



www.arkel.com.tr

ARCODE LIFT

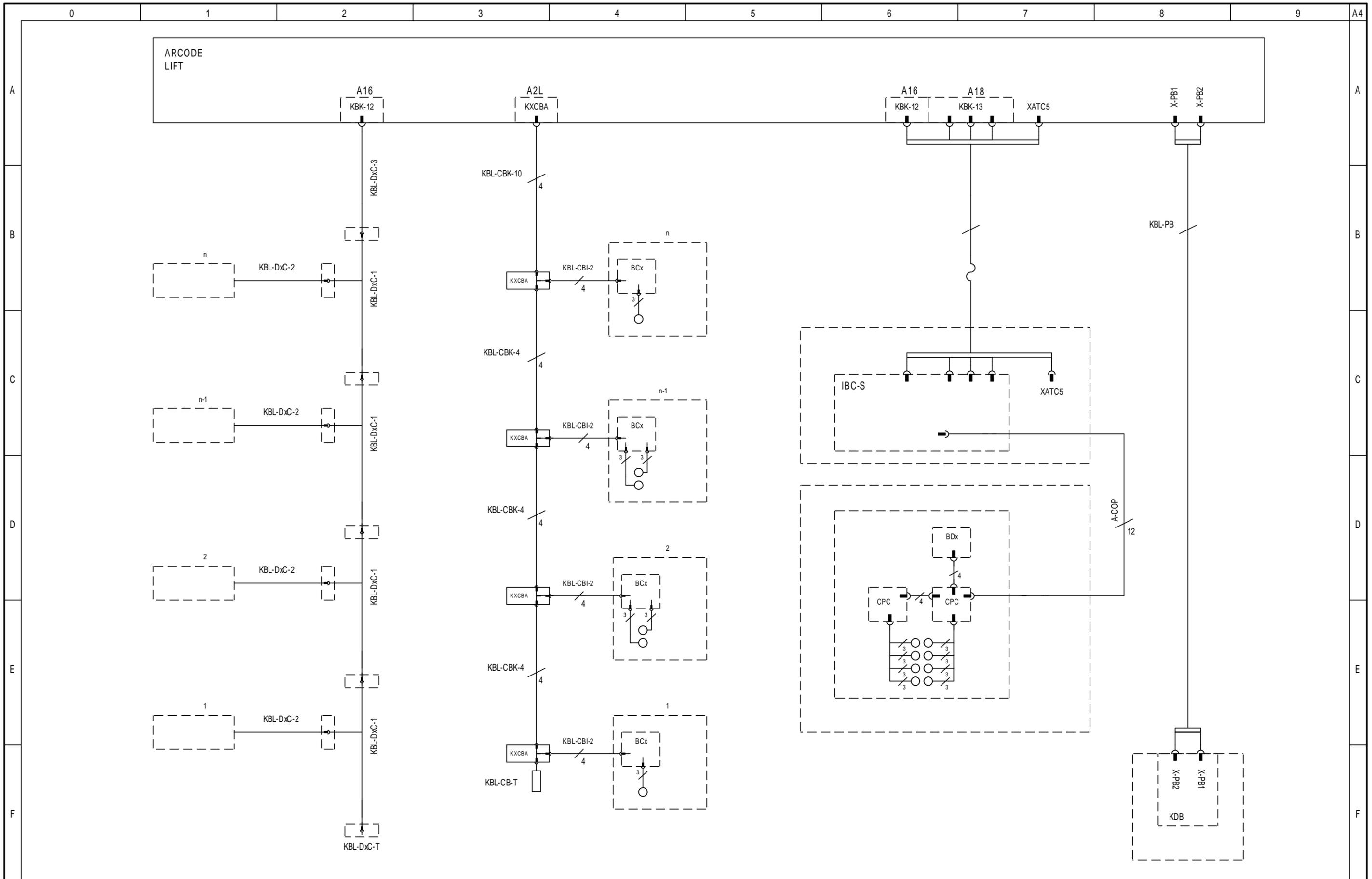
EN 81-20

NO:	
:	
:	
:	

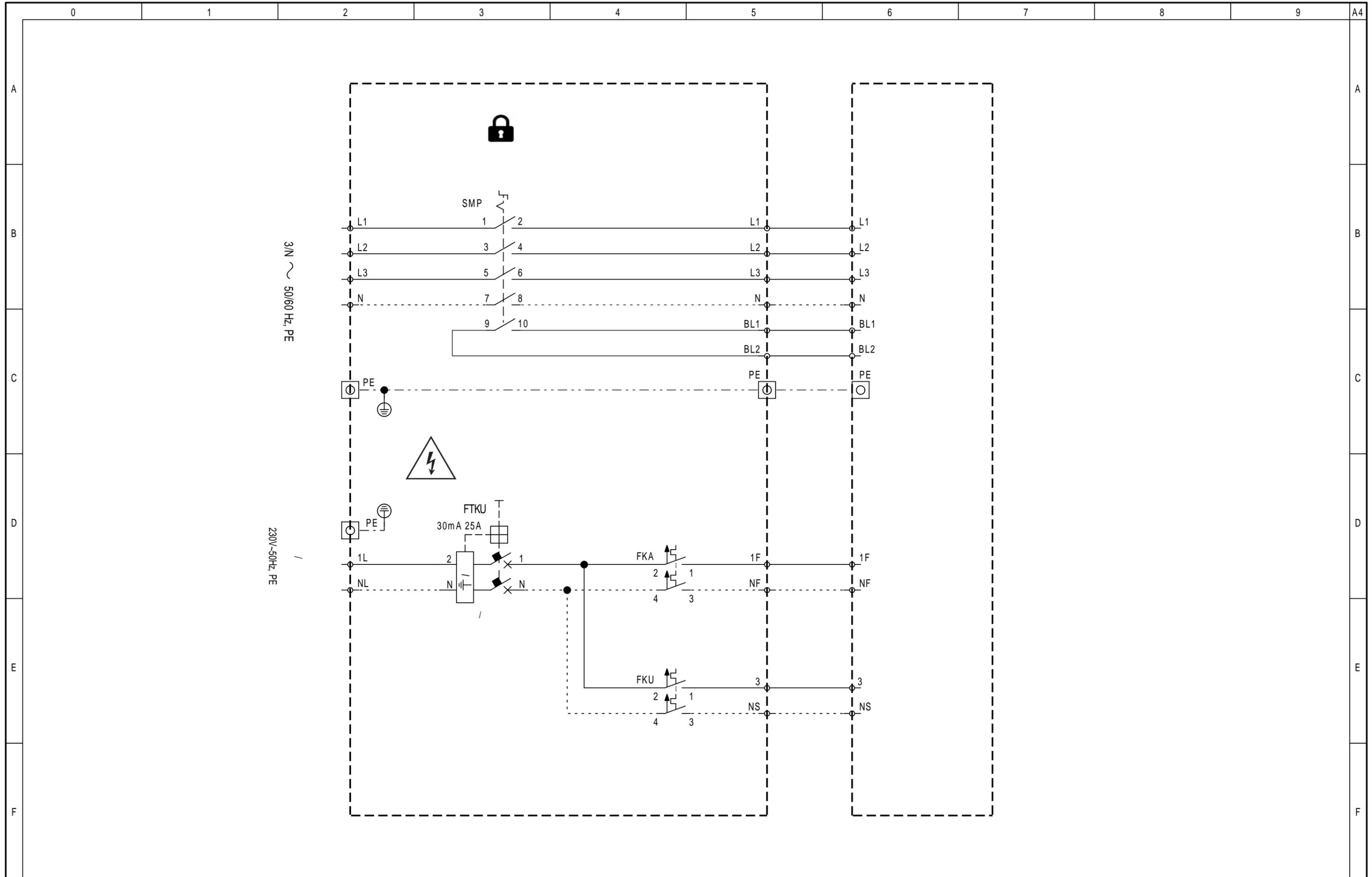
ÖRNEKT R/SAMPLE

1				
1	Document list			
2	Document list			
1 003			V1.0	21.01.2017
2 004			V1.0	27.01.2017
2 207		/	V1.0	27.01.2017
3 031			V1.0	27.01.2017
4 006			V1.0	21.01.2017
4 152			V1.0	21.01.2017
4 500			V1.0	21.01.2017
5 003			V1.0	21.01.2017
5 900			V1.0	21.01.2017
5 901			V1.0	21.01.2017
6 003			V1.0	21.01.2017
6 500			V1.0	21.01.2017
6 801		ALARM BUTTONS	V1.0	21.01.2017
6 802		ACOUSTIC ALARMS	V1.0	21.01.2017
6 803			V1.1	15.09.2015
6 806		DOOR BYPASS - BUZZER & FLASHING LIGHT	V1.0	21.01.2017
7 053			V1.0	21.01.2017
7 054			V1.0	21.01.2017
7 055			V1.0	21.01.2017
7 152			V1.0	21.01.2017
7 153			V1.0	21.01.2017
7 200			V1.0	21.01.2017
7 303			V1.0	21.01.2017
7 401		DOOR CONTACT CABLE BRIDGING ON KBL-D3C-2	V1.0	21.01.2017
9 005			V1.1	13.07.2017
10 003			V1.0	21.01.2017
11 040			V1.4	10.01.2017
 www.arkel.com.tr			: 18510120001	: 1
				: 14.12.2018

