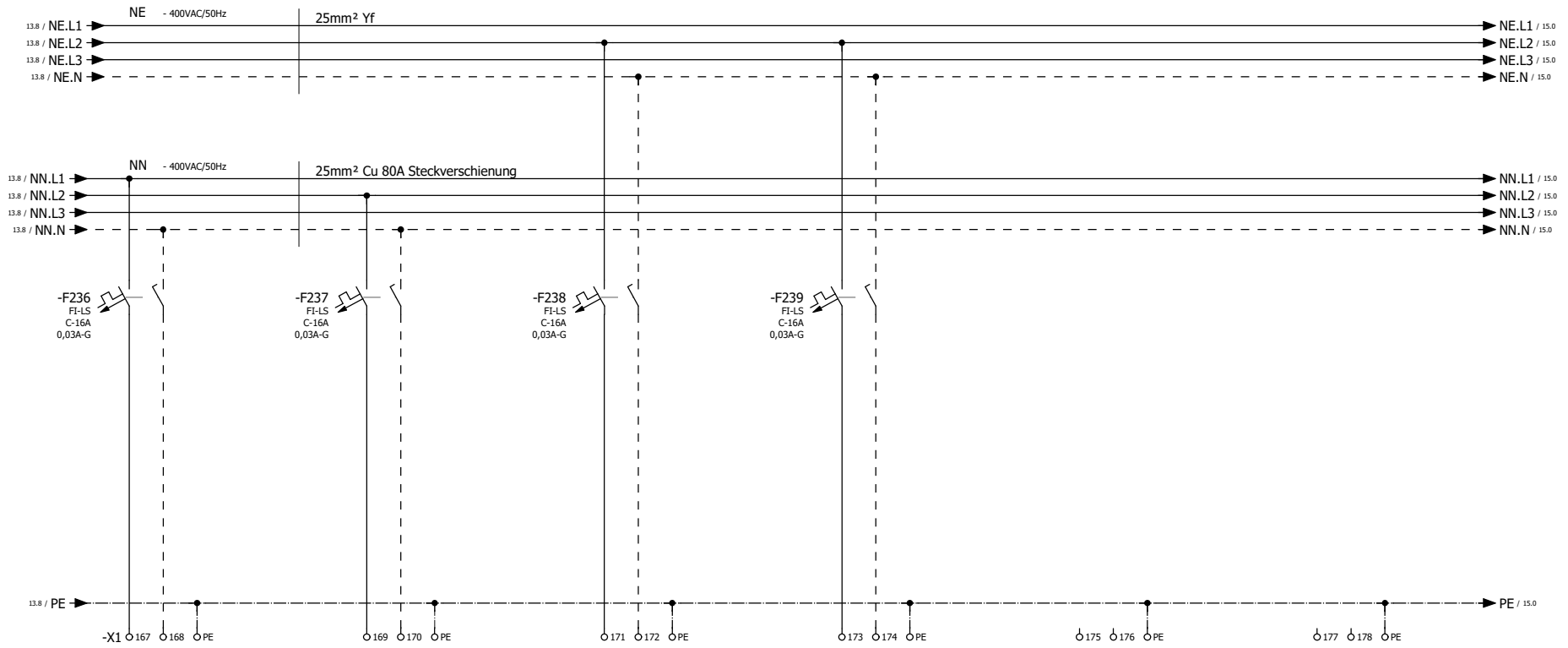
Project created by	Page created by	Last modified by
11/23/2006	PummerR	sekhavas
	10/17/2008	11/16/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

= F\_E05\_07/A  
 + STRP  
 Vienna International Centre  
 Buildings Management Services

Reserve                      Reserve                      Reserve                      Reserve




Previous  
13

Next  
15

Project created by	Page created by	Last modified by
11/23/2006	PummerR	PummerR
	10/17/2008	10/17/2008

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

 BMS <small>BUILDING MANAGEMENT SERVICES</small>	= F_E05_07/A
	+ STRP
Vienna International Centre Buildings Management Services	
Page 14/23	

Steckdosen  
Projektoren+Leinwand  
Aktiv-Boxen

F07ZKT  
Glastür

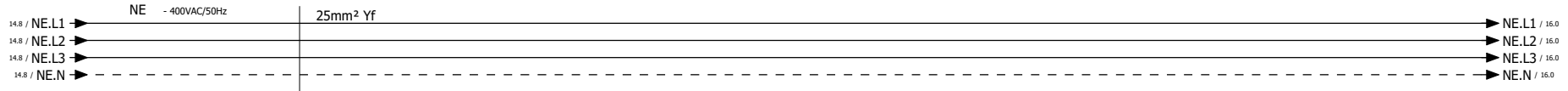
Steckdosen  
Getränkeautomat  
Übergang ST3  
C-Gebäude

Steckdosen  
Getränkeautomat  
Übergang ST3  
C-Gebäude

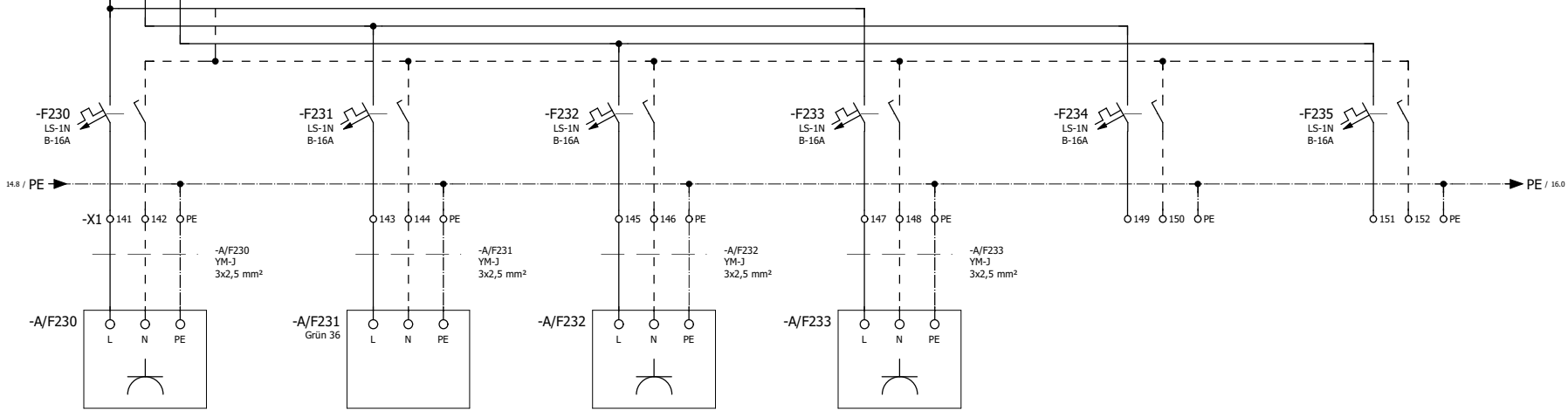
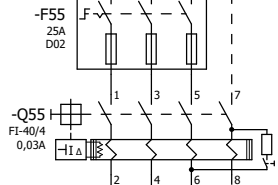
Reserve

Reserve

(Module Rot 9,12,35,38,39)



