




www.arkel.com.tr

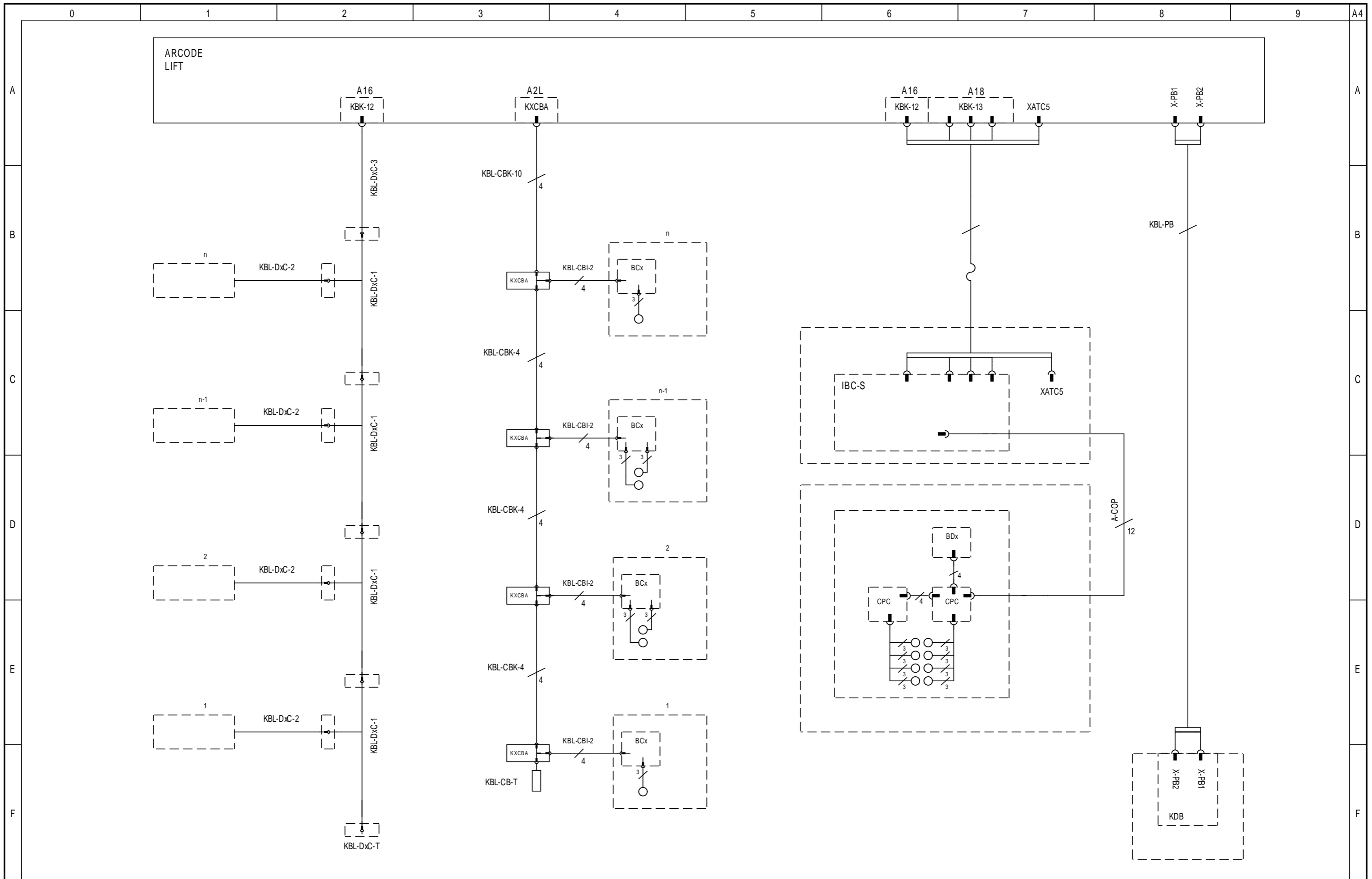
# ARCODE LIFT

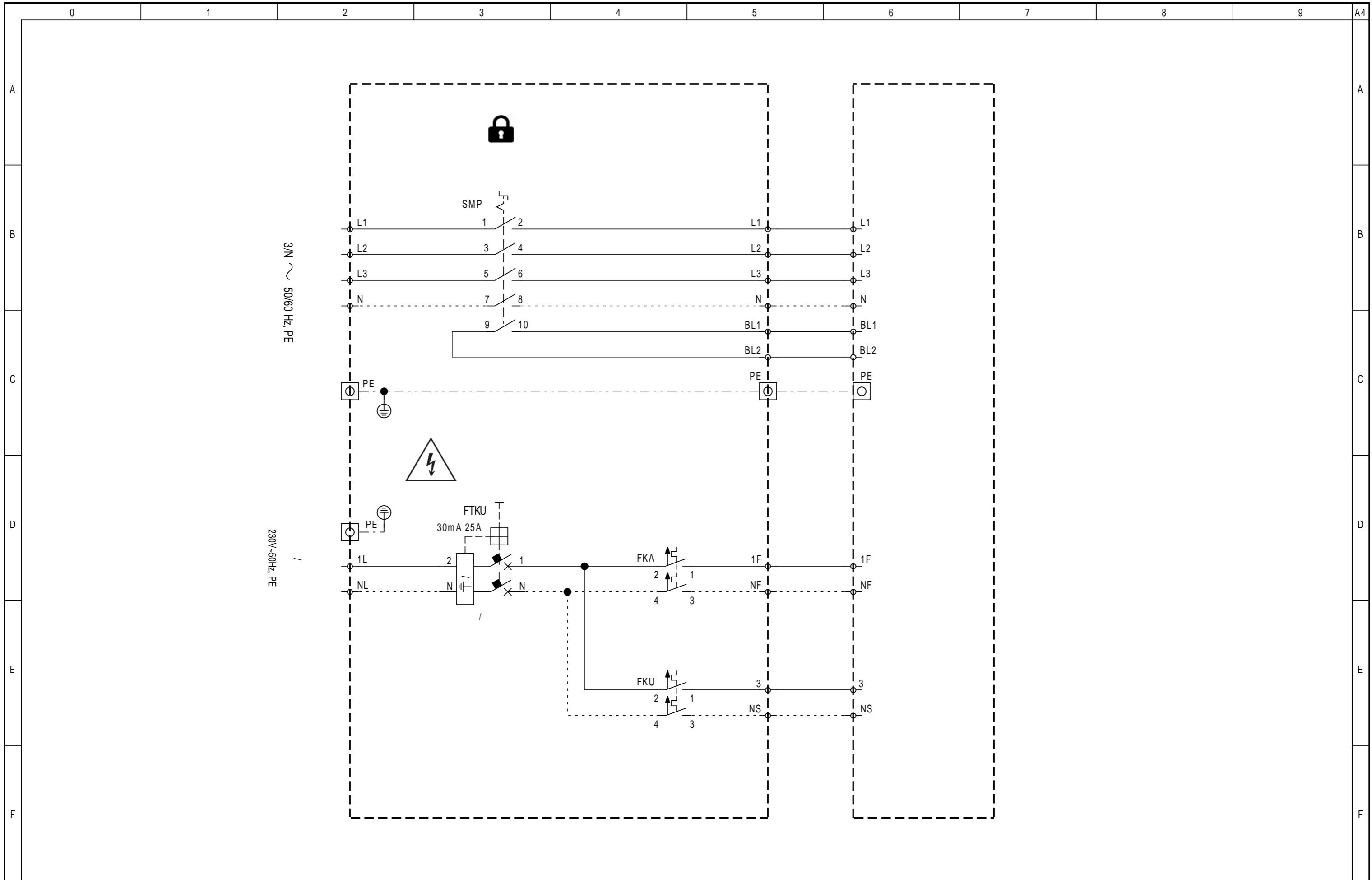
EN 81-20

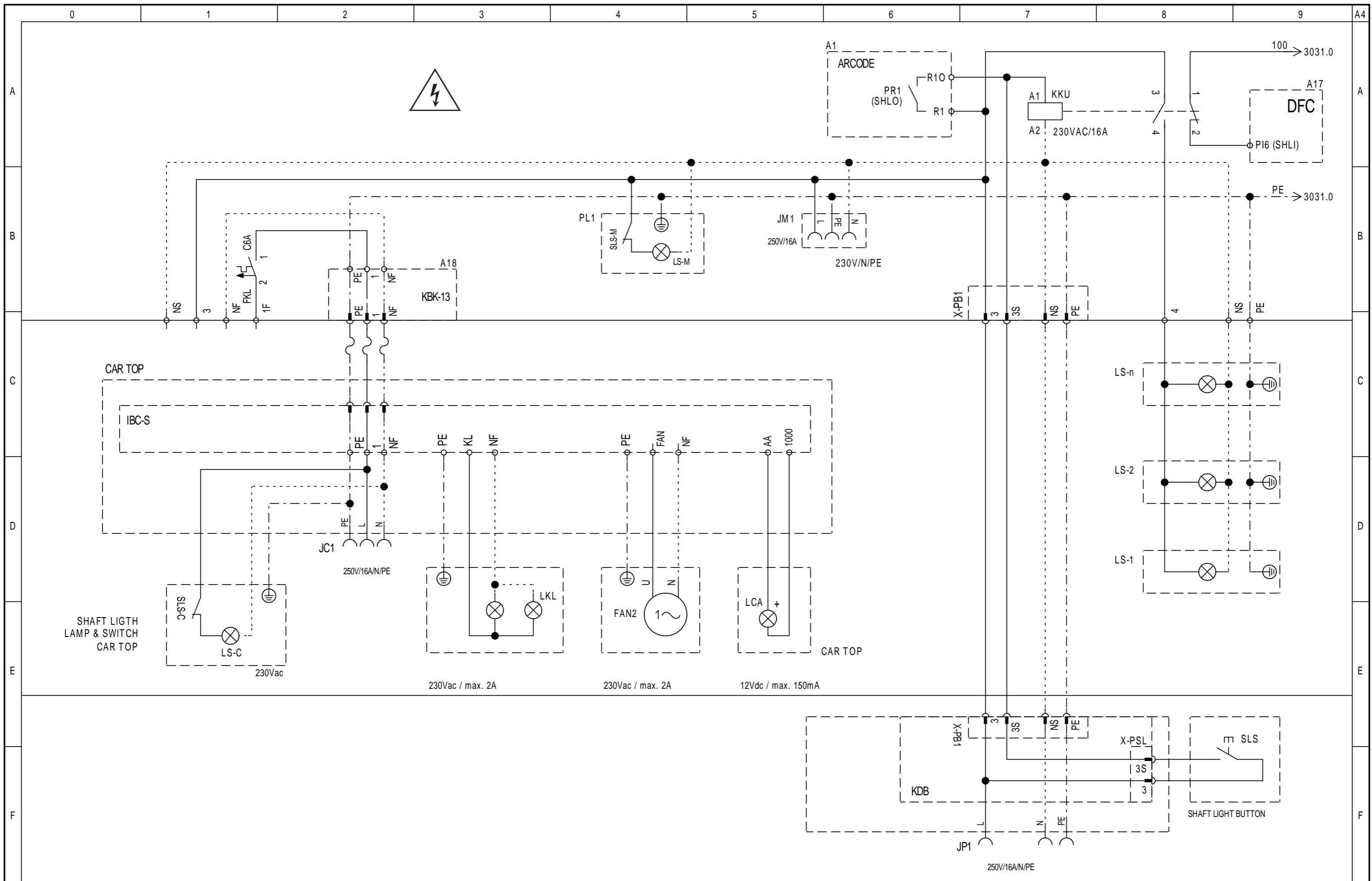
NO:	
:	
:	
:	

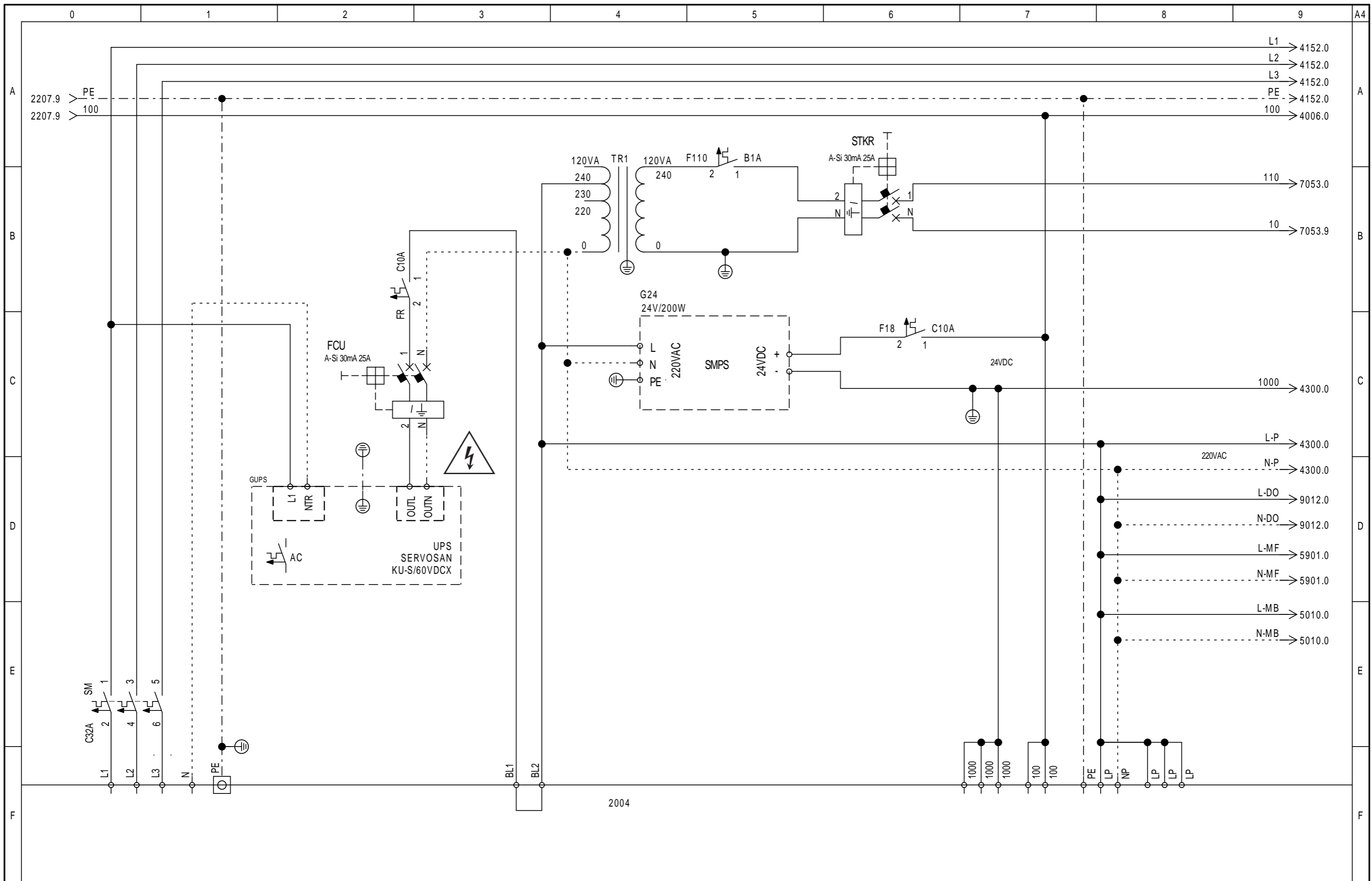
1				
1	Document list			
2	Document list			
1 003			V1.0	21.01.2017
2 004			V1.0	27.01.2017
2 207		/	V1.0	27.01.2017
3 031			V1.0	27.01.2017
4 006			V1.0	21.01.2017
4 152			V1.0	21.01.2017
4 300		OVERSPEED GOVERNOR with 24Vdc UCM BLOCKING MAGNET	V1.0	05.12.2013
4 304			V1.0	21.01.2017
4 500			V1.0	21.01.2017
5 010			V1.0	04.11.2013
5 900			V1.0	05.02.2013
5 901			V1.0	21.01.2017
6 003			V1.0	21.01.2017
6 500			V1.0	21.01.2017
6 551		LEVELED	V1.0	4.12.2013
6 800			V1.0	21.01.2017
6 801		ALARM BUTTONS	V1.0	21.01.2017
6 802		ACOUSTIC ALARMS	V1.0	21.01.2017
6 804		TELE-ALARM	V1.0	21.01.2017
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
 <a href="http://www.arkel.com.tr">www.arkel.com.tr</a>			: 81-20 Asynchronous MR	: 1
				: 31.05.2019