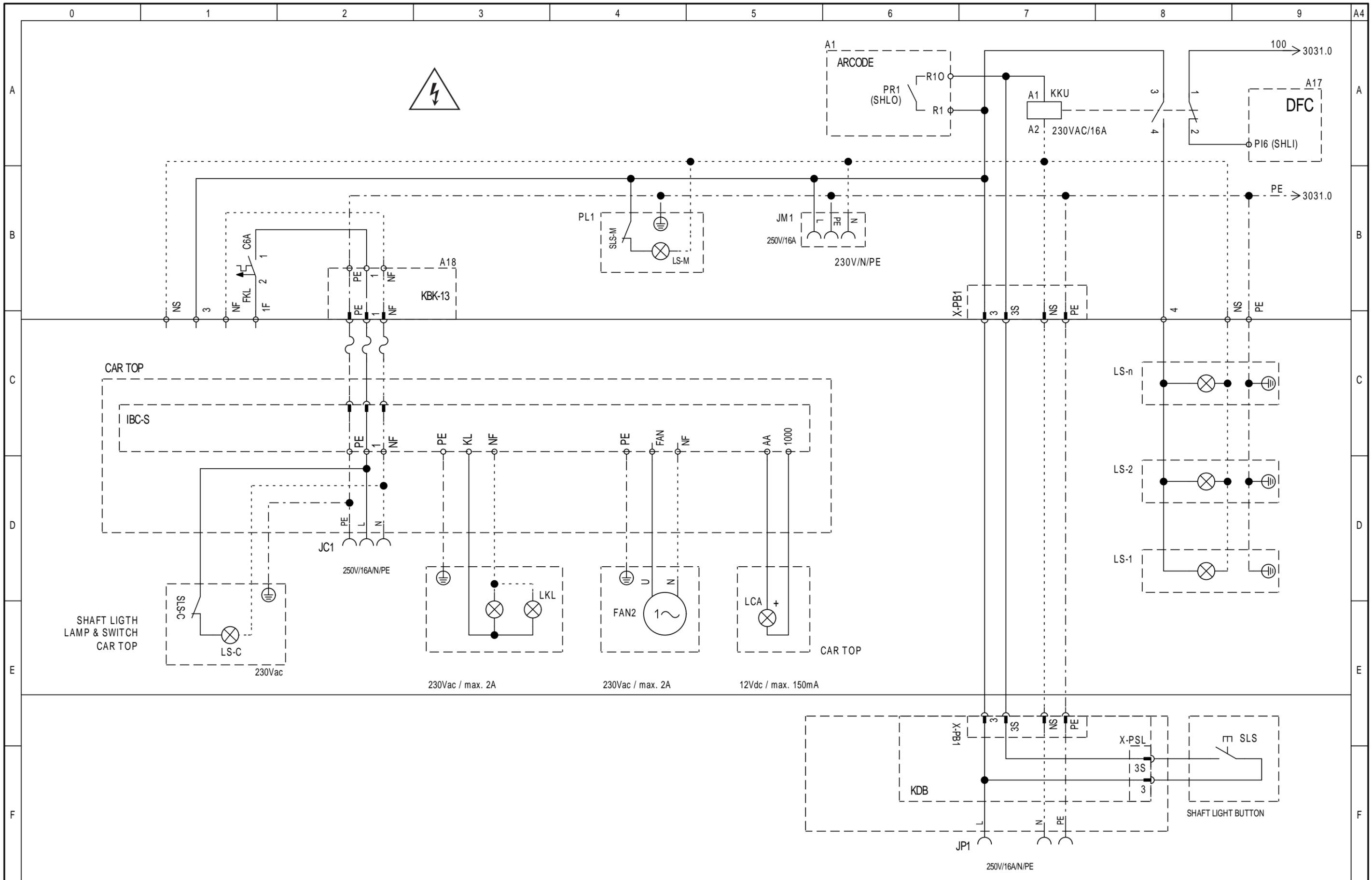
ÖRNEKT R/SAMPLE



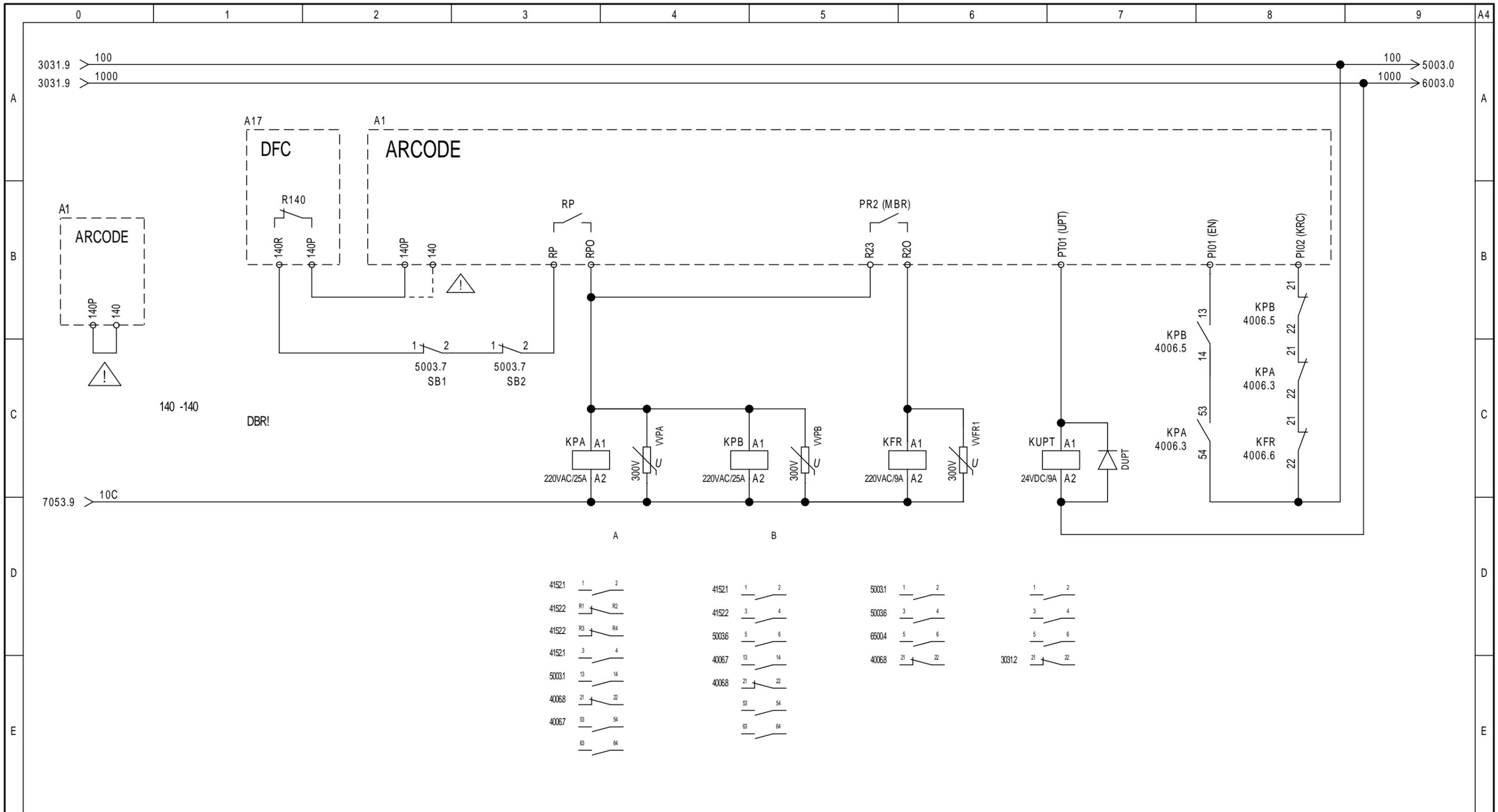
ÖRNEKT R/SAMPLE



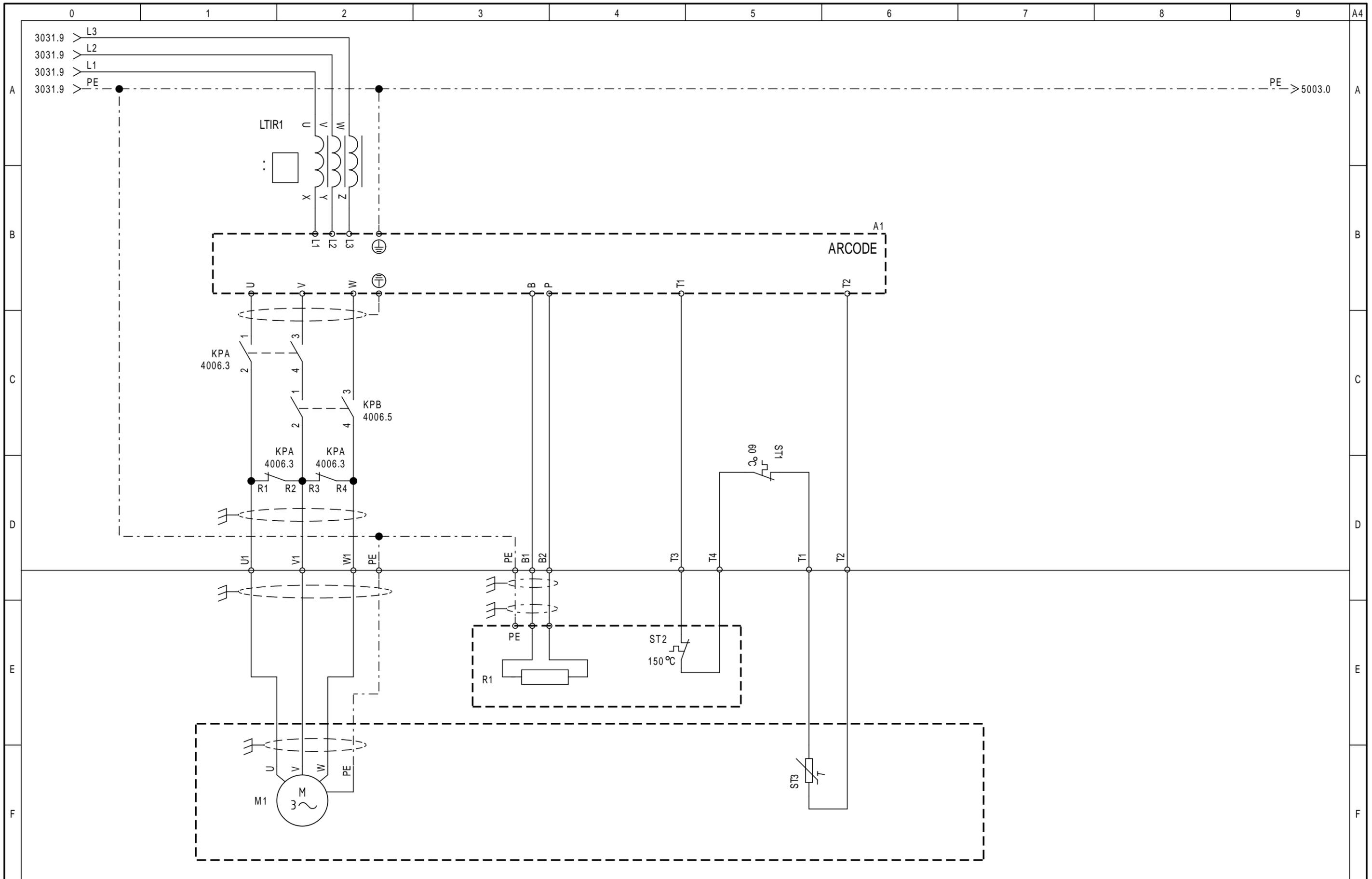
ÖRNEKT R/SAMPLE



ÖRNEKT R/SAMPLE



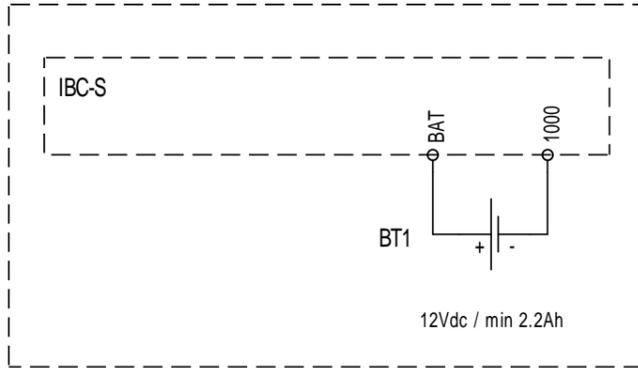
ÖRNEKT R/SAMPLE



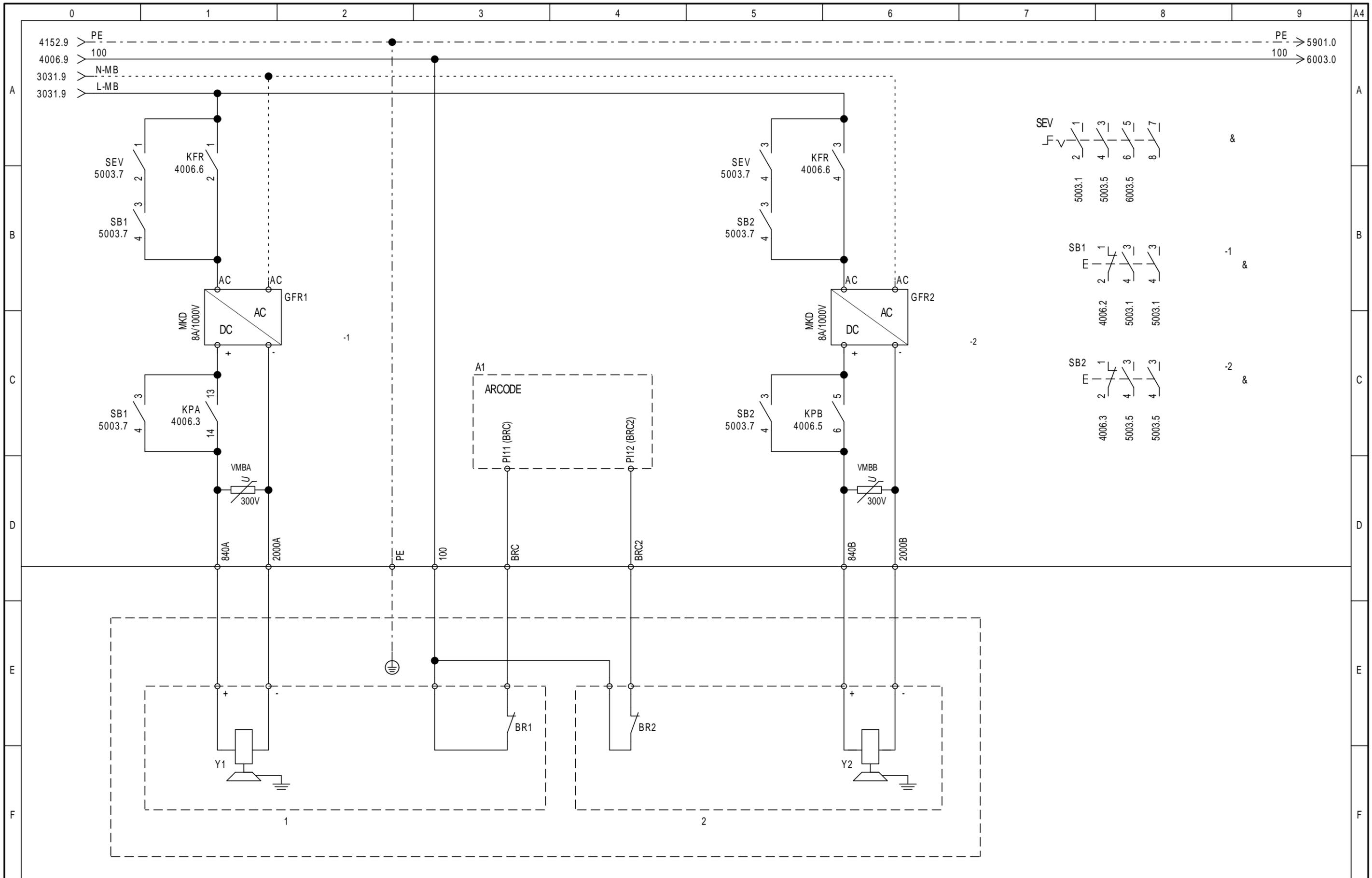
ÖRNEKT R/SAMPLE

	0	1	2	3	4	5	6	7	8	9	A4
A											A
B											B
C											C
D											D
E											E
F											F

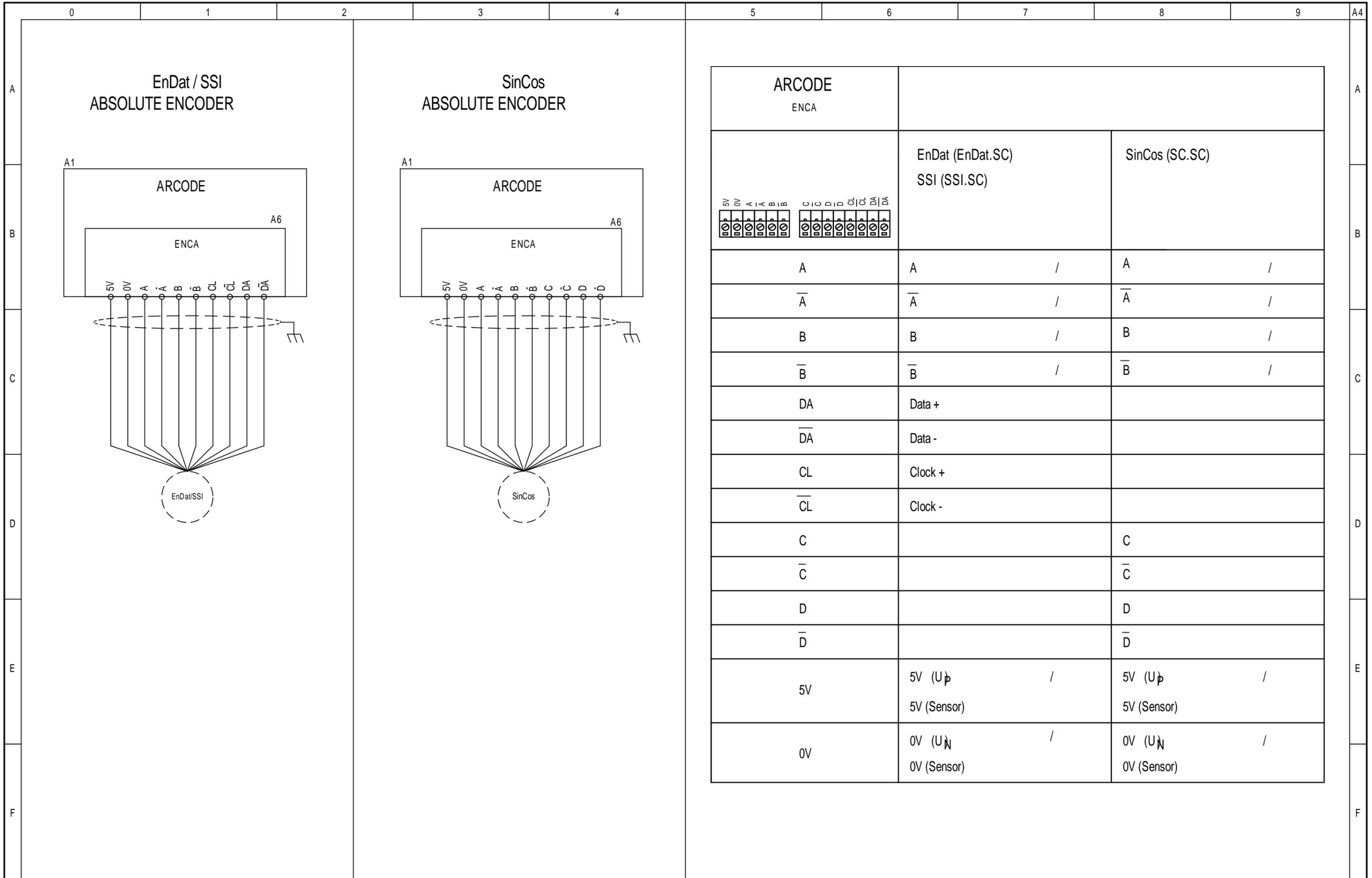