NN - 400VAC/50Hz  
14.8 / NN.L1  
14.8 / NN.L2  
14.8 / NN.L3  
14.8 / NN.N



Previous  
14

Next  
16

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/17/2008	PummerR 7/14/2014

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

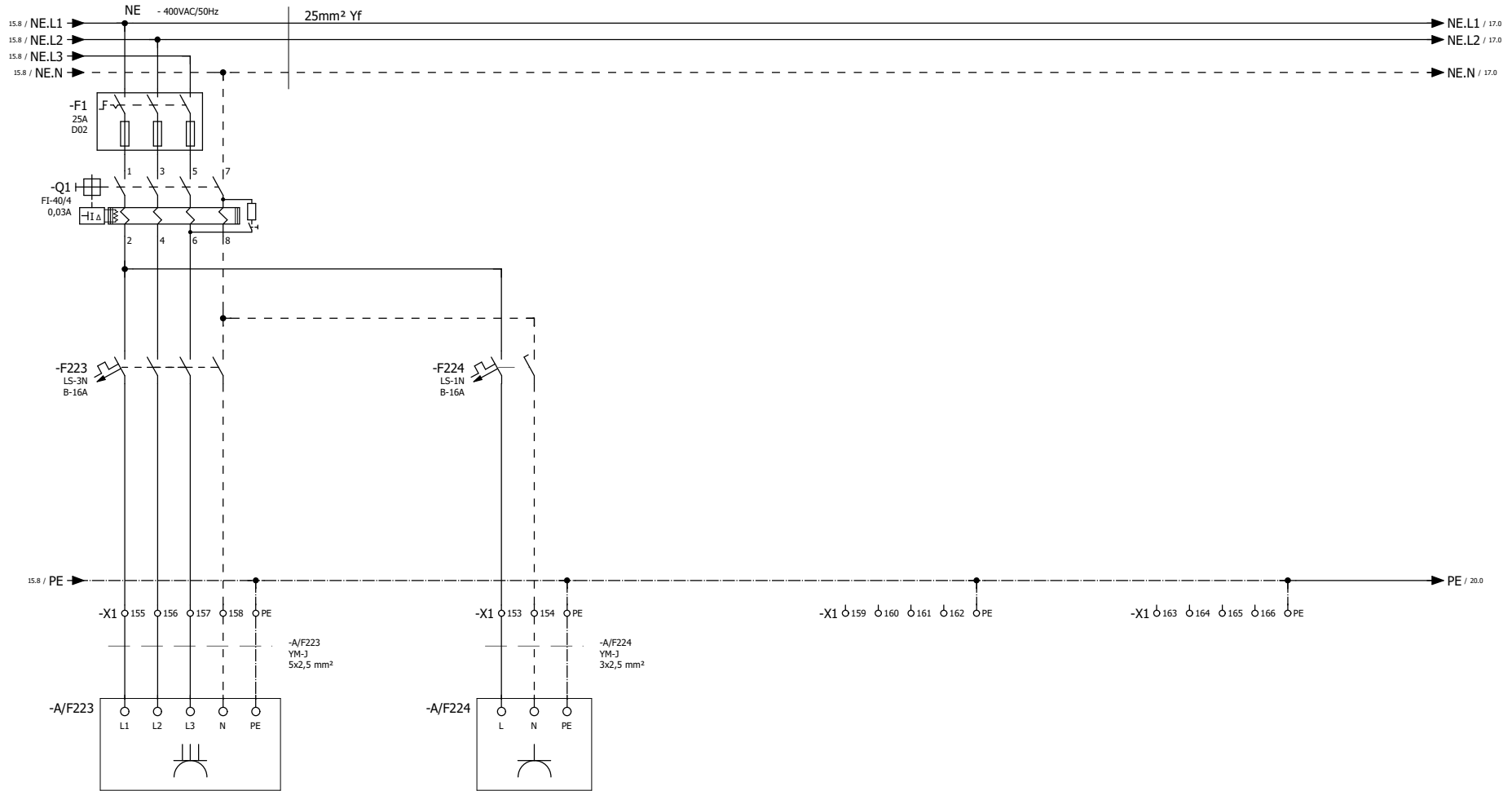
**BMS**  
BUILDING MANAGEMENT SERVICES

= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services

Page 15/23

Kraftsteckdose  
Starkstrom-  
steigschacht B

Steckdose  
Starkstrom-  
steigschacht A




Previous  
15

Next  
17

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/17/2008	pranjicd 2/20/2019

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge

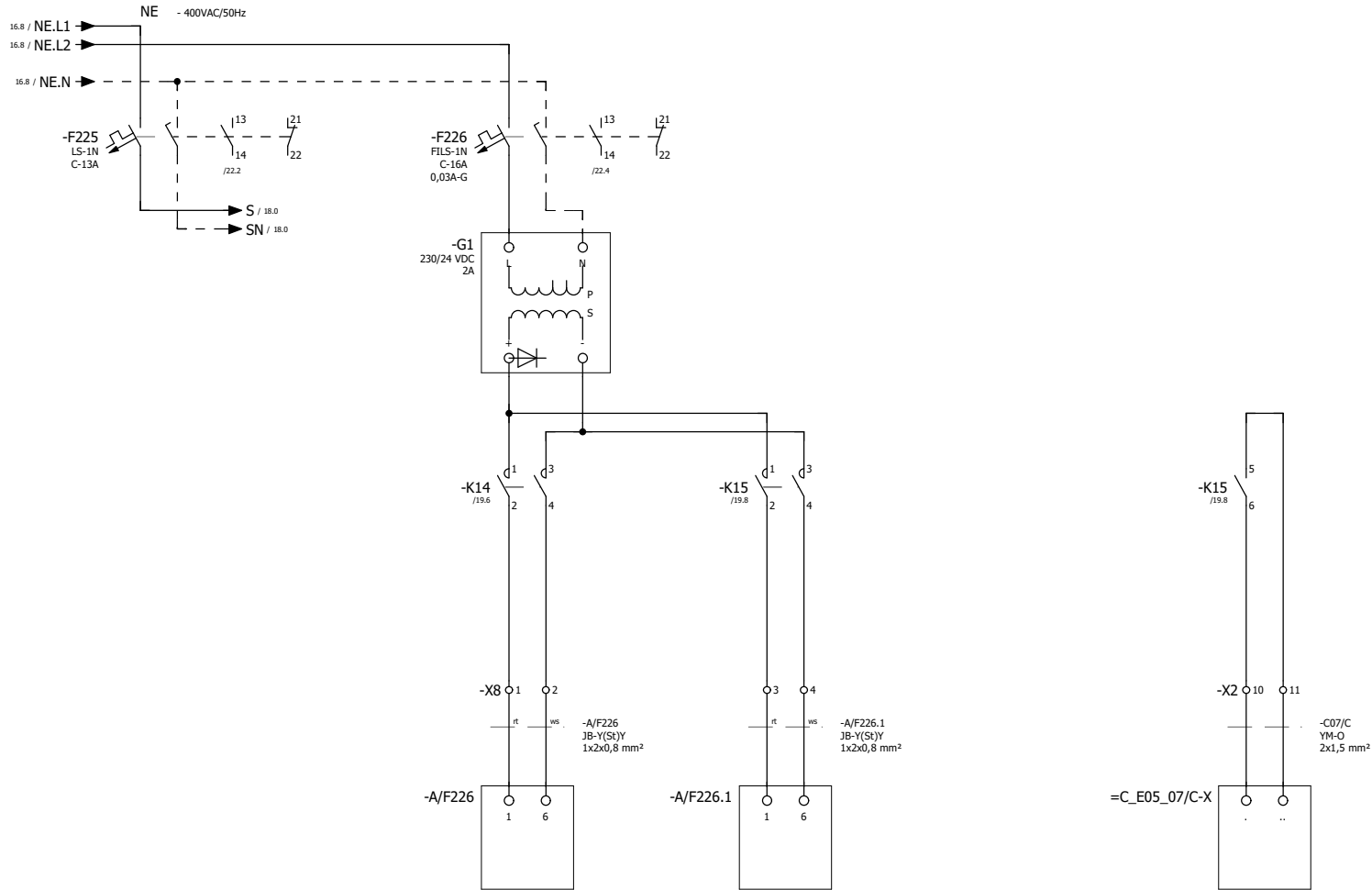
 <p>BMS BUILDING MANAGEMENT SERVICES</p>	= F_E05_07/A
	+ STRP
	Vienna International Centre Buildings Management Services

Steuerspannung  
230V AC

Brandschutztüren  
Kernbereiche  
TK1,TK3,TK5

Brandschutztüren  
ST1, ST3, ST5

Meldung Auslösung  
C\_E05\_07/C



Previous  
16

Next  
18

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/17/2008	eplanadmin 10/16/2015

F\_E05\_07/A (E1\_E05\_+5/A)

Abgänge



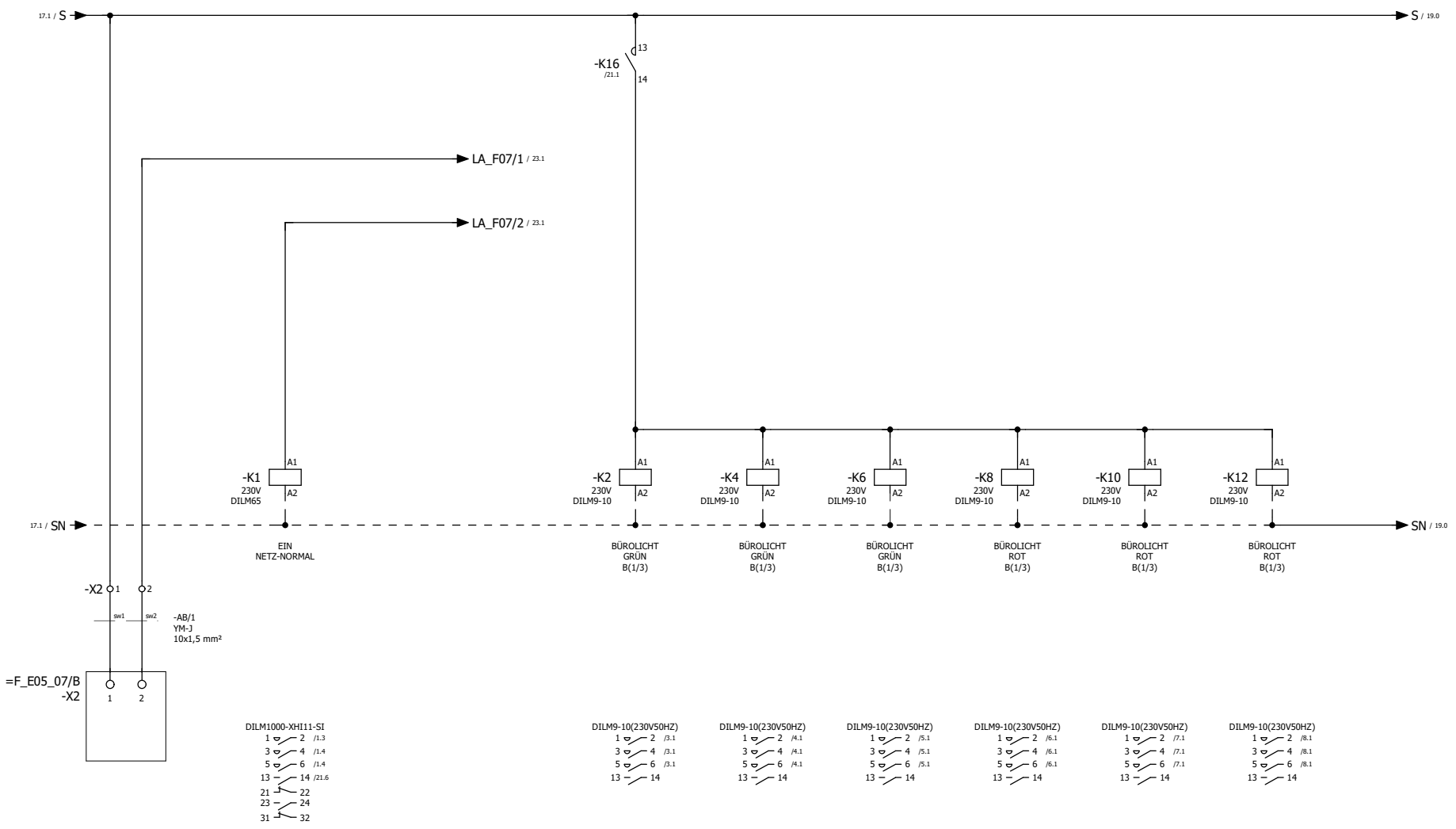
= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services

Page  
17/23

EIN-Befehl  
Netz-Normal  
von GAA

Netzabwurf  
von NSHV

EIN-Befehl  
Bürolicht A(1/3)




Previous  
17

Project created by	Page created by	Last modified by
11/23/2006	PummerR	pranjicd
	10/17/2008	2/20/2019

F\_E05\_07/A (E1\_E05\_+5/A)

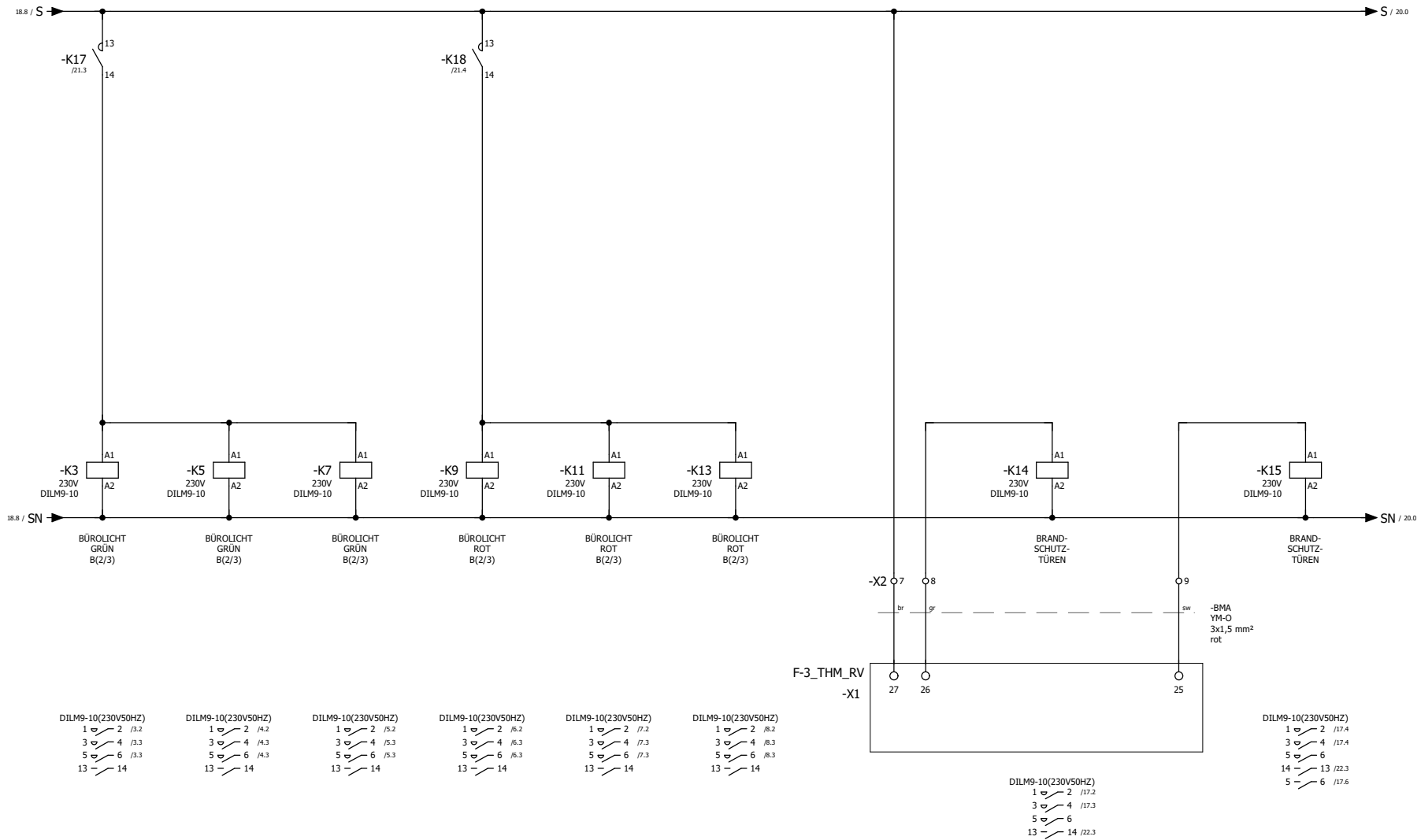
Steuerung

 BMS BUILDING MANAGEMENT SERVICES	= F_E05_07/A	Page 18/23
	+STRP Vienna International Centre Buildings Management Services	