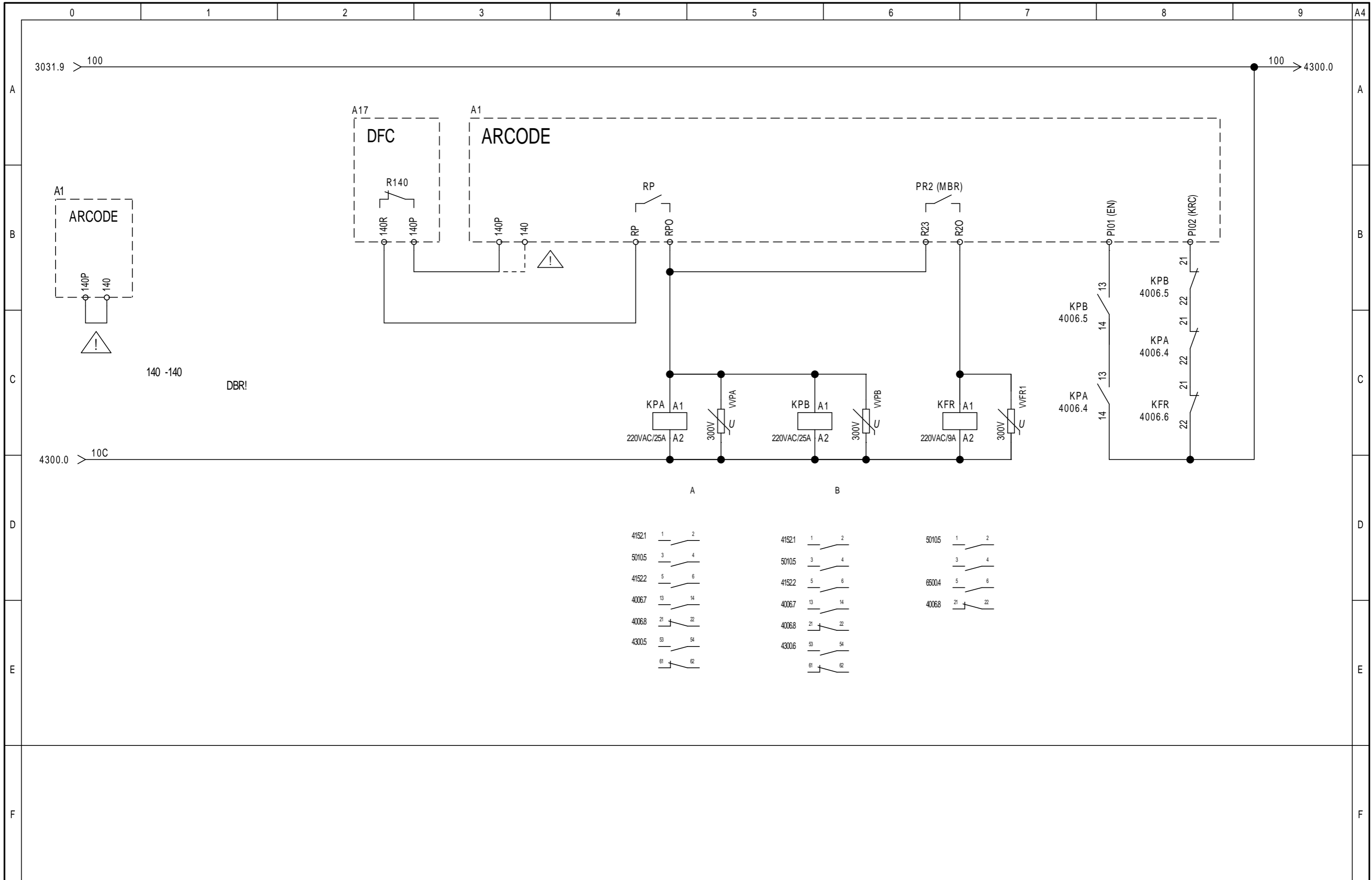




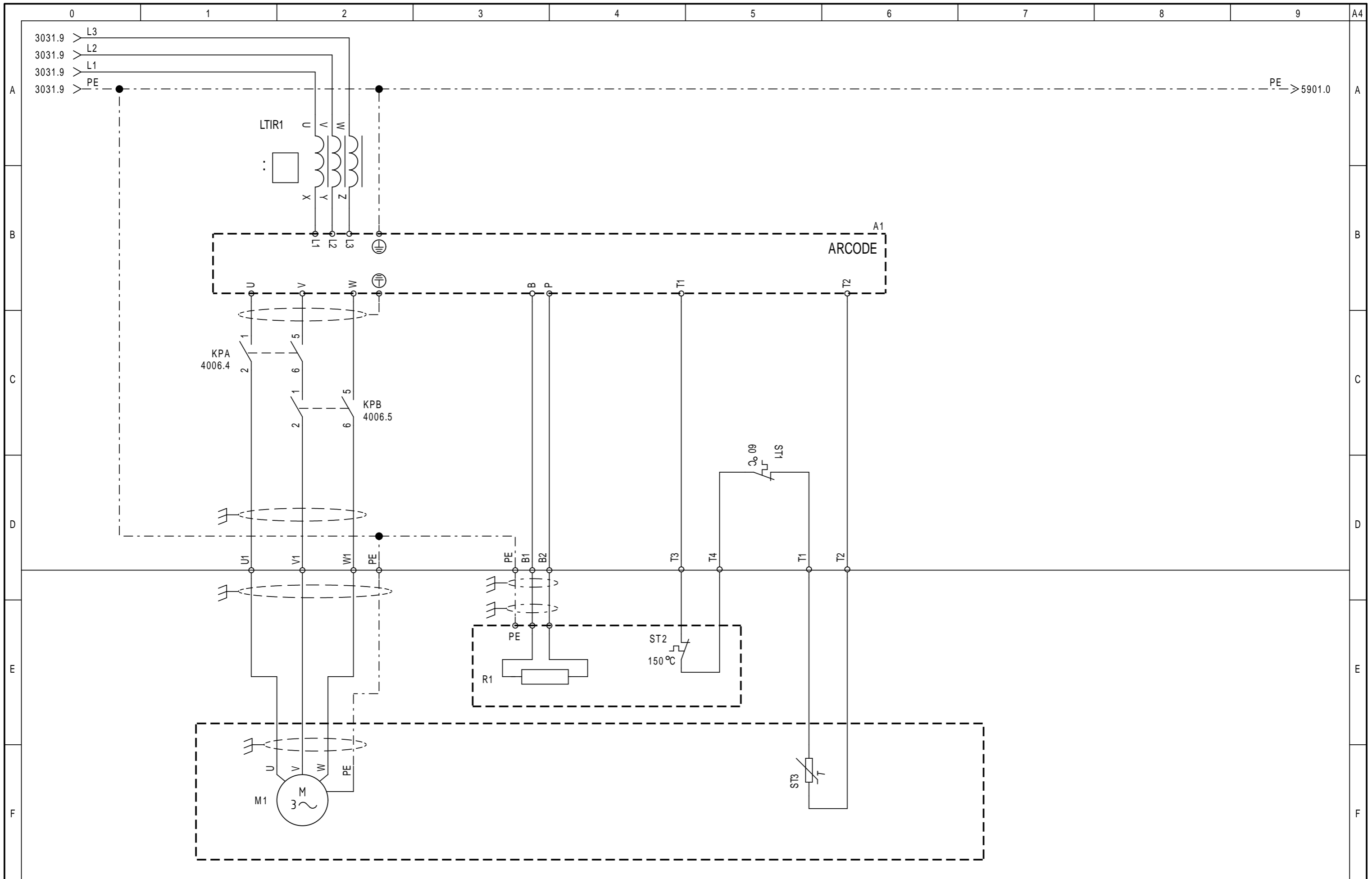


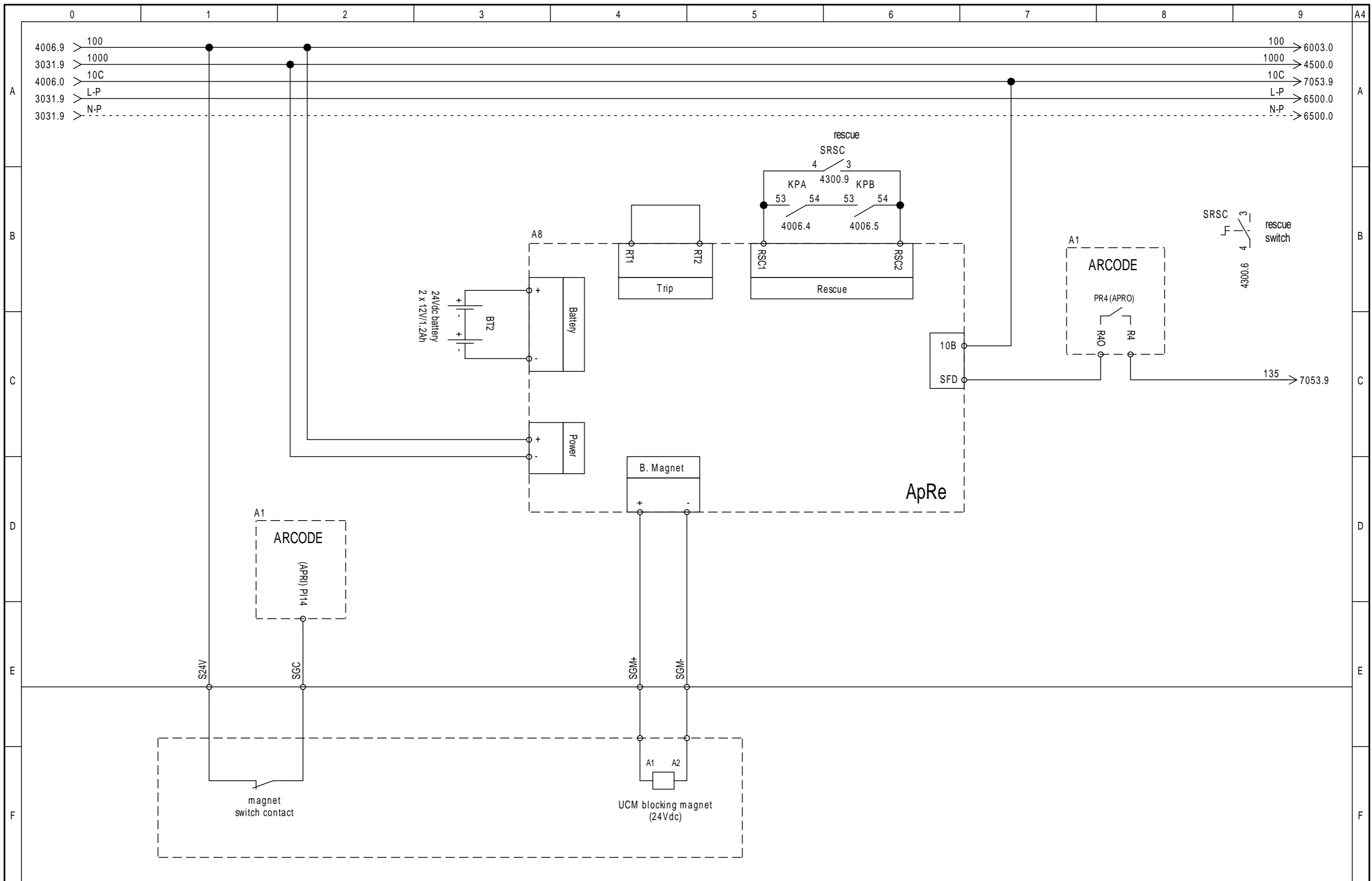


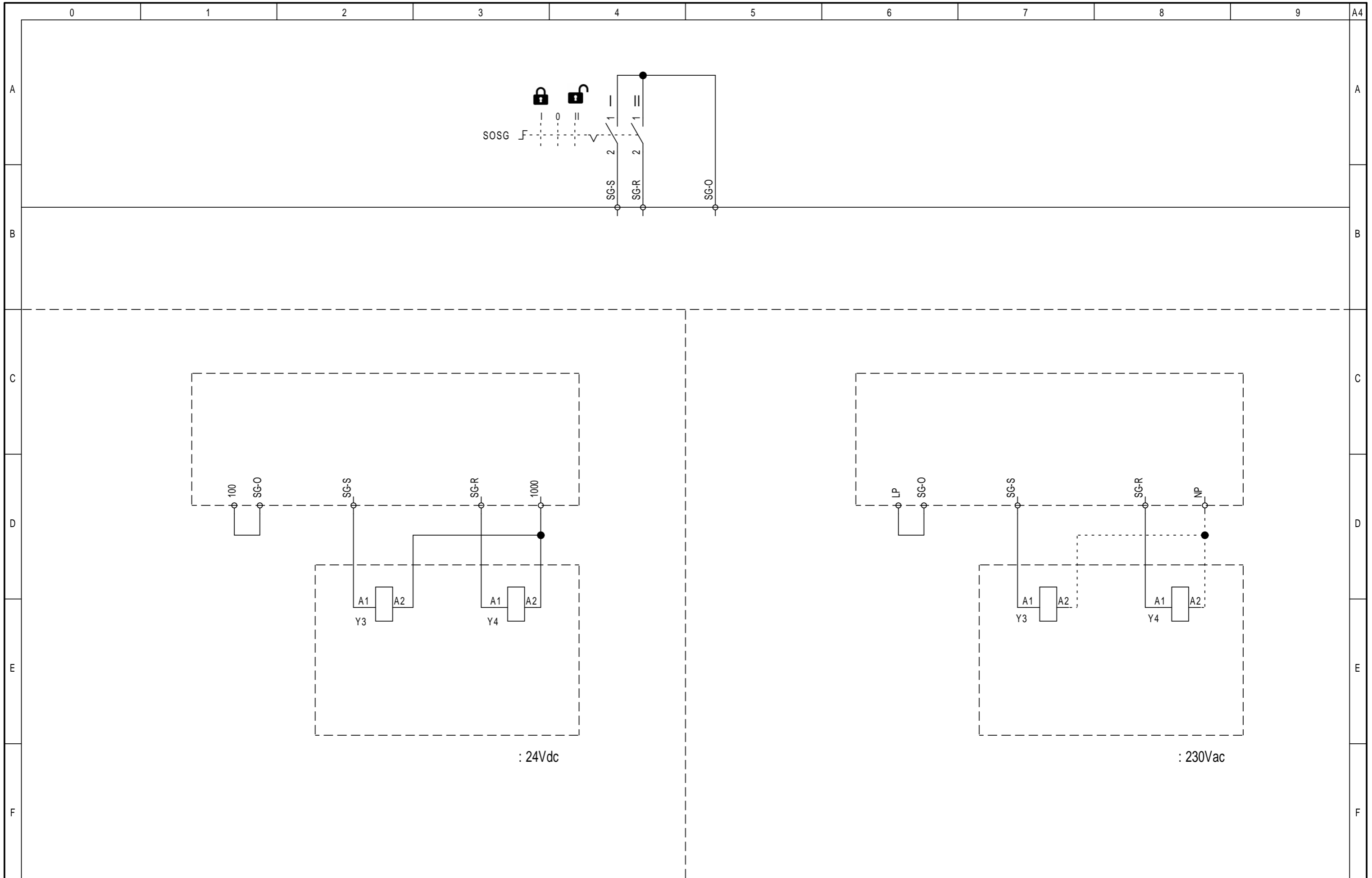


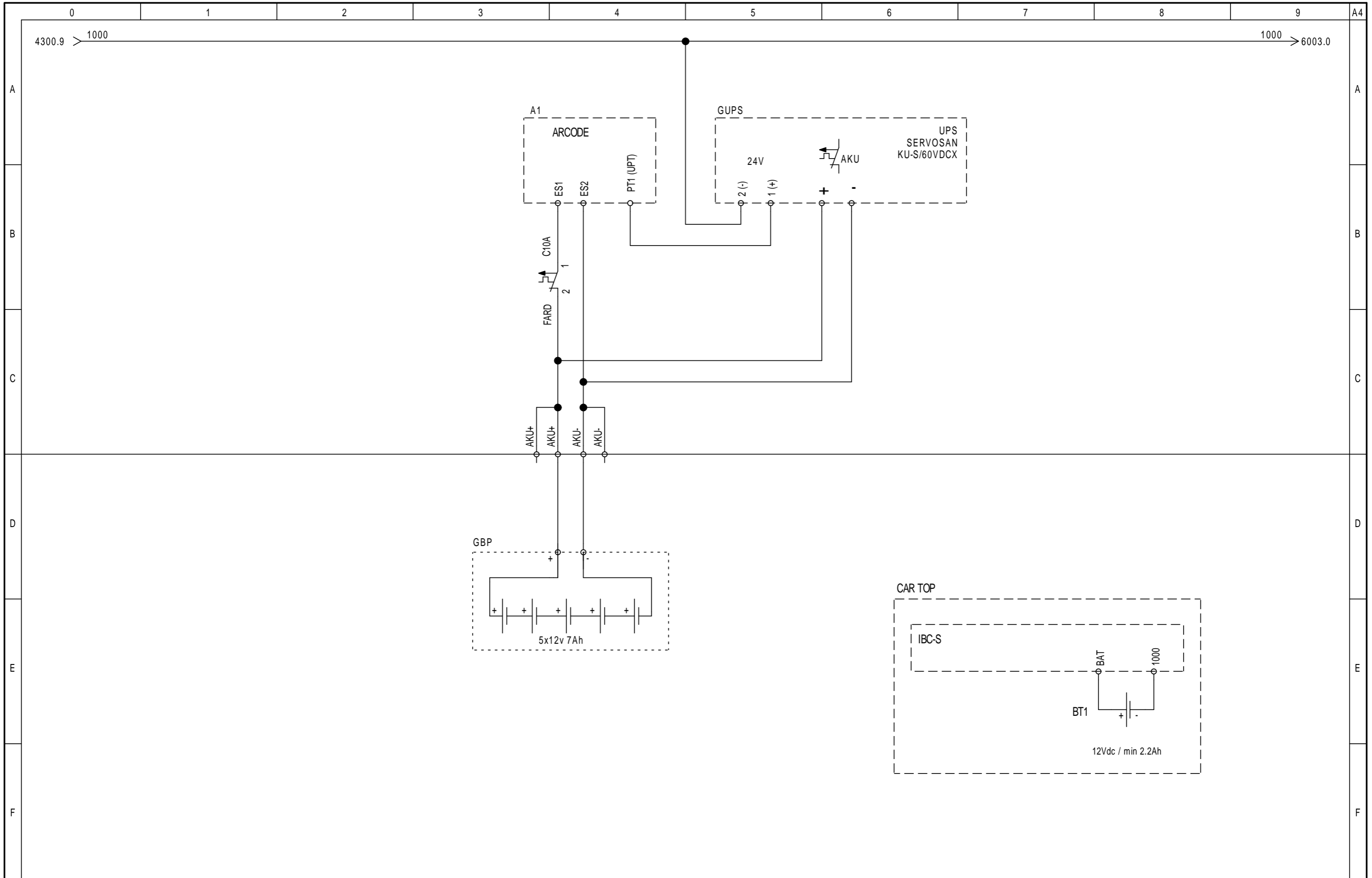


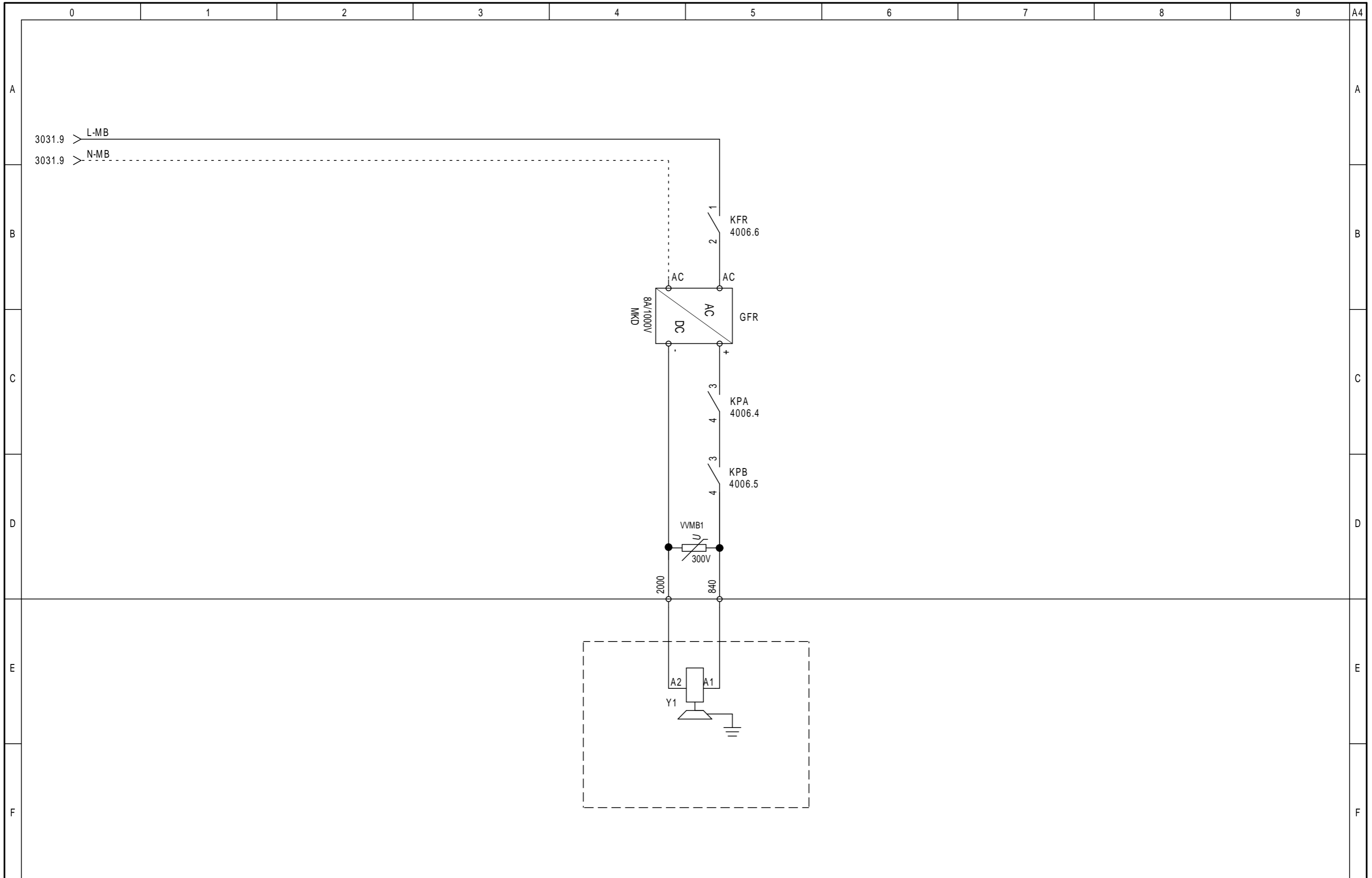


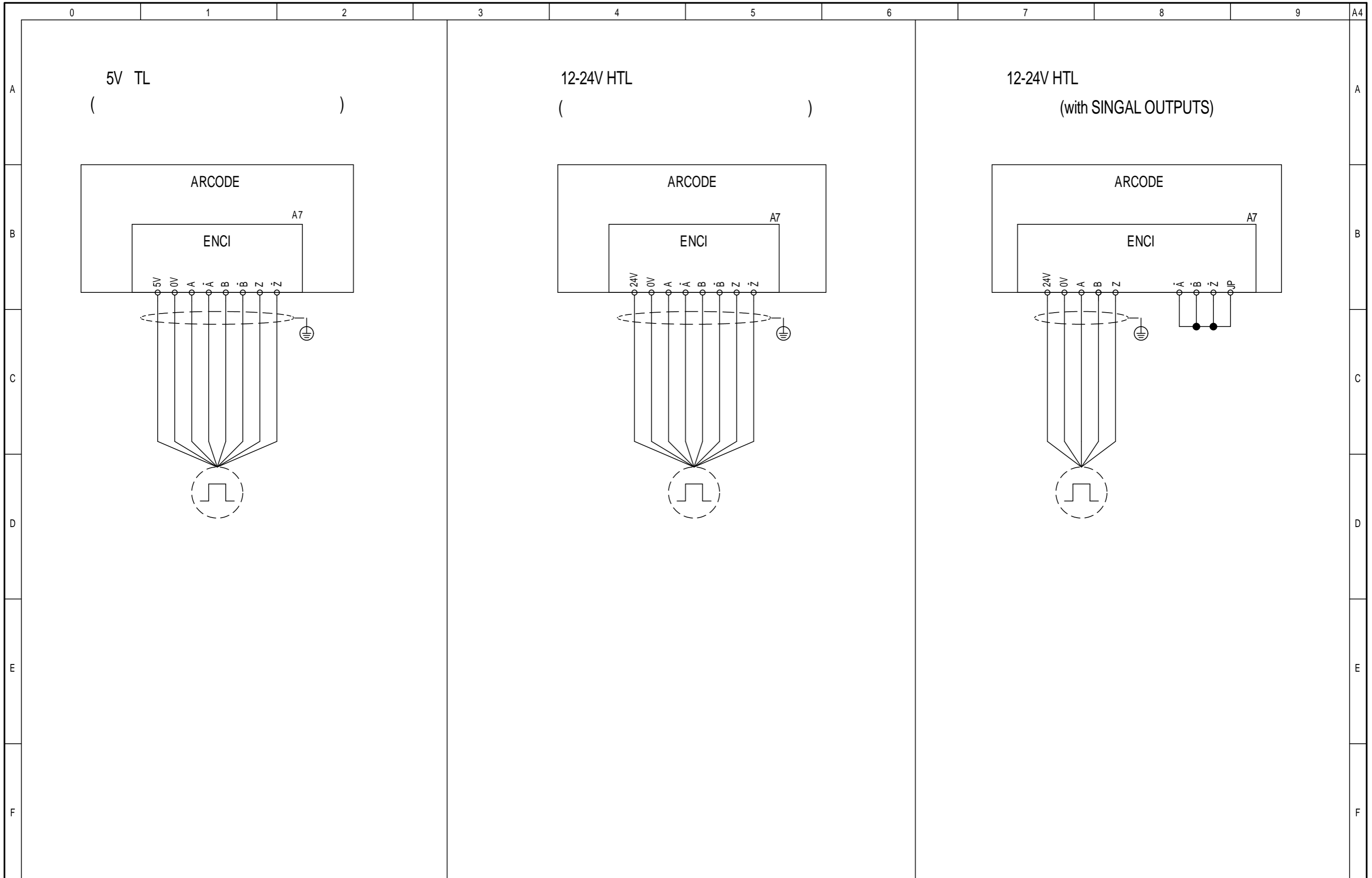


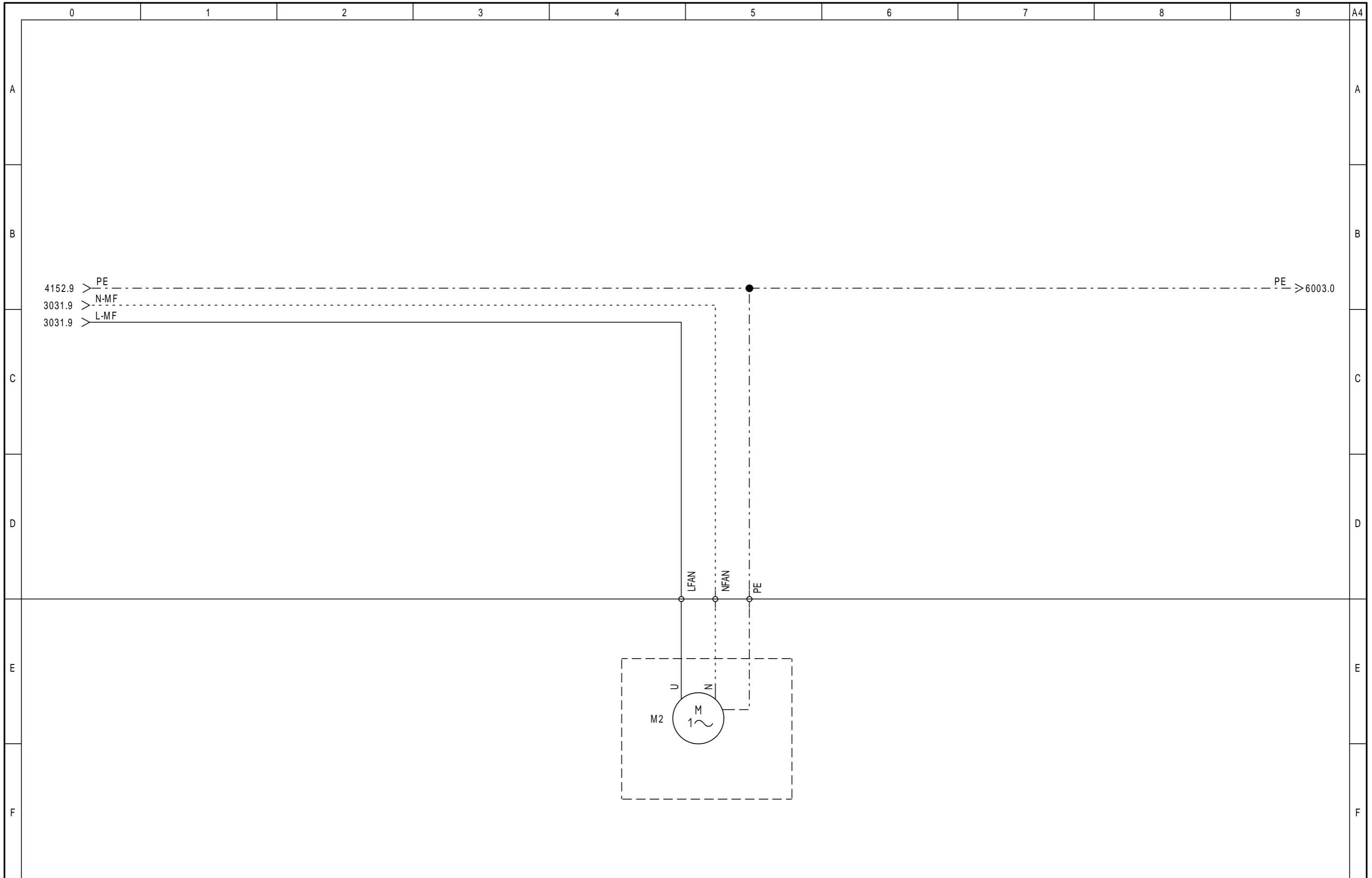