CAR TOP



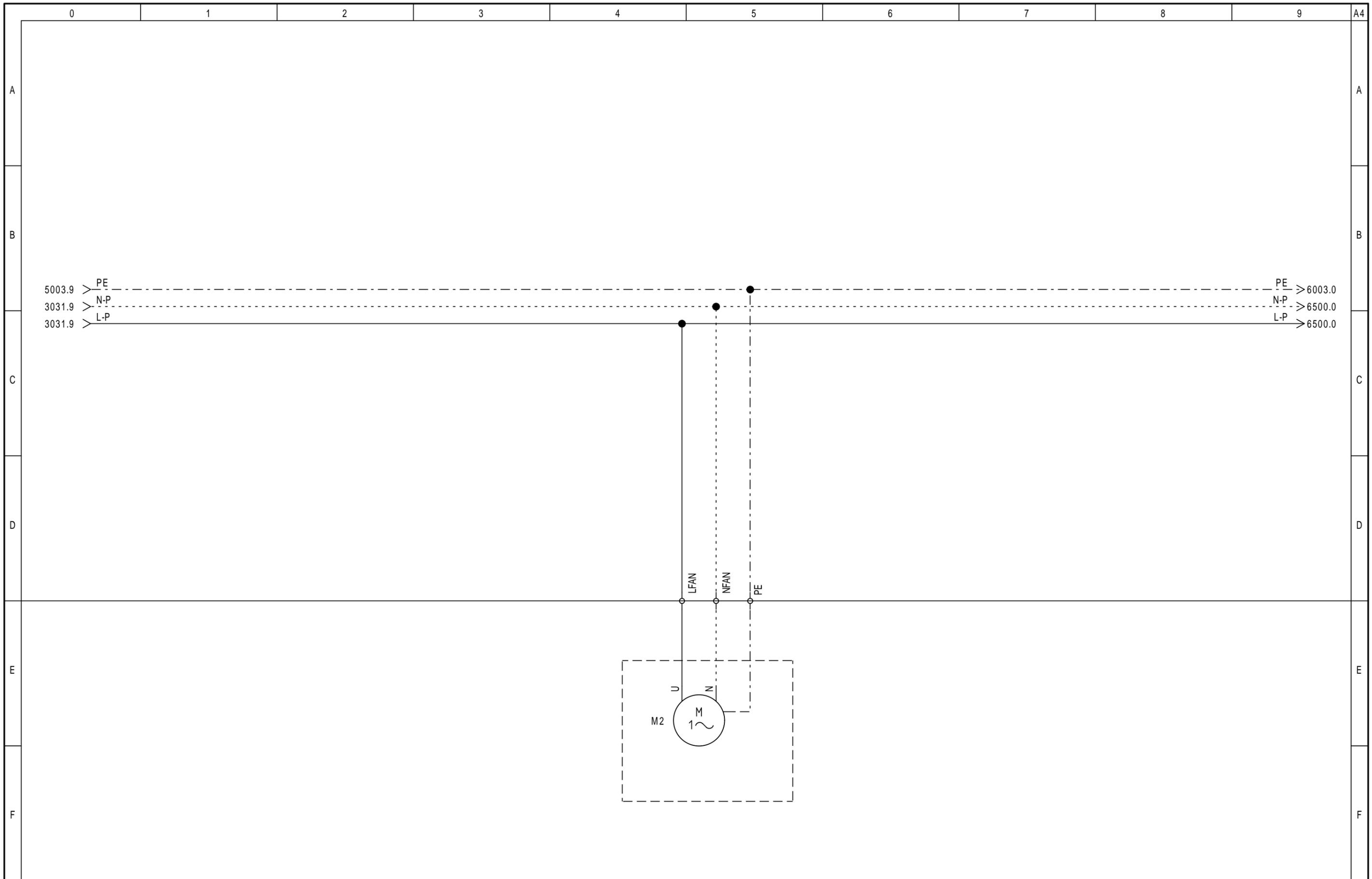
ÖRNEKT R/SAMPLE



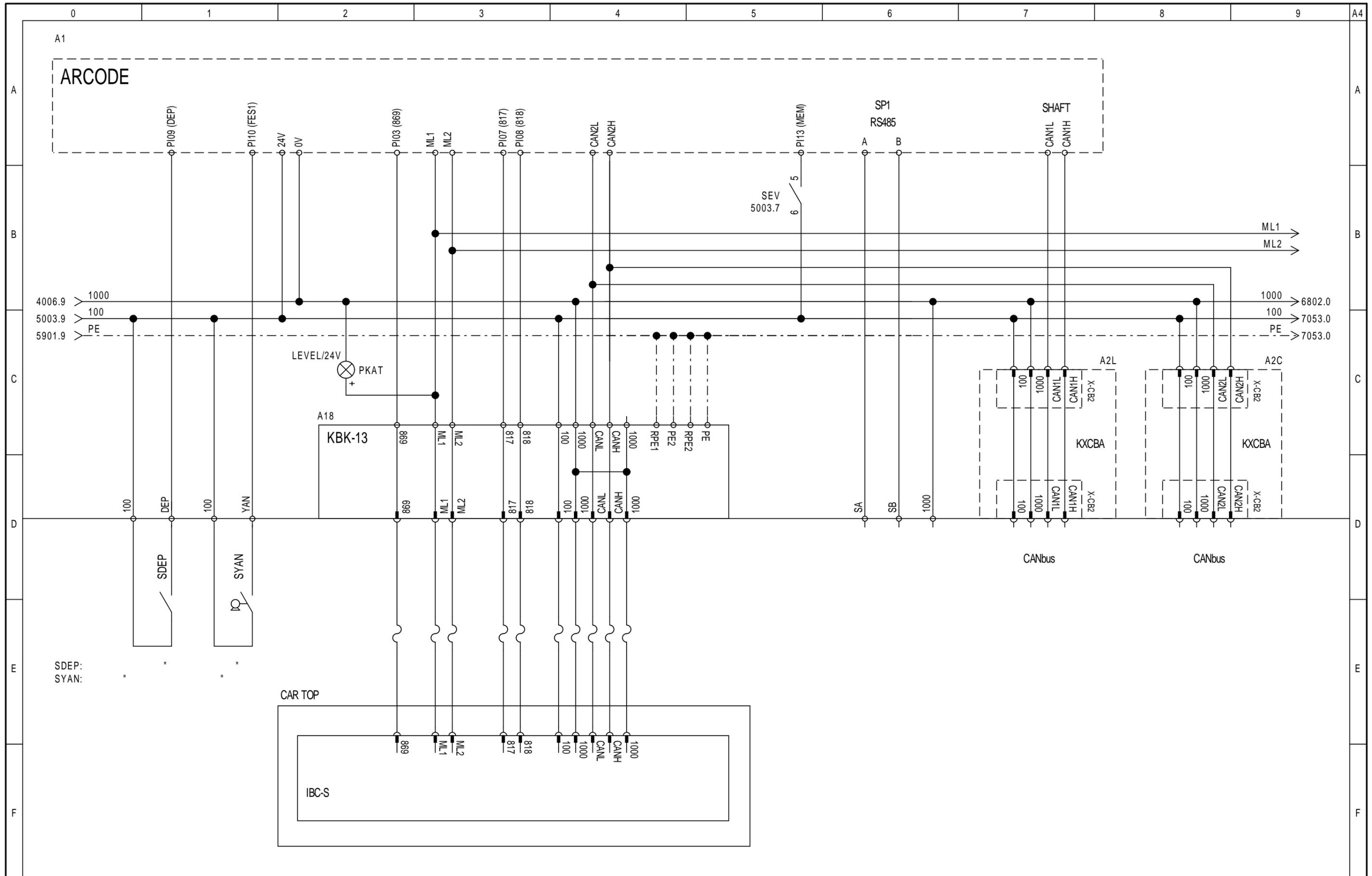
ÖRNEKT R/SAMPLE



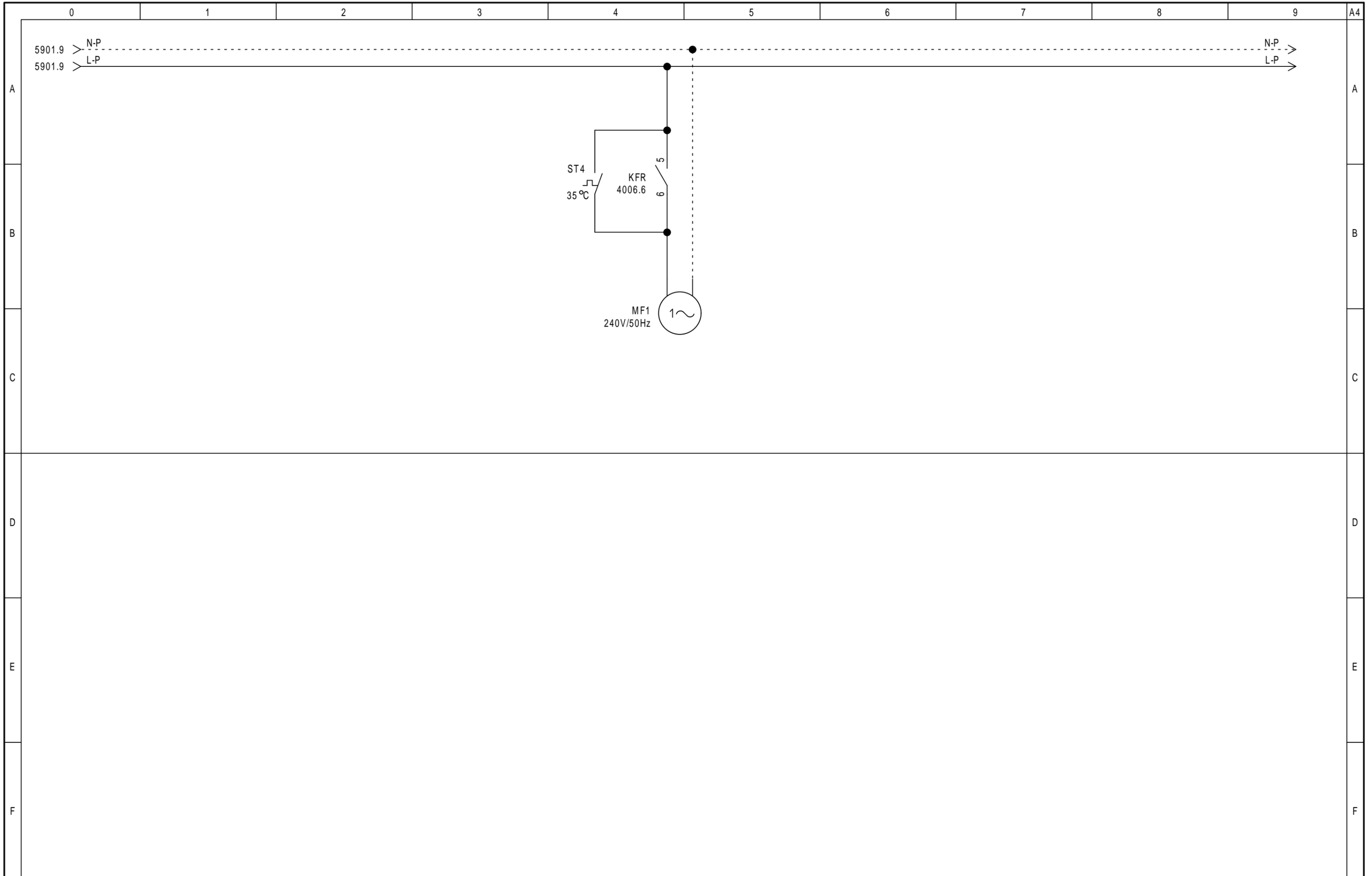
ÖRNEKT R/SAMPLE



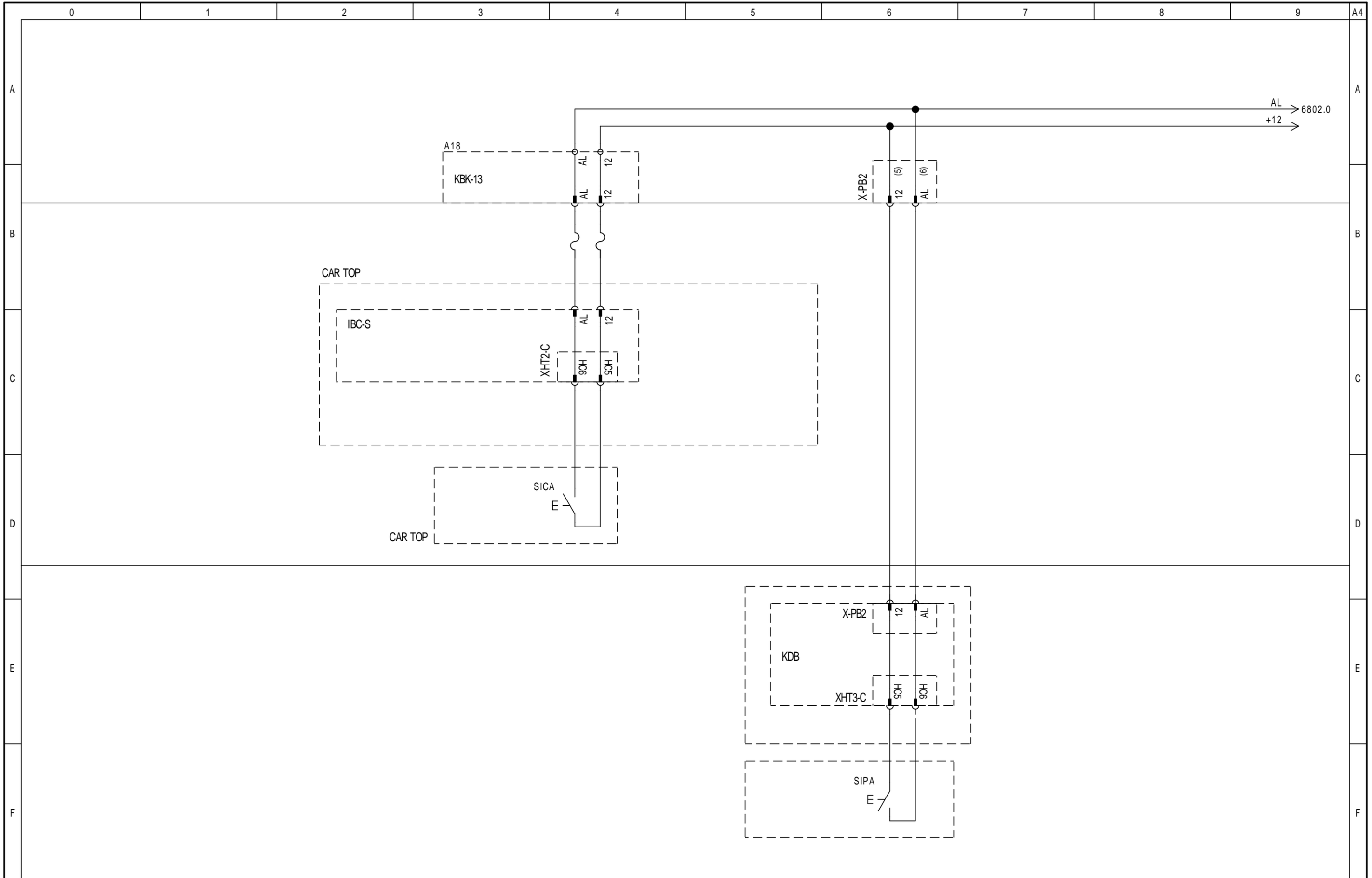
ÖRNEKT R/SAMPLE



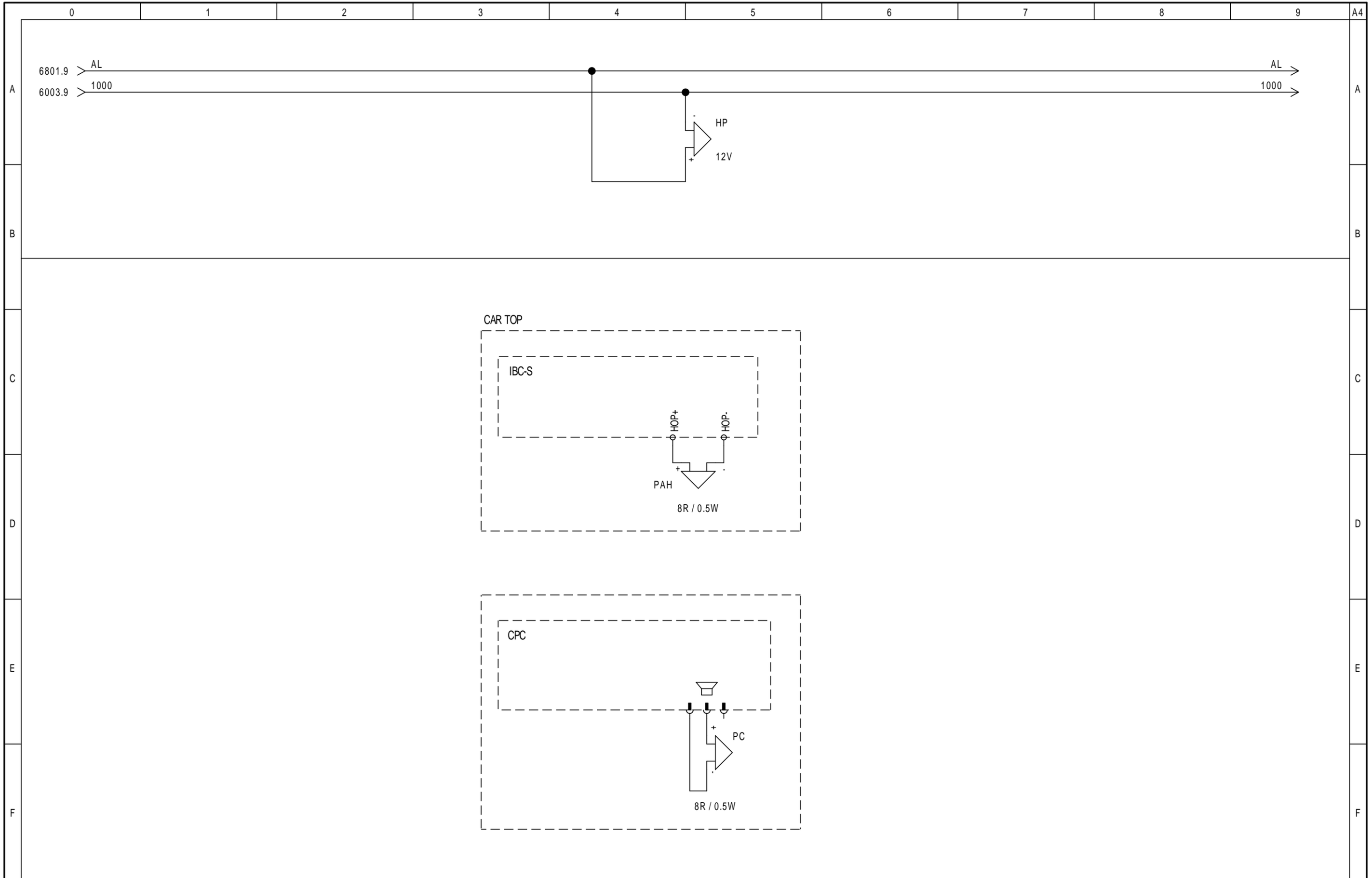
ÖRNEKT R/SAMPLE



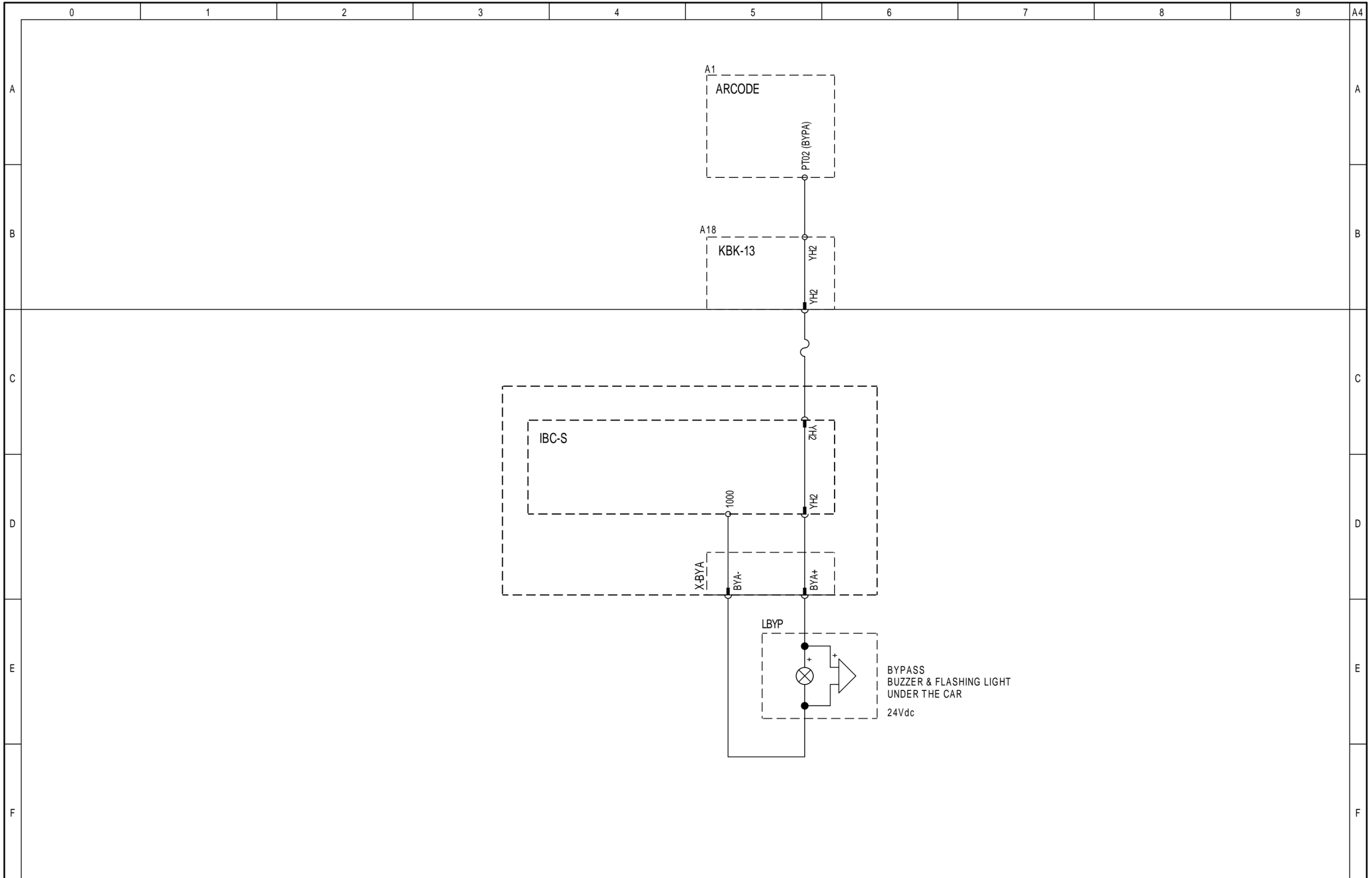
ÖRNEKT R/SAMPLE



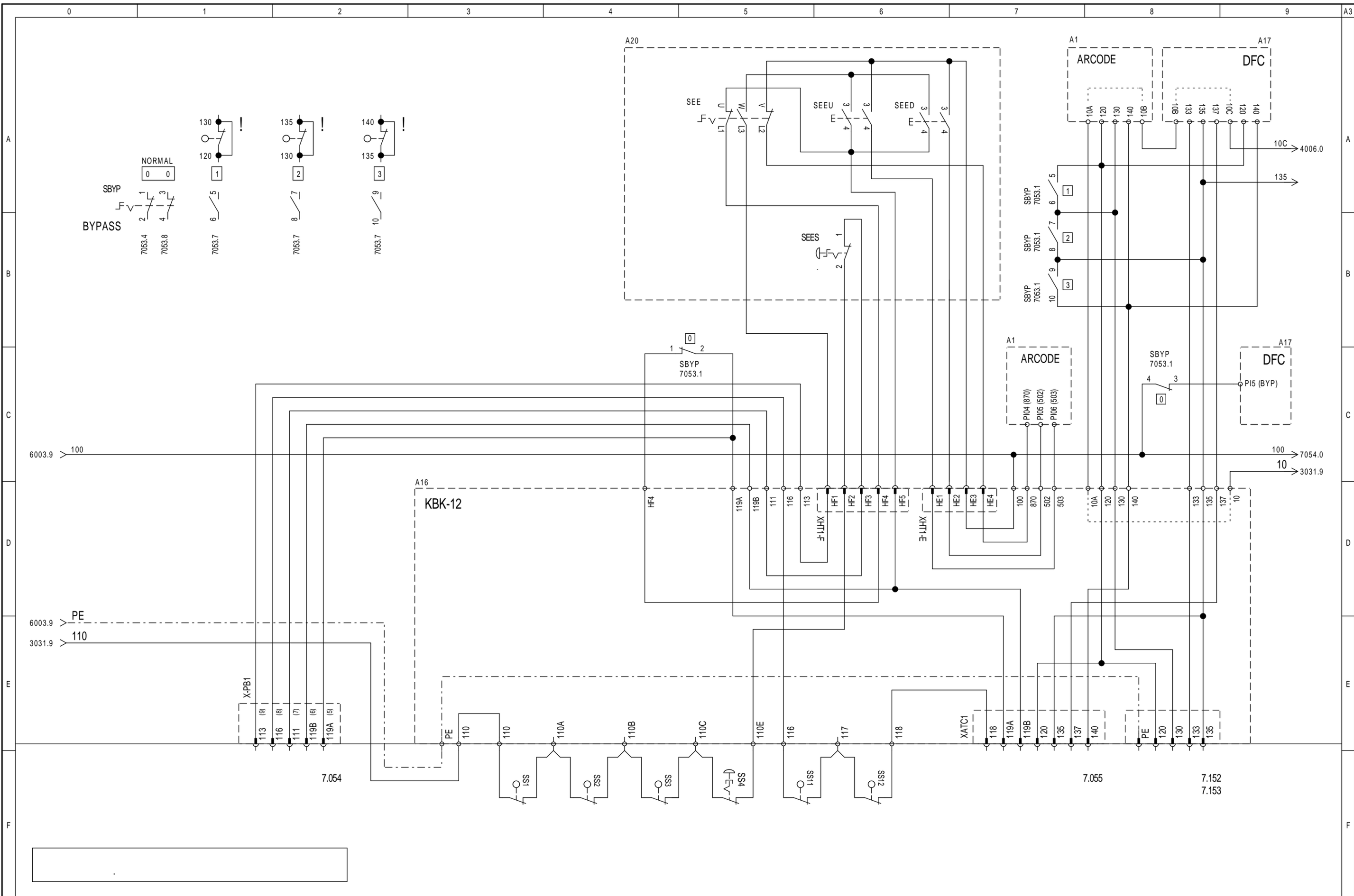
ÖRNEKT R/SAMPLE