Next  
19

EIN-Befehl  
Bürolicht B(2/3)

Schaltbefehl  
Brandschutztüren  
von BMA



Previous  
18

Next  
20

Project created by	Page created by	Last modified by
11/23/2006	PummerR	pranjicd
	10/17/2008	2/20/2019

F\_E05\_07/A (E1\_E05\_+5/A)

Steuerung

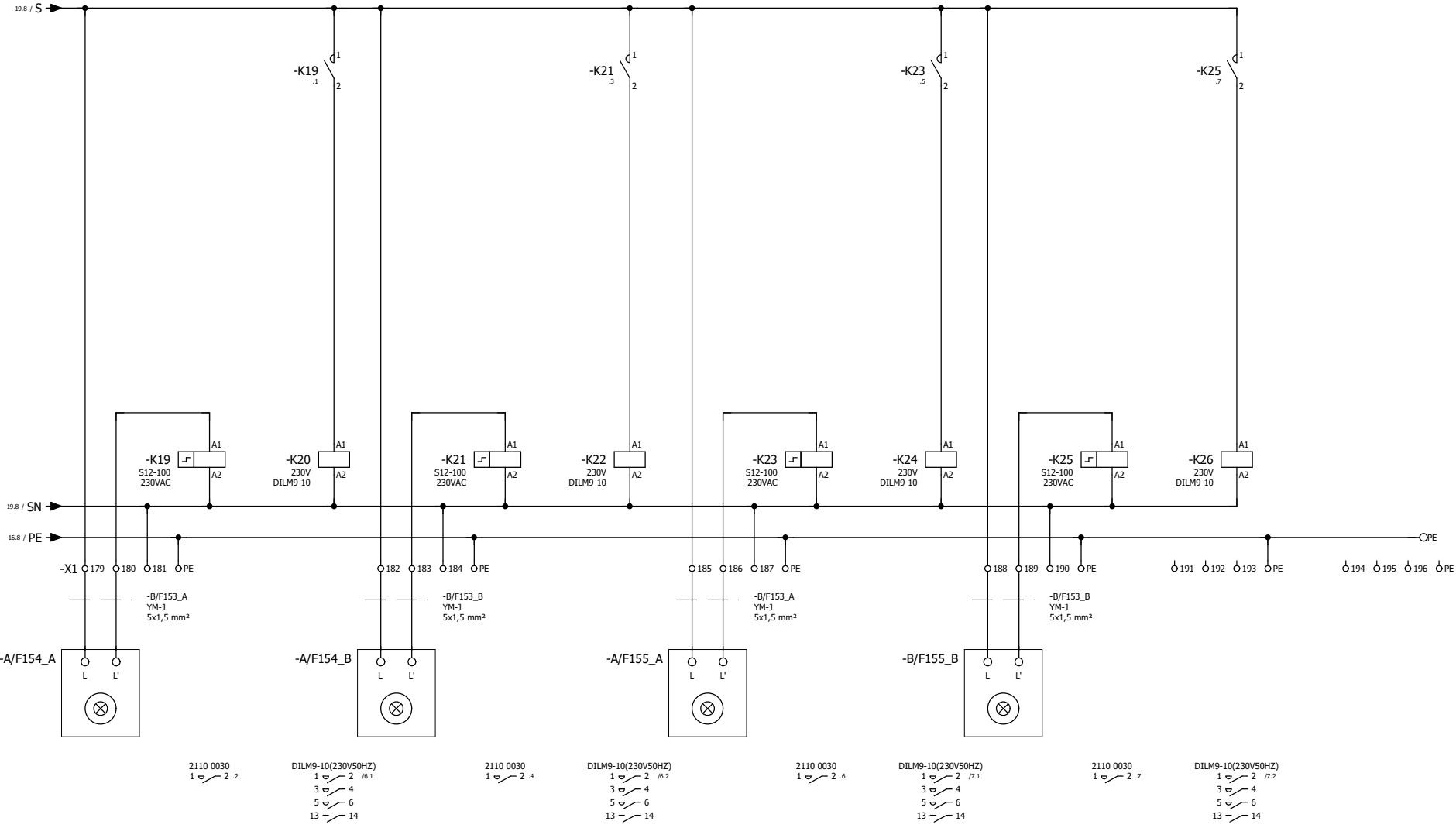
= F\_E05\_07/A  
+STRP  
Vienna International Centre  
Buildings Management Services

Page 19/23





Taster Raum F0701/05 A      Taster Raum F0701/05 B      Taster Raum F0711 A      Taster Raum F0711 B



2110 0030 1 2 .2  
 DILM9-10(230V50HZ) 1 2 /6.1 3 4 5 6 13 14  
 2110 0030 1 2 .4  
 DILM9-10(230V50HZ) 1 2 /6.2 3 4 5 6 13 14  
 2110 0030 1 2 .6  
 DILM9-10(230V50HZ) 1 2 /7.1 3 4 5 6 13 14  
 2110 0030 1 2 .7  
 DILM9-10(230V50HZ) 1 2 /7.2 3 4 5 6 13 14

Previous 19

Next 21

Project created by	Page created by	Last modified by
11/23/2006	PummerR	pranjicd
	10/17/2008	2/20/2019

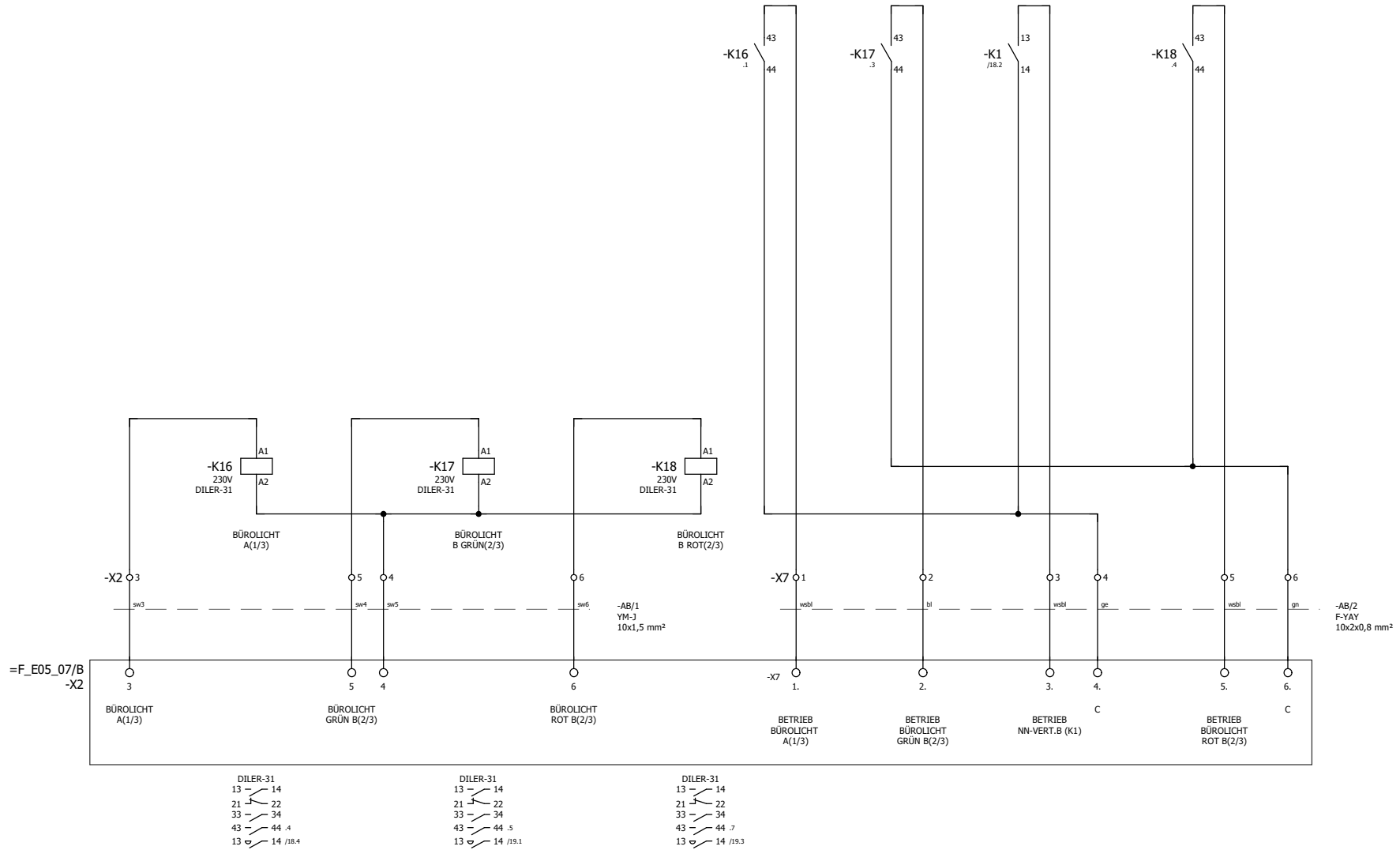
F\_E05\_07/A (E1\_E05\_+5/A)

Steuerung

= F\_E05\_07/A  
 + STRP  
 Vienna International Centre  
 Buildings Management Services



EIN-Befehl Bürolicht A(1/3) GAA	EIN-Befehl Bürolicht Grün B(2/3) GAA	EIN-Befehl Bürolicht Rot B(2/3) GAA	Meldungen an GAA
--	---	--	------------------



Previous  
20

Next  
22

Project created by 11/23/2006	Page created by PummerR 10/17/2008	Last modified by pranjicd 2/20/2019
----------------------------------	--	---

F\_E05\_07/A (E1\_E05\_+5/A)

