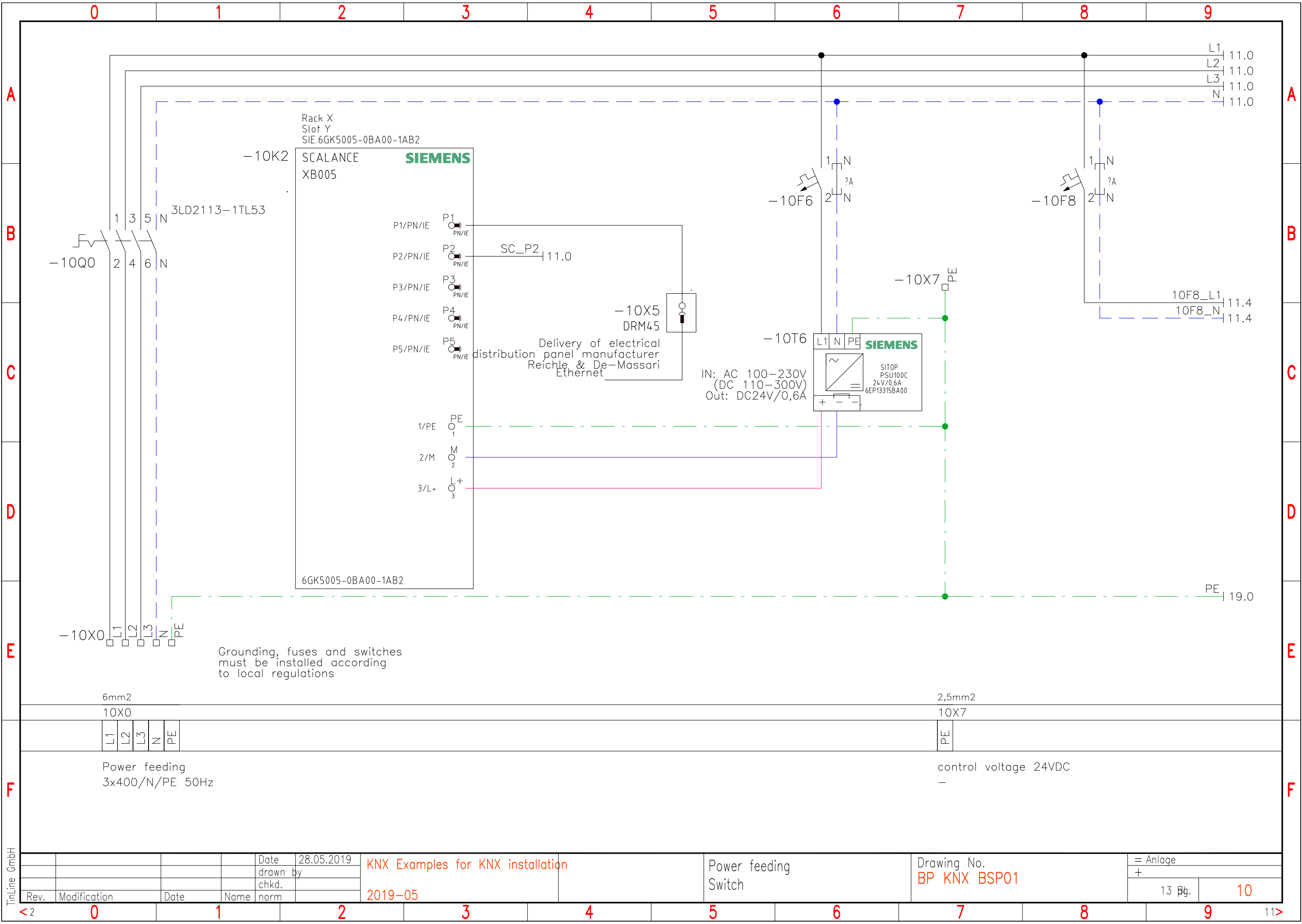
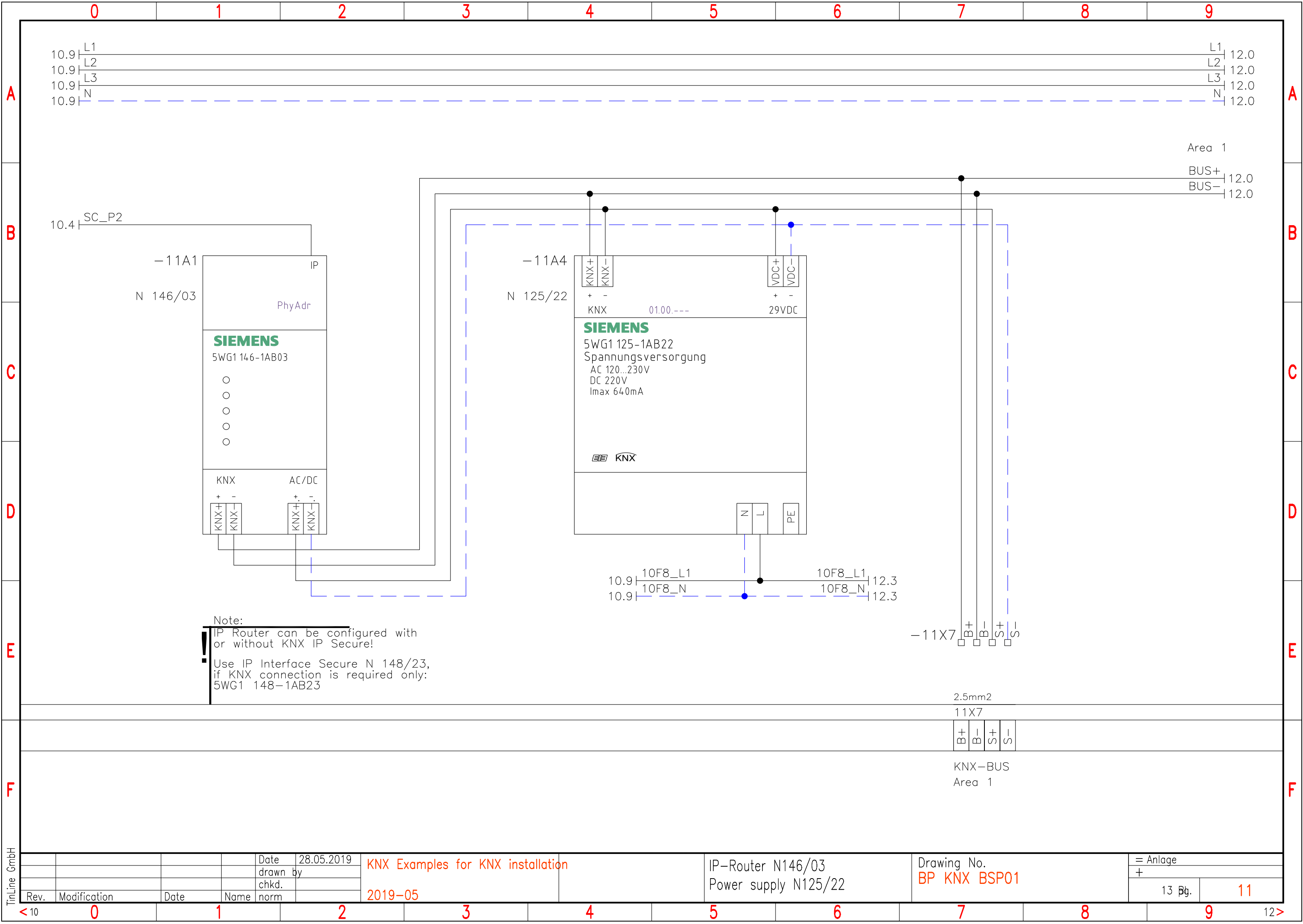


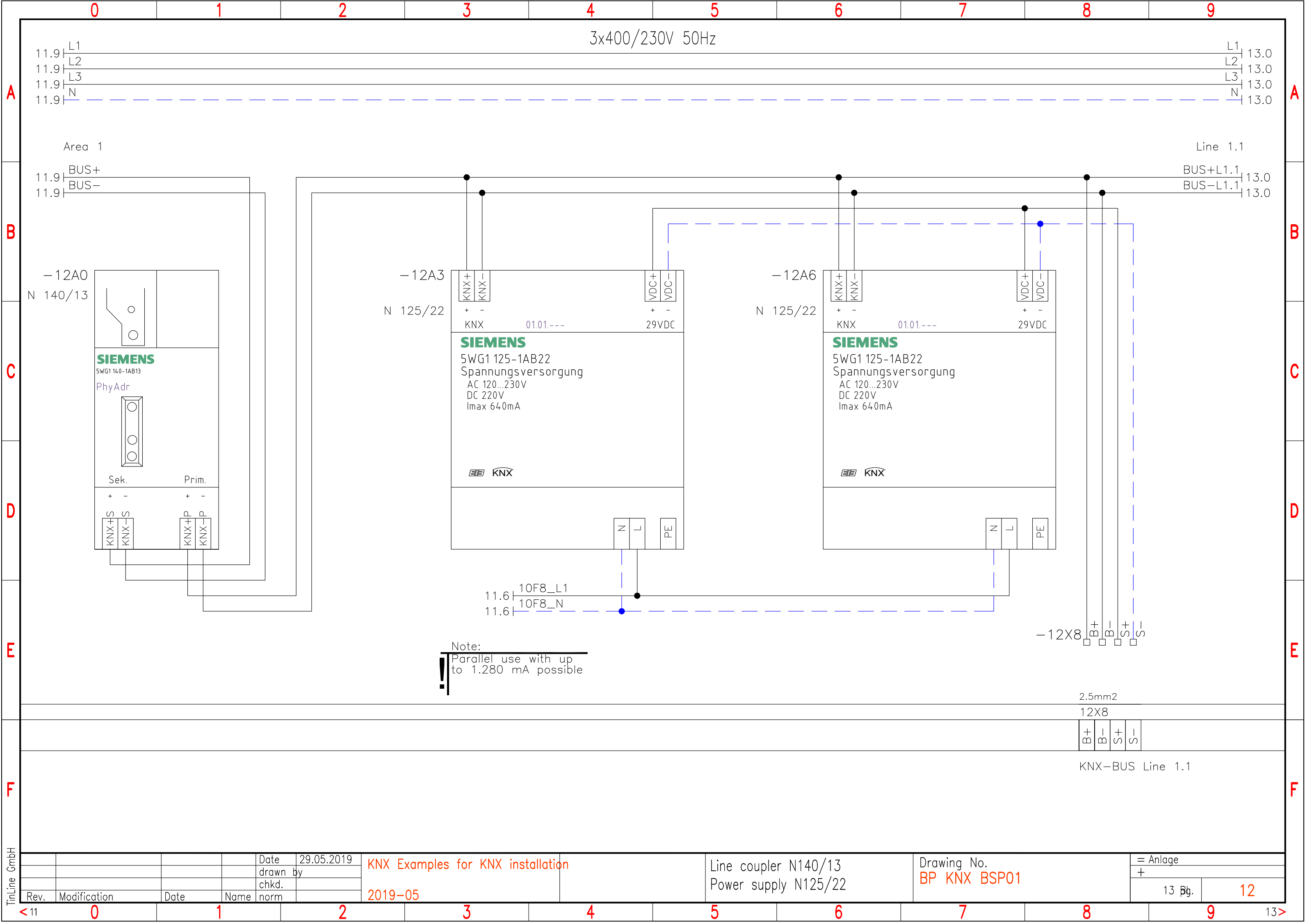
0	1	2	3	4	5	6	7	8	9		
A	ELECTRICAL									A	
B	Title:		KNX Examples for KNX installation							B	