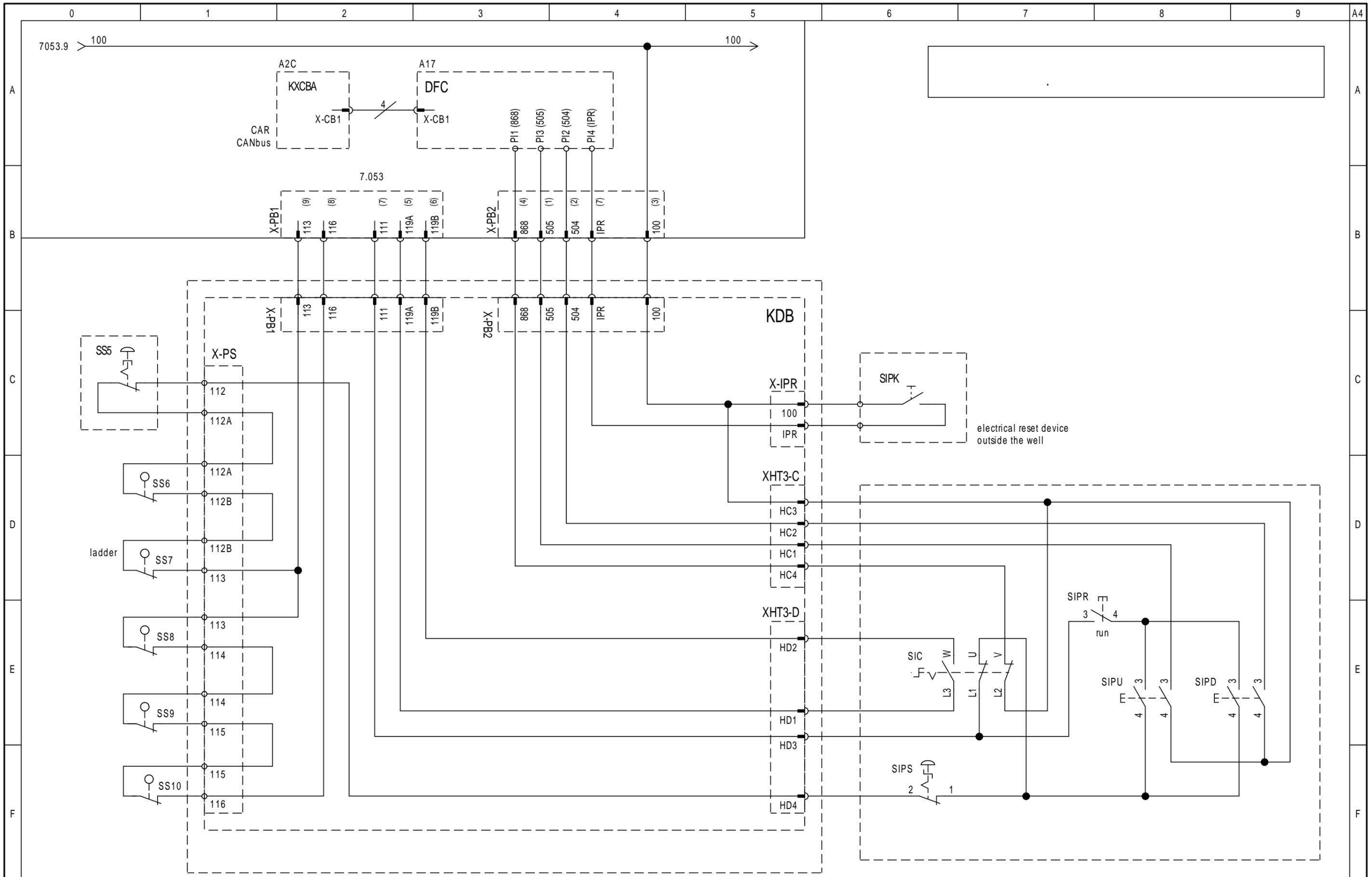
ÖRNEKT R/SAMPLE



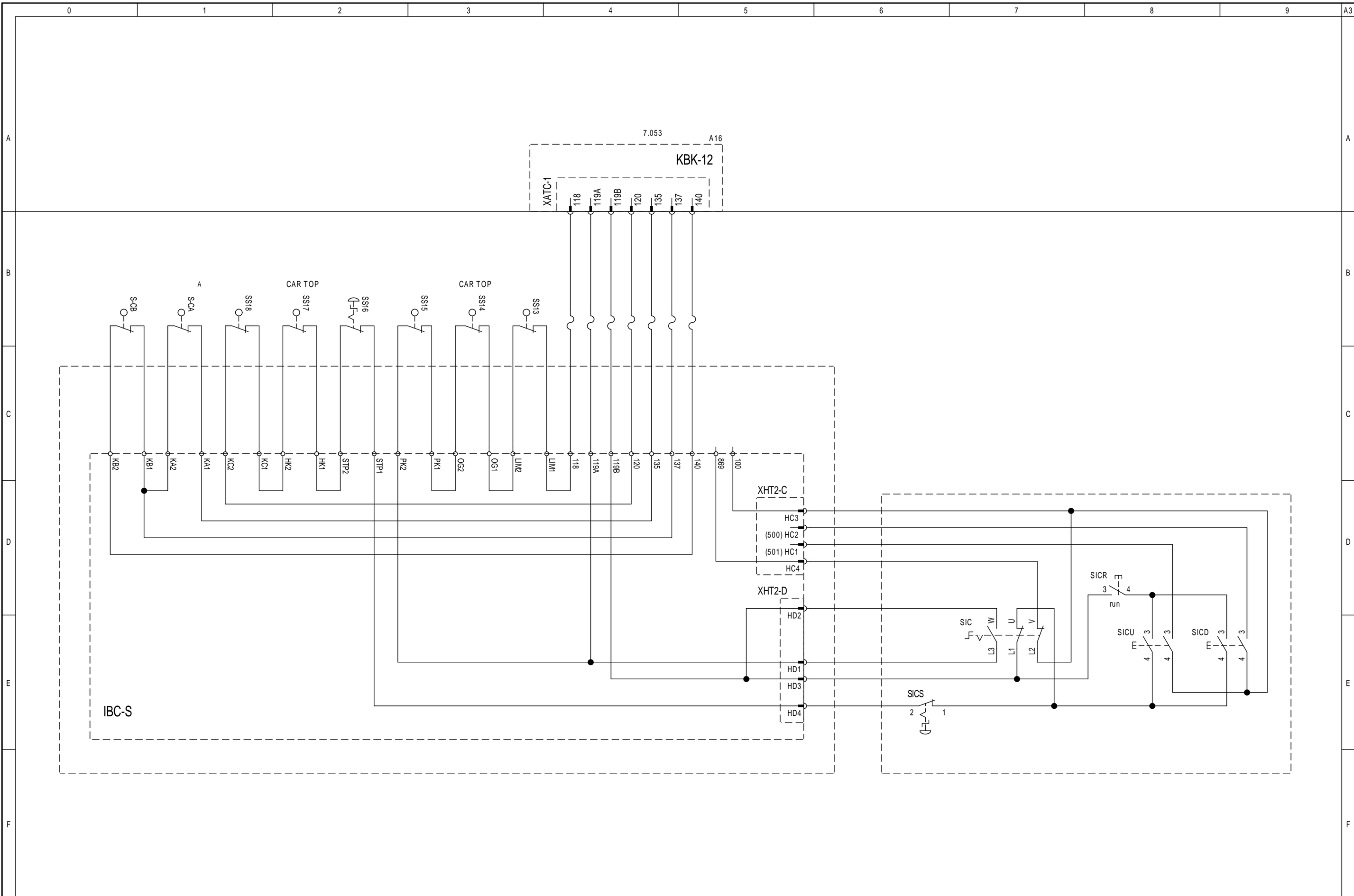
ÖRNEKT R/SAMPLE



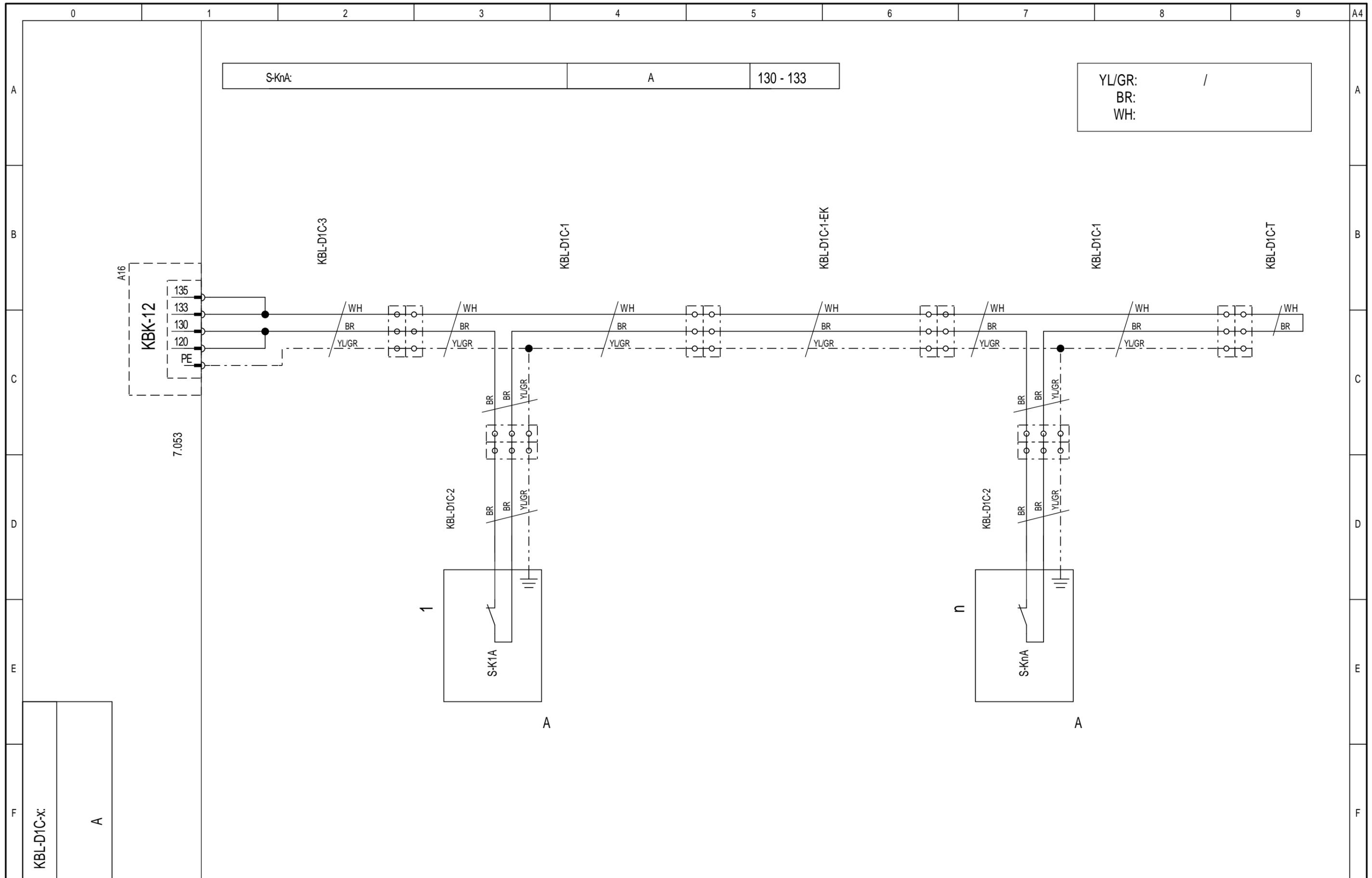
ÖRNEKT R/SAMPLE



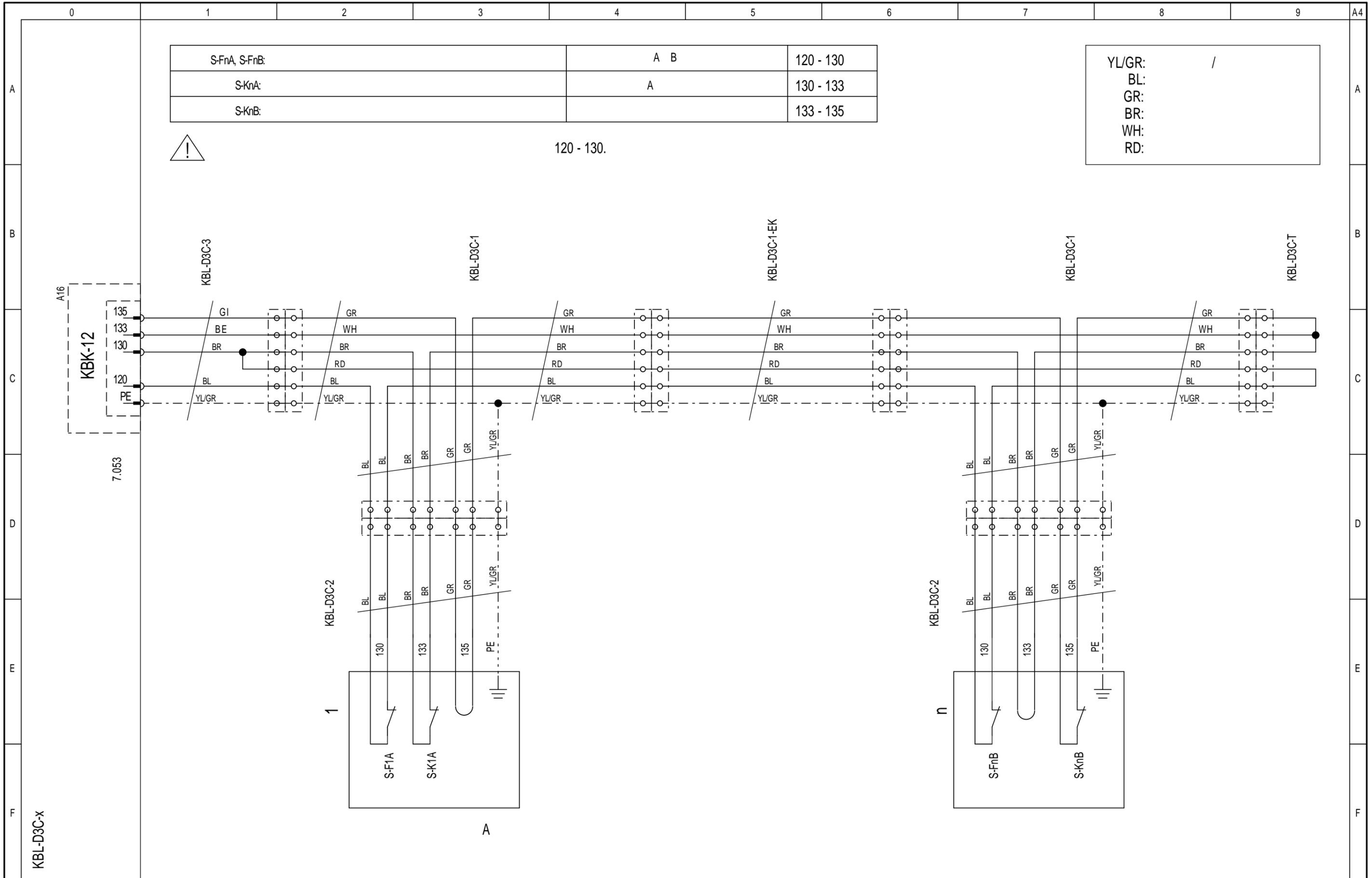
ÖRNEKT R/SAMPLE



ÖRNEKT R/SAMPLE



ÖRNEKT R/SAMPLE



S-FnA, S-FnB:	A B	120 - 130
S-KnA:	A	130 - 133
S-KnB:		133 - 135

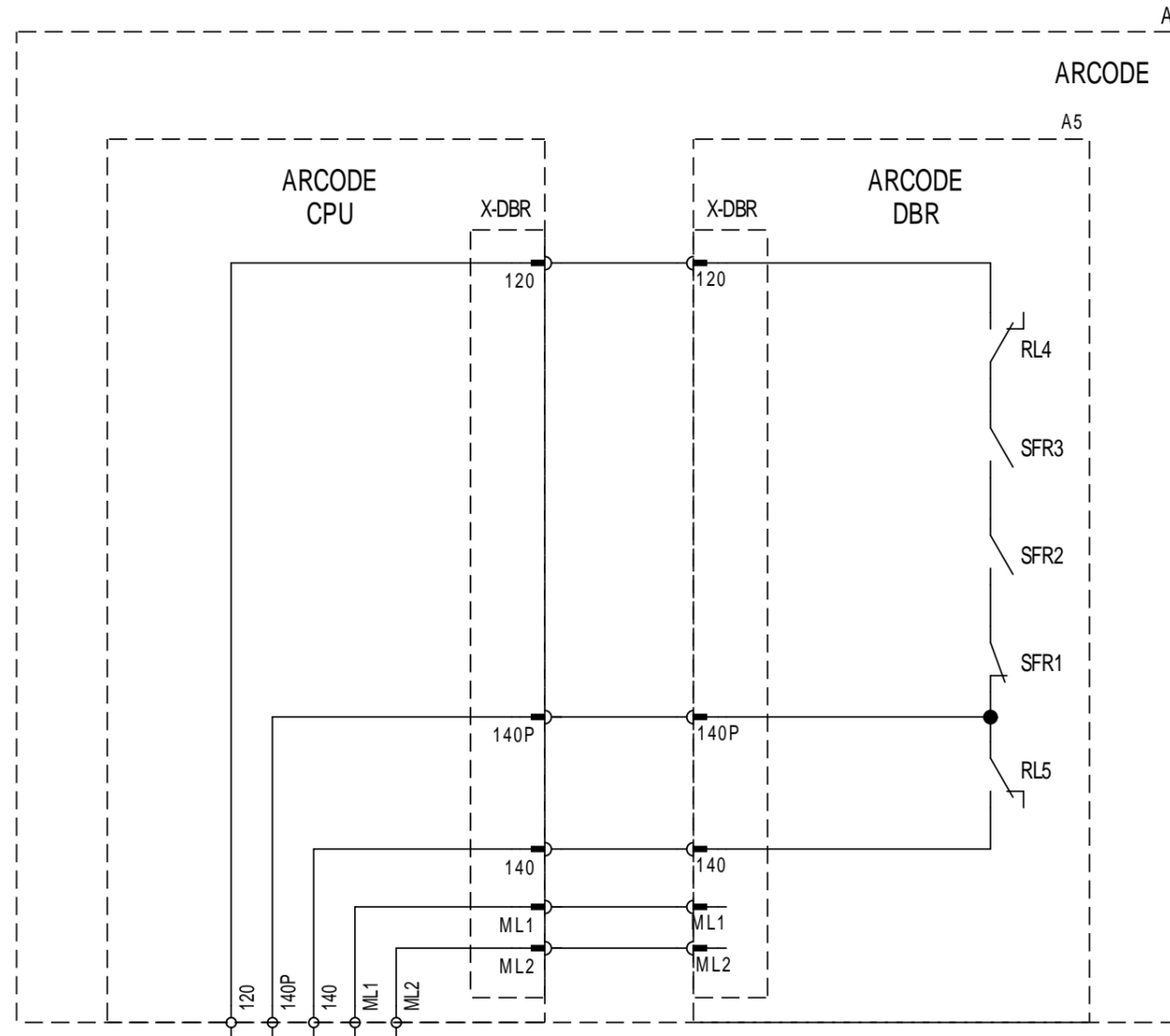
YL/GR:	/
BL:	
GR:	
BR:	
WH:	
RD:	



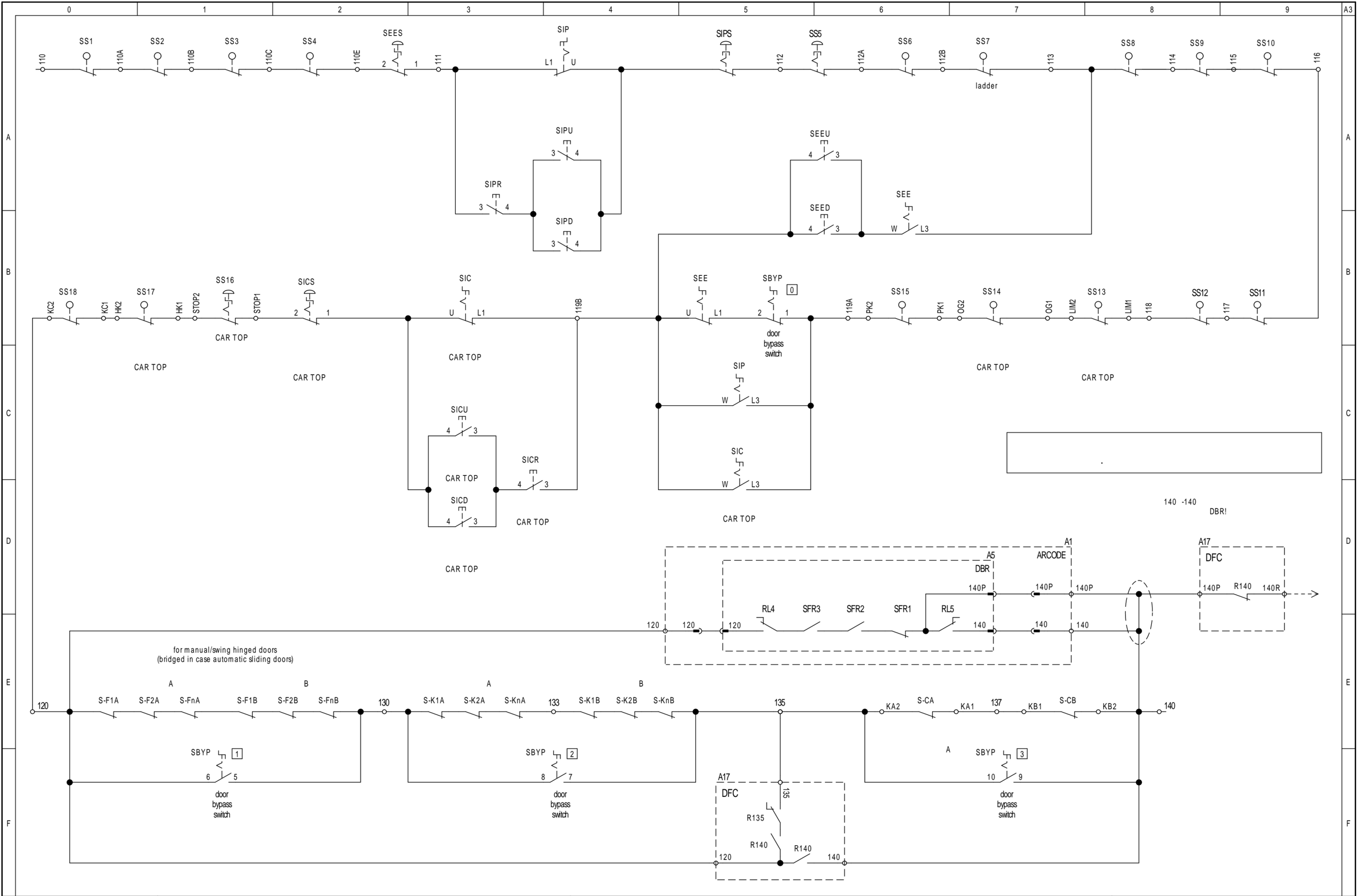
120 - 130.