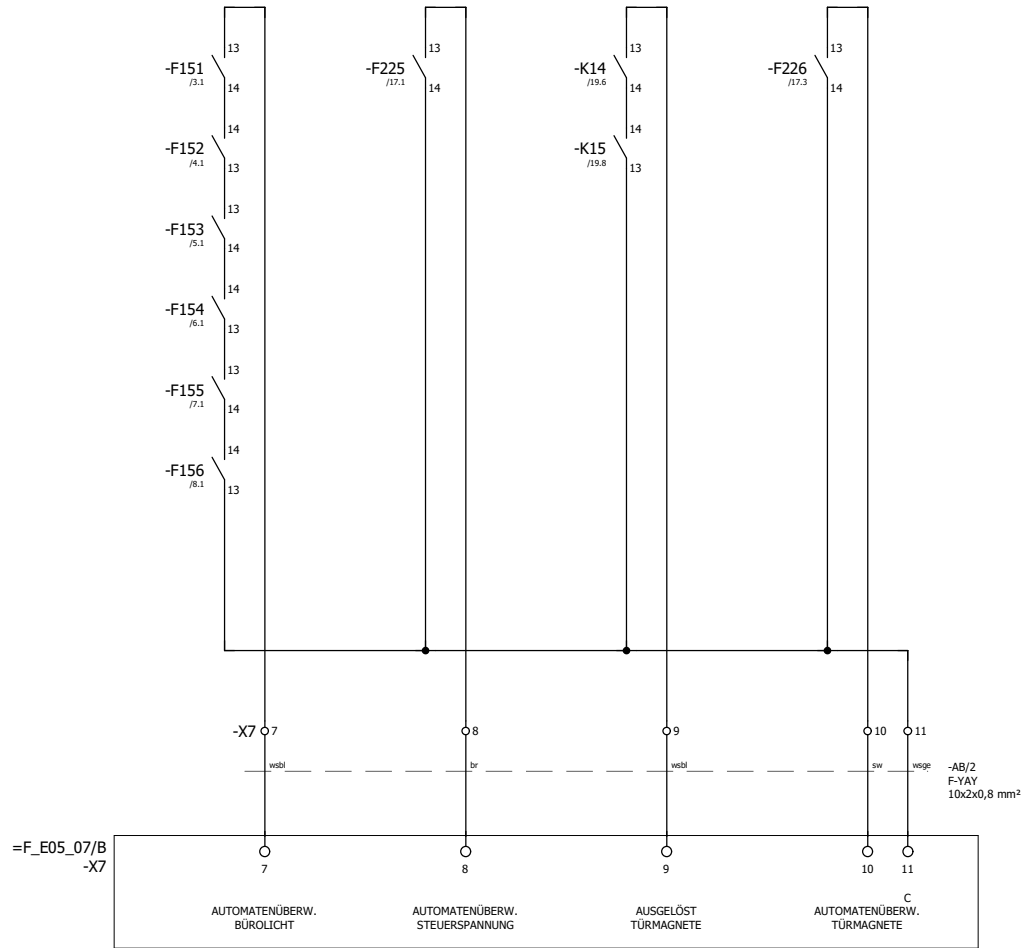
Steuerung/Signalisierung

= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services

Page 21/23



Meldungen an GAA



Previous  
21

Next  
23

Project created by	Page created by	Last modified by
11/23/2006	PummerR	pranjicd
	10/17/2008	2/20/2019

F\_E05\_07/A (E1\_E05\_+5/A)

Steuerung/Signalisierung



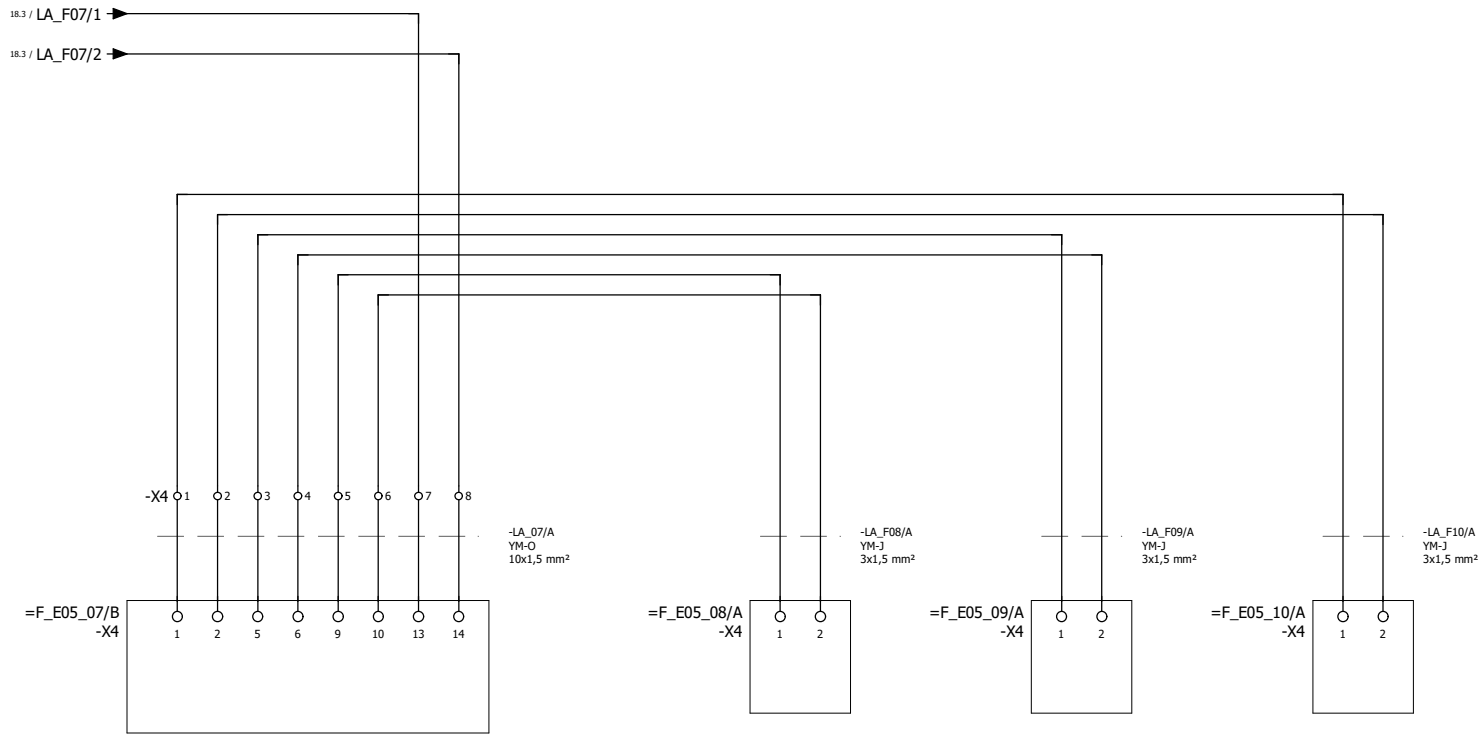
= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services

Netzabwurf  
von Verteiler  
F\_E05\_07/B

Netzabwurf  
Verteiler  
F\_E05\_08/A

Netzabwurf  
Verteiler  
F\_E05\_09/A

Netzabwurf  
Verteiler  
F\_E05\_10/A



Previous  
22

Next  
+STKL/1

Project created by	Page created by	Last modified by
11/23/2006	PummerR	pranjicd
	10/17/2008	2/20/2019

F\_E05\_07/A (E1\_E05\_+5/A)

Lastabwurf



= F\_E05\_07/A  
+ STRP  
Vienna International Centre  
Buildings Management Services

# Stückliste / Bill of materials

UNIDO

Benennung (BMK)	STK	Bezeichnung	Bestellnummer	Typnummer	Hersteller	Seite / Position
=F_E05_07/A+STRP-F1	1	Sicherungs-Lasttrennschalter 3polig	Z-SLS/NEOZ/3	Z-SLS/NEOZ/3	MOE	=F_E05_07/A+STRP/16.1
=F_E05_07/A+STRP-F1	1	Z7 Sicherungseinsatz 25A m.Blinkfunktion	Z-SLS/B-25A	Z-SLS/B 25A	MOE	=F_E05_07/A+STRP/16.1
=F_E05_07/A+STRP-F51	1	Sicherungs-Lasttrennschalter 3polig	Z-SLS/NEOZ/3	Z-SLS/NEOZ/3	MOE	=F_E05_07/A+STRP/2.1
=F_E05_07/A+STRP-F51	1	Z7 Sicherungseinsatz 25A m.Blinkfunktion	Z-SLS/B-25A	Z-SLS/B 25A	MOE	=F_E05_07/A+STRP/2.1
=F_E05_07/A+STRP-F52	1	Sicherungs-Lasttrennschalter 3polig	Z-SLS/NEOZ/3	Z-SLS/NEOZ/3	MOE	=F_E05_07/A+STRP/2.3
=F_E05_07/A+STRP-F52	1	Z7 Sicherungseinsatz 25A m.Blinkfunktion	Z-SLS/B-25A	Z-SLS/B 25A	MOE	=F_E05_07/A+STRP/2.3
=F_E05_07/A+STRP-F53	1	Sicherungs-Lasttrennschalter 3polig	Z-SLS/NEOZ/3	Z-SLS/NEOZ/3	MOE	=F_E05_07/A+STRP/2.5
=F_E05_07/A+STRP-F53	1	Z7 Sicherungseinsatz 25A m.Blinkfunktion	Z-SLS/B-25A	Z-SLS/B 25A	MOE	=F_E05_07/A+STRP/2.5
=F_E05_07/A+STRP-F54	1	Sicherungs-Lasttrennschalter 3polig	Z-SLS/NEOZ/3	Z-SLS/NEOZ/3	MOE	=F_E05_07/A+STRP/2.7
=F_E05_07/A+STRP-F54	1	Z7 Sicherungseinsatz 25A m.Blinkfunktion	Z-SLS/B-25A	Z-SLS/B 25A	MOE	=F_E05_07/A+STRP/2.7
=F_E05_07/A+STRP-F55	1	Sicherungs-Lasttrennschalter 3polig	Z-SLS/NEOZ/3	Z-SLS/NEOZ/3	MOE	=F_E05_07/A+STRP/15.1
=F_E05_07/A+STRP-F55	1	Z7 Sicherungseinsatz 25A m.Blinkfunktion	Z-SLS/B 25A	Z-SLS/B 25A	MOE	=F_E05_07/A+STRP/15.1
=F_E05_07/A+STRP-F151	1	LS-schalter PLSM-13/3N/C	PLSM-C13/3N-DW	PLSM-C13/3N	MOE	=F_E05_07/A+STRP/3.1
=F_E05_07/A+STRP-F151	1	Hilfsschalter 1S+1O	ZP-AHK	ZP-AHK	MOE	=F_E05_07/A+STRP/3.1
=F_E05_07/A+STRP-F152	1	LS-schalter PLSM-13/3N/C	PLSM-C13/3N-DW	PLSM-C13/3N	MOE	=F_E05_07/A+STRP/4.1
=F_E05_07/A+STRP-F152	1	Hilfsschalter 1S+1O	ZP-AHK	ZP-AHK	MOE	=F_E05_07/A+STRP/4.1
=F_E05_07/A+STRP-F153	1	LS-schalter PLSM-13/3N/C	PLSM-C13/3N-DW	PLSM-C13/3N	MOE	=F_E05_07/A+STRP/5.1
=F_E05_07/A+STRP-F153	1	Hilfsschalter 1S+1O	ZP-AHK	ZP-AHK	MOE	=F_E05_07/A+STRP/5.1
=F_E05_07/A+STRP-F154	1	LS-schalter PLSM-13/3N/C	PLSM-C13/3N-DW	PLSM-C13/3N	MOE	=F_E05_07/A+STRP/6.1
=F_E05_07/A+STRP-F154	1	Hilfsschalter 1S+1O	ZP-AHK	ZP-AHK	MOE	=F_E05_07/A+STRP/6.1
=F_E05_07/A+STRP-F155	1	LS-schalter PLSM-13/3N/C	PLSM-C13/3N-DW	PLSM-C13/3N	MOE	=F_E05_07/A+STRP/7.1
=F_E05_07/A+STRP-F155	1	Hilfsschalter 1S+1O	ZP-AHK	ZP-AHK	MOE	=F_E05_07/A+STRP/7.1
=F_E05_07/A+STRP-F156	1	LS-schalter PLSM-13/3N/C	PLSM-C13/3N-DW	PLSM-C13/3N	MOE	=F_E05_07/A+STRP/8.1
=F_E05_07/A+STRP-F156	1	Hilfsschalter 1S+1O	ZP-AHK	ZP-AHK	MOE	=F_E05_07/A+STRP/8.1
=F_E05_07/A+STRP-F200	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/9.1
=F_E05_07/A+STRP-F201	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/9.2
=F_E05_07/A+STRP-F202	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/9.3
=F_E05_07/A+STRP-F203	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/9.5
=F_E05_07/A+STRP-F204	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/9.6
=F_E05_07/A+STRP-F205	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/9.7
=F_E05_07/A+STRP-F206	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/10.1
=F_E05_07/A+STRP-F207	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/10.2
=F_E05_07/A+STRP-F208	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/10.3
=F_E05_07/A+STRP-F209	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/10.5
=F_E05_07/A+STRP-F210	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/11.1
=F_E05_07/A+STRP-F211	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/11.2
=F_E05_07/A+STRP-F212	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/11.3
=F_E05_07/A+STRP-F213	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/11.5
=F_E05_07/A+STRP-F214	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/11.6
=F_E05_07/A+STRP-F215	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/11.7
=F_E05_07/A+STRP-F216	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/12.1
=F_E05_07/A+STRP-F217	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/12.2
=F_E05_07/A+STRP-F218	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/12.3
=F_E05_07/A+STRP-F219	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/12.5
=F_E05_07/A+STRP-F220	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/13.1
=F_E05_07/A+STRP-F221	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/13.2
=F_E05_07/A+STRP-F222	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/13.3
=F_E05_07/A+STRP-F223	1	LS-schalter PLSM-16/3N/B	PLSM-B16/3N-DW	PLSM-B16/3N	MOE	=F_E05_07/A+STRP/16.1
=F_E05_07/A+STRP-F224	1	LS-schalter PLSM-16/1N/B	PLSM-B16/1N-DW	PLSM-B16/1N	MOE	=F_E05_07/A+STRP/16.3
=F_E05_07/A+STRP-F225	1	LS-schalter PLSM-13/1N/C	PLSM-C13/1N-DW	PLSM-13/1N/C	MOE	=F_E05_07/A+STRP/17.1
=F_E05_07/A+STRP-F225	1	Hilfsschalter 1S+1O	ZP-AHK	ZP-AHK	MOE	=F_E05_07/A+STRP/17.1
=F_E05_07/A+STRP-F226	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/17.2
=F_E05_07/A+STRP-F227	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/17.2
=F_E05_07/A+STRP-F228	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/13.5
=F_E05_07/A+STRP-F229	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/13.7