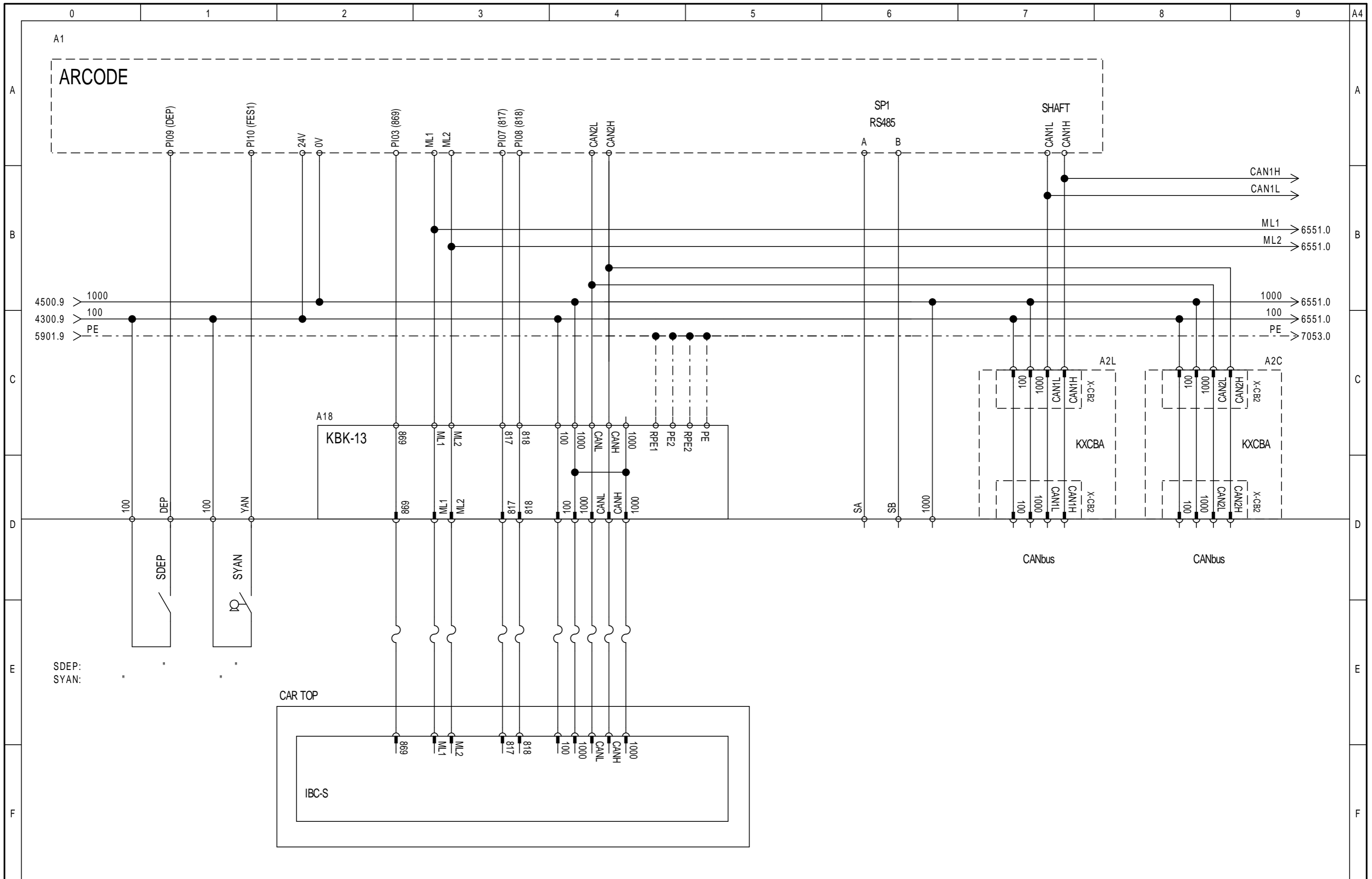




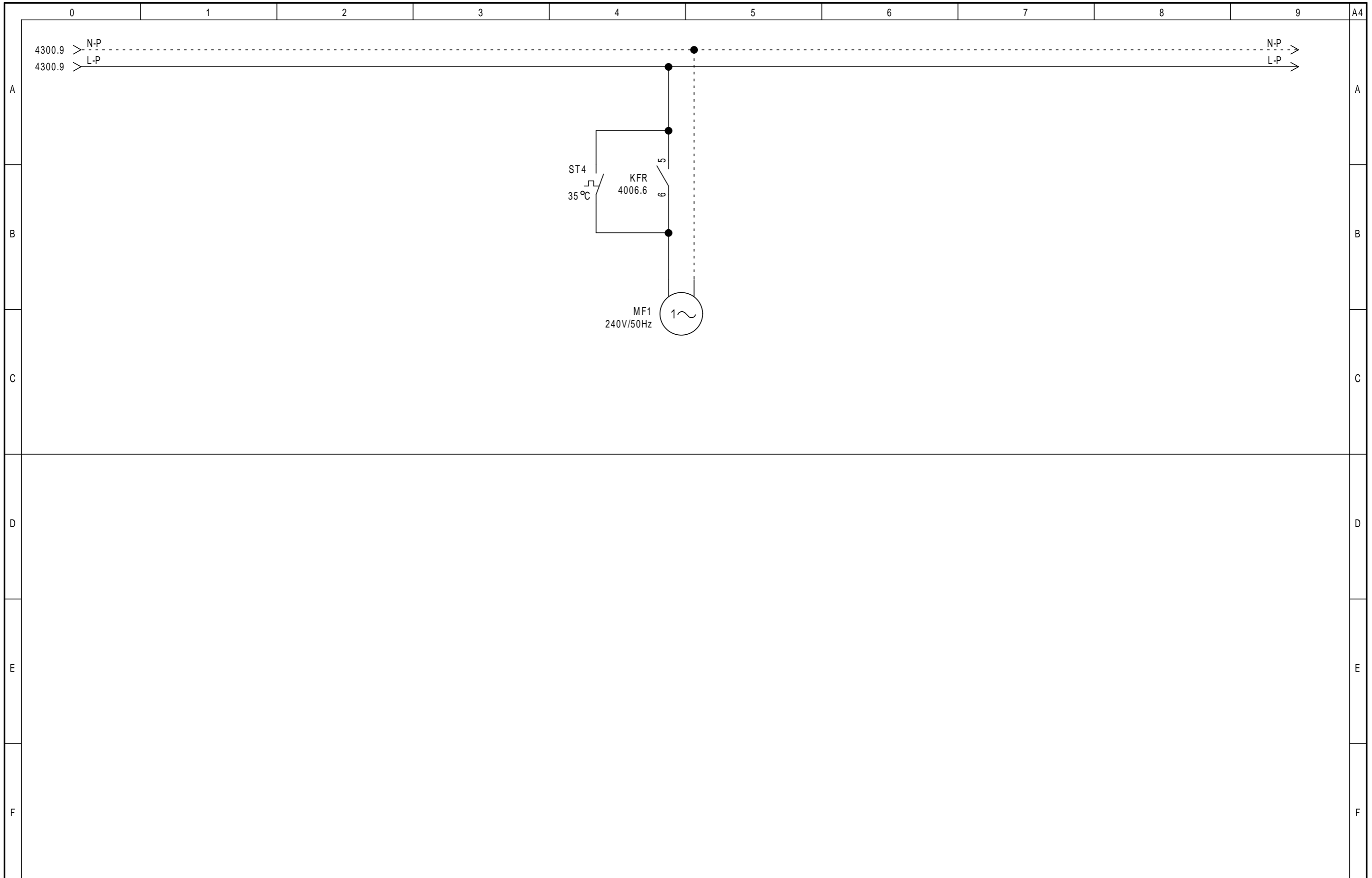


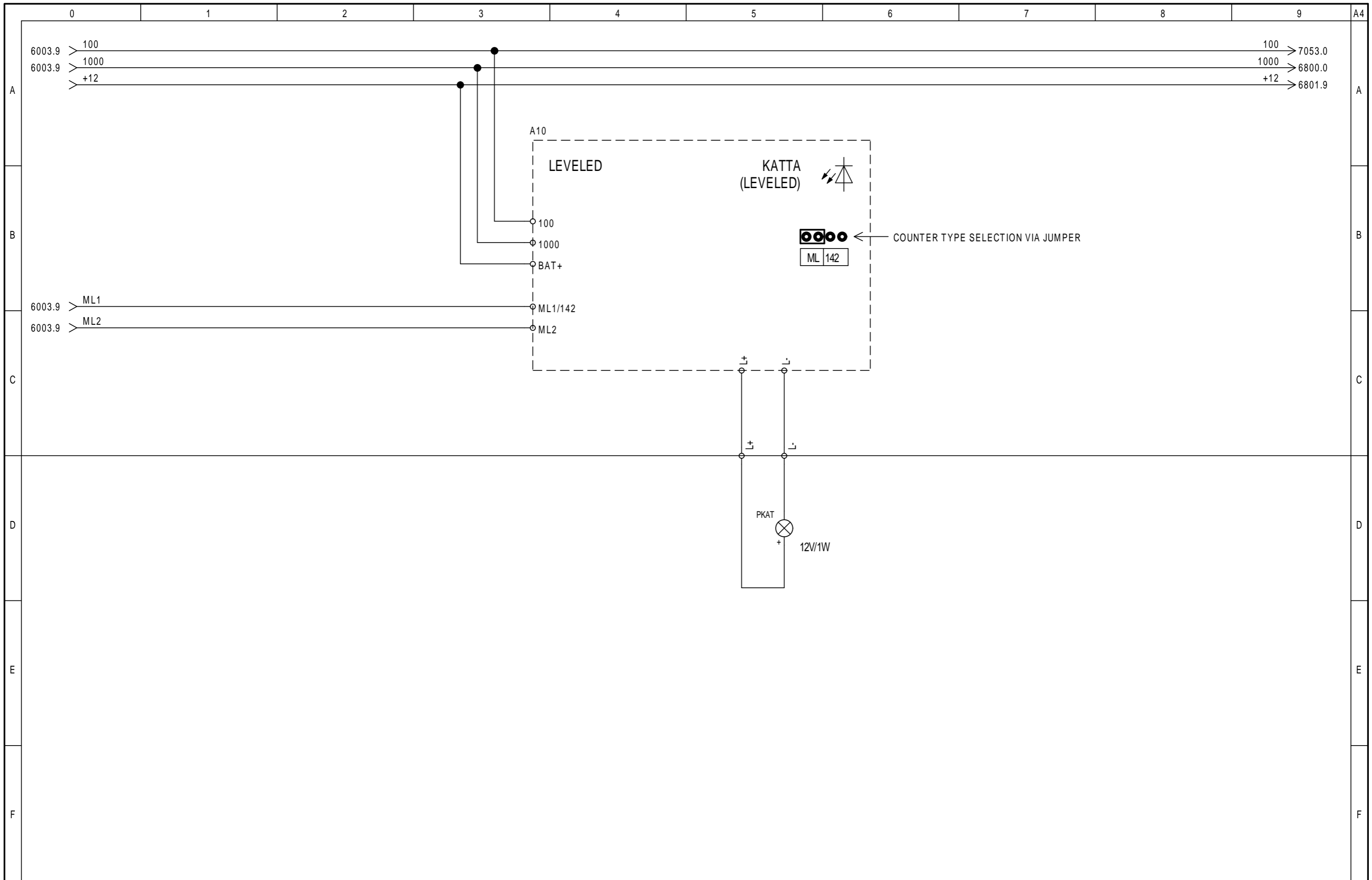


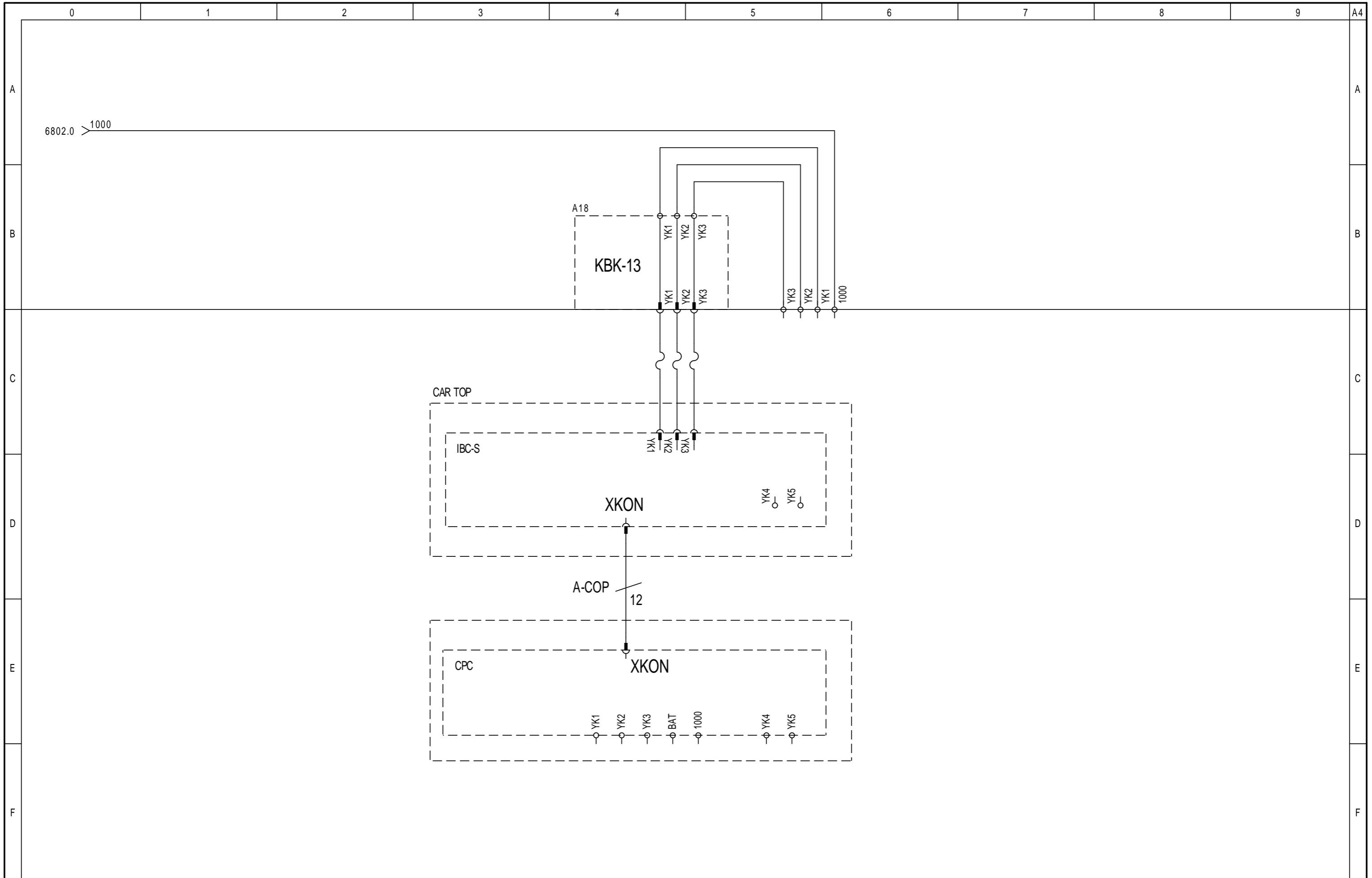


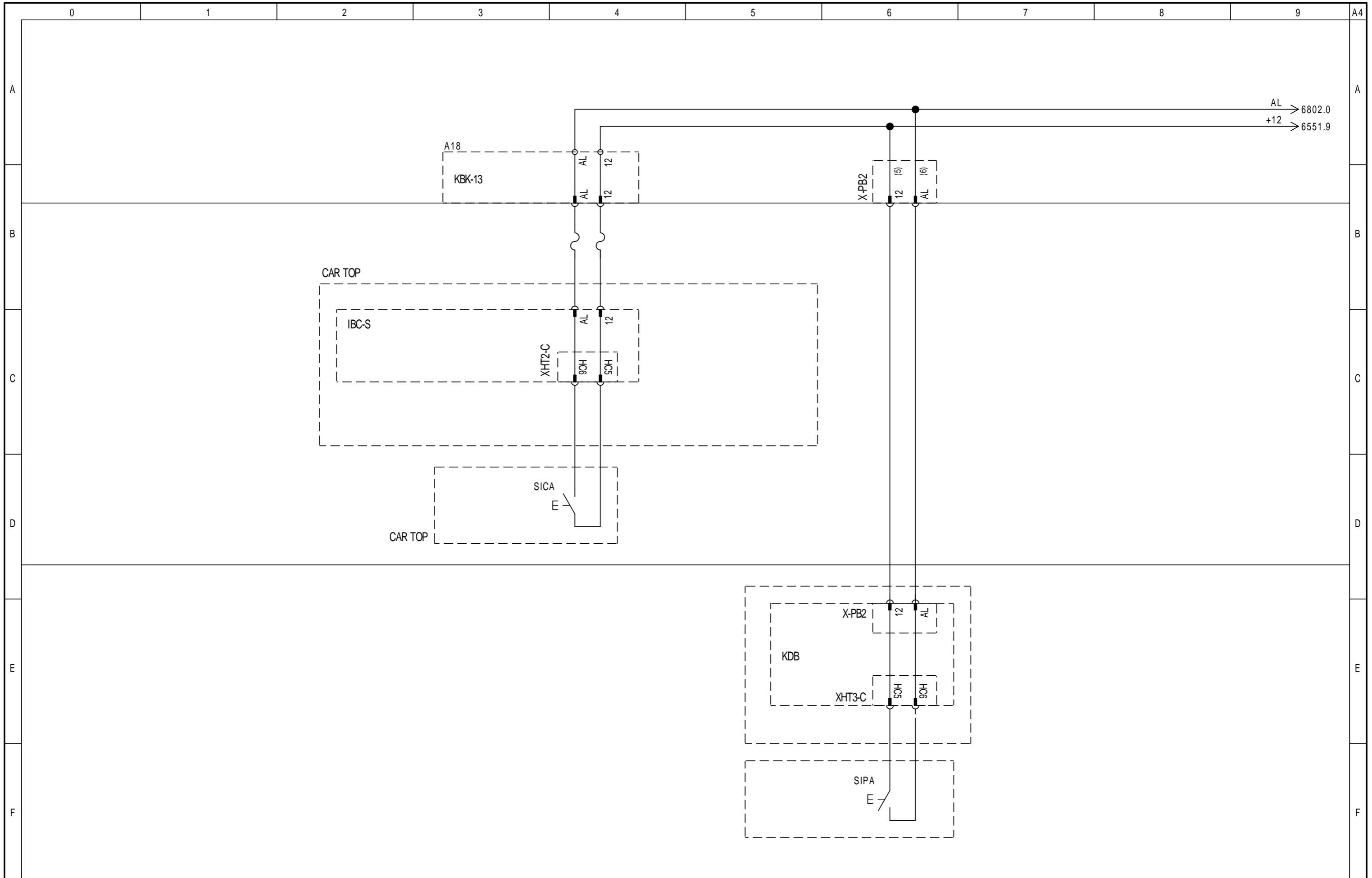


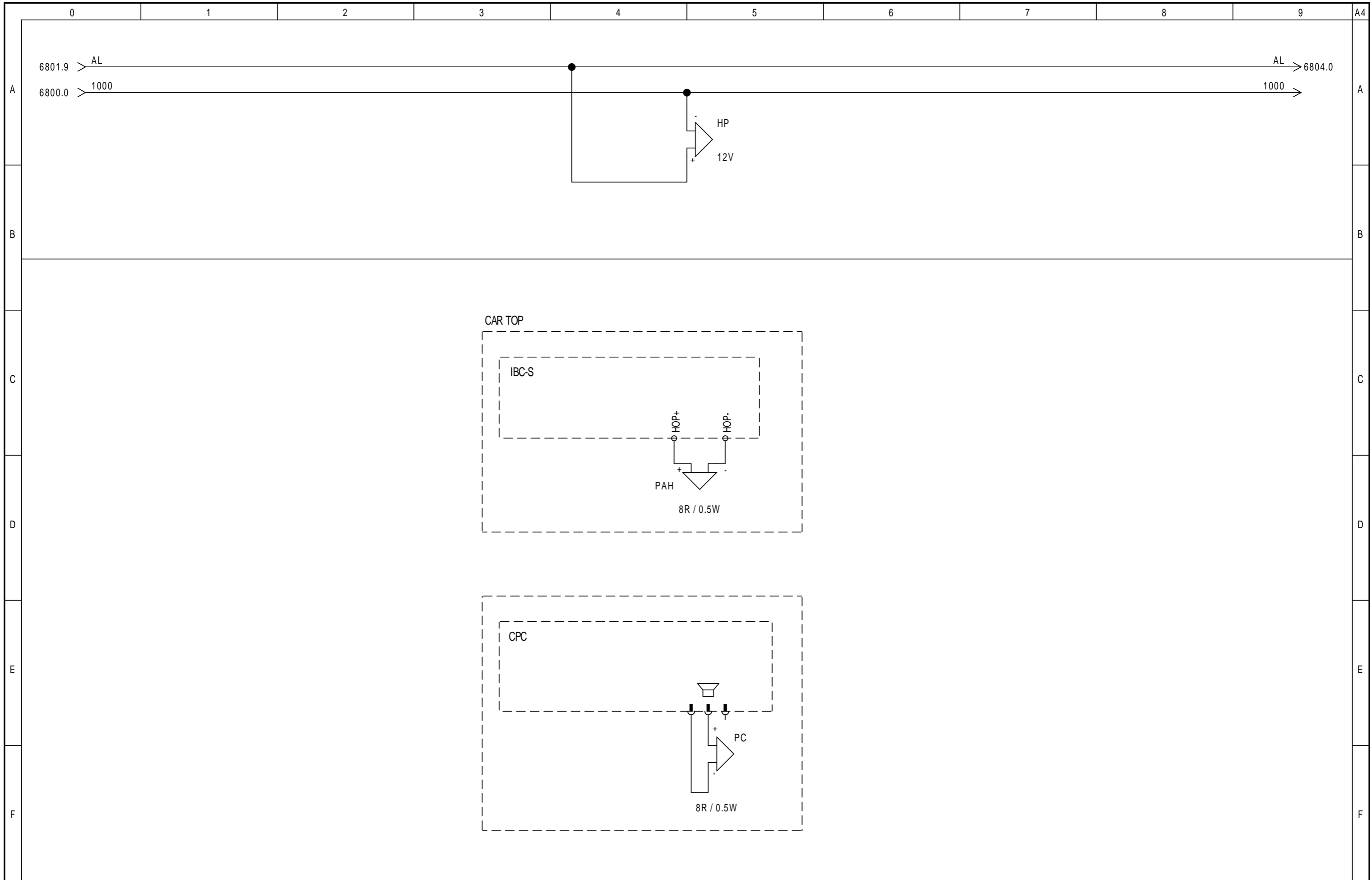


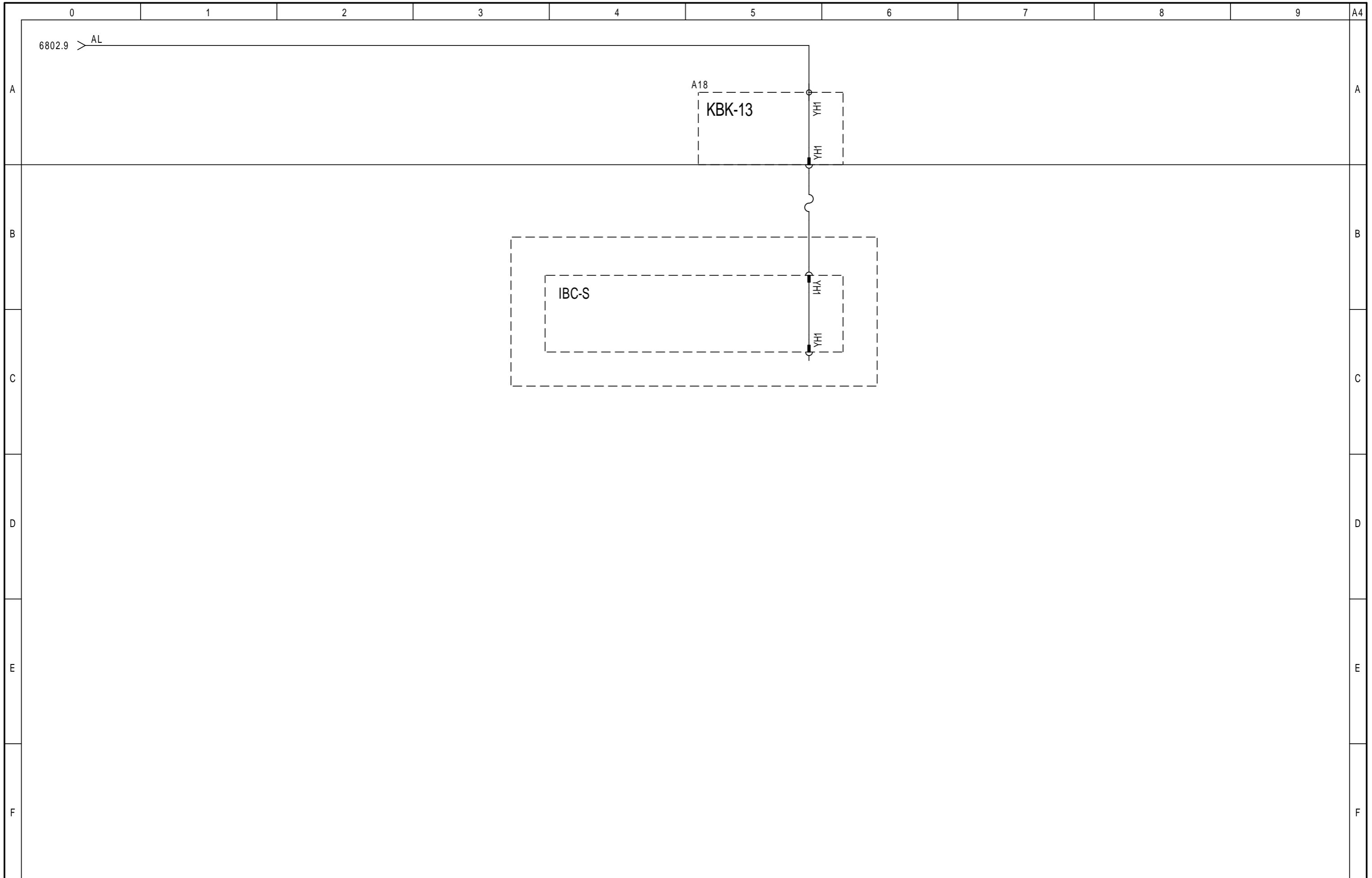