KBL-D3C-x

ÖRNEKT R/SAMPLE



ÖRNEKT R/SAMPLE



ÖRNEKT R/SAMPLE

DOOR CONTACT CABLE BRIDGING ON KBL-D3C-2

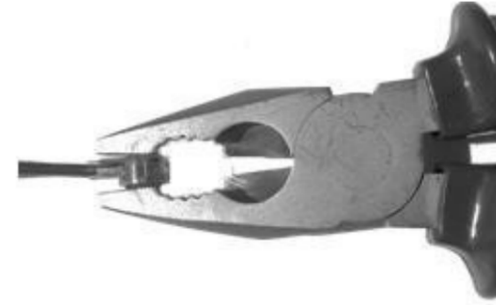
1. (,1)
2. (,2)
3. c (,3)
4. (,4)



,1



,2

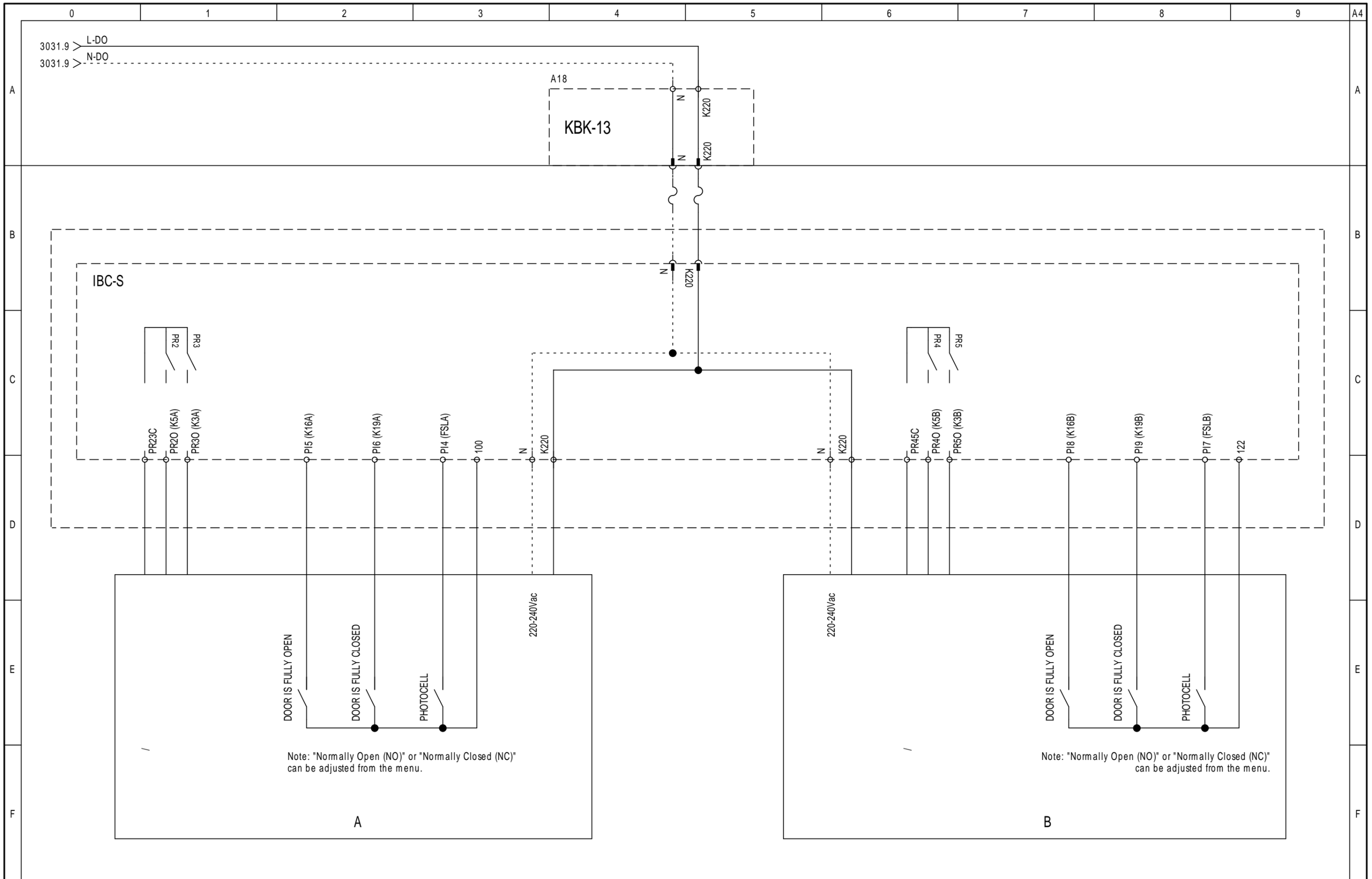


,3

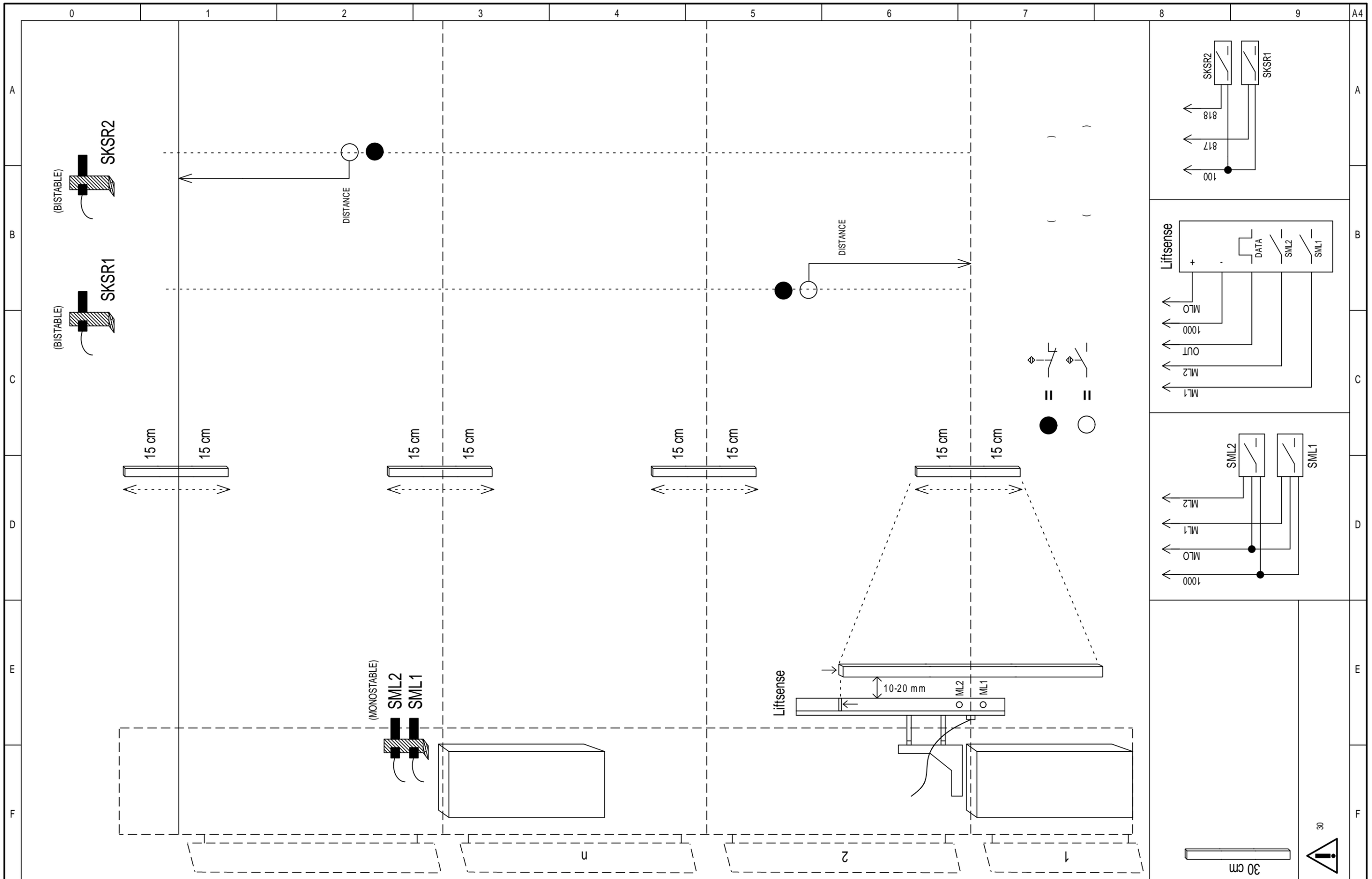


,4

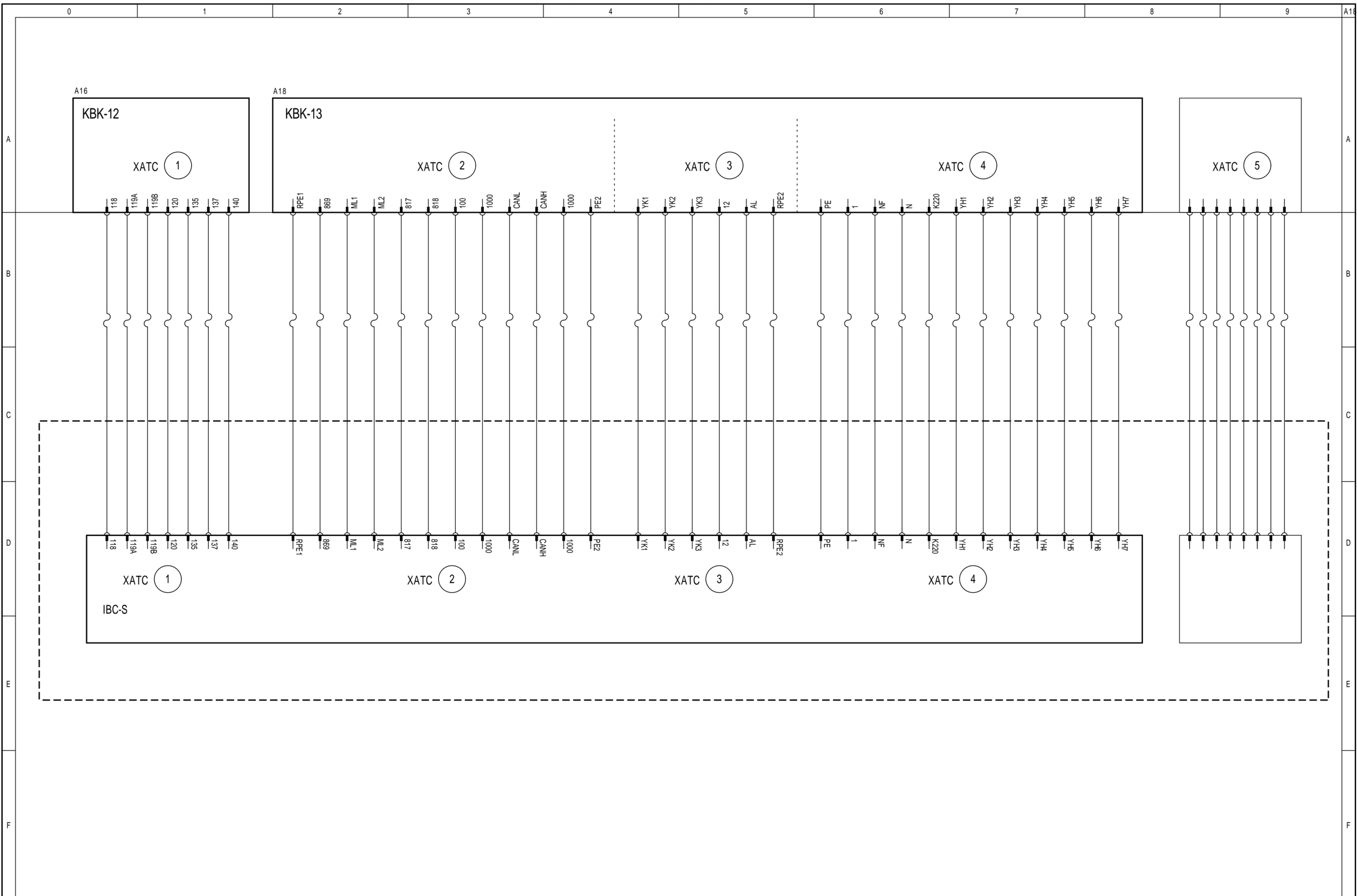
ÖRNEKT R/SAMPLE



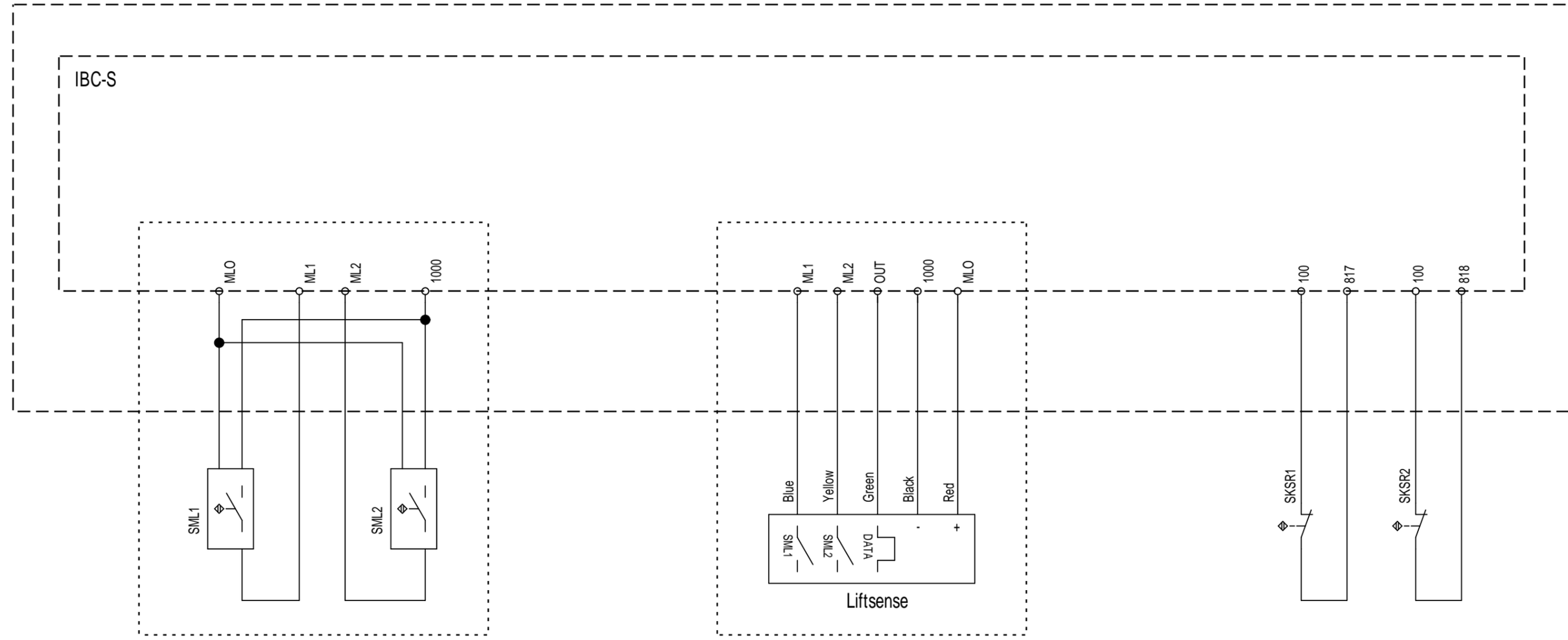
ÖRNEK R/SAMPLE



ÖRNEKT R / SAMPLE



ÖRNEKT R/SAMPLE

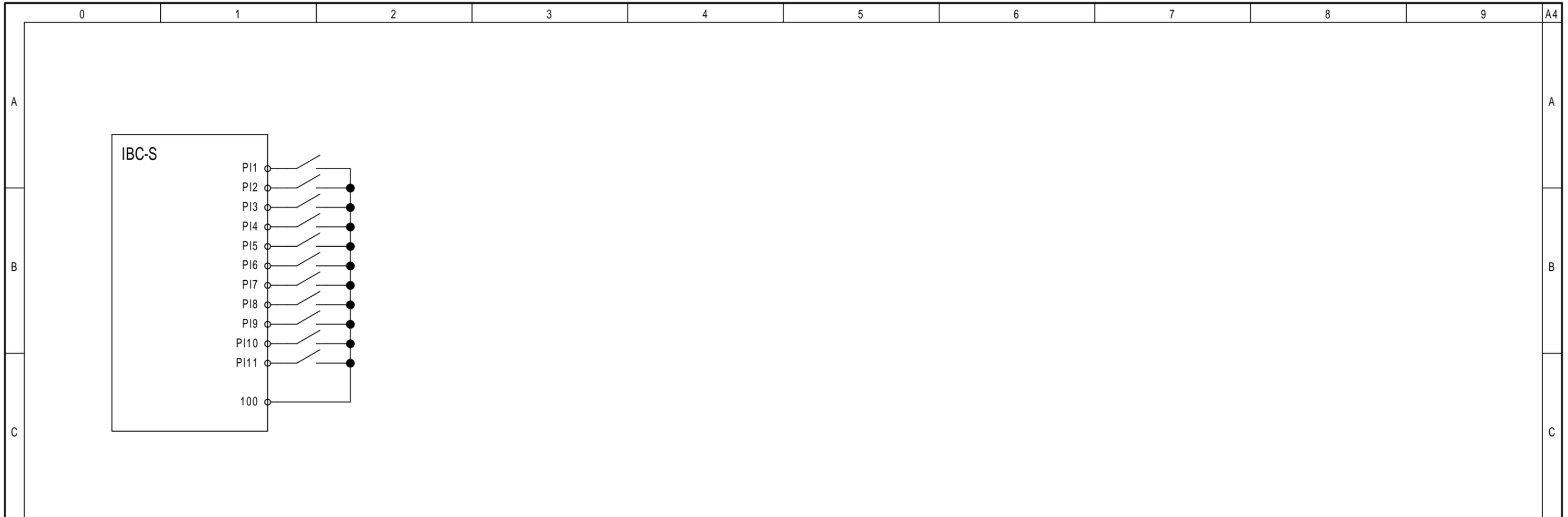


SML1: -1 (MONOSTABLE)
 SML2: -2 (MONOSTABLE)