Previous +STRP/23

Next 2

Project created by	Page created by	Last modified by
11/23/2006	PummerR	PummerR
	10/25/2011	10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Artikelstückliste : Z-SLS/NEOZ/3 - PKNM-16/1N/C/003-G-DW



= F\_E05\_07/A  
+STKL

Vienna International Centre  
Buildings Management Services

Page 1/2

# Stückliste / Bill of materials

UNIDO

Benennung (BMK)	STK	Bezeichnung	Bestellnummer	Typnummer	Hersteller	Seite / Position
=F_E05_07/A+STRP-F230	1	LS-schalter PLSM-16/1N/B	PLSM-B16/1N-DW	PLSM-B16/1N	MOE	=F_E05_07/A+STRP/15.1
=F_E05_07/A+STRP-F231	1	LS-schalter PLSM-16/1N/B	PLSM-B16/1N-DW	PLSM-B16/1N	MOE	=F_E05_07/A+STRP/15.2
=F_E05_07/A+STRP-F232	1	LS-schalter PLSM-16/1N/B	PLSM-B16/1N-DW	PLSM-B16/1N	MOE	=F_E05_07/A+STRP/15.3
=F_E05_07/A+STRP-F233	1	LS-schalter PLSM-16/1N/B	PLSM-B16/1N-DW	PLSM-B16/1N	MOE	=F_E05_07/A+STRP/15.5
=F_E05_07/A+STRP-F234	1	LS-schalter PLSM-16/1N/B	PLSM-B16/1N-DW	PLSM-B16/1N	MOE	=F_E05_07/A+STRP/15.6
=F_E05_07/A+STRP-F235	1	LS-schalter PLSM-16/1N/B	PLSM-B16/1N-DW	PLSM-B16/1N	MOE	=F_E05_07/A+STRP/15.7
=F_E05_07/A+STRP-F236	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/14.1
=F_E05_07/A+STRP-F237	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/14.2
=F_E05_07/A+STRP-F238	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/14.3
=F_E05_07/A+STRP-F239	1	FI/LS-Kombischalter PKNM-16/1N/C/003-G	PKNM-16/1N/C/003-G-DW	PKNM-16/1N/C/003-G	MOE	=F_E05_07/A+STRP/14.5
=F_E05_07/A+STRP-K1	1	seitlicher Hilfsschalter 1S+1O	DILM1000-XH111-SI	DILM 1000-XH111-SI	MOE	=F_E05_07/A+STRP/18.2
=F_E05_07/A+STRP-K1	1	Leistungsschütz 6SA 3polig 400VAC/30kW	DILM65(230V50HZ)	DILM65(230V50HZ)	MOE	=F_E05_07/A+STRP/18.2
=F_E05_07/A+STRP-K2	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/18.4
=F_E05_07/A+STRP-K3	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/19.1
=F_E05_07/A+STRP-K4	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/18.4
=F_E05_07/A+STRP-K5	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/19.1
=F_E05_07/A+STRP-K6	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/18.5
=F_E05_07/A+STRP-K7	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/19.2
=F_E05_07/A+STRP-K8	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/18.6
=F_E05_07/A+STRP-K9	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/19.3
=F_E05_07/A+STRP-K10	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/18.7
=F_E05_07/A+STRP-K11	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/19.4
=F_E05_07/A+STRP-K12	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/18.7
=F_E05_07/A+STRP-K13	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/19.4
=F_E05_07/A+STRP-K14	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/19.6
=F_E05_07/A+STRP-K15	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/19.8
=F_E05_07/A+STRP-K16	1	Kleinschütz DILER-31, 31E, 3S+1O, 230V50HZ,	DILER-31	DILER-31 (230VAC/AC-15 6A)	MOE	=F_E05_07/A+STRP/21.1
=F_E05_07/A+STRP-K17	1	Kleinschütz DILER-31, 31E, 3S+1O, 230V50HZ,	DILER-31	DILER-31 (230VAC/AC-15 6A)	MOE	=F_E05_07/A+STRP/21.3
=F_E05_07/A+STRP-K18	1	Kleinschütz DILER-31, 31E, 3S+1O, 230V50HZ,	DILER-31	DILER-31 (230VAC/AC-15 6A)	MOE	=F_E05_07/A+STRP/21.4
=F_E05_07/A+STRP-K19	1		2110 0030			=F_E05_07/A+STRP/20.1
=F_E05_07/A+STRP-K20	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/20.2
=F_E05_07/A+STRP-K21	1		2110 0030			=F_E05_07/A+STRP/20.3
=F_E05_07/A+STRP-K22	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/20.4
=F_E05_07/A+STRP-K23	1		2110 0030			=F_E05_07/A+STRP/20.5
=F_E05_07/A+STRP-K24	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/20.6
=F_E05_07/A+STRP-K25	1		2110 0030			=F_E05_07/A+STRP/20.7
=F_E05_07/A+STRP-K26	1	Schütz 4KW 230V	DILM9-10(230V50HZ)	DILM9-10 (4KW 230V)	MOE	=F_E05_07/A+STRP/20.7
=F_E05_07/A+STRP-Q1	1	FI-schalter PFIM-40/4/003	PFIM-40/4/003-DW	PFIM-40/4/003	MOE	=F_E05_07/A+STRP/16.1
=F_E05_07/A+STRP-Q55	1	FI-schalter PFIM-40/4/003	PFIM-40/4/003-DW	PFIM-40/4/003	MOE	=F_E05_07/A+STRP/15.1

Previous  
1

Next  
+KLP/1

Project created by	Page created by	Last modified by
11/23/2006	PummerR	PummerR
	10/25/2011	10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Artikelstückliste : PLSM-B16/1N-DW - PFIM-40/4/003-DW

 <p><b>BMS</b> BUILDINGS MANAGEMENT SERVICES</p>	= F_E05_07/A	Page
	+STKL Vienna International Centre Buildings Management Services	

# Klemmenplan

Funktionstext	PE	W1	Kabelname	Kabeltyp	Leiste =F_E05_07/A+STRP-X0 Anspeisung				Kabelname	Kabeltyp	Seite / Spalte
					Zielbezeichnung	Anschluss	Klemme	Brücke			
Anspeisung von L-SYSTEM Vorsicherung 80A				br	-L-SYS	L1	L1	•	-F52		/1.1
									-K1	1	
Anspeisung von L-SYSTEM Vorsicherung 80A				sw	-L-SYS	L2	L2	•	-F52		/1.1
									-K1	3	
Anspeisung von L-SYSTEM Vorsicherung 80A				bl	-L-SYS	L3	L3	•	-F52		/1.1
=				g/g	PEN		PEN		-N		/1.1
PE	g/g				-PAS	PE	PE		-N		/1.2
									-X1	PE	

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X0



= F\_E05\_07/A  
+ KLP  
Vienna International Centre  
Buildings Management Services

# Klemmenplan

Funktionstext	LRVGR19	LRVGR7	K2	K1	BK	Kabelname	Leiste =F_E05_07/A+STRP-X1 Hauptstromkreise				Kabelname	Seite / Spalte	
							Zielbezeichnung	Anschluss	Klemme	Brücke			Zielbezeichnung
Küchenverteiler K_F_E05_07/K					br	E-Y-J	=F_E05_08/K-X0	L1	1		-F51		/2.1
=					sw	E-Y-J	=F_E05_08/K-X0	L2	2		-F51		/2.1
=					sw	E-Y-J	=F_E05_08/K-X0	L3	3		-F51		/2.1
=					bl	E-Y-J	=F_E05_08/K-X0	N	4		-N		/2.1
PE					g/g	E-Y-J	=F_E05_08/K-X0	PE	PE		-X0	PE	/2.1
Klimageräte F0717,F0719,F0721					br	E-Y-J	-KLIMA	L1	5		-F52		/2.3
=					sw	E-Y-J	-KLIMA	L2	6		-F52		/2.3
=					sw	E-Y-J	-KLIMA	L3	7		-F52		/2.3
=					bl	E-Y-J	-KLIMA	N	8		-N		/2.3
PE					g/g	E-Y-J	-KLIMA	PE	PE		-X1	PE	/2.3
Verteiler Klimaanlage F07TK1					br	E-Y-J	-KLIMA_ZU_AB	L1	9		-F53		/2.5
=					sw	E-Y-J	-KLIMA_ZU_AB	L2	10		-F53		/2.5
=					sw	E-Y-J	-KLIMA_ZU_AB	L3	11		-F53		/2.5
=					bl	E-Y-J	-KLIMA_ZU_AB	N	12		-N		/2.5
PE					g/g	E-Y-J	-KLIMA_ZU_AB	PE	PE		-X1	PE	/2.6
Reserve									13		-F54		/2.7
=									14		-F54		/2.7
=									15		-F54		/2.7
=									16		-N		/2.7
PE									PE		-X1	PE	/2.8
Bürolicht GRÜN 1-30			sw				-LRV_GR7	1	17		-K2	2	/3.1
=			bl				-LRV_GR7	4	18		-K3	2	/3.1
=			br				-LRV_GR7	7	19		-K3	1	/3.1
=			gr				-LRV_GR7	45	20		-F151		/3.1
=			g/g				-LRV_GR7	PE	PE		-X1	PE	/3.1
Bürolicht GRÜN 1-30			sw				-LRV_GR19	1	21		-K2	4	/3.2
=			bl				-LRV_GR19	4	22		-K3	4	/3.3
=			br				-LRV_GR19	7	23		-K3	3	/3.3
=			gr				-LRV_GR19	45	24		-K3		/3.3
=			g/g				-LRV_GR19	PE	PE		-X1	PE	/3.3