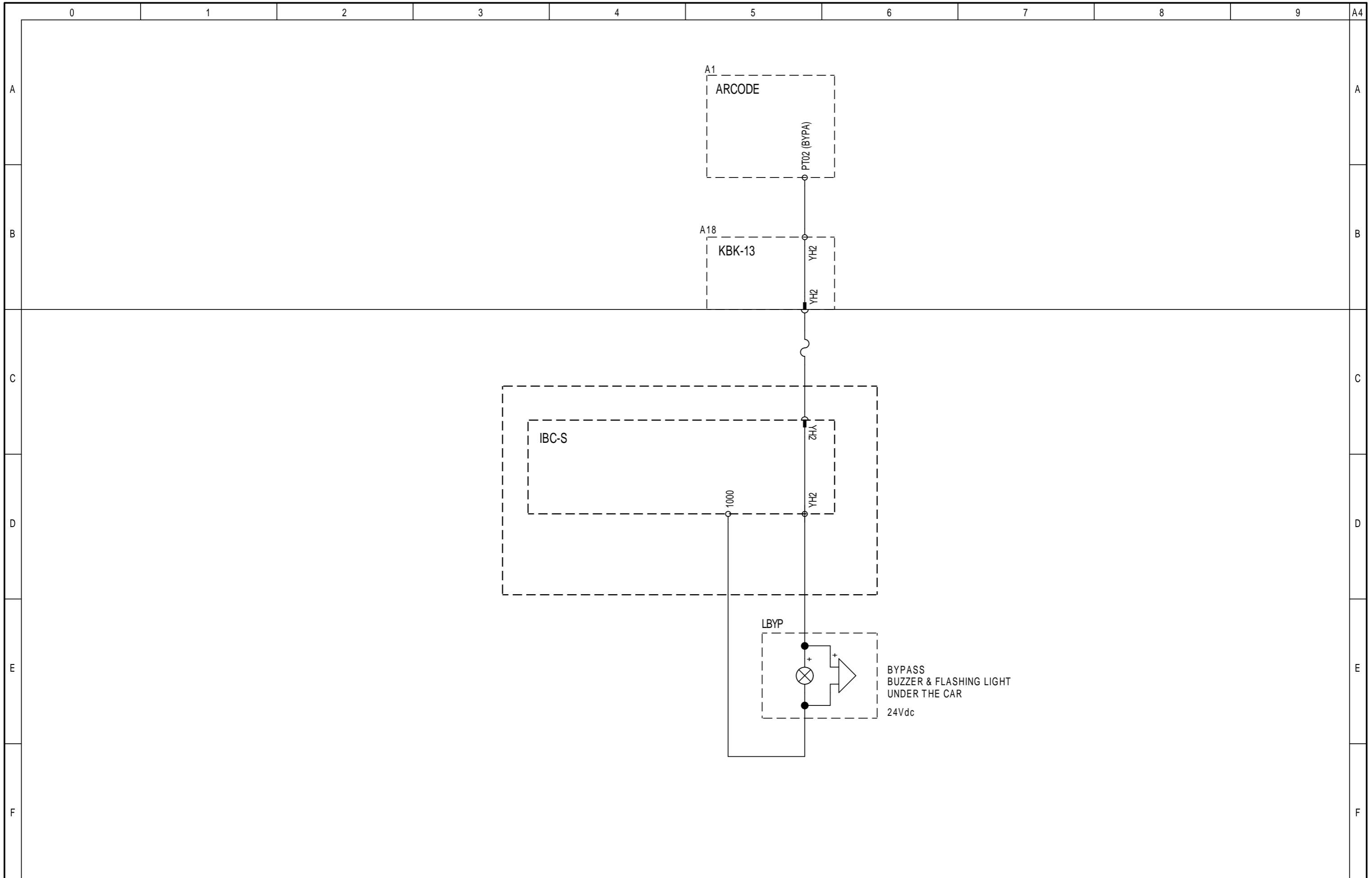


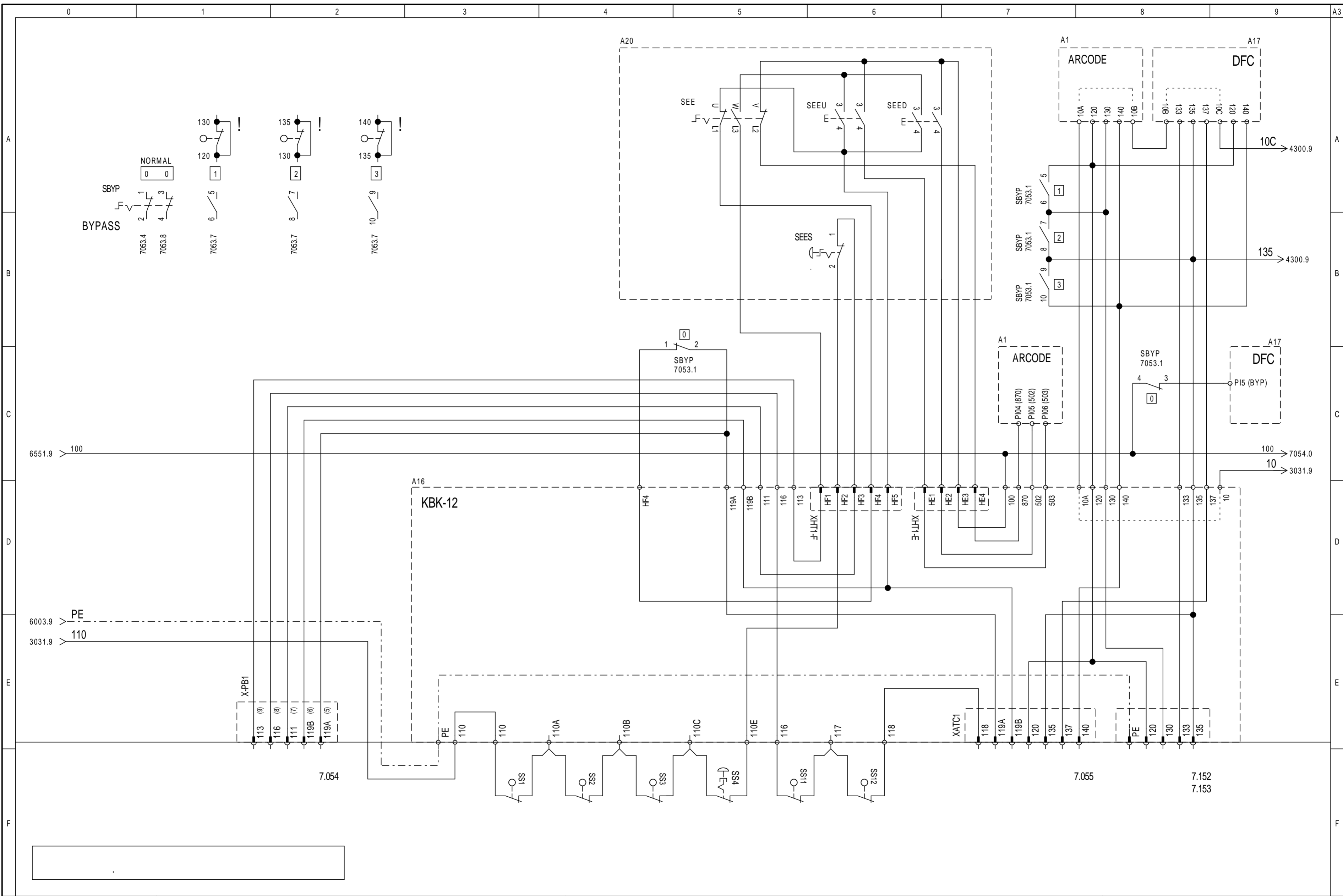




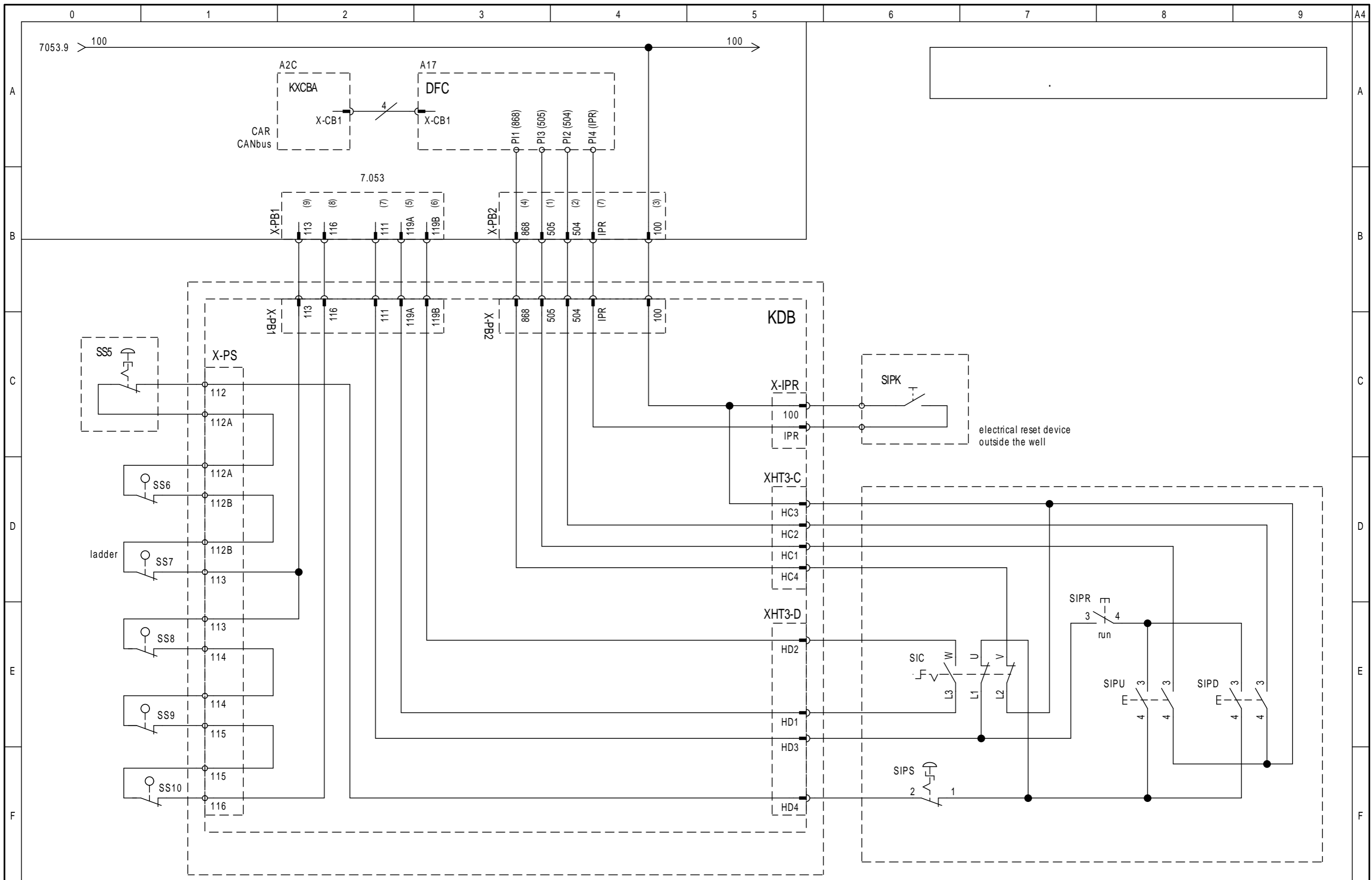


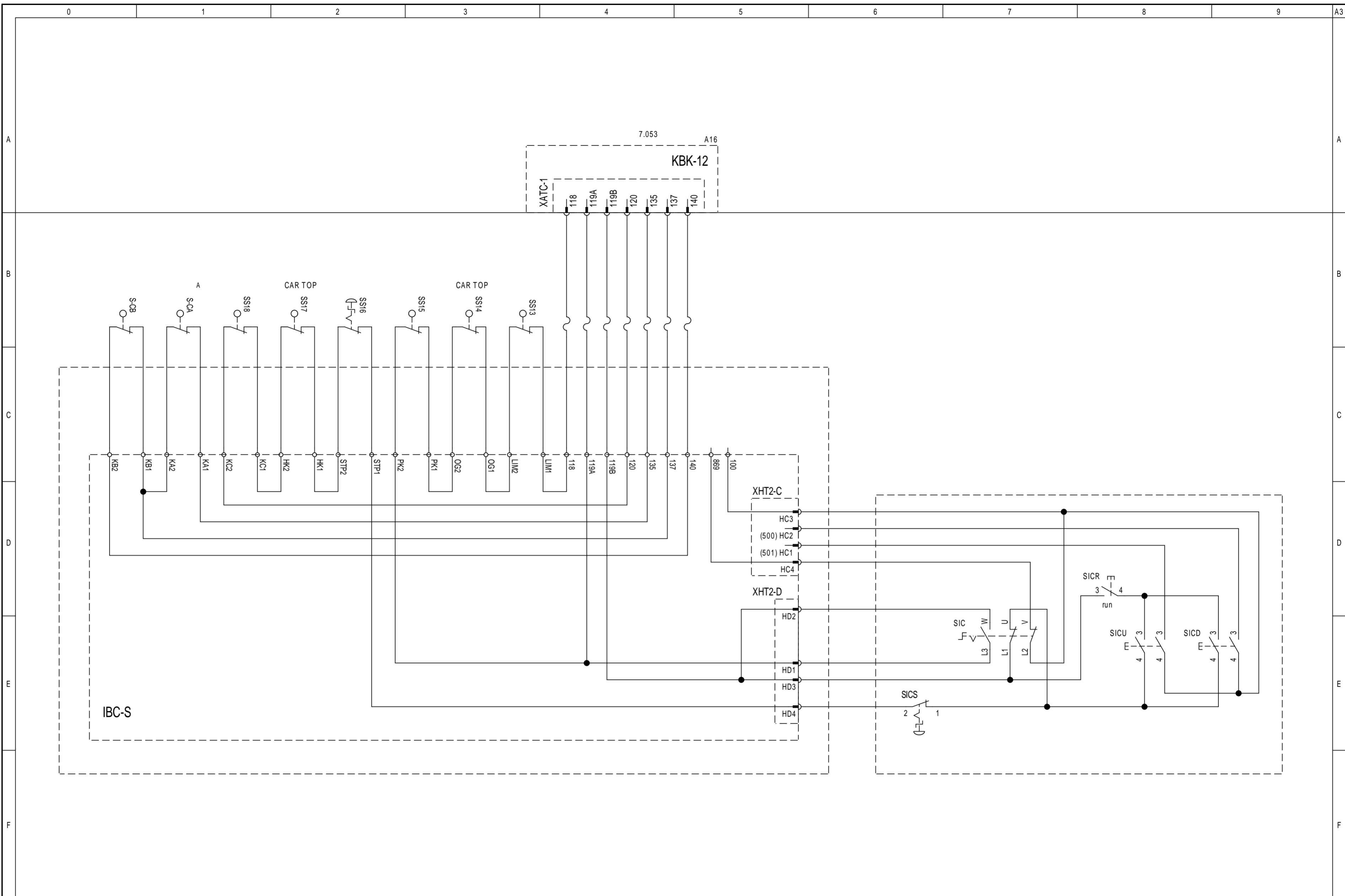


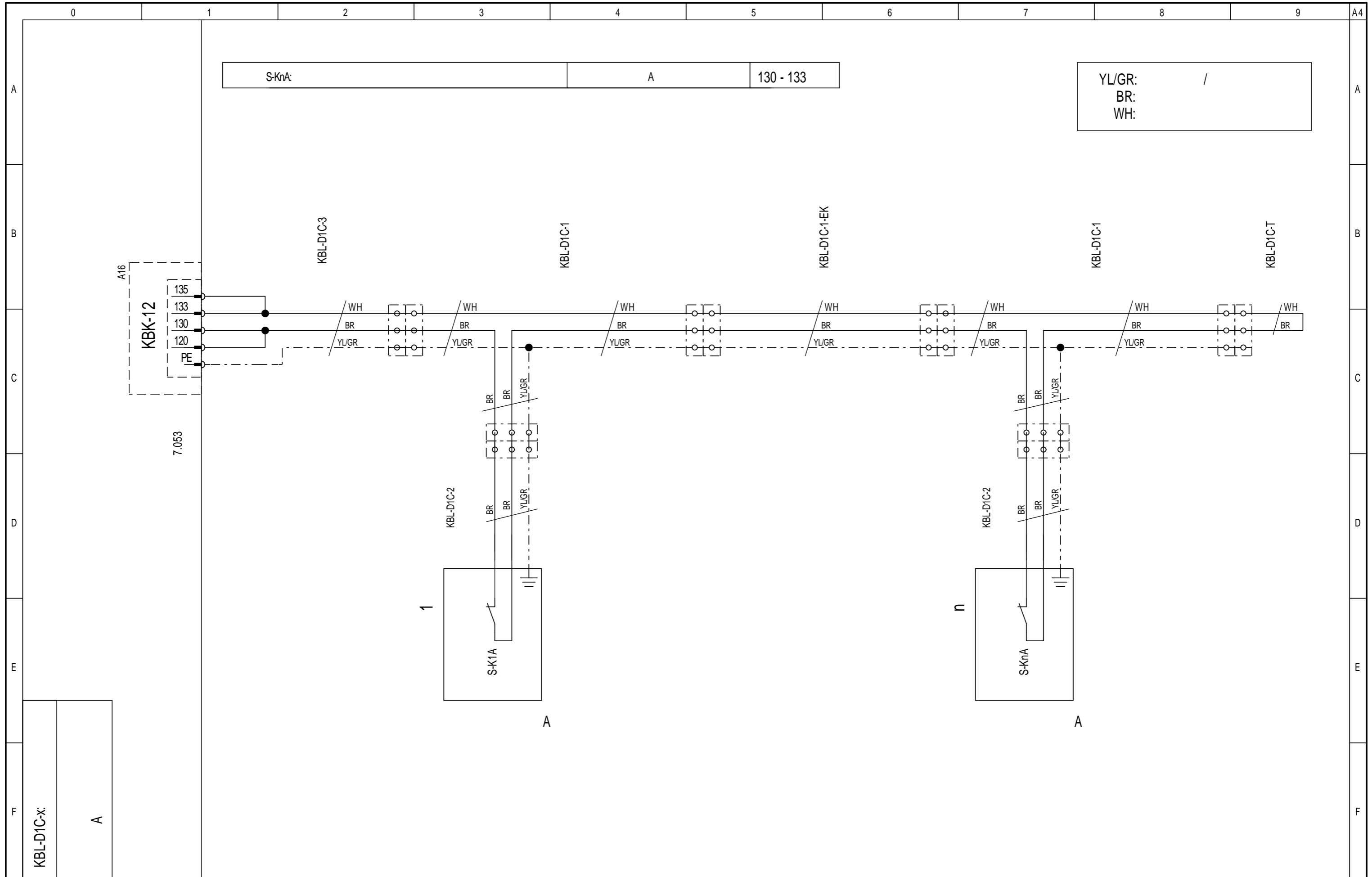








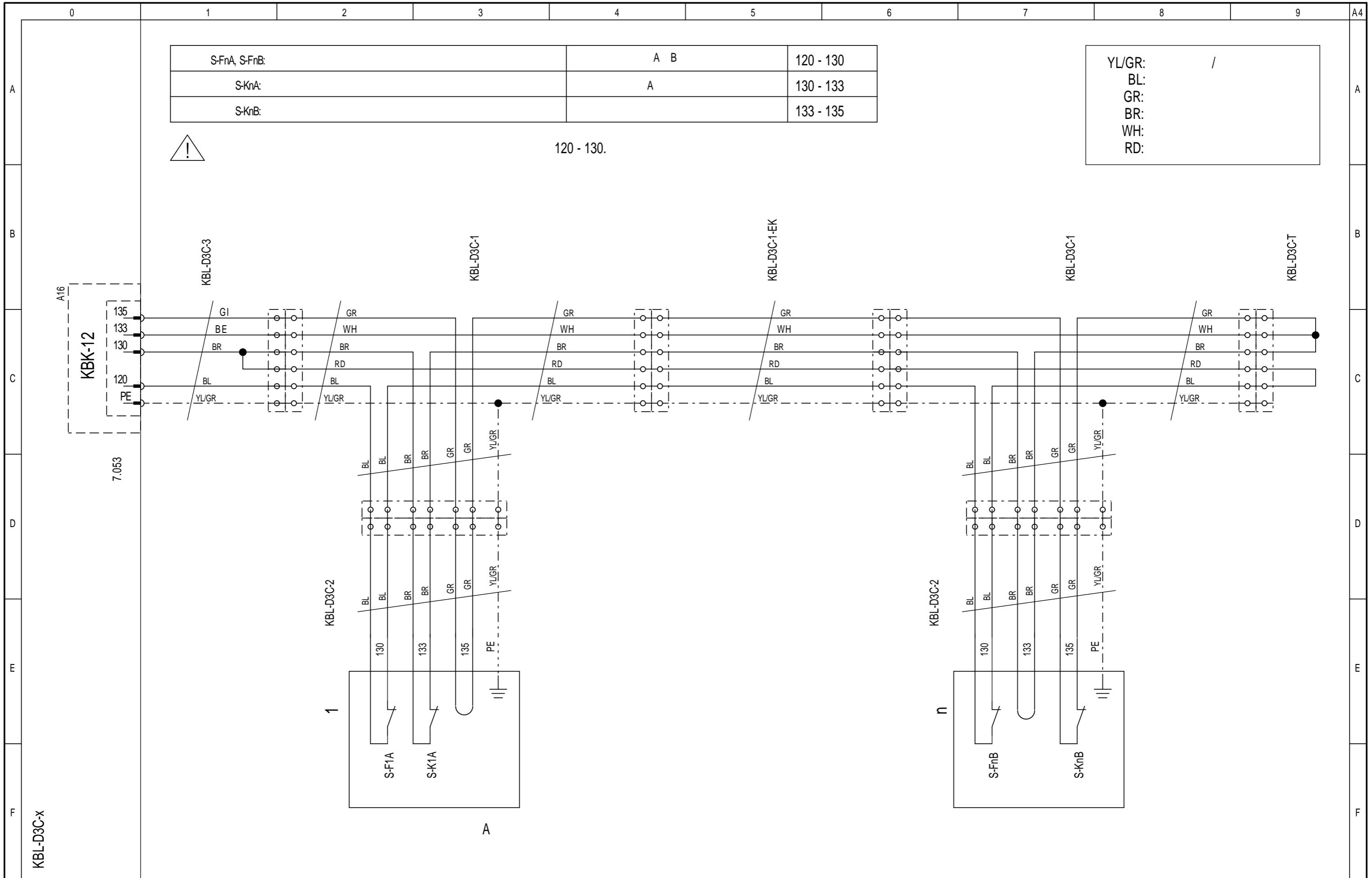




S-KnA: A 130 - 133

YL/GR: /  
BR: /  
WH: /

KBL-D1C-x  
A

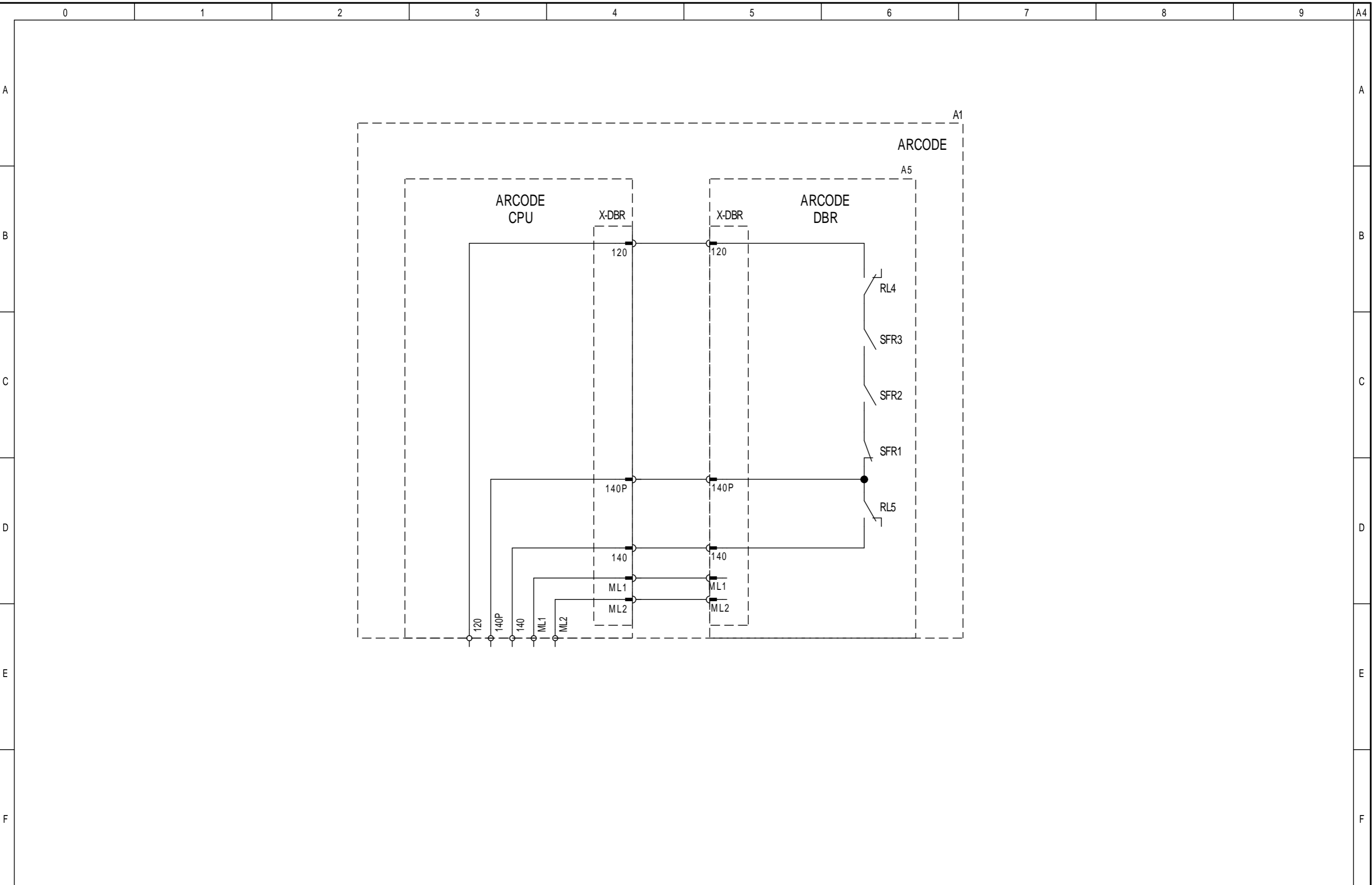