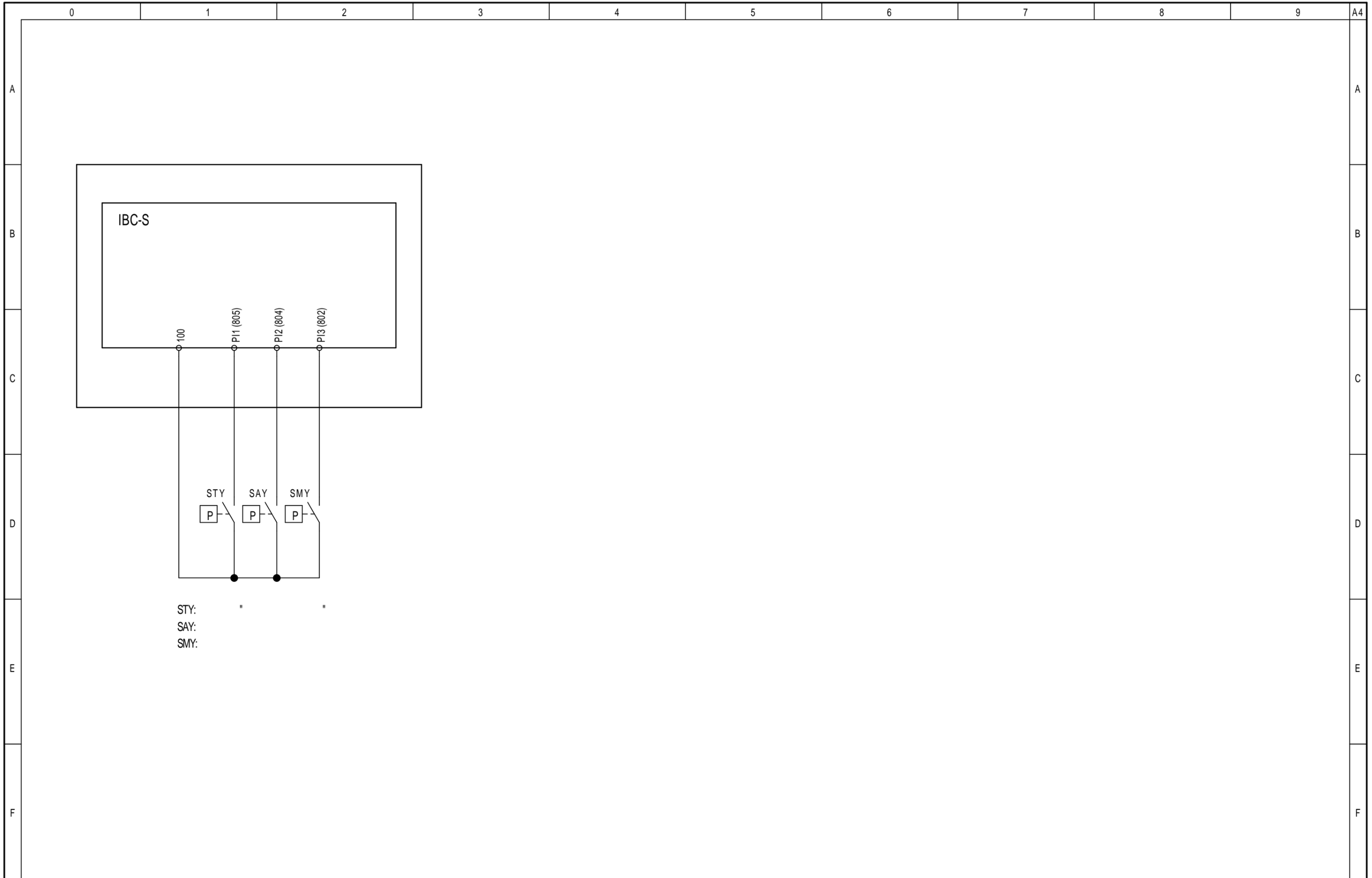
SML1: -1 (MONOSTABLE)
 SML2: -2 (MONOSTABLE)
 Relevelling function (P0075) > With Liftsense sensor

SKSR1: (BI-STABLE)
 SKSR2: (BI-STABLE)

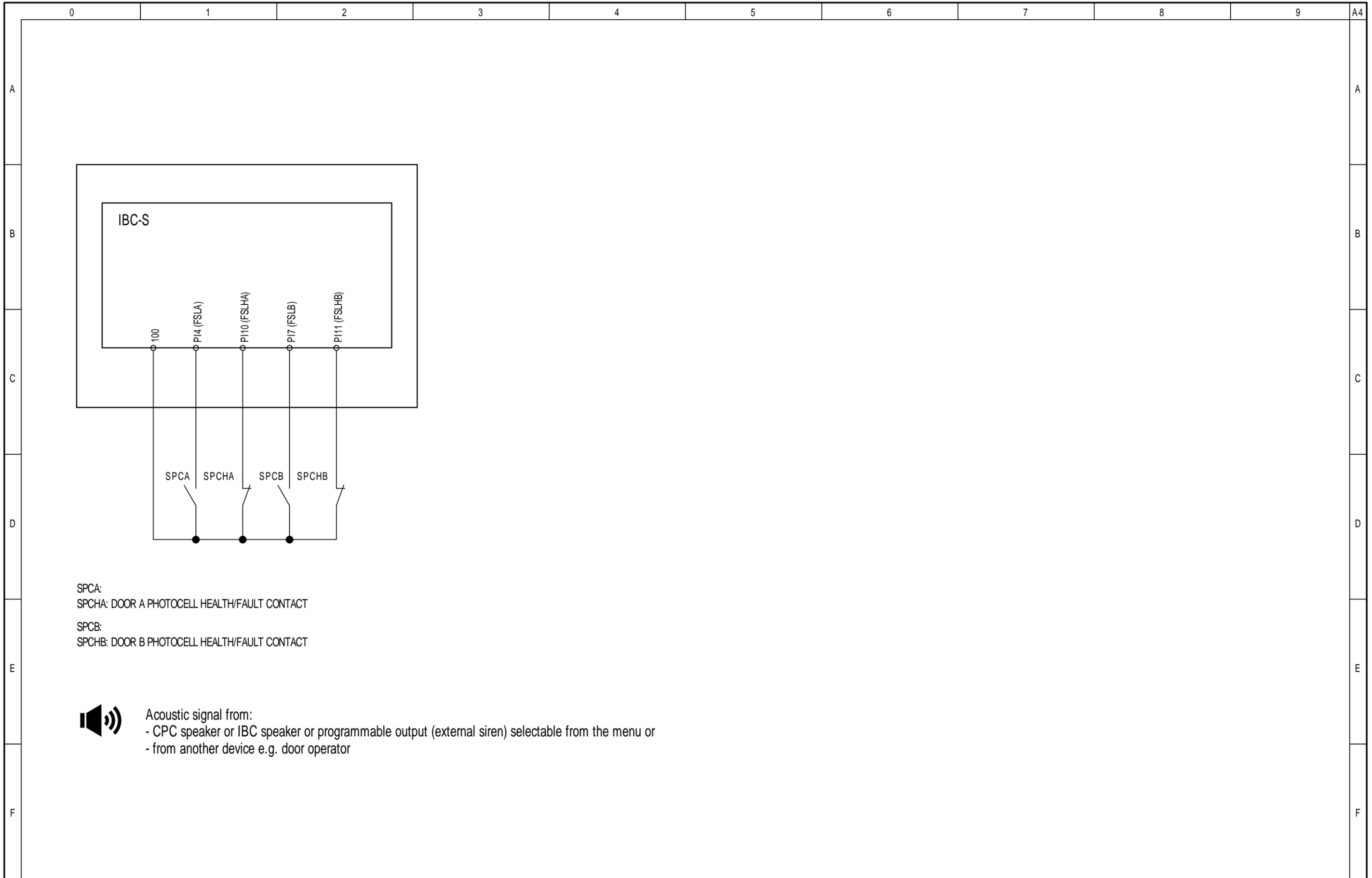
ÖRNEKT R/SAMPLE



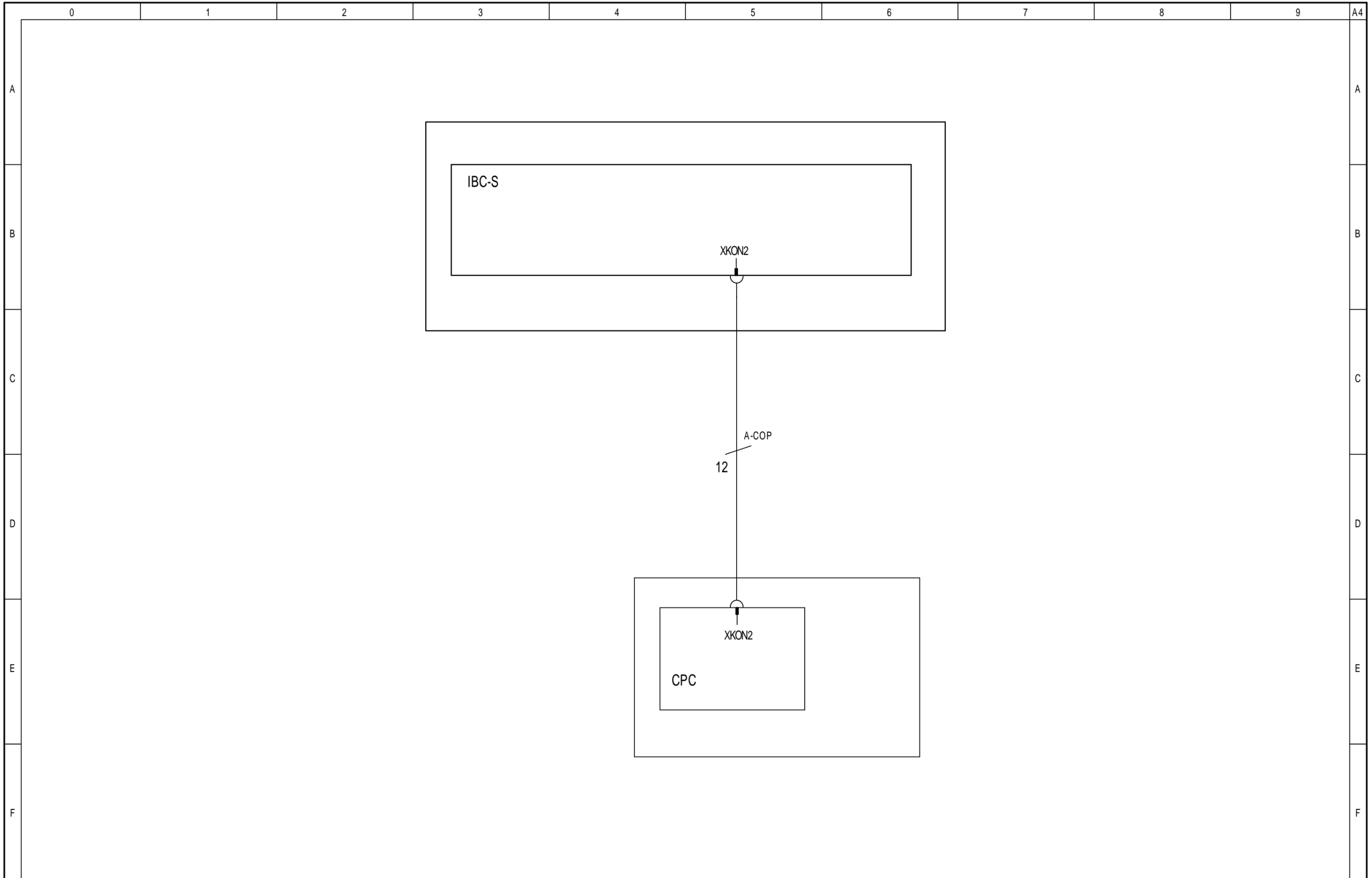
ÖRNEKT R/SAMPLE



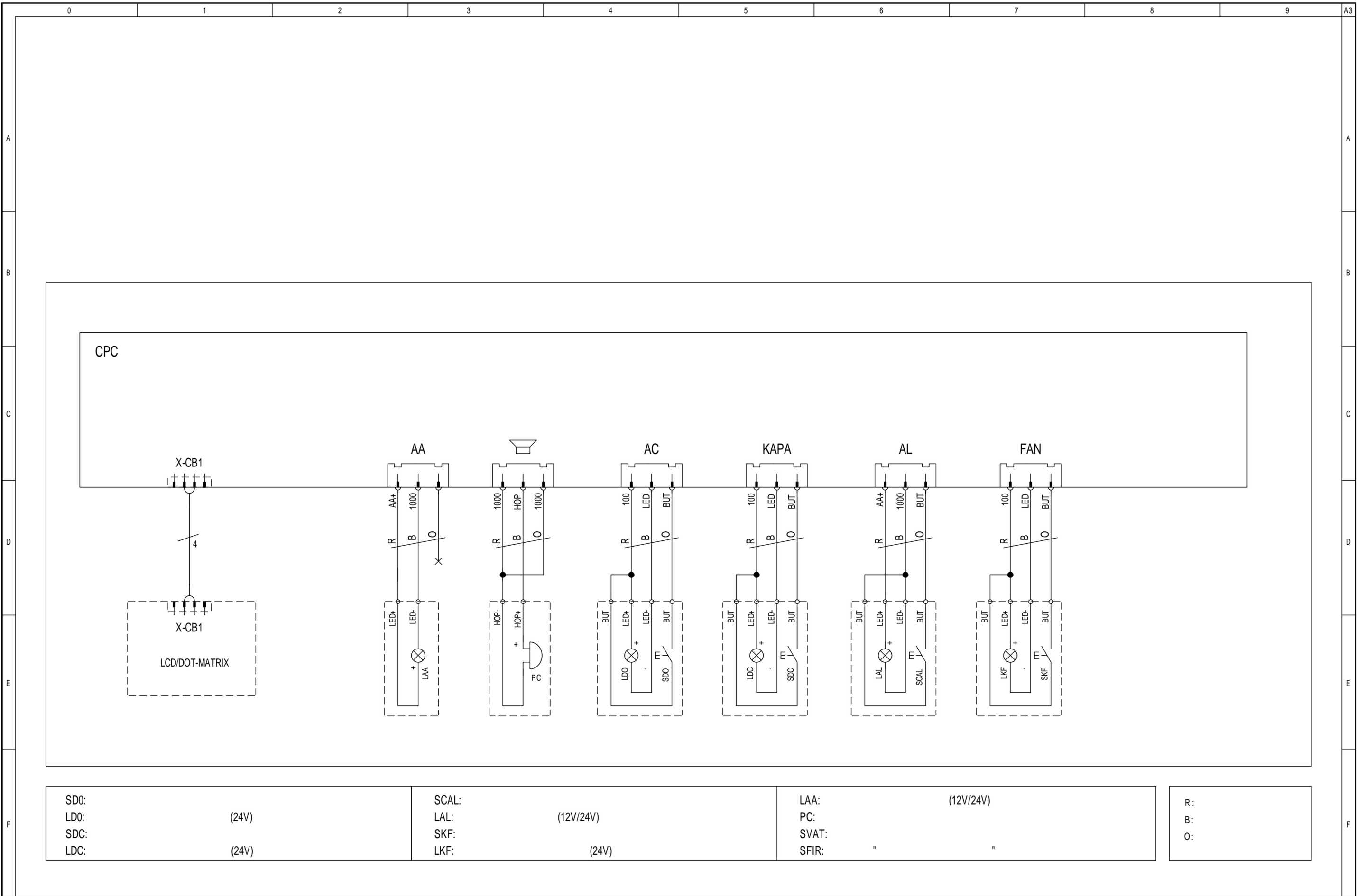
ÖRNEKT R/SAMPLE



ÖRNEKT R/SAMPLE

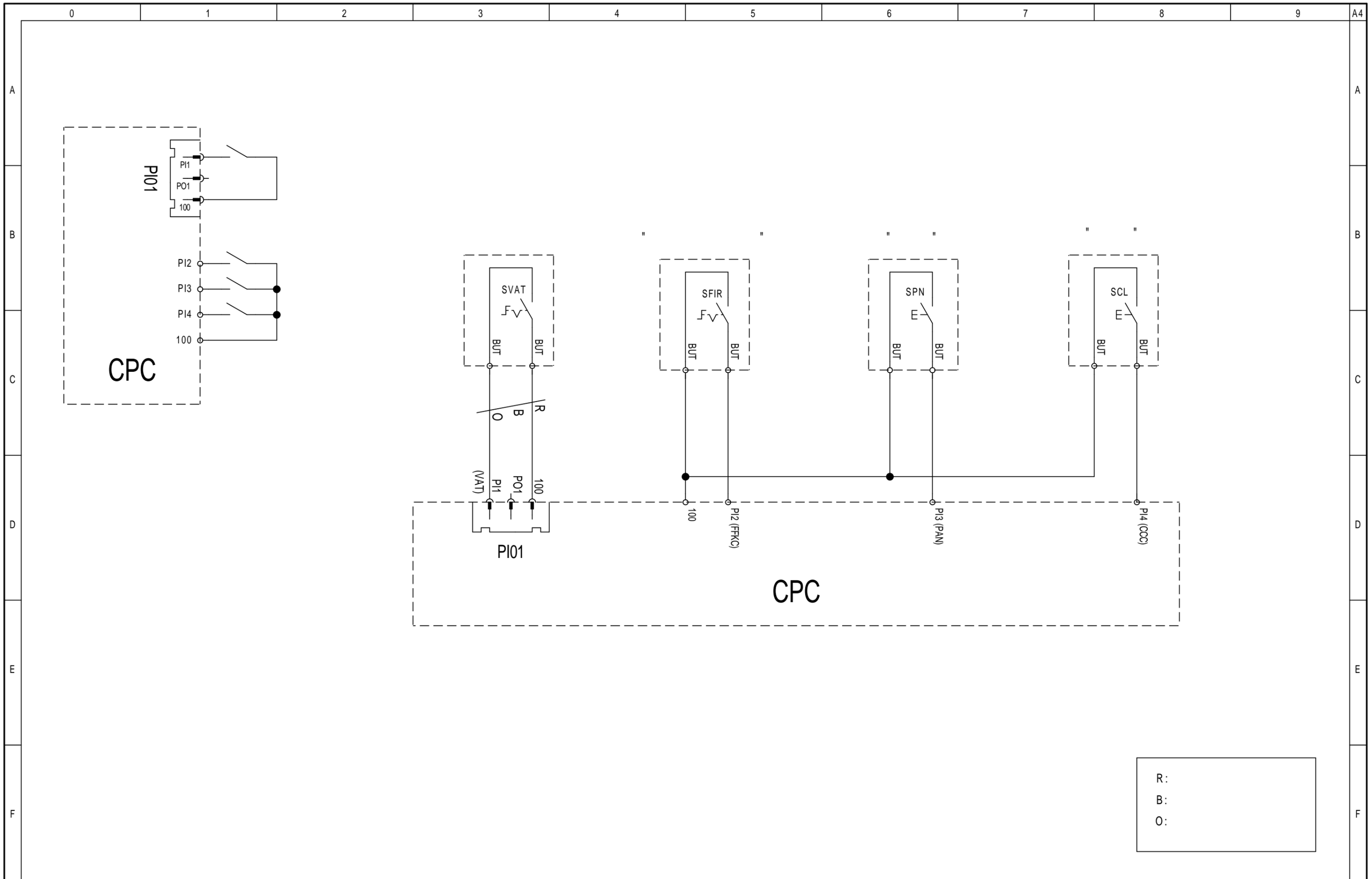


ÖRNEKT R/SAMPLE

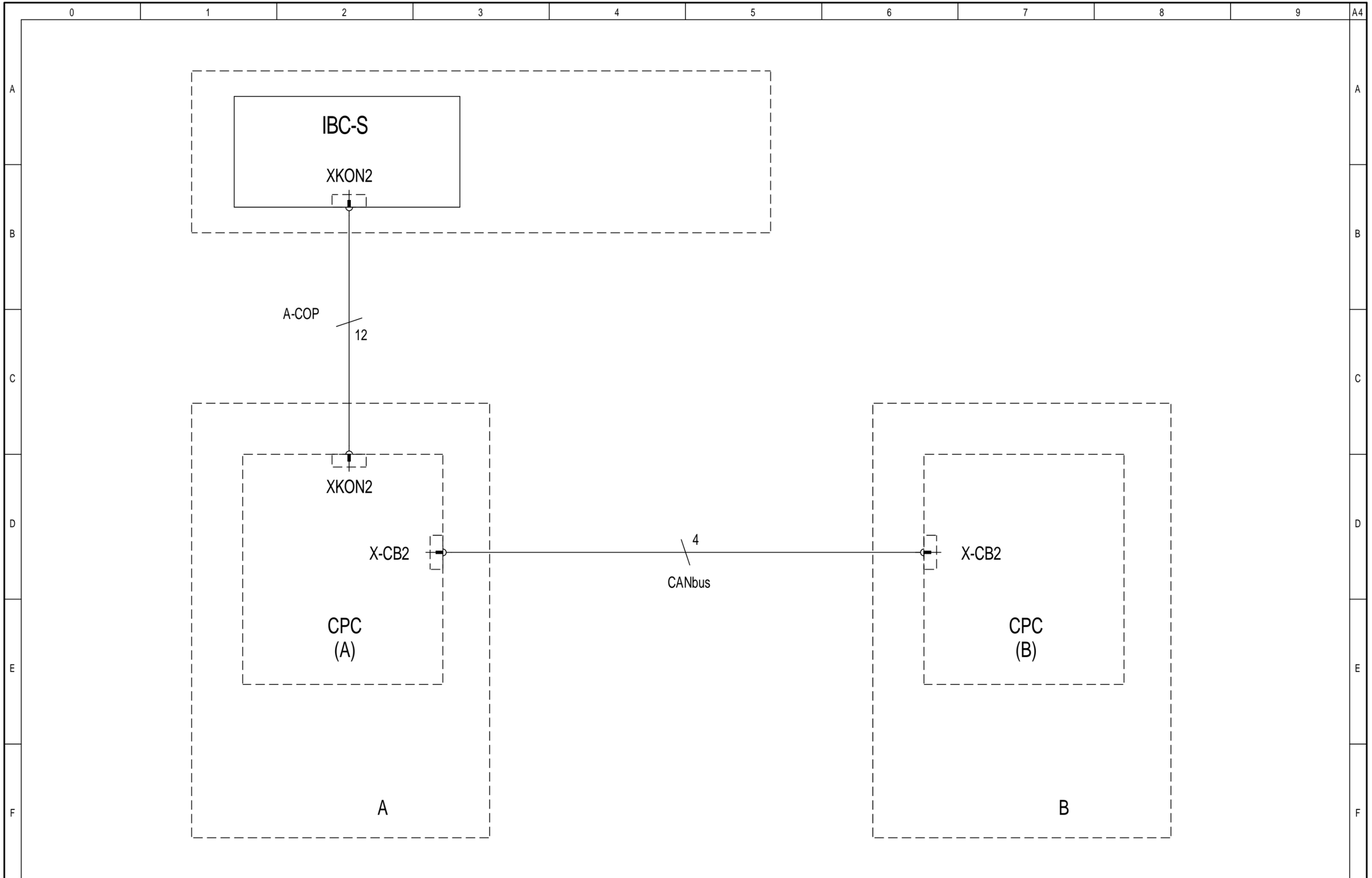


SD0:		SCAL:		LAA:	(12V/24V)	R:
LD0:	(24V)	LAL:	(12V/24V)	PC:		B:
SDC:		SKF:		SVAT:		O:
LDC:	(24V)	LKF:	(24V)	SFIR:	" "	