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X1

= F\_E05\_07/A  
+ KLP



Vienna International Centre  
Buildings Management Services

Page 2/15



# Klemmenplan

UNIDO

Funktionstext	Kabelname					Leiste =F_E05_07/A+STRP-X1 Hauptstromkreise					Kabelname	Kabeltyp	Anschluss	Seite / Spalte
	LRVGR64	LRVGR54	LRVGR40.3	LRVGR40.2	LRVGR40.1	LRVGR32	Zielbezeichnung	Anschluss	Klemme	Brücke				
Bürolicht GRÜN 1-30						sw	-LRV_GR22	1	25	•	-X1	PE	/3.4	
=						bl	-LRV_GR22	4	26	•	-K2	6	/3.5	
=						br	-LRV_GR22	7	27	•	-K3	6	/3.5	
=						gr	-LRV_GR22	45	28	•	-K3	5	/3.5	
=						g/g	-LRV_GR22	PE	PE	•	-X1	PE	/3.5	
Bürolicht GELB 31-48						sw	-LRV_GR40	1	29	•	-X1	PE	/4.1	
=						bl	-LRV_GR40	3	30	•	-K4	2	/4.1	
=						br	-LRV_GR40	5	31	•	-K5	2	/4.1	
=						gr	-LRV_GR40	97	32	•	-K5	1	/4.1	
=						g/g	-LRV_GR40	PE	PE	•	-F152	PE	/4.1	
Bürolicht GELB 31-48						sw	-LRV_GR40	47	33	•	-X1	PE	/4.2	
=						bl	-LRV_GR40	49	34	•	-K4	4	/4.3	
=						br	-LRV_GR40	51	35	•	-K5	4	/4.3	
=						gr	-LRV_GR40	98	36	•	-K5	3	/4.3	
=						g/g	-LRV_GR40	PE	PE	•	-X1	PE	/4.3	
Bürolicht GELB 31-48						sw	-LRV_GR40	80	37	•	-X1	PE	/4.4	
=						bl	-LRV_GR40	82	38	•	-K4	6	/4.5	
=						br	-LRV_GR40	84	39	•	-K5	6	/4.5	
=						gr	-LRV_GR40	99	40	•	-K5	5	/4.5	
=						g/g	-LRV_GR40	PE	PE	•	-X1	PE	/4.5	
Bürolicht GRÜN 49-78						sw	-LRV_GR54	1	41	•	-X1	PE	/5.1	
=						bl	-LRV_GR54	4	42	•	-K6	2	/5.1	
=						br	-LRV_GR54	7	43	•	-K7	2	/5.1	
=						gr	-LRV_GR54	45	44	•	-K7	1	/5.1	
=						g/g	-LRV_GR54	PE	PE	•	-F153	PE	/5.1	
Bürolicht GRÜN 49-78						sw	-LRV_GR64	1	45	•	-X1	PE	/5.2	
=						bl	-LRV_GR64	4	46	•	-K6	4	/5.3	
=						br	-LRV_GR64	7	47	•	-K7	4	/5.3	
=						gr	-LRV_GR64	45	48	•	-K7	3	/5.3	


Previous  
2

Next  
4

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X1


**BMS**  
 BUILDINGS MANAGEMENT SERVICES  
 = F\_E05\_07/A  
 + KLP  
 Vienna International Centre  
 Buildings Management Services

# Klemmenplan

UNIDO

Funktionstext	Kabelname					Leiste =F_E05_07/A+STRP-X1 Hauptstromkreise					Kabelname	Kabeltyp	Anschluss	Seite / Spalte
	LRVGR64	LRVGR72	LRVGR72	LRVRT15	LRVRT17	Zielbezeichnung	Anschluss	Klemme	Brücke	Zielbezeichnung				
Bürolicht GRÜN 49-78					g/g	-LRV_GR64	PE	PE		-X1	PE	/5.3		
Bürolicht GRÜN 49-78					sw	-LRV_GR72	1	49	•	-X1	PE	/5.4		
=					bl	-LRV_GR72	4	50	•	-K6	6	/5.4		
=					br	-LRV_GR72	7	51	•	-K7	6	/5.5		
=					gr	-LRV_GR72	49	52	•	-K7	5	/5.5		
=					g/g	-LRV_GR72	PE	PE		-X1	PE	/5.5		
Bürolicht ROT 1-30					sw	-LRV_RT7	1	53	•	-X1	PE	/6.1		
=					bl	-LRV_RT7	4	54	•	-K20	2	/6.1		
=					br	-LRV_RT7	7	55	•	-K22	2	/6.1		
=					gr	-LRV_RT7	45	56	•	-K9	1	/6.1		
=					g/g	-LRV_RT7	PE	PE		-F154		/6.1		
Bürolicht ROT 1-30					sw	-LRV_RT15	1	57	•	-X1	PE	/6.1		
=					bl	-LRV_RT15	4	58	•	-K8	4	/6.2		
=					br	-LRV_RT15	7	59	•	-K9	4	/6.3		
=					gr	-LRV_RT15	45	60	•	-K9	3	/6.3		
=					g/g	-LRV_RT15	PE	PE		-X1	PE	/6.3		
Bürolicht ROT 1-30					sw	-LRV_RT25	1	61	•	-X1	PE	/6.4		
=					bl	-LRV_RT25	3	62	•	-K8	6	/6.4		
=					br	-LRV_RT25	5	63	•	-K9	6	/6.5		
=					gr	-LRV_RT25	45	64	•	-K9	5	/6.5		
=					g/g	-LRV_RT25	PE	PE		-X1	PE	/6.5		
Bürolicht ROT 31-48					sw	-LRV_RT39	1	65	•	-X1	PE	/7.1		
=					bl	-LRV_RT39	3	66	•	-K24	2	/7.1		
=					br	-LRV_RT39	5	67	•	-K26	2	/7.1		
=					gr	-LRV_RT39	88	68	•	-K11	1	/7.1		
=					g/g	-LRV_RT39	PE	PE		-F155		/7.1		
Bürolicht ROT 31-48					sw	-LRV_RT39	36	69	•	-X1	PE	/7.1		
=					bl	-LRV_RT39	38	70	•	-K10	4	/7.2		
=					br	-LRV_RT39	40	71	•	-K11	4	/7.3		

Previous  
3

Next  
5

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X1

**BMS**  
BUILDINGS MANAGEMENT SERVICES

= F\_E05\_07/A  
+ KLP  
Vienna International Centre  
Buildings Management Services

# Klemmenplan

Funktionstext	A/F201	A/F200	LRV170	LRV163	LRV154	LRV139.3	LRV139.2	Kabelname	Leiste =F_E05_07/A+STRP-X1 Hauptstromkreise				Kabelname	Seite / Spalte
								Kabeltyp	Zielbezeichnung	Anschluss	Klemme	Brücke	Zielbezeichnung	
Bürolicht ROT 31-48							gr	-LRV_RT39	89	72	┌	-X1	PE	/7.3
=							g/g	-LRV_RT39	PE	PE	└	-X1	PE	/7.3
Bürolicht ROT 31-48						sw		-LRV_RT39	70	73	•	-K10	6	/7.4
=					bl			-LRV_RT39	72	74	•	-K11	6	/7.5
=					br			-LRV_RT39	74	75	•	-K11	5	/7.5
=					gr			-LRV_RT39	90	76	└	-X1	PE	/7.5
=					g/g			-LRV_RT39	PE	PE	┌	-X1	PE	/7.5
Bürolicht ROT 49-78						sw		-LRV_RT54	1	77	•	-K12	2	/8.1
=					bl			-LRV_RT54	4	78	•	-K13	2	/8.1
=					br			-LRV_RT54	7	79	•	-K13	1	/8.1
=					gr			-LRV_RT54	45	80	┌	-F156		/8.1
=					g/g			-LRV_RT54	PE	PE	└	-X1	PE	/8.1
Bürolicht ROT 49-78				sw				-LRV_RT63	1	81	•	-K12	4	/8.2
=				bl				-LRV_RT63	4	82	•	-K13	4	/8.3
=				br				-LRV_RT63	7	83	•	-K13	3	/8.3
=				gr				-LRV_RT63	45	84	•	-X1		/8.3
=				g/g				-LRV_RT63	PE	PE	└	-X1	PE	/8.3
Bürolicht ROT 49-78			sw					-LRV_RT70	1	85	•	-K12	6	/8.4
=			bl					-LRV_RT70	4	86	•	-K13	6	/8.5
=			br					-LRV_RT70	7	87	•	-K13	5	/8.5
=			gr					-LRV_RT70	97	88	└	-X1		/8.5
=			g/g					-LRV_RT70	PE	PE	┌	-X1	PE	/8.5
Steckdosen GRÜN 1-9		sw						-A/F200	L	89	•	-F200		/9.1
=		bl						-A/F200	N	90	•	-F200		/9.1
=		g/g						-A/F200	PE	PE	└	-X1	PE	/9.1
Steckdosen GRÜN 10-19		sw						-A/F201	L	91	•	-F201		/9.2
=		bl						-A/F201	N	92	•	-F201		/9.2
=		g/g						-A/F201	PE	PE	└	-X1	PE	/9.2
											┌	-X1	PE	

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X1


**BMS**  
 BUILDING MANAGEMENT SERVICES  
 = F\_E05\_07/A  
 + KLP  
 Vienna International Centre  
 Buildings Management Services

# Klemmenplan

Funktionstext	A1/F209	A1/F208	A1/F207	A1/F206	A1/F205	A1/F204	A1/F203	A1/F202	Kabelname	Kabeltyp	Leiste =F_E05_07/A+STRP-X1 Hauptstromkreise				Kabelname	Kabeltyp	Seite / Spalte			
	YM-J	YM-J	YM-J	YM-J	YM-J	YM-J	YM-J	YM-J	Zielbezeichnung		Anschluss	Klemme	Brücke	Zielbezeichnung	Anschluss					
Steckdosen GRÜN 20-32								sw					-A/F202	L	93	•	-F202			/9.3
=								bl					-A/F202	N	94	•	-F202			/9.3
=								g/g					-A/F202	PE	PE		-X1	PE		/9.4
Steckdosen GRÜN 33-40													-A/F203	L	95	•	-F203			/9.5
=								bl					-A/F203	N	96	•	-F203			/9.5
=								g/g					-A/F203	PE	PE		-X1	PE		/9.5
Steckdosen GRÜN 41-47													-A/F204	L	97	•	-F204			/9.6
=								bl					-A/F204	N	98	•	-F204			/9.6
=								g/g					-A/F204	PE	PE		-X1	PE		/9.6
Steckdosen GRÜN 48-54													-A/F205	L	99	•	-F205			/9.7
=								bl					-A/F205	N	100	•	-F205			/9.7
=								g/g					-A/F205	PE	PE		-X1	PE		/9.8
Steckdosen GRÜN 55-62													-A/F206	L	101	•	-F206			/10.1
=								bl					-A/F206	N	102	•	-F206			/10.1
=								g/g					-A/F206	PE	PE		-X1	PE		/10.1
Steckdosen GRÜN 63-72													-A/F207	L	103	•	-F207			/10.2
=								bl					-A/F207	N	104	•	-F207			/10.2
=								g/g					-A/F207	PE	PE		-X1	PE		/10.2
Steckdosen GRÜN 73-77													-A/F208	L	105	•	-F208			/10.3
=								bl					-A/F208	N	106	•	-F208			/10.3
=								g/g					-A/F208	PE	PE		-X1	PE		/10.4
Steckdosen ROT 2-9													-A/F209	L	107	•	-F209			/10.5
=								bl					-A/F209	N	108	•	-F209			/10.5
=								g/g					-A/F209	PE	PE		-X1	PE		/10.5