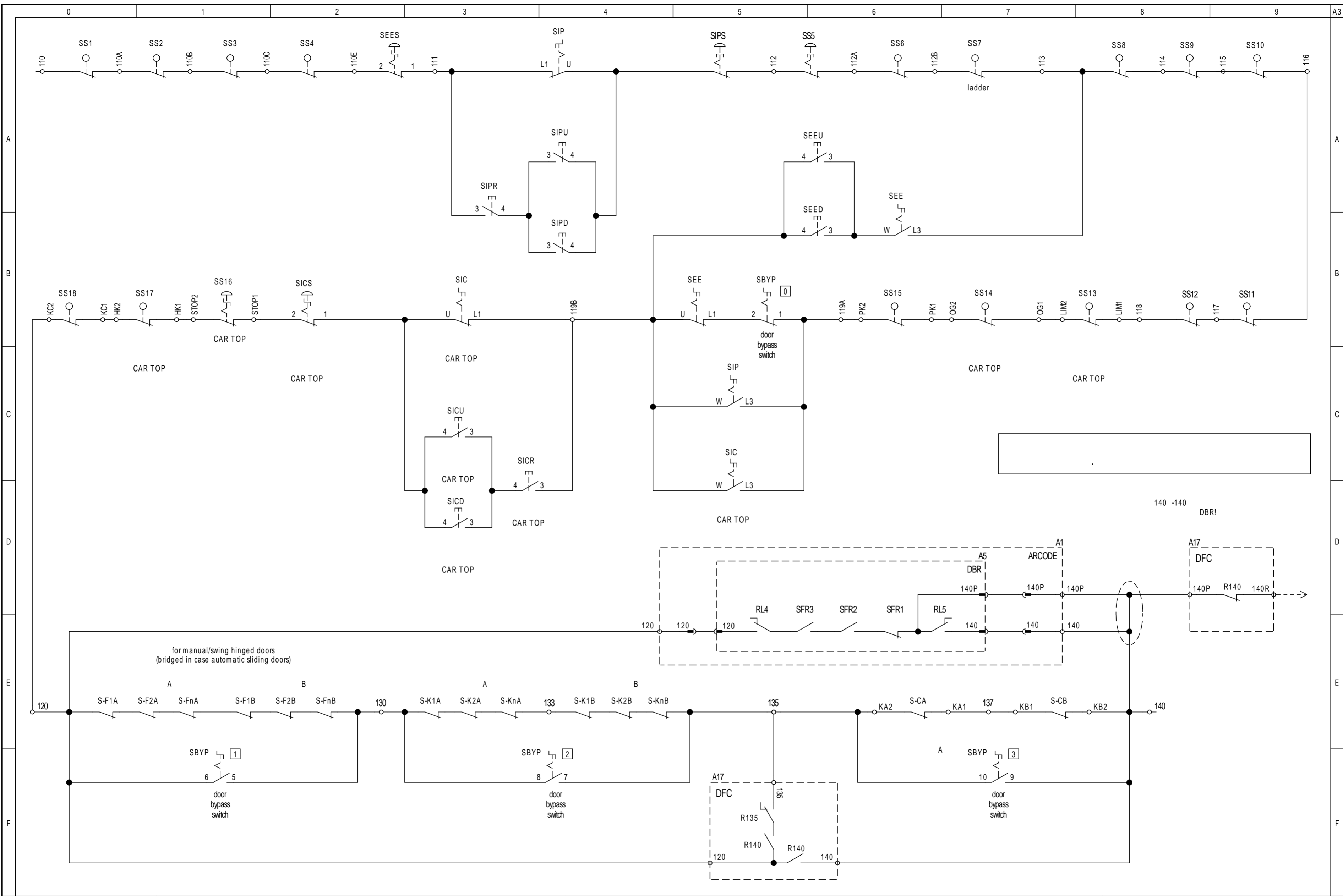
S-FnA, S-FnB:	A B	120 - 130
S-KnA:	A	130 - 133
S-KnB:		133 - 135

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

⚠ 120 - 130.

KBL-D3C-x





DOOR CONTACT CABLE BRIDGING ON KBL-D3C-2

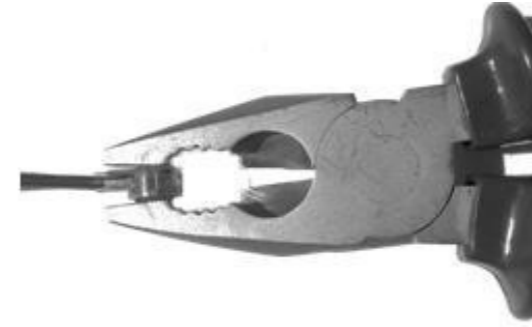
1. ( ,1)
2. ( ,2)
3. c ( ,3)
4. ( ,4)