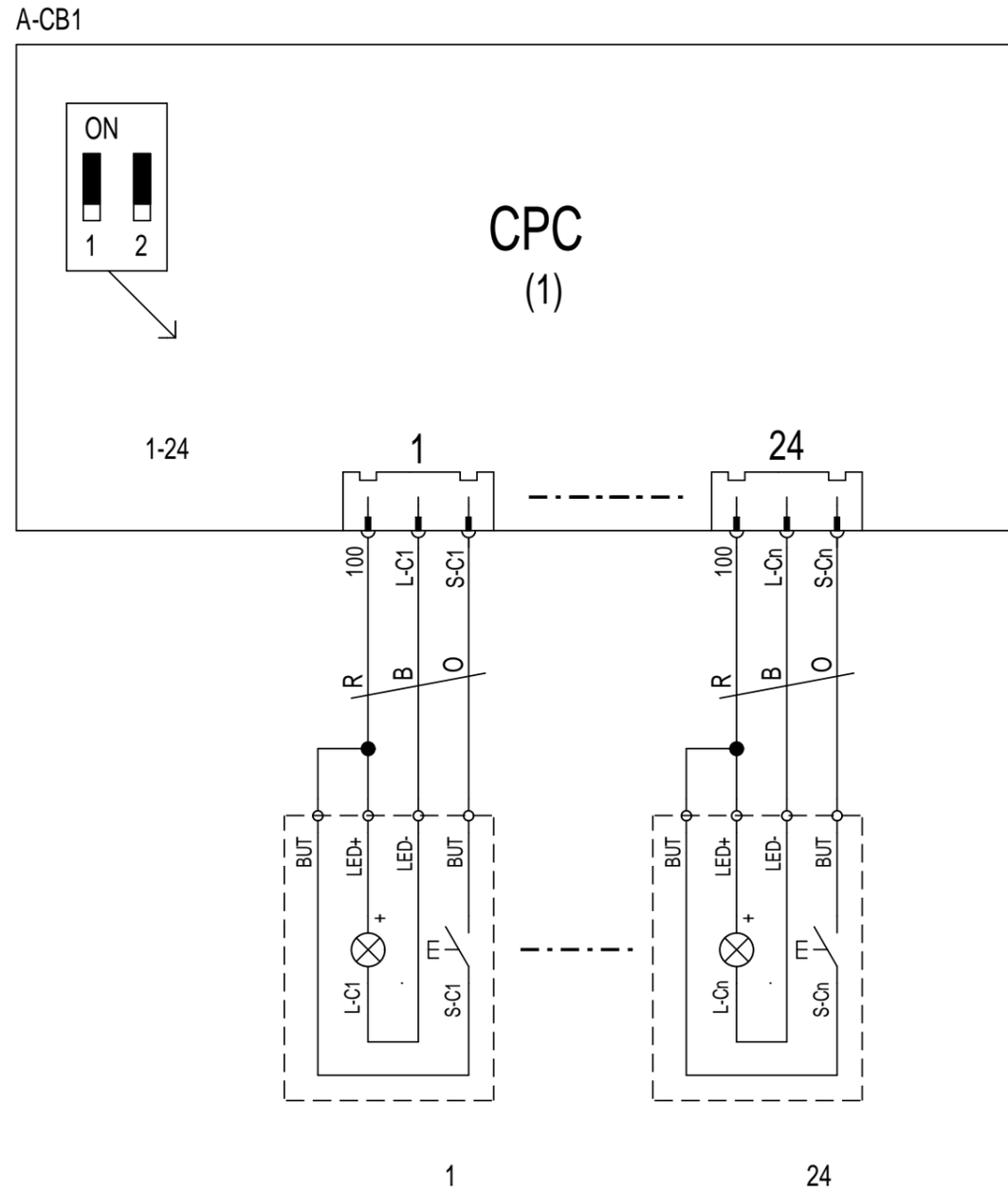
ÖRNEKT R/SAMPLE



ÖRNEKT R/SAMPLE



ÖRNEKT R/SAMPLE

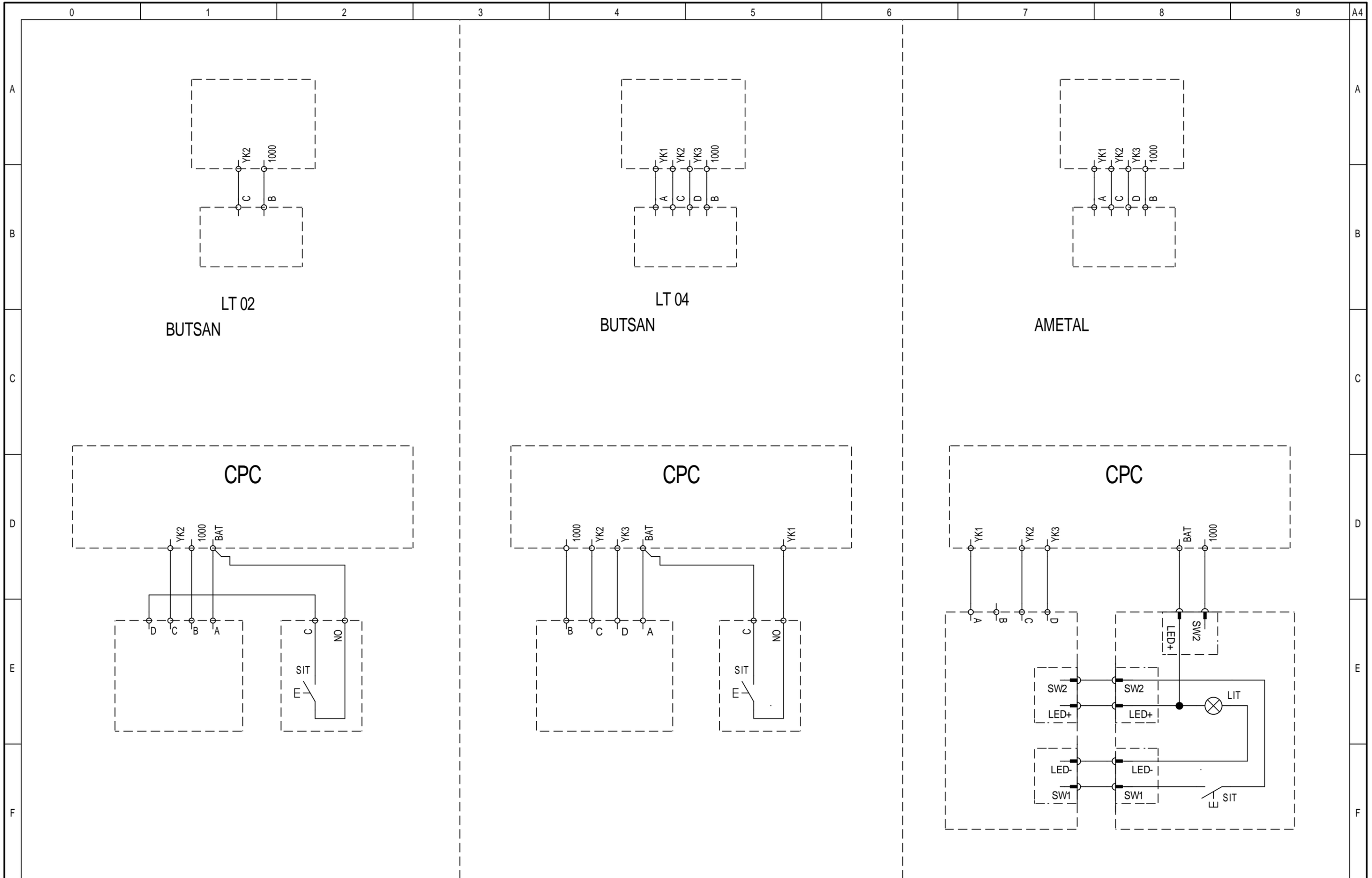


S-C1, ..., S-Cn :
L-C1, ..., L-Cn :

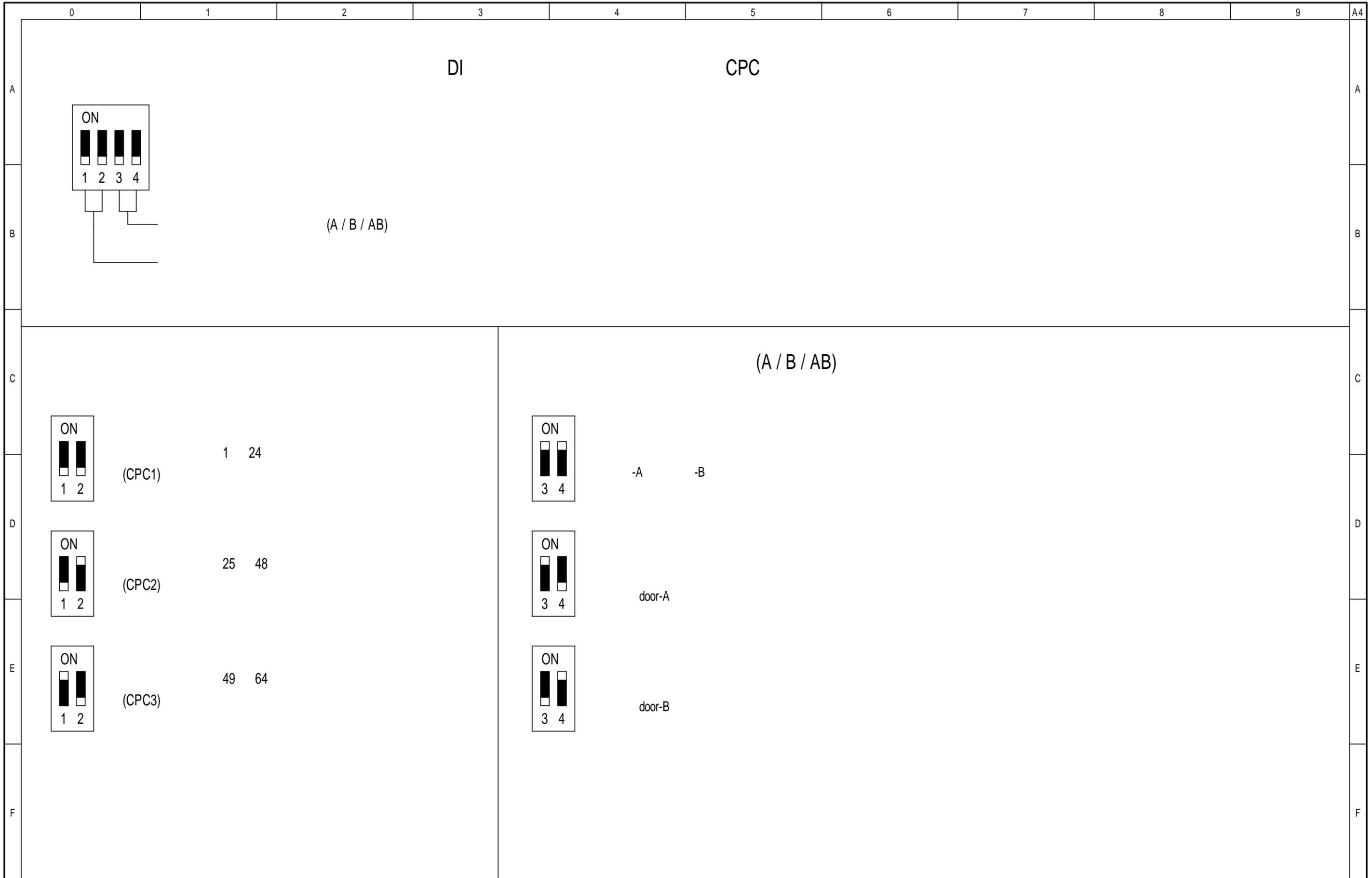
(24V)

R:
B:
O:

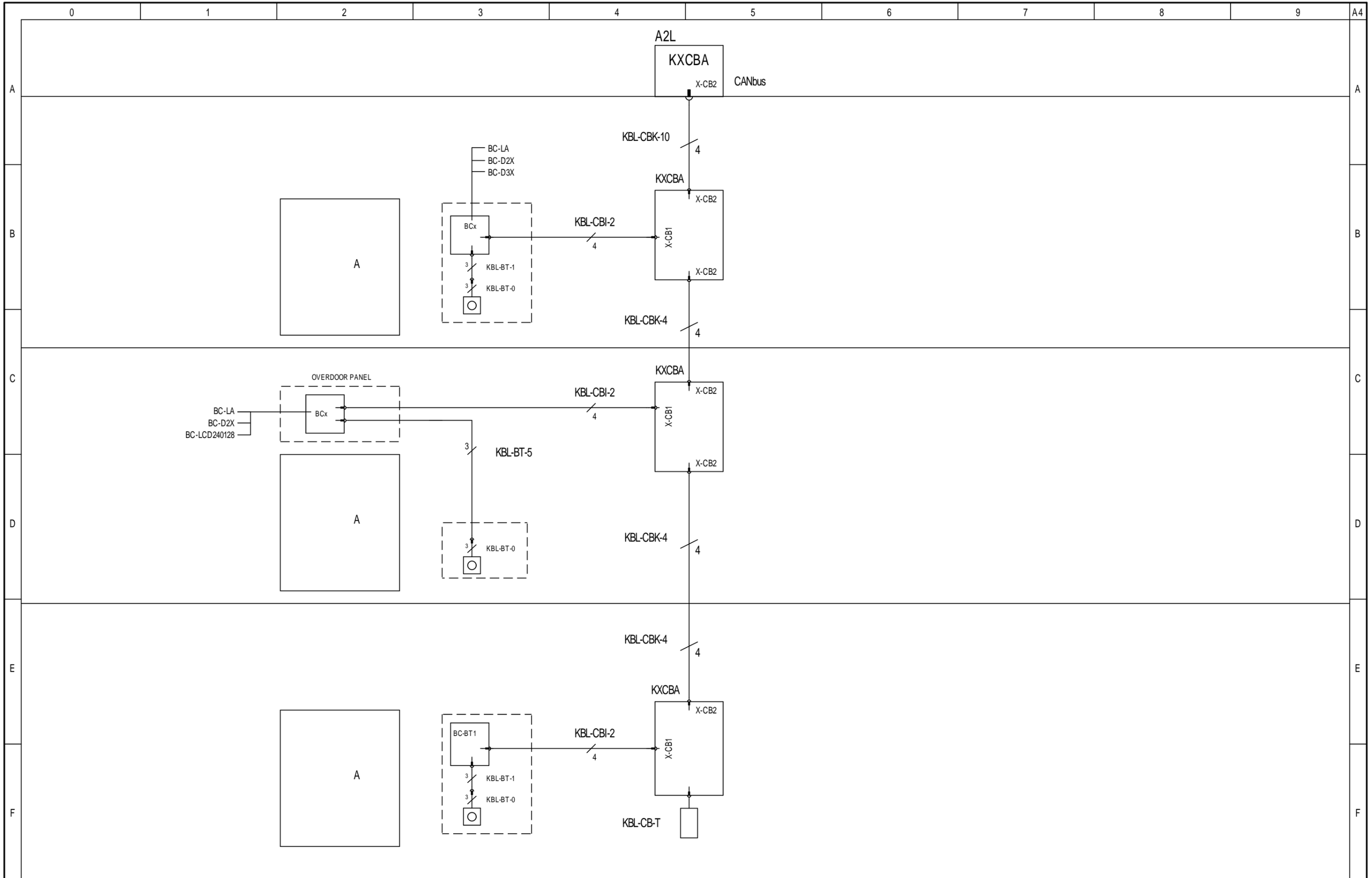
ÖRNEKT R/SAMPLE



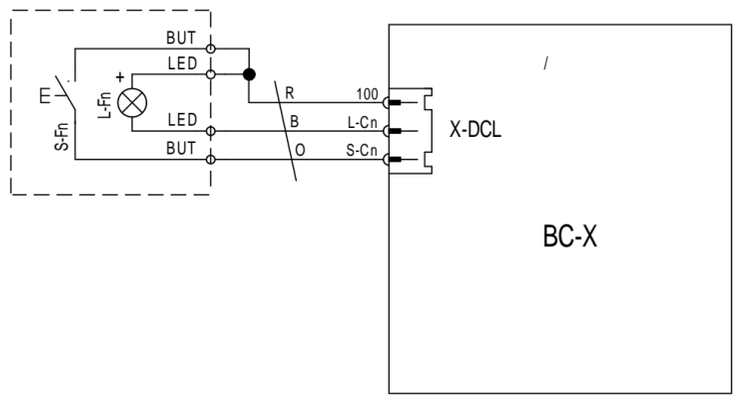
ÖRNEKT R/SAMPLE



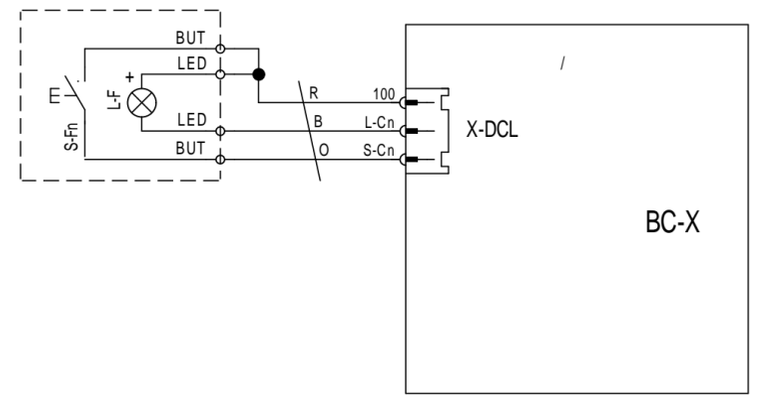
ÖRNEKT R/SAMPLE



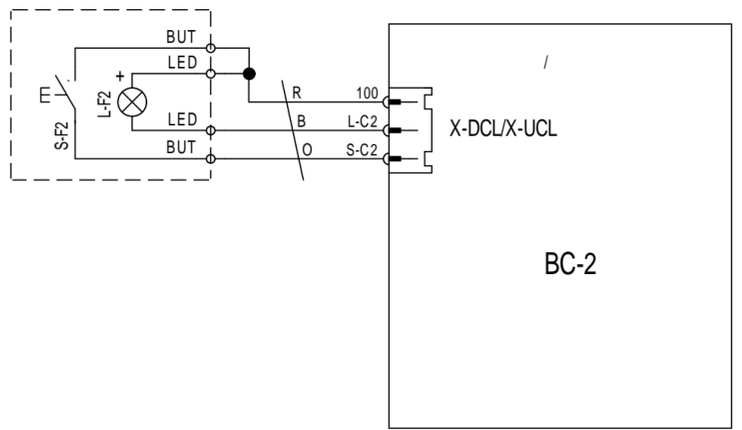
ÖRNEKT R / SAMPLE



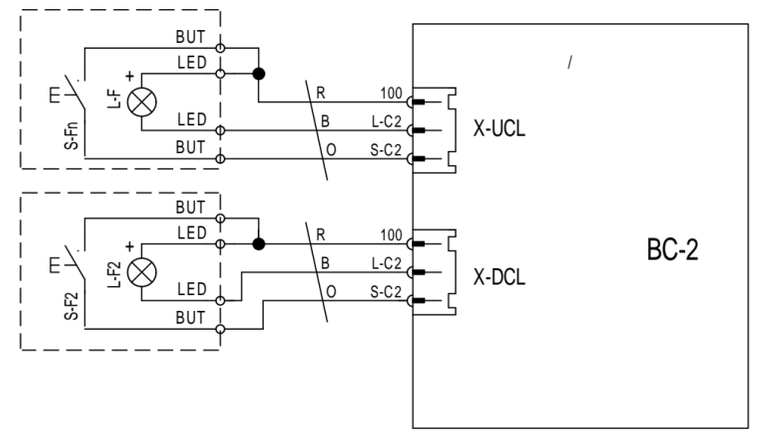
BC-X



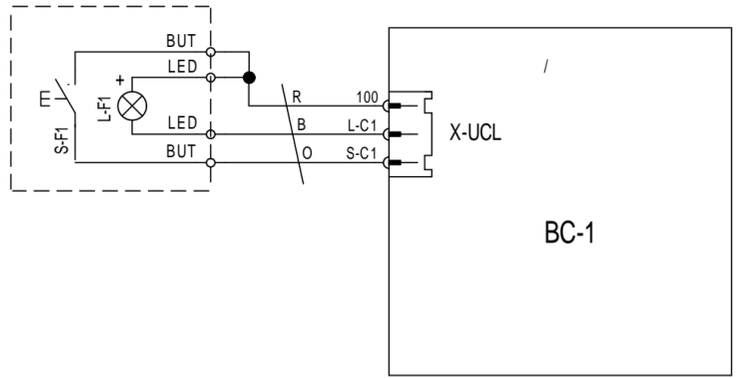
BC-X



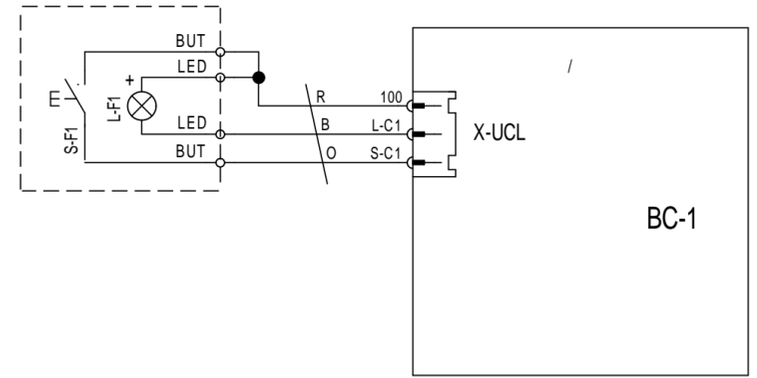
BC-2



BC-2



BC-1

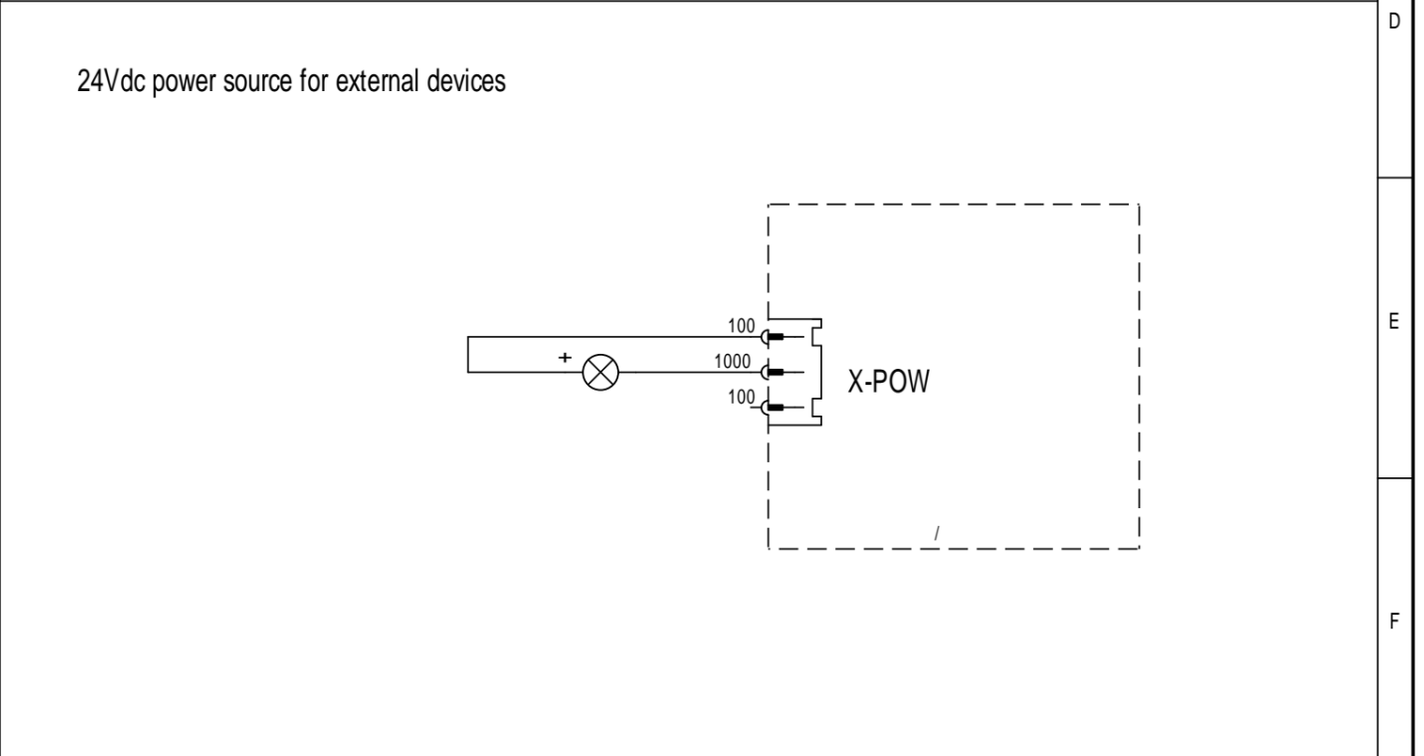
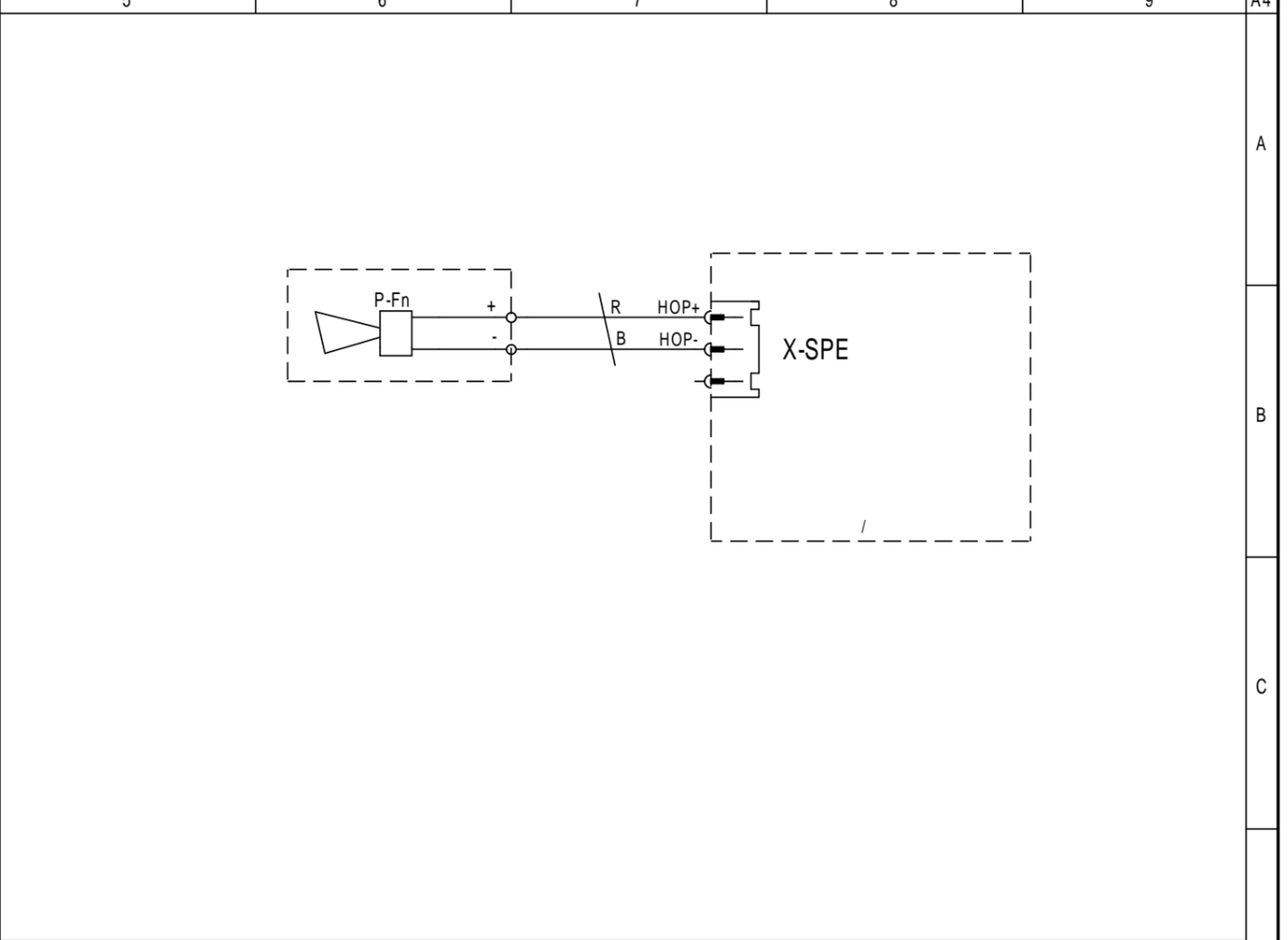
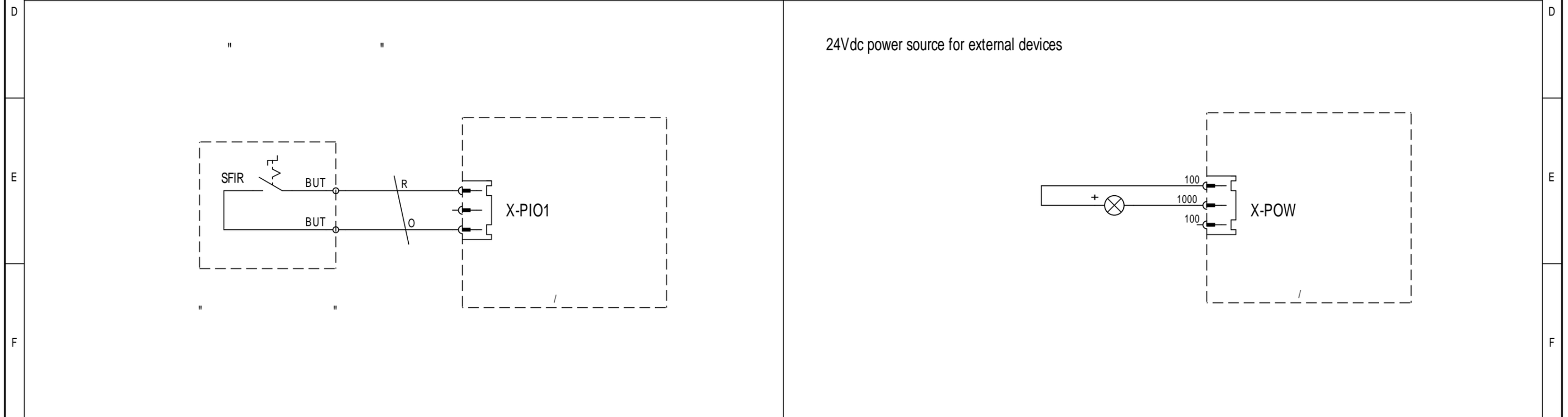
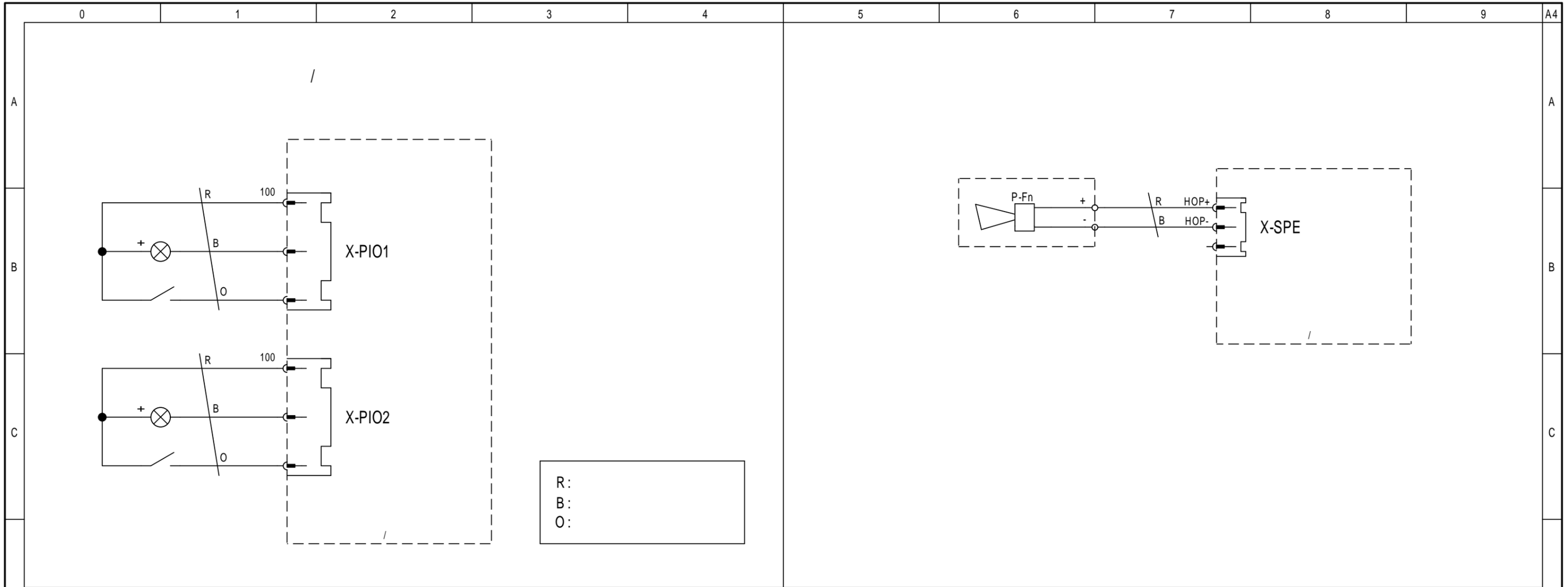


BC-1

S-F1, ..., S-Fn:
L-F1, ..., L-Fn: (24VDC)

R:
B:
O:

ÖRNEKT R/SAMPLE



ÖRNEKT R/SAMPLE

					Arkel
FKL	2 207	1	CIRCUIT-BREAKER 1P 6A C 6KA 400V A9K24106	SCHNEIDER	1001118
PL1	2 207	5	CABINET LIGHT 220VAC	N/A	1000319
JM1	2 207	6	OUTLET 250V 16A	N/A	1001136
KKU	2 207	7	RELAY CURRENT IMPULSE 230VAC 16A NO NC A9C30815	SCHNEIDER	1003575
SM	3 031	0	CIRCUIT-BREAKER 3P 32A C 6KA 400V A9K24332	SCHNEIDER	1001125
FR	3 031	2	CIRCUIT-BREAKER 1P 10A C 6KA 230/400V A9K24110	SCHNEIDER	1001114
FCU	3 031	2	RESIDUAL CURRENT DEVICE 2P 25A 30mA A-SI A9R61225	SCHNEIDER	1001113
FUPS	3 031	2	CIRCUIT-BREAKER 1P 10A C 6KA 230/400V A9K24110	SCHNEIDER	1001114
TR1	3 031	4	TR P-N 120VA 0-220-230-240/0-240V	OKA	1002910
F110	3 031	4	CIRCUIT-BREAKER 1P 1A B 6KA 400V A9F73101	SCHNEIDER	1002564
G24	3 031	5	SMPS 24VDC 150W A-150-24	N/A	1002907
STKR	3 031	6	RESIDUAL CURRENT DEVICE 2P 25A 30mA A-SI A9R61225	SCHNEIDER	1001113
F18	3 031	6	CIRCUIT-BREAKER 3P 6A C 6KA 400V A9K24306	SCHNEIDER	1001129
KPA	4 006	3	CONTACTOR 2NO 2NC 220VAC 25A LC1D258M7	TELEMECANIQUE	1001089
VVPA	4 006	4	VARISTOR 300V 20mm	N/A	1001729
KPB	4 006	5	CONTACTOR 3NO MAIN 1NC 1NO AUXILIARY 220V 25A	TELEMECANIQUE	1001078
VVPB	4 006	5	VARISTOR 300V 20mm	N/A	1001729
KFR	4 006	6	CONTACTOR AUXILIARY 220VAC 9A LC1K0901M7	SCHNEIDER	1001086
VVFR1	4 006	6	VARISTOR 300V 20mm	N/A	1001729
KUPT	4 006	6	CONTACTOR 3NO MAIN 1NC 24V DC 9A LP1K0910BD	SCHNEIDER	1001087
ST1	4 152	5	THERMAL (60°C/250V/5A)	CQC	1001152
VMBA	5 003	1	VARISTOR 300V 20mm	N/A	1001729
GFR1	5 003	2	BRIDGE RECTIFIER MODULE 1 PHASE 8A 1000V MKD	ARKEL	1001817
VMBB	5 003	6	VARISTOR 300V 20mm	N/A	1001729
GFR2	5 003	6	BRIDGE RECTIFIER MODULE 1 PHASE 8A 1000V MKD	ARKEL	1001817
SB1	5 003	7	START BUTTON MAIN	WEILLER	1000268
SB2	5 003	7	START BUTTON MAIN	WEILLER	1000268
SEV	5 003	7	(10A) 4NO OFF	OPAS	1002351
A6	5 900	2	MODULE ABSOLUTE	ARKEL	1002919
A1	6 003	1	ARCODE 26A	ARKEL	1002349
 www.arkel.com.tr				18510120001	1
					24.12.2018