# Klemmenplan

UNIDO

Funktionstext	Kabelname										Leiste =F_E05_07/A+STRP-X1 Hauptstromkreise				Kabelname	Kabeltyp	Anschluss	Seite / Spalte
	A/F217	A/F216	A/F215	A/F214	A/F213	A/F212	A/F211	A/F210	Kabeltyp	Zielbezeichnung	Anschluss	Klemme	Brücke	Zielbezeichnung				
Steckdosen ROT 18-17								sw			-A/F210	L	109	•	-F210		/11.1	
=								bl			-A/F210	N	110	•	-F210		/11.1	
=								g/g			-A/F210	PE	PE		-X1	PE	/11.1	
Steckdosen ROT 18-25										sw	-A/F211	L	111	•	-F211		/11.2	
=										bl	-A/F211	N	112	•	-F211		/11.2	
=										g/g	-A/F211	PE	PE		-X1	PE	/11.2	
Steckdosen ROT 26-33										sw	-A/F212	L	113	•	-F212		/11.3	
=										bl	-A/F212	N	114	•	-F212		/11.3	
=										g/g	-A/F212	PE	PE		-X1	PE	/11.4	
Steckdosen ROT 34-43										sw	-A/F213	L	115	•	-F213		/11.5	
=										bl	-A/F213	N	116	•	-F213		/11.5	
=										g/g	-A/F213	PE	PE		-X1	PE	/11.5	
Steckdosen ROT 44-54										sw	-A/F214	L	117	•	-F214		/11.6	
=										bl	-A/F214	N	118	•	-F214		/11.6	
=										g/g	-A/F214	PE	PE		-X1	PE	/11.6	
Steckdosen ROT 55-63										sw	-A/F215	L	119	•	-F215		/11.7	
=										bl	-A/F215	N	120	•	-F215		/11.7	
=										g/g	-A/F215	PE	PE		-X1	PE	/11.8	
Steckdosen ROT 64-77										sw	-A/F216	L	121	•	-F216		/12.1	
=										bl	-A/F216	N	122	•	-F216		/12.1	
=										g/g	-A/F216	PE	PE		-X1	PE	/12.1	
Steckdosen F0734A + F0736										sw	-A/F217	L	123	•	-F217		/12.2	
=										bl	-A/F217	N	124	•	-F217		/12.2	
=										g/g	-A/F217	PE	PE		-X1	PE	/12.2	

Previous  
6

Next  
8

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X1



= F\_E05\_07/A  
+ KLP  
Vienna International Centre  
Buildings Management Services

# Klemmenplan

UNIDO

Funktionstext	Kabelname								Leiste =F_E05_07/A+STRP-X1 Hauptstromkreise				Kabelname	Kabeltyp	Anschluss	Seite / Spalte
	A/F230	A/F229	A/F228	A/F227	A/F222	A/F221	A/F220	A/F218	Kabeltyp	Zielbezeichnung	Anschluss	Klemme				
Steckdosen F0737B								sw		-A/F218	L	125	•	-F218		/12.3
=								bl		-A/F218	N	126	•	-F218		/12.3
=								g/g		-A/F218	PE	PE		-X1	PE	/12.4
Reserve												127	•	-F219		/12.5
=												128	•	-F219		/12.5
=												PE		-X1	PE	/12.5
Steckdosen Bodendose Raum F0711 (Modul 35)								sw		-A/F220	L	129	•	-F220		/13.1
=								bl		-A/F220	N	130	•	-F220		/13.1
=								g/g		-A/F220	PE	PE		-X1	PE	/13.1
Steckdosen Bodendose Raum F0711 (Modul 35)								sw		-A/F221	L	131	•	-F221		/13.2
=								bl		-A/F221	N	132	•	-F221		/13.2
=								g/g		-A/F221	PE	PE		-X1	PE	/13.2
Steckdosen Raum F0715/16, 07/10								sw		-A/F222	L	133	•	-F222		/13.3
=								bl		-A/F222	N	134	•	-F222		/13.3
=								g/g		-A/F222	PE	PE		-X1	PE	/13.4
Steckdosen Netzteile Rufanlagen F07ZKT								sw		-A/F227	L	135	•	-F227		/13.5
=								bl		-A/F227	N	136	•	-F227		/13.5
=								g/g		-A/F227	PE	PE		-X1	PE	/13.5
Steckdosen Raum F0717								sw		-A/F228	L	137	•	-F228		/13.6
=								bl		-A/F228	N	138	•	-F228		/13.6
=								g/g		-A/F228	PE	PE		-X1	PE	/13.6
Reserve Dose liegt in der Tasse								sw		-A/F229	L	139	•	-F229		/13.7
=								bl		-A/F229	N	140	•	-F229		/13.7
=								g/g		-A/F229	PE	PE		-X1	PE	/13.8
Steckdosen Projektoren+Leinwand Aktiv-Boxen								sw		-A/F230	L	141	•	-F230		/15.1
=								bl		-A/F230	N	142	•	-F230		/15.1
=								g/g		-A/F230	PE	PE		-X1	PE	/15.1

Previous  
7

Next  
9

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X1

 BMS BUILDINGS MANAGEMENT SERVICES	= F_E05_07/A	Page 8/15
	+ KLP Vienna International Centre Buildings Management Services	

# Klemmenplan

UNIDO

Funktionstext	A/F231	A/F232	A/F233	A/F234	A/F233	Kabelname	Kabeltyp	Leiste =F_E05_07/A+STRP-X1 Hauptstromkreise				Kabelname	Kabeltyp	Seite / Spalte
								Zielbezeichnung	Anschluss	Klemme	Brücke			
F07ZKT Glastür						YM-J	sw	-A/F231	L	143	•	-F231	PE	/15.2
=						YM-J	bl	-A/F231	N	144	•	-F231		/15.2
=						YM-J	g/g	-A/F231	PE	PE		-X1	PE	/15.2
Steckdosen Getränkeautomat Übergang ST3 C-Gebäude						YM-J	sw	-A/F232	L	145	•	-F232		/15.3
=						YM-J	bl	-A/F232	N	146	•	-F232		/15.4
=						YM-J	g/g	-A/F232	PE	PE		-X1	PE	/15.4
Steckdosen Getränkeautomat Übergang ST3 C-Gebäude						YM-J	sw	-A/F233	L	147	•	-F233		/15.5
=						YM-J	bl	-A/F233	N	148	•	-F233		/15.5
=						YM-J	g/g	-A/F233	PE	PE		-X1	PE	/15.5
Reserve										149	•	-F234		/15.6
=										150	•	-F234		/15.6
=										PE		-X1	PE	/15.6
Reserve										151	•	-F235		/15.7
=										152	•	-F235		/15.8
=										PE		-X1	PE	/15.8
Steckdose Starkstromsteigschacht A							sw	-A/F224	L	153	•	-F224		/16.3
=							bl	-A/F224	N	154	•	-F224		/16.3
Kraftsteckdose Starkstromsteigschacht B							sw	-A/F223	L1	155	•	-F223		/16.1
=							bl	-A/F223	L2	156	•	-F223		/16.1
=							g/g	-A/F223	PE	PE		-X1	PE	/16.1
Kraftsteckdose Starkstromsteigschacht B							br	-A/F223	L3	157	•	-F223		/16.1
=							gr	-A/F223	N	158	•	-F223		/16.1
Steckdose Starkstromsteigschacht A										159	•			/16.5
=										160	•			/16.5
=										PE		-X1	PE	/16.6
Steckdose Starkstromsteigschacht A												-X1	PE	/16.5
=										161	•			/16.5
=										162	•			/16.5

Previous  
8

Next  
10

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X1

 BMS BUILDINGS MANAGEMENT SERVICES	= F_E05_07/A	Page 9/15
	+ KLP Vienna International Centre Buildings Management Services	

# Klemmenplan

UNIDO

Funktionstext	Leiste =F_E05_07/A+STRP-X1 Hauptstromkreise										Seite / Spalte
	Kabelname	Kabeltyp	Zielbezeichnung	Anschluss	Klemme	Brücke	Zielbezeichnung	Anschluss	Kabeltyp	Kabelname	
Steckdose Starkstromsteigschacht A	A/F224	YM-J			163	•					/16.7
=					164	•					/16.7
=					PE		-X1	PE			/16.7
Steckdose Starkstromsteigschacht A					165	•					/16.7
=					166	•					/16.7
=	g/g		-A/F224	PE	PE		-X1	PE			/16.3
Reserve					167	•					/14.1
=					168	•					/14.1
=					PE		-X1	PE			/14.1
Reserve							-X1	PE			/14.2
Taster Raum F0701/05 A					169	•					/20.1
Reserve							-X1	PE			/14.2
=					170	•					/14.2
Reserve							-X1	PE			/14.2
=					171	•					/14.3
Reserve							-X1	PE			/14.3
=					172	•					/14.3
=					PE		-X1	PE			/14.4
Taster Raum F0701/05 B							-X1	PE			/20.3
Reserve							-X1	PE			/20.3
=					173	•					/14.5
=					174	•					/14.5
Reserve					PE		-X1	PE			/14.5
=							-X1	PE			/14.5
Reserve					175	•					/14.6
Taster Raum F0711 A					PE		-X1	PE			/20.5
Reserve							-X1	PE			/14.6
=					176	•					/14.6
=					PE		-X1	PE			/14.6
Reserve							-X1	PE			/14.7

Previous  
9

Next  
11

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X1


 = F\_E05\_07/A  
 + KLP  
 Vienna International Centre  
 Buildings Management Services



# Klemmenplan

UNIDO

Funktionstext	B/F153_B	B/F153_A	Kabelname	Kabeltyp	Leiste =F_E05_07/A+STRP-X1 Hauptstromkreise				Kabelname	Kabeltyp	Seite / Spalte
					Zielbezeichnung	Anschluss	Klemme	Brücke			
Reserve							178	•			/14.7
=							PE		-X1	PE	/14.8
Taster Raum F0711 B							PE		-X1	PE	/20.6
Taster Raum F0701/05 A				sw	-A/F154_A	L	179	•	-X2	7	/20.0
Taster Raum F0701/05 A				bl	-A/F154_A	L'	180	•	-K19	A1	/20.0
=							181	•	-K15	A2	/20.1
Taster Raum F0711 B									-K19	A2	
Taster Raum F0701/05 B				sw			PE		-X1	PE	/20.8
Taster Raum F0701/05 B				sw	-A/F154_B	L	182	•	-PE		
Taster Raum F0701/05 B				bl	-A/F154_B	L'	183	•	-K19	1	/20.2
=							184	•	-K21	A1	/20.2
Taster Raum F0711 B									-K20	A2	/20.2
Taster Raum F0711 A				br	-A/F155_A	L	185	•	-K21	A2	/20.9
Taster Raum F0711 A				gr	-A/F155_A	L'	186	•	-K21	1	/20.4
=							187	•	-K23	A1	/20.4
Taster Raum F0711 B				br	-B/F155_B	L	188	•	-K22	A2	/20.4
Taster Raum F0711 B				gr	-B/F155_B	L'	189	•	-K23	A2	/20.6
=							190	•	-K23	1	/20.6
Taster Raum F0711 B									-K25	1	/20.6
=							191	•	-K25	A1	/20.6
=							192	•	-K24	A2	/20.6
=							193	•			/20.7
=							194	•			/20.7
=							195	•			/20.7
=							196	•			/20.8
=											/20.8

Previous  
10

Next  
12

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X1



= F\_E05\_07/A  
+ KLP  
Vienna International Centre  
Buildings Management Services