,1



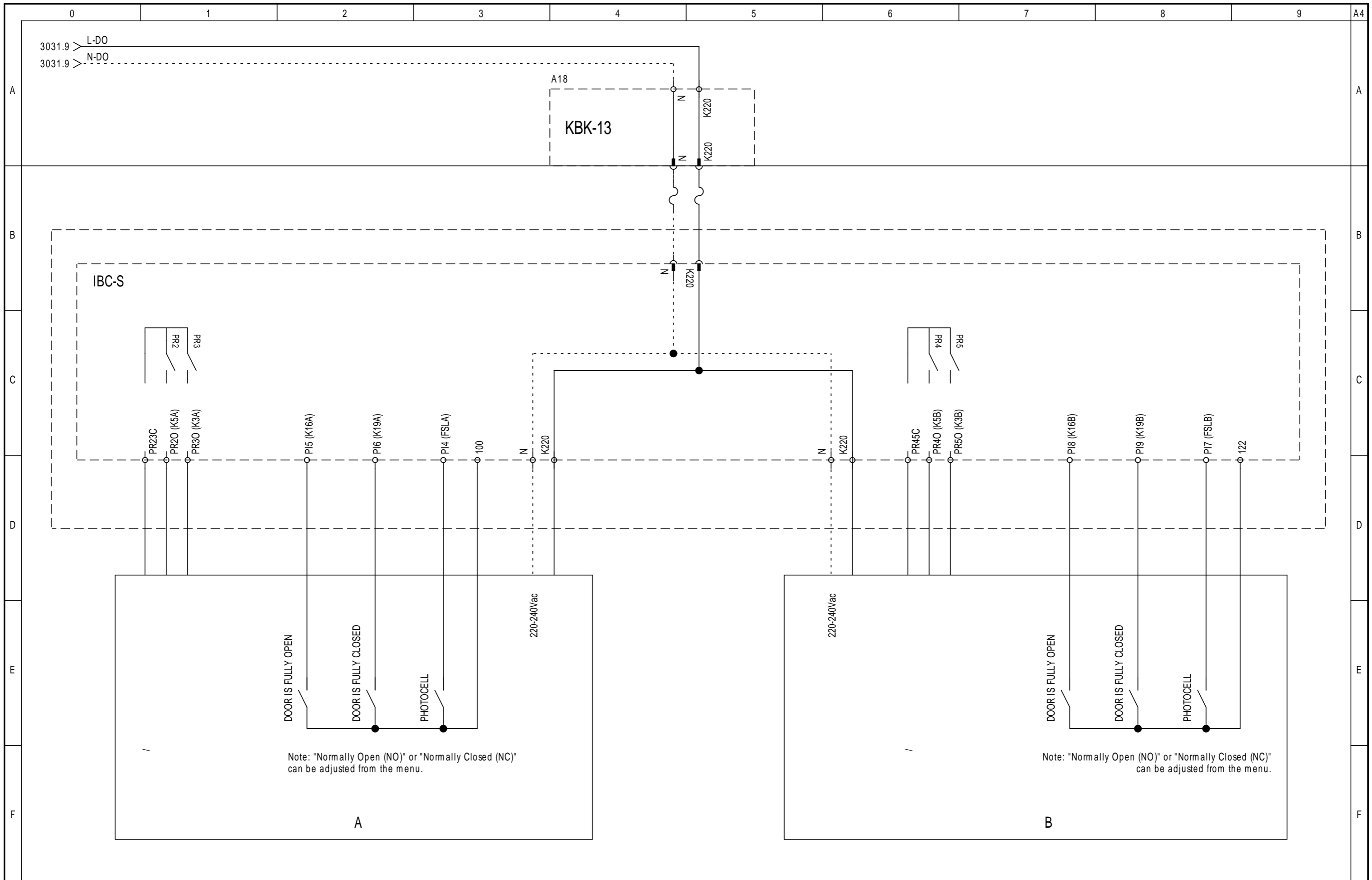
,2



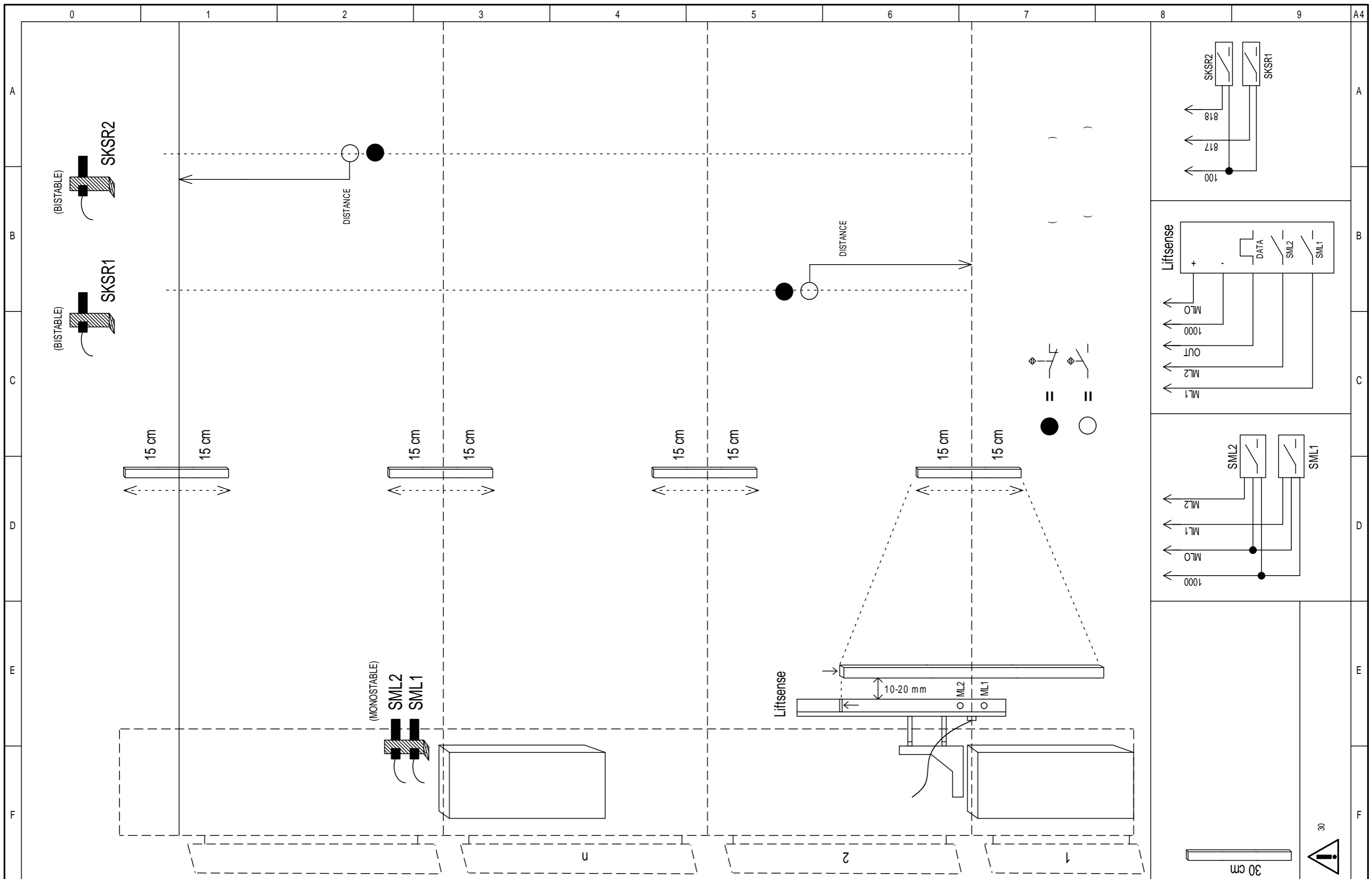
,3

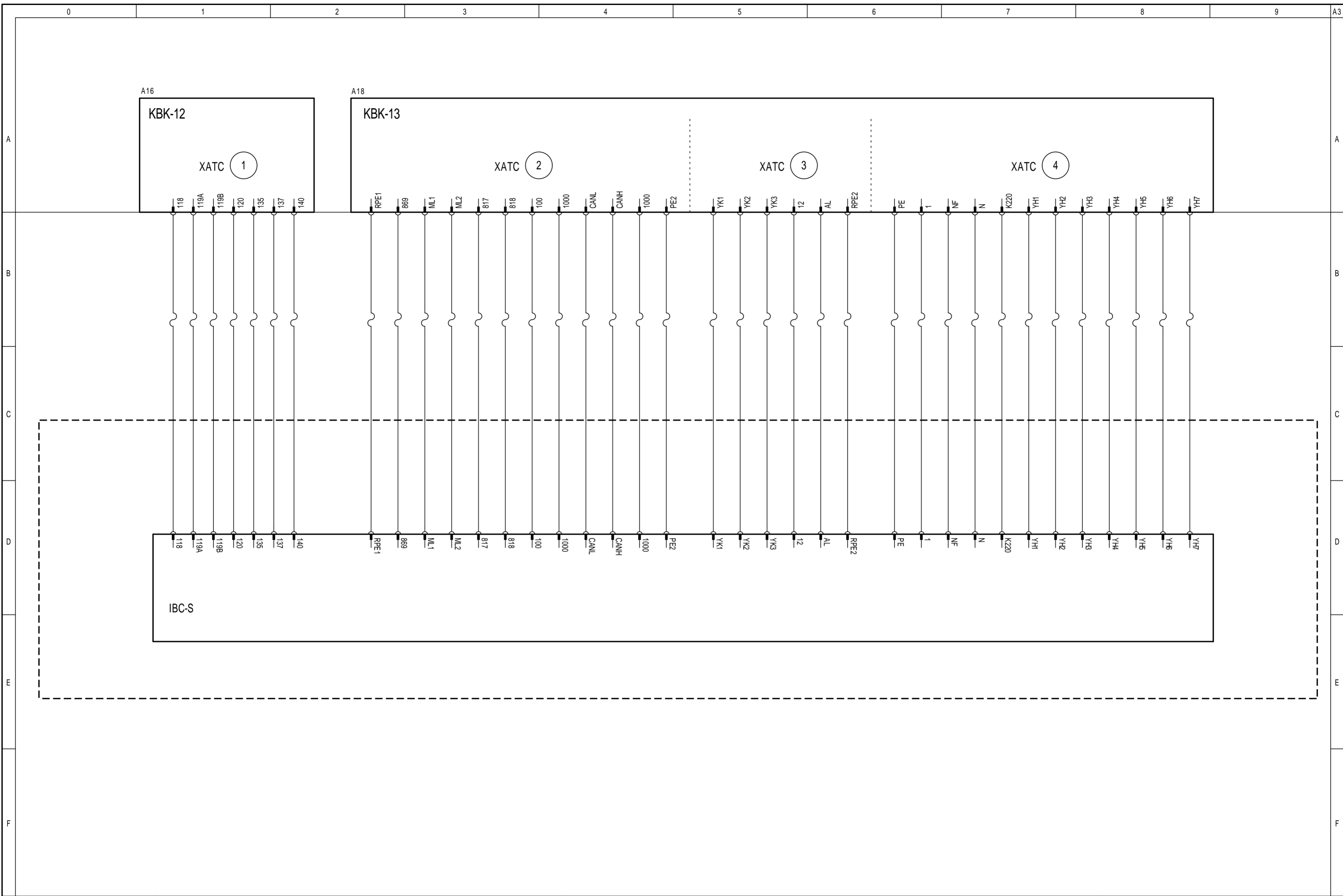


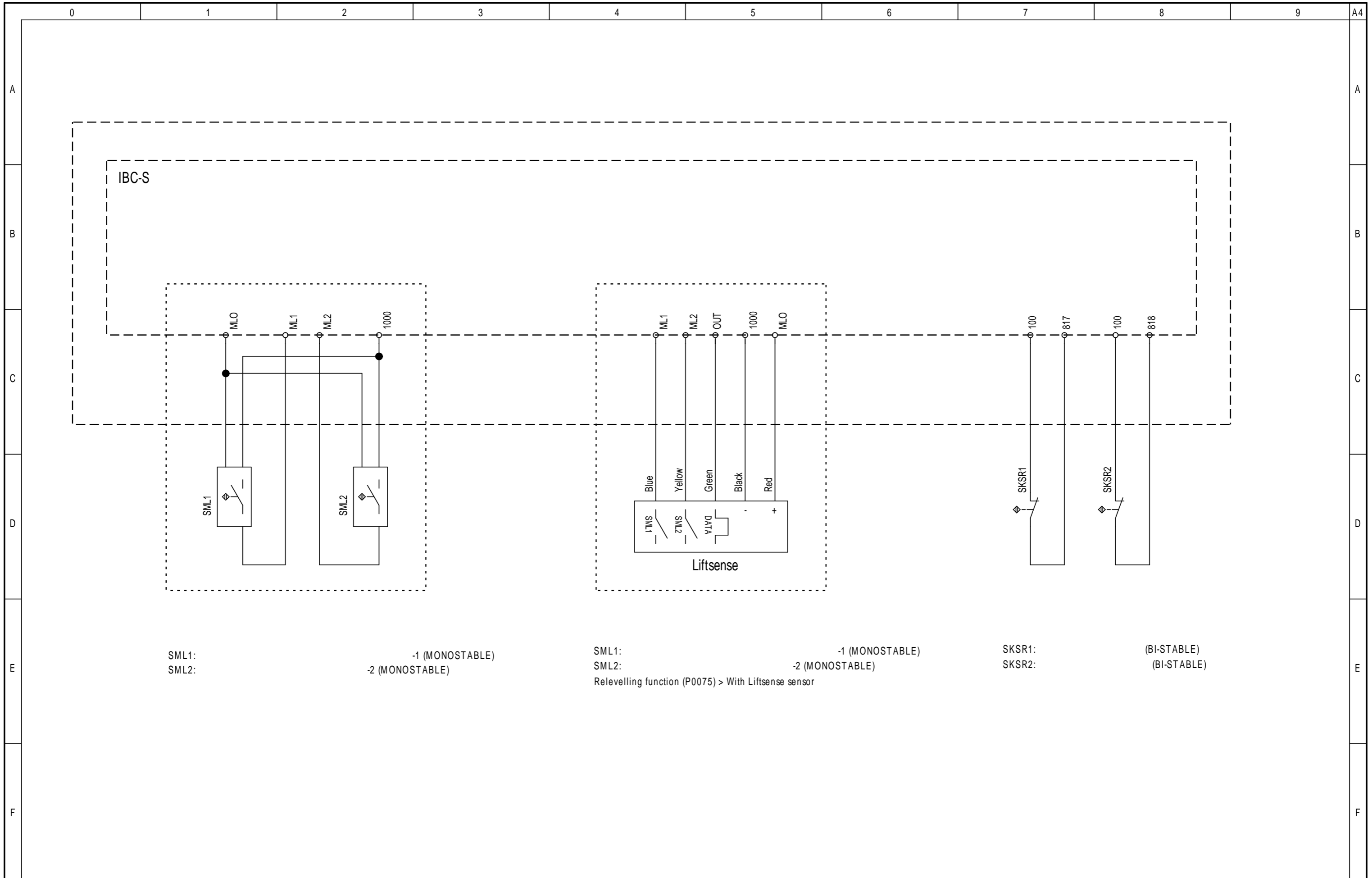
,4

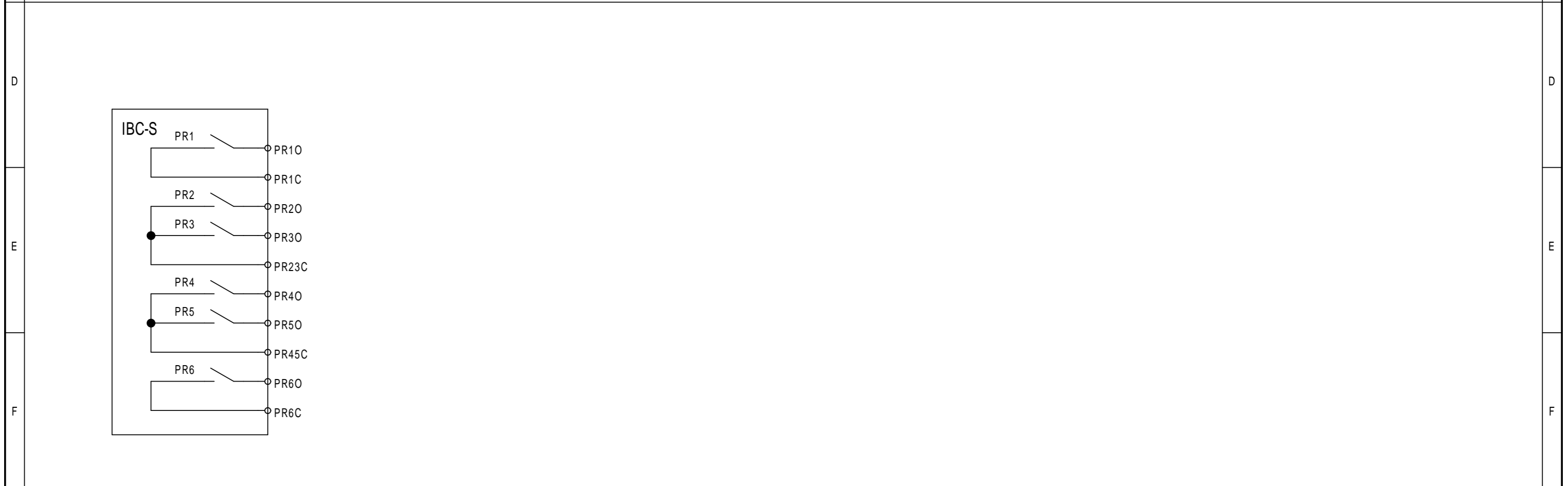
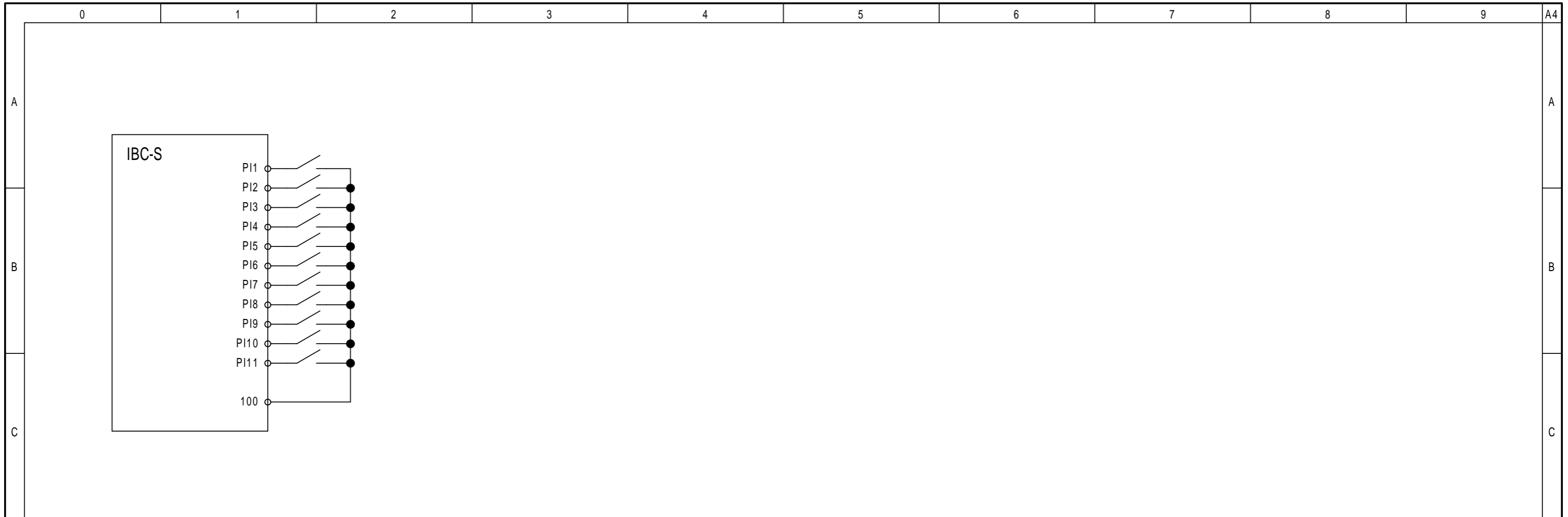


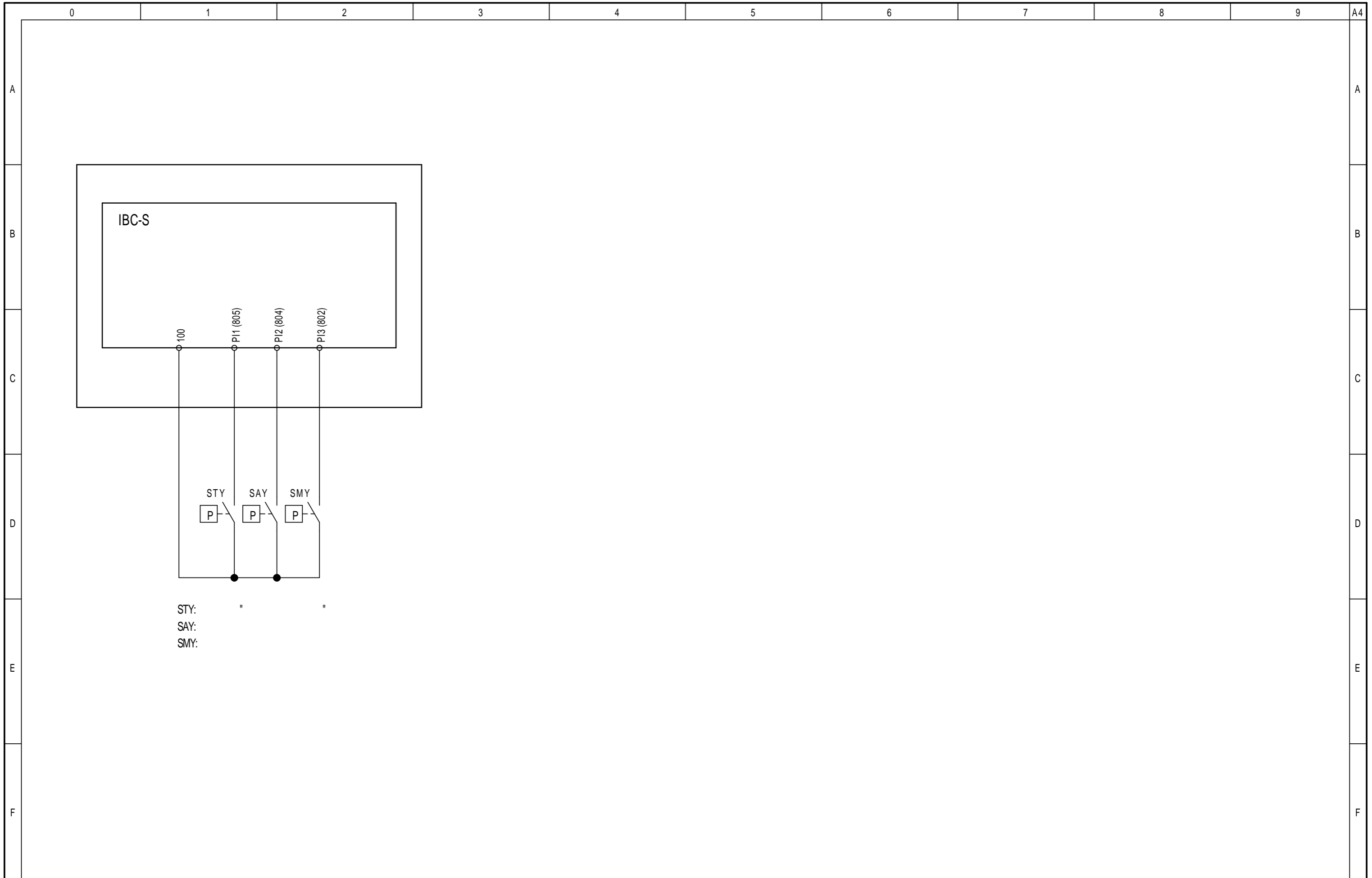




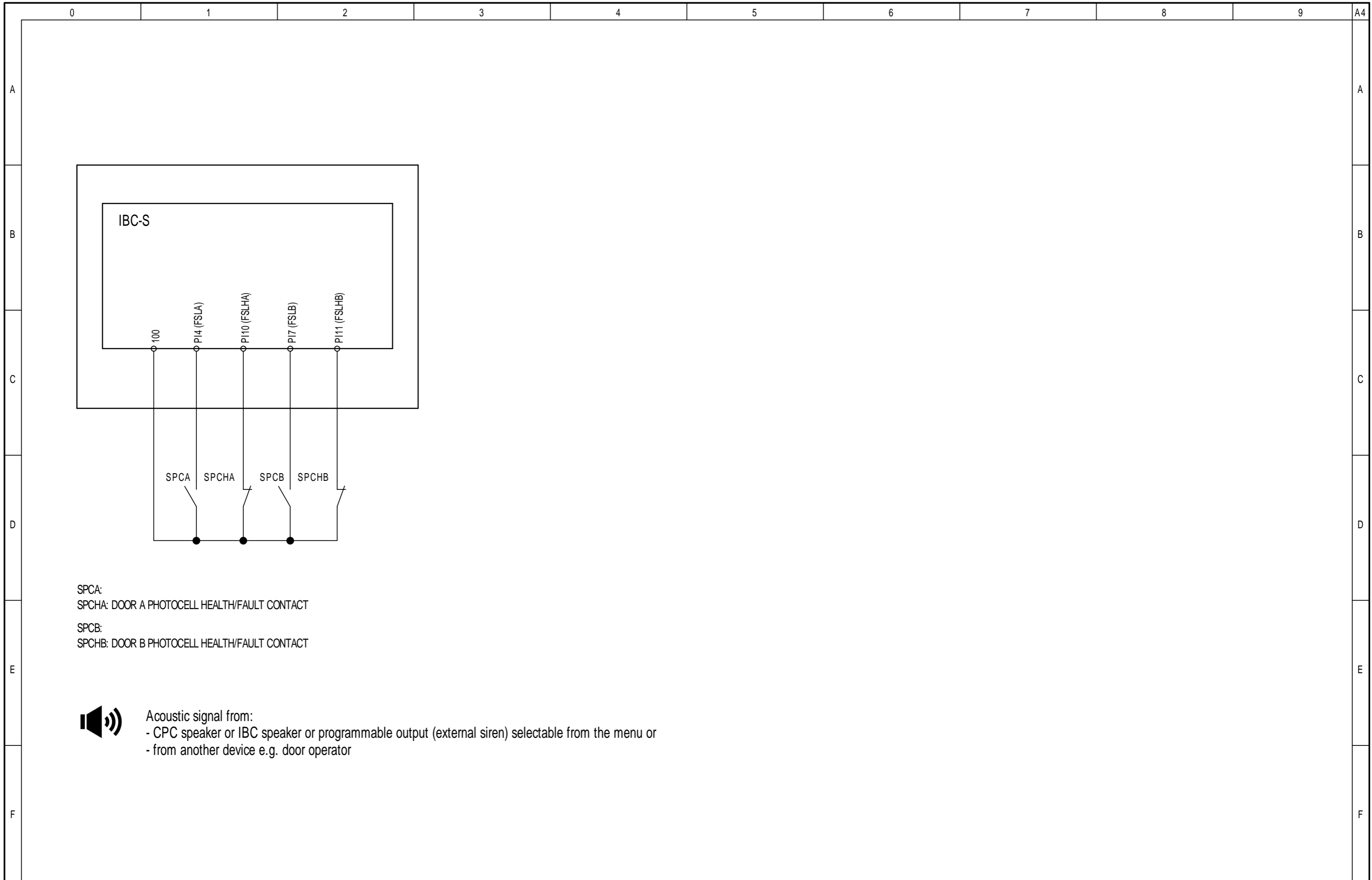


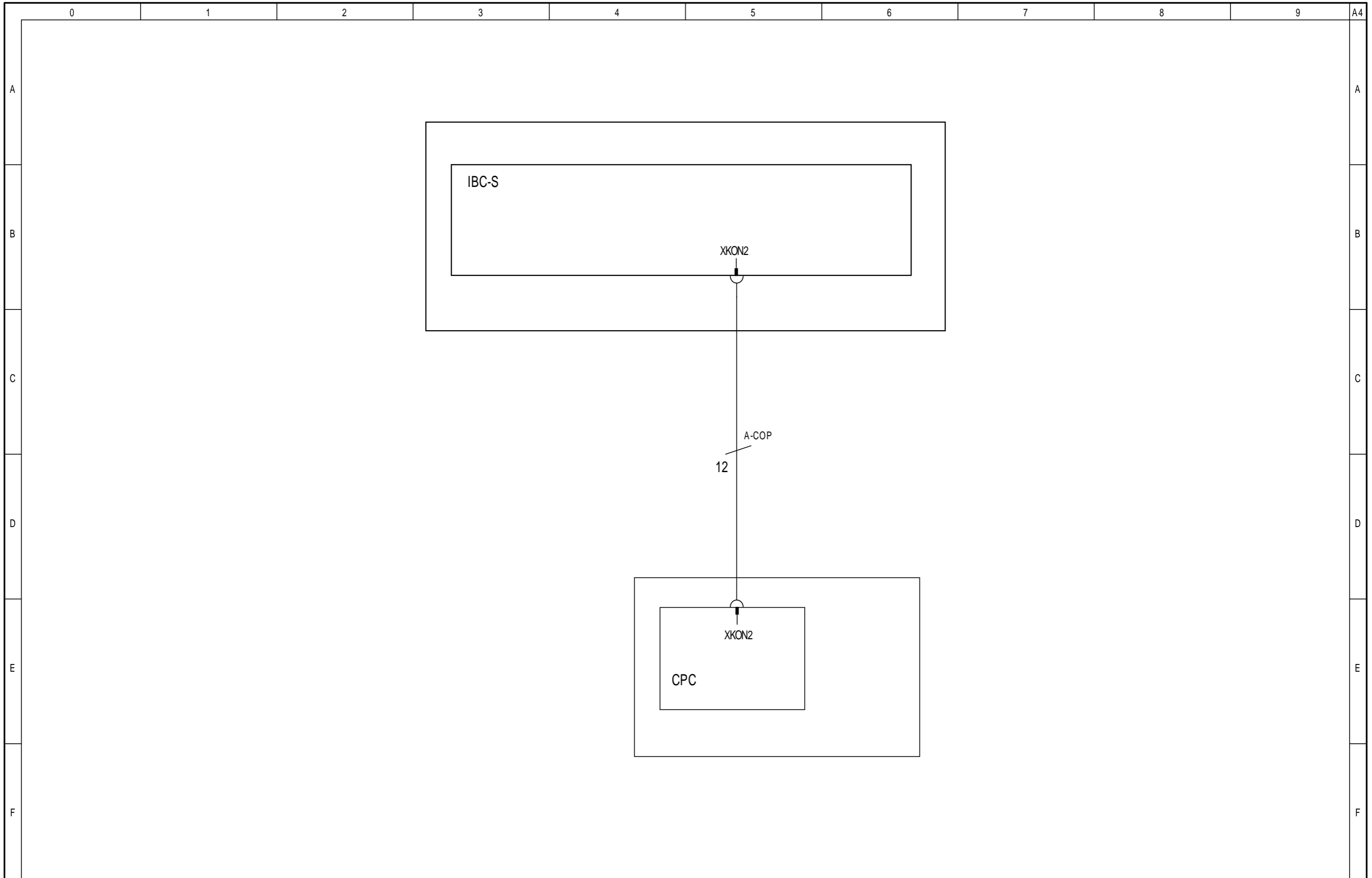


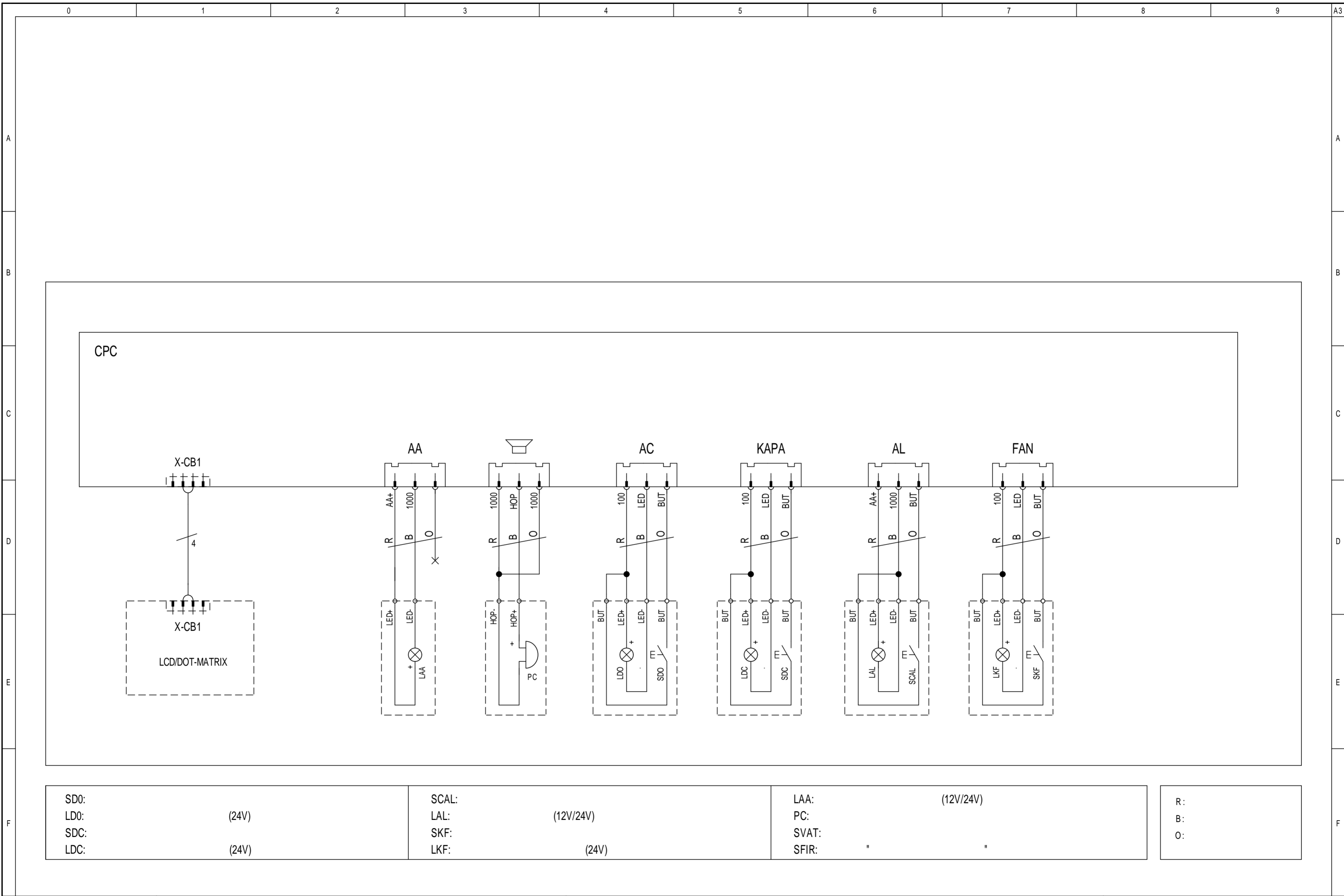




STY: "  
 SAY: "  
 SMY: "

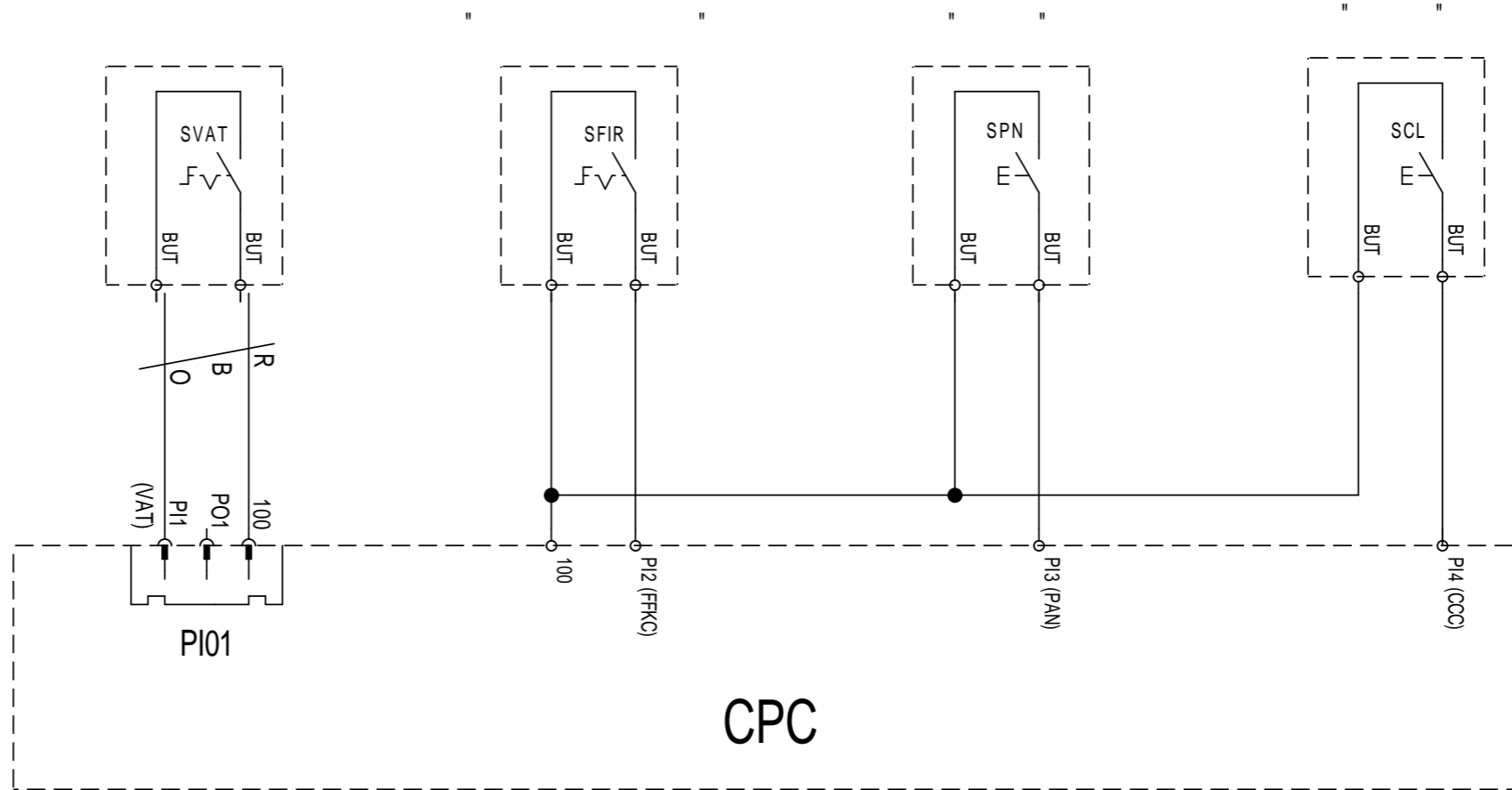
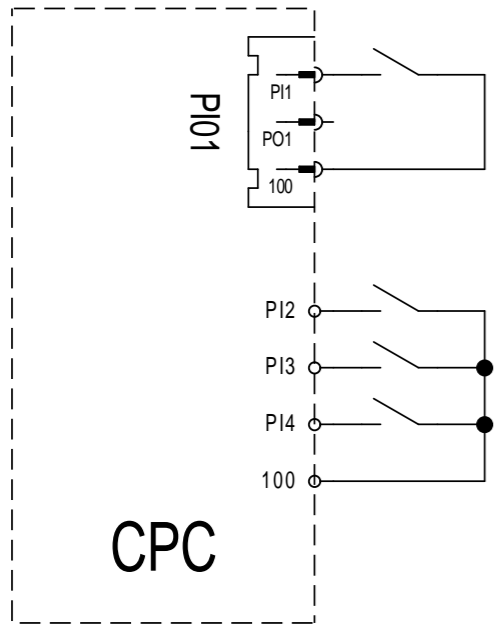




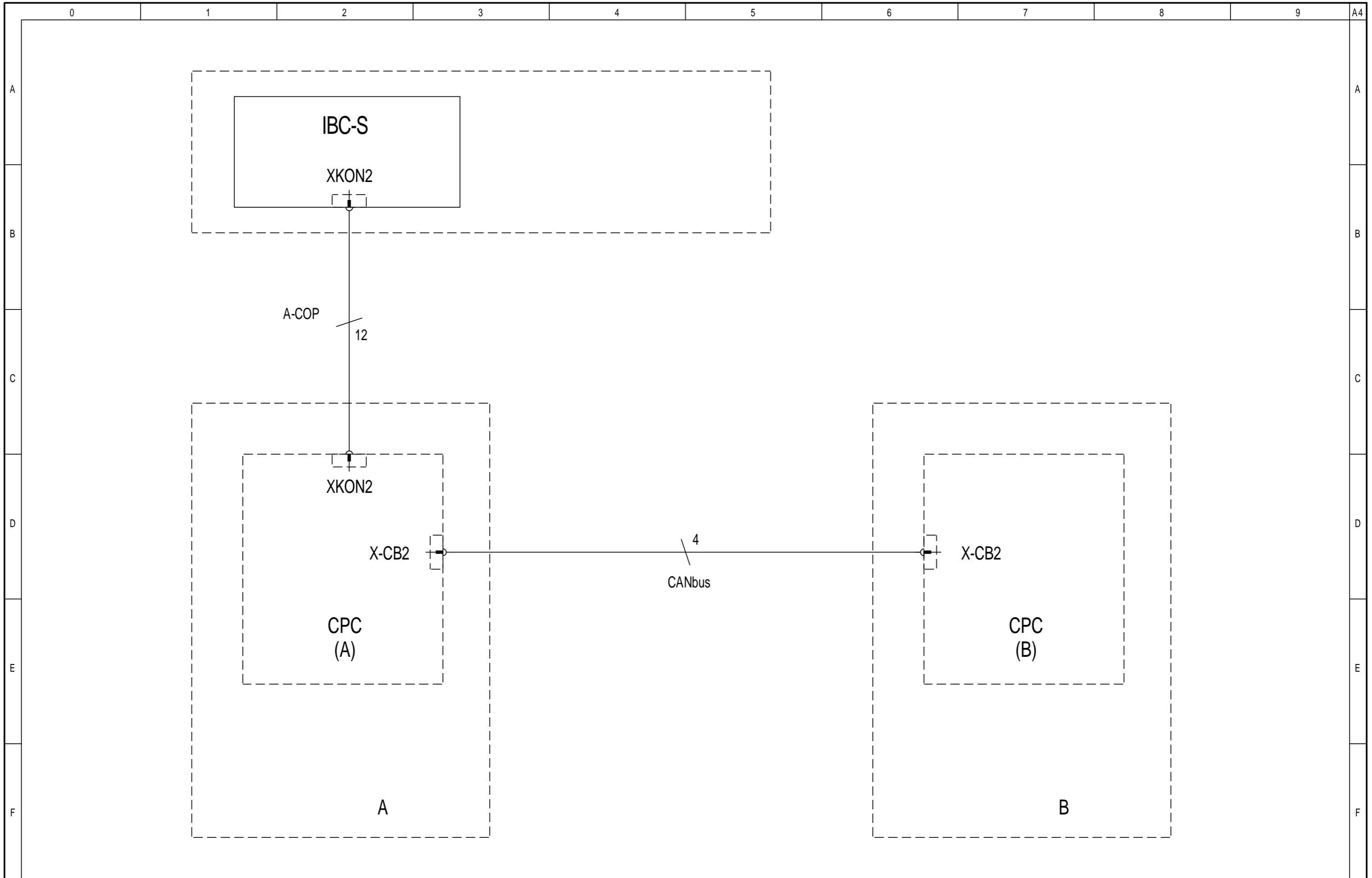


SD0:		SCAL:		LAA:	(12V/24V)	R:
LD0:	(24V)	LAL:	(12V/24V)	PC:		B:
SDC:		SKF:		SVAT:		O:
LDC:	(24V)	LKF:	(24V)	SFIR:	" "	

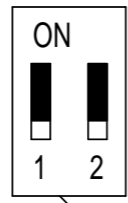




R:  
B:  
O:

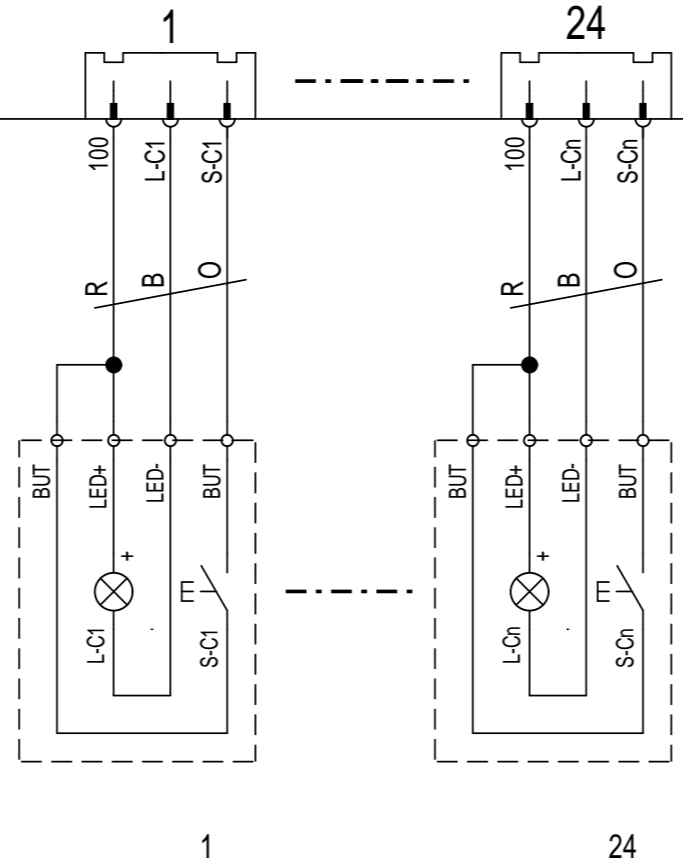


A-CB1



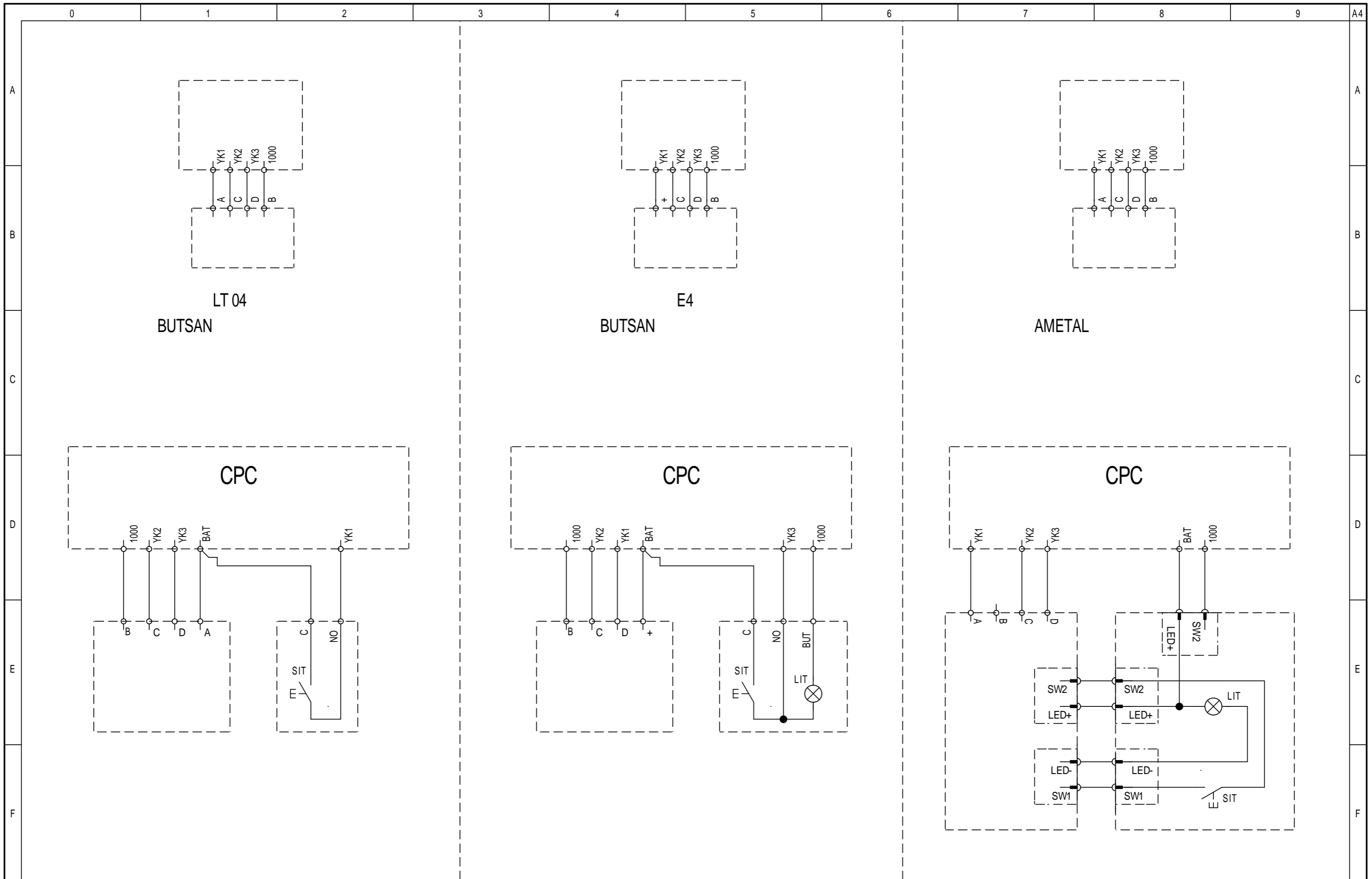
CPC  
(1)