# Klemmenplan

UNIDO

Funktionstext	Kabelname	Kabeltyp	Leiste				Kabelname	Kabeltyp	Seite / Spalte
			Zielbezeichnung	Anschluss	Klemme	Brücke			
EIN-Befehl Netz-Normal von GAA		sw1	=F_E05_07/B-X2	1	1	•	-F225	/18.0	
							-K16	13	
EIN-Befehl Netz-Normal von GAA		sw2	=F_E05_07/B-X2	2	2	•	-X4	7	
EIN-Befehl Bürolicht A(1/3) GAA		sw3	=F_E05_07/B-X2	3	3	•	-K16	A1	
EIN-Befehl Bürolicht Grün B(2/3) GAA		sw5	=F_E05_07/B-X2	4	4	•	-K16	A2	
EIN-Befehl Bürolicht A(1/3) GAA		sw4	=F_E05_07/B-X2	5	5	•	-K17	A1	
EIN-Befehl Bürolicht Rot B(2/3) GAA		sw6	=F_E05_07/B-X2	6	6	•	-K18	A1	
Schaltbefehl Brandschutztüren von BMA		br	-F-3_THM_RV	27	7	•	-K18	13	
							-X1	179	
Schaltbefehl Brandschutztüren von BMA		gr	-F-3_THM_RV	26	8	•	-K14	A1	
=		sw	-F-3_THM_RV	25	9	•	-K15	A1	
Meldung Auslösung C_E05_07/C		br	=C_E05_07/C-X	.	10	•	-K15	6	
=		bl	=C_E05_07/C-X	..	11	•	-K15	5	

Previous  
11

Next  
13

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X2



= F\_E05\_07/A  
+ KLP  
Vienna International Centre  
Buildings Management Services

# Klemmenplan

UNIDO

Funktionstext	Leiste												Seite / Spalte																																		
	=F_E05_07/A+STRP-X4																																														
	Steuerstromkreise 230V NSHV																																														
												Kabelname	LA_F09/A			LA_F10/A																															
												Kabeltyp	YM-J			YM-J																															
														LA_07/A	Kabelname	Anschluss	Zielbezeichnung	Brücke	Klemme	Anschluss	Zielbezeichnung	Kabeltyp	LA_08/A	LA_09/A	LA_10/A																						
Netzabwurf von Verteiler F_E05_07/B																												sw1	=F_E05_07/B-X4	1	1	•	=F_E05_10/A-X4	1	sw										/23.1		
=																													sw2	=F_E05_07/B-X4	2	2	•	=F_E05_10/A-X4	2	bl											/23.1
=																													sw3	=F_E05_07/B-X4	5	3	•	=F_E05_09/A-X4	1	sw											/23.1
=																													sw4	=F_E05_07/B-X4	6	4	•	=F_E05_09/A-X4	2	bl											/23.1
=																													sw5	=F_E05_07/B-X4	9	5	•	=F_E05_08/A-X4	1			sw									/23.2
=																													sw6	=F_E05_07/B-X4	10	6	•	=F_E05_08/A-X4	2			bl									/23.2
=																													sw7	=F_E05_07/B-X4	13	7	•	-X2	2												/23.2
=																													sw8	=F_E05_07/B-X4	14	8	•	-K1	A1												/23.2

Previous 12

Next 14

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X4



= F\_E05\_07/A  
+ KLP  
Vienna International Centre  
Buildings Management Services


# Klemmenplan

Funktionstext	Leiste =F_E05_07/A+STRP-X7 Steuerstromkreise 24V AC											Seite / Spalte
	Kabelname											
	A/B/2	Kabelname	Zielbezeichnung	Anschluss	Klemme	Brücke	Zielbezeichnung	Anschluss	Kabeltyp			
Meldungen an GAA		wsbl	=F_E05_07/B-X2	1.	1	•	-K16	43				/21.5
=		bl	=F_E05_07/B-X2	2.	2	•	-K17	43				/21.5
=		wsbl	=F_E05_07/B-X2	3.	3	•	-K1	13				/21.6
=		ge	=F_E05_07/B-X2	4.	4	•	-K1	14				/21.6
=		wsbl	=F_E05_07/B-X2	5.	5	•	-K18	43				/21.7
=		gn	=F_E05_07/B-X2	6.	6	•	-K18	44				/21.8
=		wsbl	=F_E05_07/B-X7	7	7	•	-F151	13				/22.1
=		br	=F_E05_07/B-X7	8	8	•	-F225	13				/22.2
=		wsbl	=F_E05_07/B-X7	9	9	•	-K14	13				/22.3
=		sw	=F_E05_07/B-X7	10	10	•	-F226	13				/22.4
=		wsge	=F_E05_07/B-X7	11	11	•	-F226	14				/22.4

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X7


**BMS**  
 BUILDINGS MANAGEMENT SERVICES  
 = F\_E05\_07/A  
 + KLP  
 Vienna International Centre  
 Buildings Management Services

# Klemmenplan

Funktionstext						A/FZ26.1	A/FZ26	Kabelname	Leiste =F_E05_07/A+STRP-X8 Brandschutztüren						Kabelname						Seite / Spalte
								Kabeltyp	Zielbezeichnung	Anschluss	Klemme	Brücke	Zielbezeichnung	Anschluss	Kabeltyp						
Brandschutztüren Kernbereiche TK1,TK3,TK5							rt		-A/FZ26	1	1	•	-K14	2						/17.2	
=							ws		-A/FZ26	6	2	•	-K14	4						/17.3	
Brandschutztüren ST1, ST3, ST5							rt		-A/FZ26.1	1	3	•	-K15	2						/17.4	
=							ws		-A/FZ26.1	6	4	•	-K15	4						/17.4	

Project created by 11/23/2006	Page created by PummerR 10/25/2011	Last modified by PummerR 10/25/2011
----------------------------------	--	---

F\_E05\_07/A (E1\_E05\_+5/A)

Klemmenplan =F\_E05\_07/A+STRP-X8



= F\_E05\_07/A  
+ 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
A/F200	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F200	YM-J	3	3	2,5			
A/F201	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F201	YM-J	3	3	2,5			
A/F202	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F202	YM-J	3	3	2,5			
A/F203	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F203	YM-J	3	3	2,5			
A/F204	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F204	YM-J	3	3	2,5			
A/F205	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F205	YM-J	3	3	2,5			
A/F206	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F206	YM-J	3	3	2,5			
A/F207	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F207	YM-J	3	3	2,5			
A/F208	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F208	YM-J	3	3	2,5			
A/F209	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F209	YM-J	3	3	2,5			
A/F210	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F210	YM-J	3	3	2,5			
A/F211	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F211	YM-J	3	3	2,5			
A/F212	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F212	YM-J	3	3	2,5			
A/F213	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F213	YM-J	3	3	2,5			
A/F214	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F214	YM-J	3	3	2,5			
A/F215	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F215	YM-J	3	3	2,5			
A/F216	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F216	YM-J	3	3	2,5			
A/F217	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F217	YM-J	3	3	2,5			
A/F218	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F218	YM-J	3	3	2,5			
A/F220	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F220	YM-J	3	3	2,5			
A/F221	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F221	YM-J	3	3	2,5			
A/F222	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F222	YM-J	3	3	2,5			
A/F223	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F223	YM-J	5	5	2,5			
A/F224	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F224	YM-J	3	3	2,5			
A/F226	=F_E05_07/A+STRP-X8	=F_E05_07/A+STRP-A/F226	JB-Y(St)Y	1x2	2	0,8			
A/F226.1	=F_E05_07/A+STRP-X8	=F_E05_07/A+STRP-A/F226.1	JB-Y(St)Y	1x2	2	0,8			
A/F227	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F227	YM-J	3	3	2,5			
A/F228	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F228	YM-J	3	3	2,5			
A/F229	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F229	YM-J	3	3	2,5			
A/F230	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F230	YM-J	3	3	2,5			
A/F231	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F231	YM-J	3	3	2,5			
A/F232	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F232	YM-J	3	3	2,5			
A/F233	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F233	YM-J	3	3	2,5			
AB/1	=F_E05_07/A+STRP-X2	=F_E05_07/B+STRP-X2	YM-J	10	6	1,5			
AB/2	=F_E05_07/A+STRP-X7	=F_E05_07/B+STRP-X2	F-YAY	10x2	11	0,8			
		=F_E05_07/B+STRP-X7							
B/F153_A	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F154_A	YM-J	5	4	1,5			
		=F_E05_07/A+STRP-A/F155_A							
B/F153_B	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-A/F154_B	YM-J	5	4	1,5			
		=F_E05_07/A+STRP-B/F155_B							
BK	=F_E05_07/A+STRP-X1	=F_E05_08/K+STRP-X0	E-YY-J	5	5	6			
BMA	=F_E05_07/A+STRP-X2	=F_E05_07/A+STRP-F-3_THM_RV	YM-O	3	3	1,5			
CD7/C	=F_E05_07/A+STRP-X2	=C_E05_07/C+STRP-X	YM-O	2	2	1,5			
K1	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-KLIMA	E-YY-J	5	5	6			
K2	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-KLIMA_ZU_AE	E-YY-J	5	5	2,5			
LA_07/A	=F_E05_07/A+STRP-X4	=F_E05_07/B+STRP-X4	YM-O	10	8	1,5			

Previous  
=F\_E05\_07/A+KLP/15

Next  
2

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Kabelübersicht : A/F200 - LA\_07/A



= 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
LA_F08/A	=F_E05_07/A+STRP-X4	=F_E05_08/A+STRP-X4	YM-J		3	2	1,5			
LA_F09/A	=F_E05_07/A+STRP-X4	=F_E05_09/A+STRP-X4	YM-J		3	2	1,5			
LA_F10/A	=F_E05_07/A+STRP-X4	=F_E05_10/A+STRP-X4	YM-J		3	2	1,5			
LRVGR7	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_GR7	YM-J		5	5	1,5			
LRVGR19	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_GR19	YM-J		5	5	1,5			
LRVGR22	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_GR22	YM-J		5	5	1,5			
LRVGR40.1	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_GR40	YM-J		5	5	1,5			
LRVGR40.2	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_GR40	YM-J		5	5	1,5			
LRVGR40.3	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_GR40	YM-J		5	5	1,5			
LRVGR54	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_GR54	YM-J		5	5	1,5			
LRVGR64	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_GR64	YM-J		5	5	1,5			
LRVGR72	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_GR72	YM-J		5	5	1,5			
LRVRT7	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_RT7	YM-J		5	5	1,5			
LRVRT15	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_RT15	YM-J		5	5	1,5			
LRVRT25	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_RT25	YM-J		5	5	1,5			
LRVRT39.1	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_RT39	YM-J		5	5	1,5			
LRVRT39.2	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_RT39	YM-J		5	5	1,5			
LRVRT39.3	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_RT39	YM-J		5	5	1,5			
LRVRT54	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_RT54	YM-J		5	5	1,5			
LRVRT63	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_RT63	YM-J		5	5	1,5			
LRVRT70	=F_E05_07/A+STRP-X1	=F_E05_07/A+STRP-LRV_RT70	YM-J		5	5	1,5			
PE	=F_E05_07/A+STRP-X0	=F_E05_07/A+STRP-PAS	Ym		1	1	16			
W1	=F_E05_07/A+STRP-X0	=F_E05_07/A+STRP-L-SYS	E-YY-J		4	4	25			
		PEN								

Previous  
1

Next  
+ALLG/3

Project created by	Page created by	Last modified by
11/23/2006	PummerR 10/25/2011	PummerR 10/25/2011

F\_E05\_07/A (E1\_E05\_+5/A)

Kabelübersicht : LA\_F08/A - W1



= KBL  
+  
Vienna International Centre  
Buildings Management Services

# Inhaltsverzeichnis

UNIDO

Seite	Seitenbeschreibung	Seitenzusatzfeld	Datum	Bearbeiter
=KBL/1	Kabelübersicht : A/F200 - LA_07/A		10/25/2011	PummerR
=KBL/2	Kabelübersicht : LA_F08/A - W1		10/25/2011	PummerR
=KBL+ALLG/3	Inhaltsverzeichnis : =KBL/1 - =KBL+ALLG/3		10/25/2011	PummerR

Previous

+/2

Next