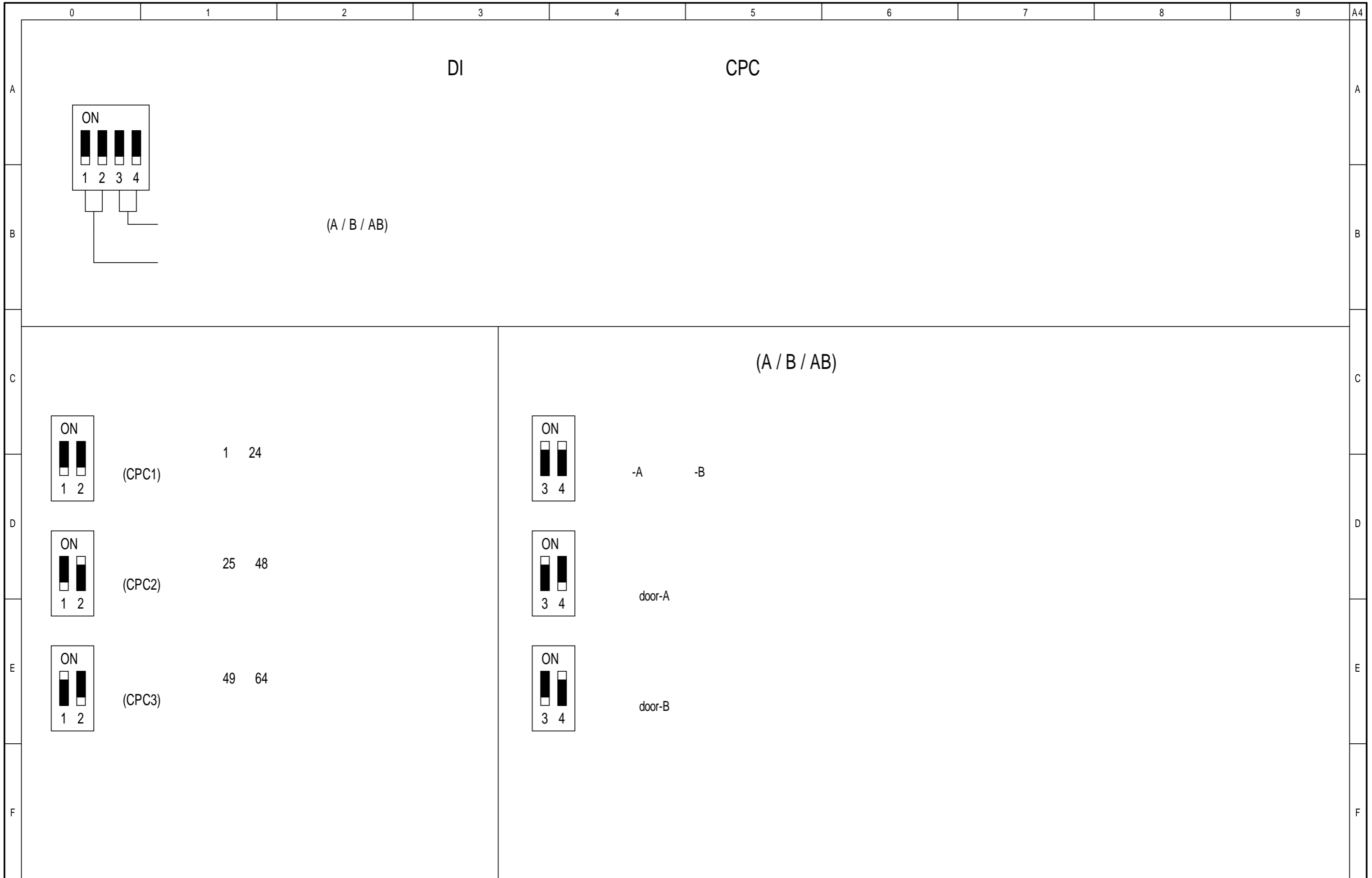
1-24

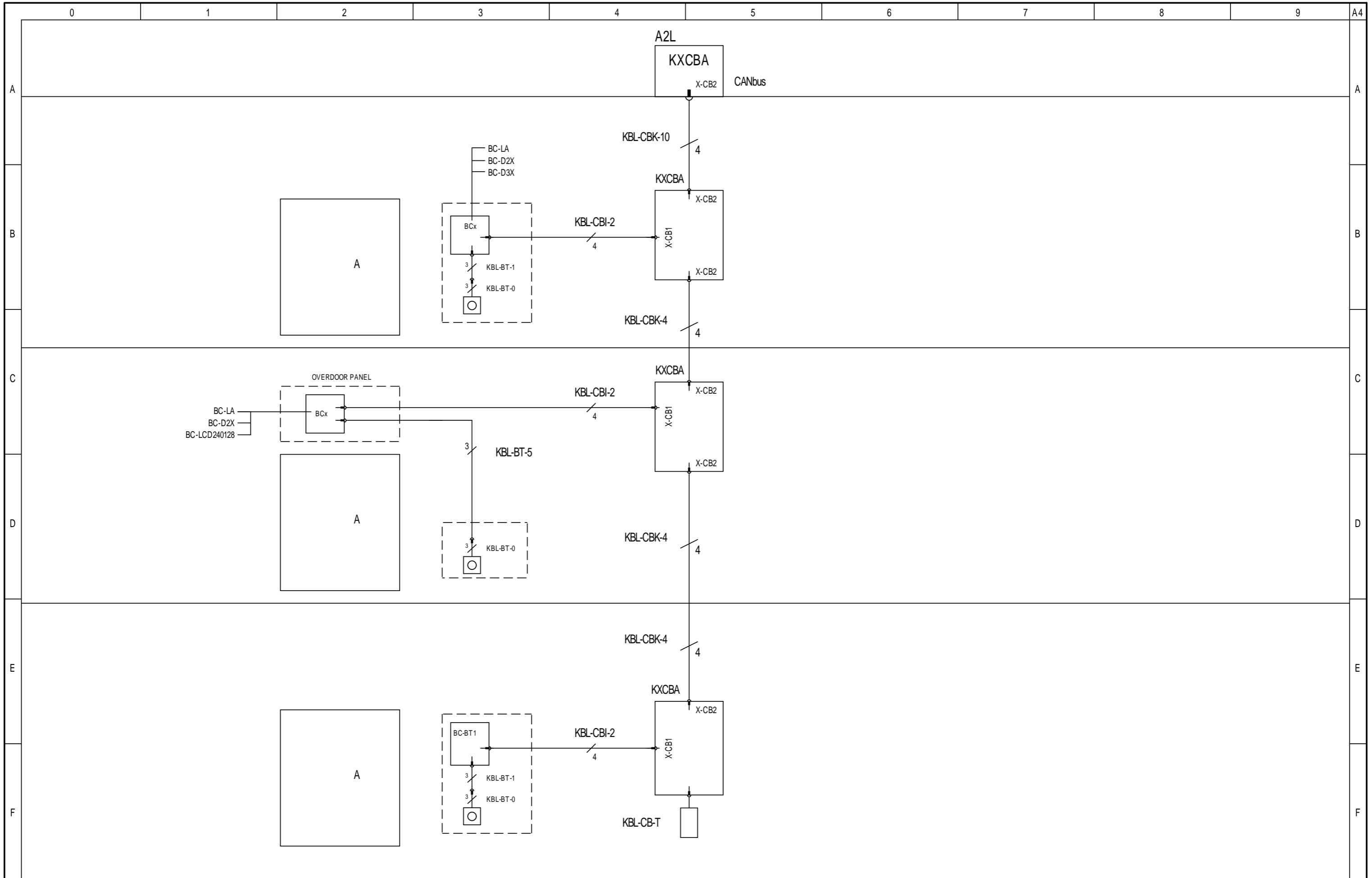


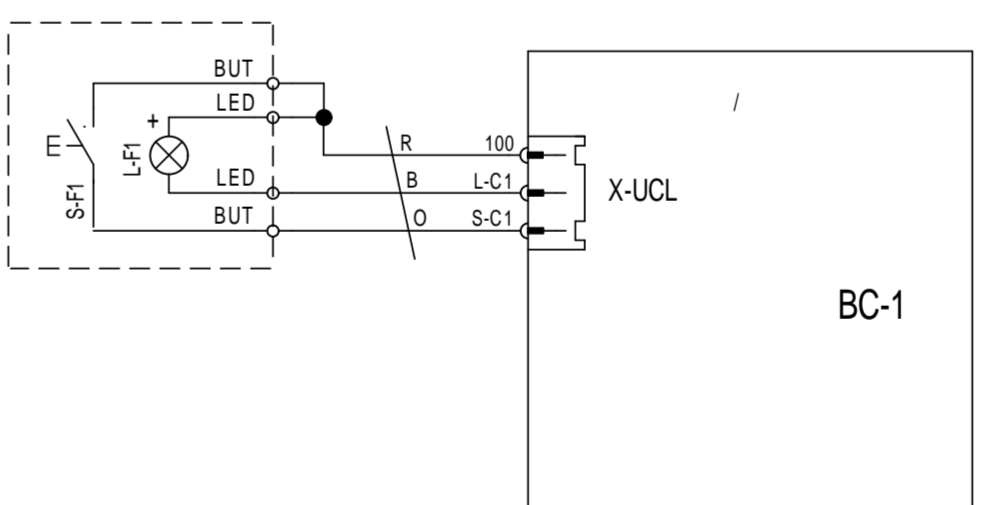
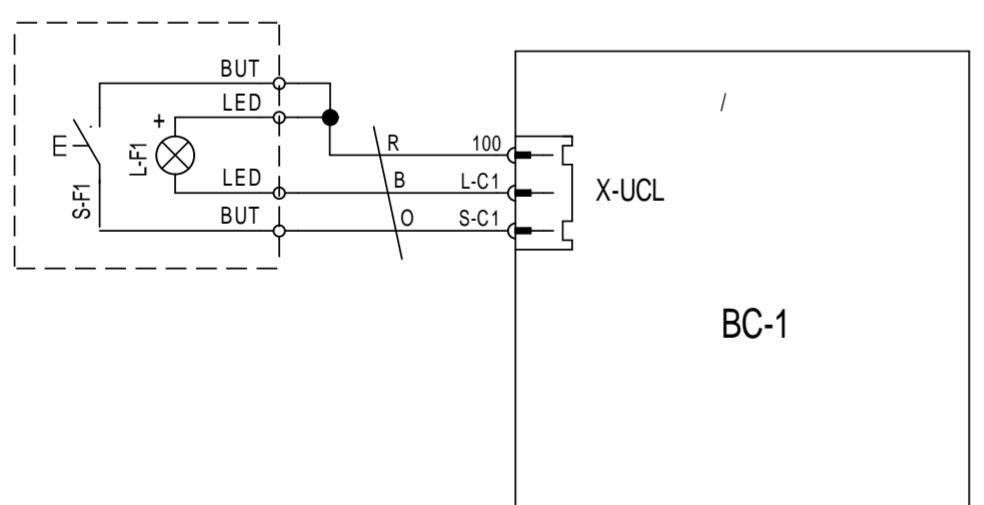
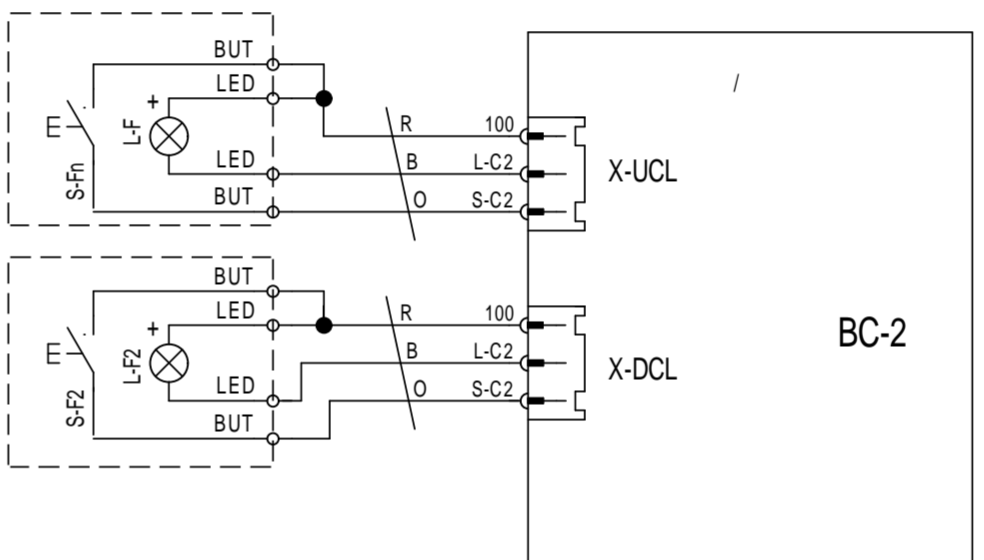
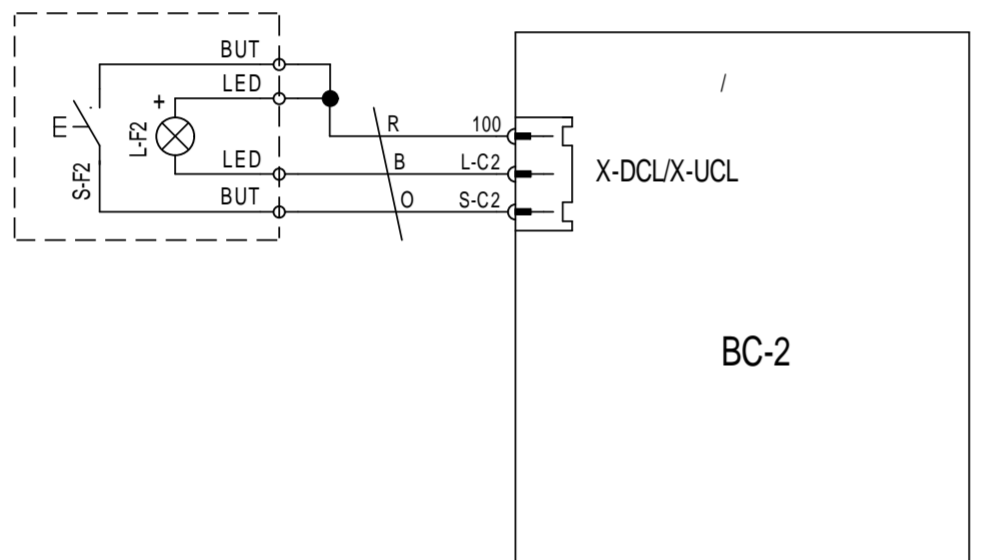
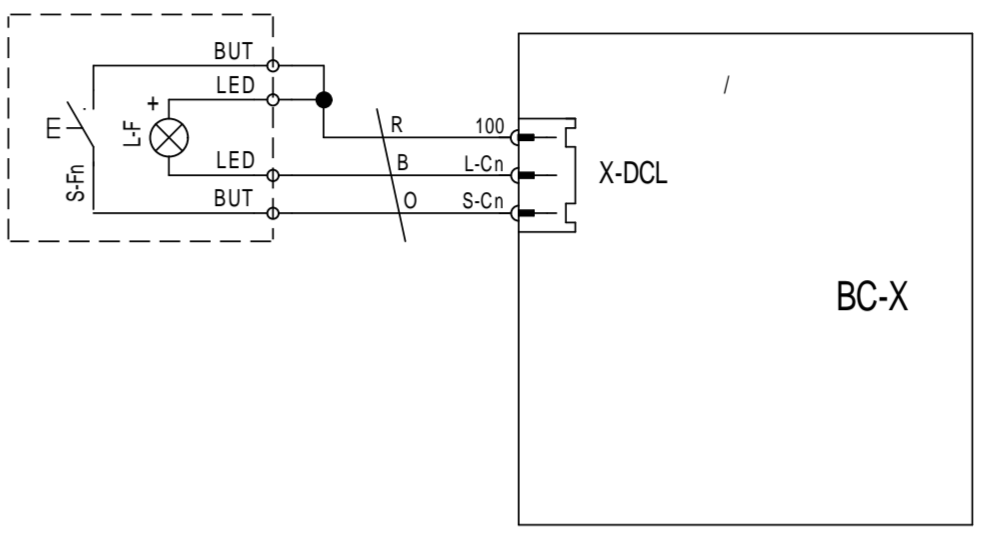
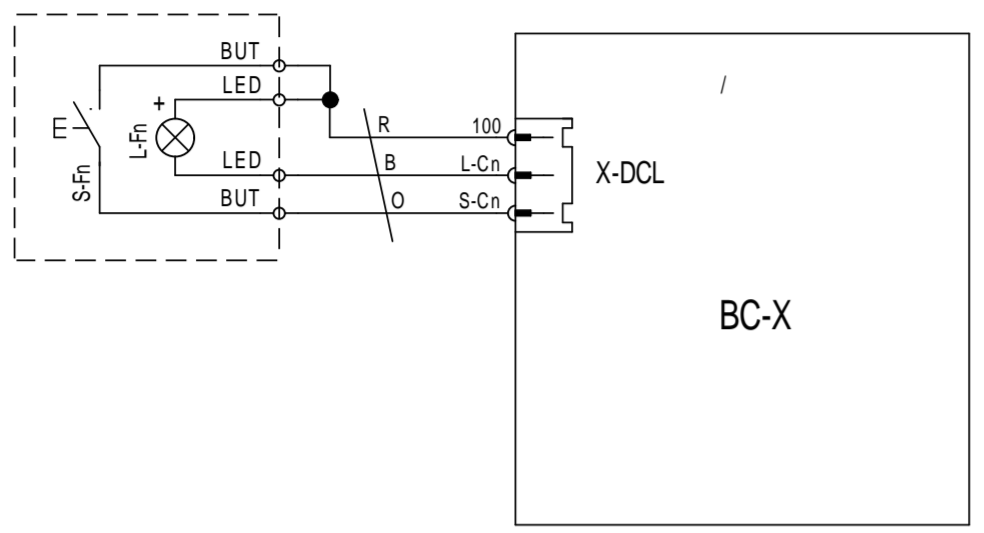
S-C1, ..., S-Cn :  
L-C1, ..., L-Cn : (24V)

R:  
B:  
O:









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

R:  
B:  
O:

A

B

C

D

E

F

A

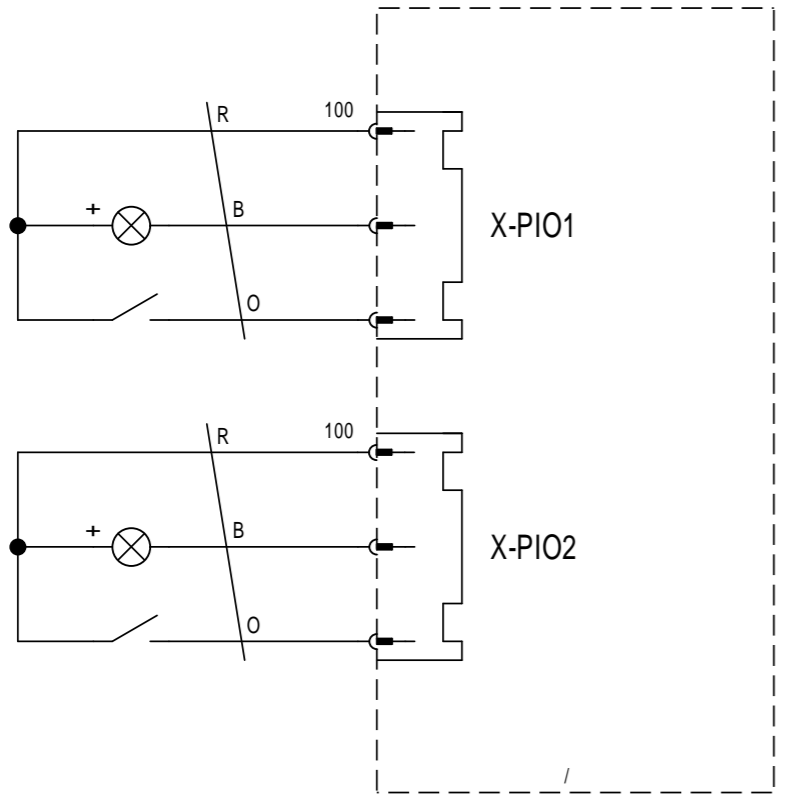
B

C

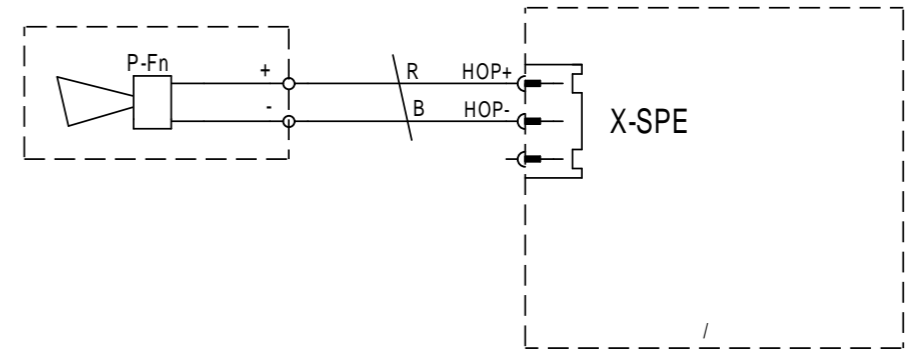
D

E

F



R:  
B:  
O:



24Vdc power source for external devices