C	Object:									C	
D	Client:		Siemens Schweiz AG Sennweidstr. 47 6312 Steinhausen							D	
E	Job number:		2019-05							E	
	Drawing number:		BP KNX BSP01								
F						Rev.	Modification	Date	Name	Replace by adrian	F
									Name 29.07.2019		
									Next sheet 2		
									Number of sheets 13		
									Sheet 1		
Subject to changes and errors.											Siemens_KNX_Schaltungsbeispiel
0	1	2	3	4	5	6	7	8	9		

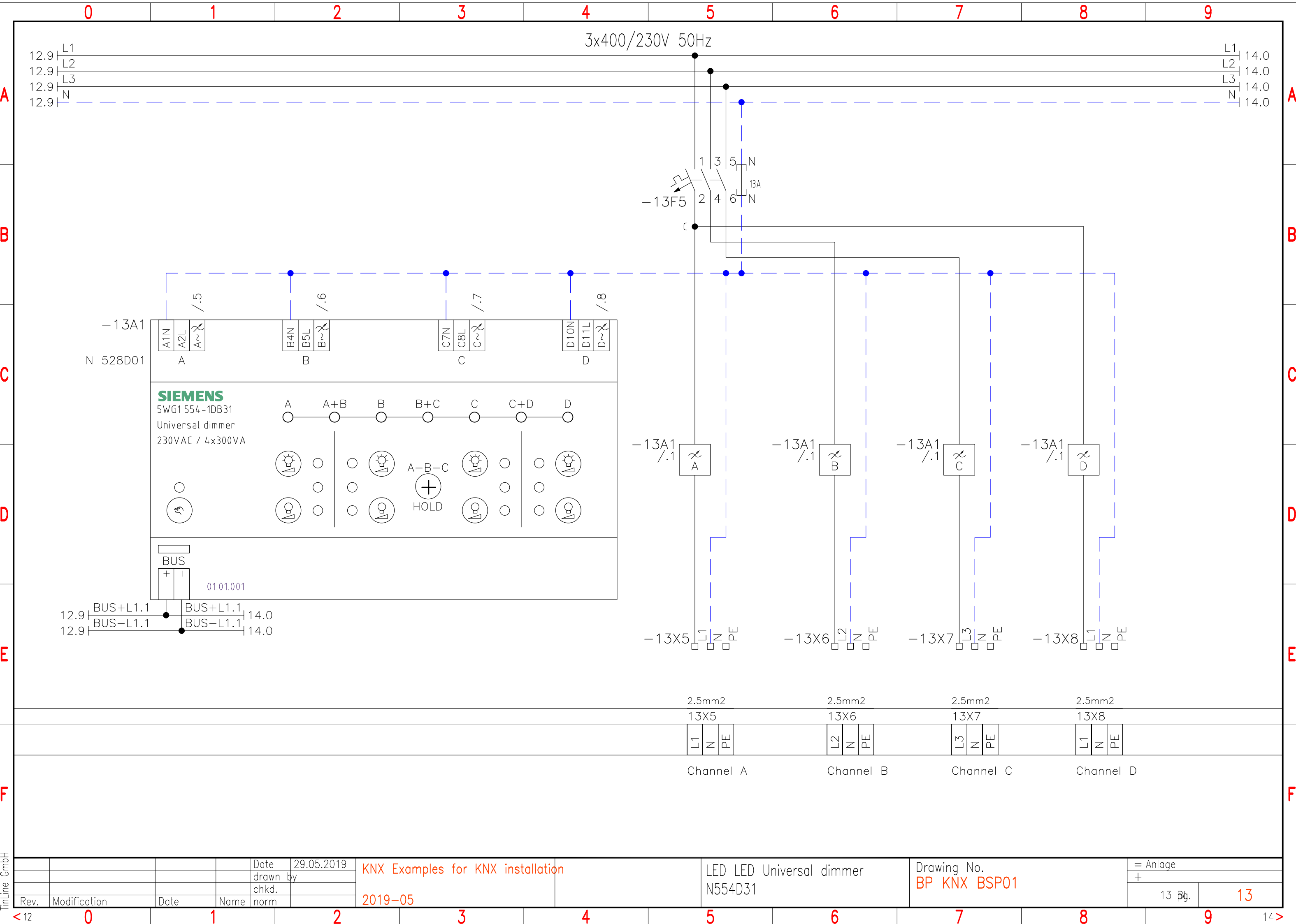


TinLine GmbH

Rev.		Modification	Date	Name	Date		28.05.2019	KNX Examples for KNX installation		Power feeding		Drawing No.		= Anlage	
								2019-05		Switch		BP KNX BSP01		+	
														13 Bg.	
														10	

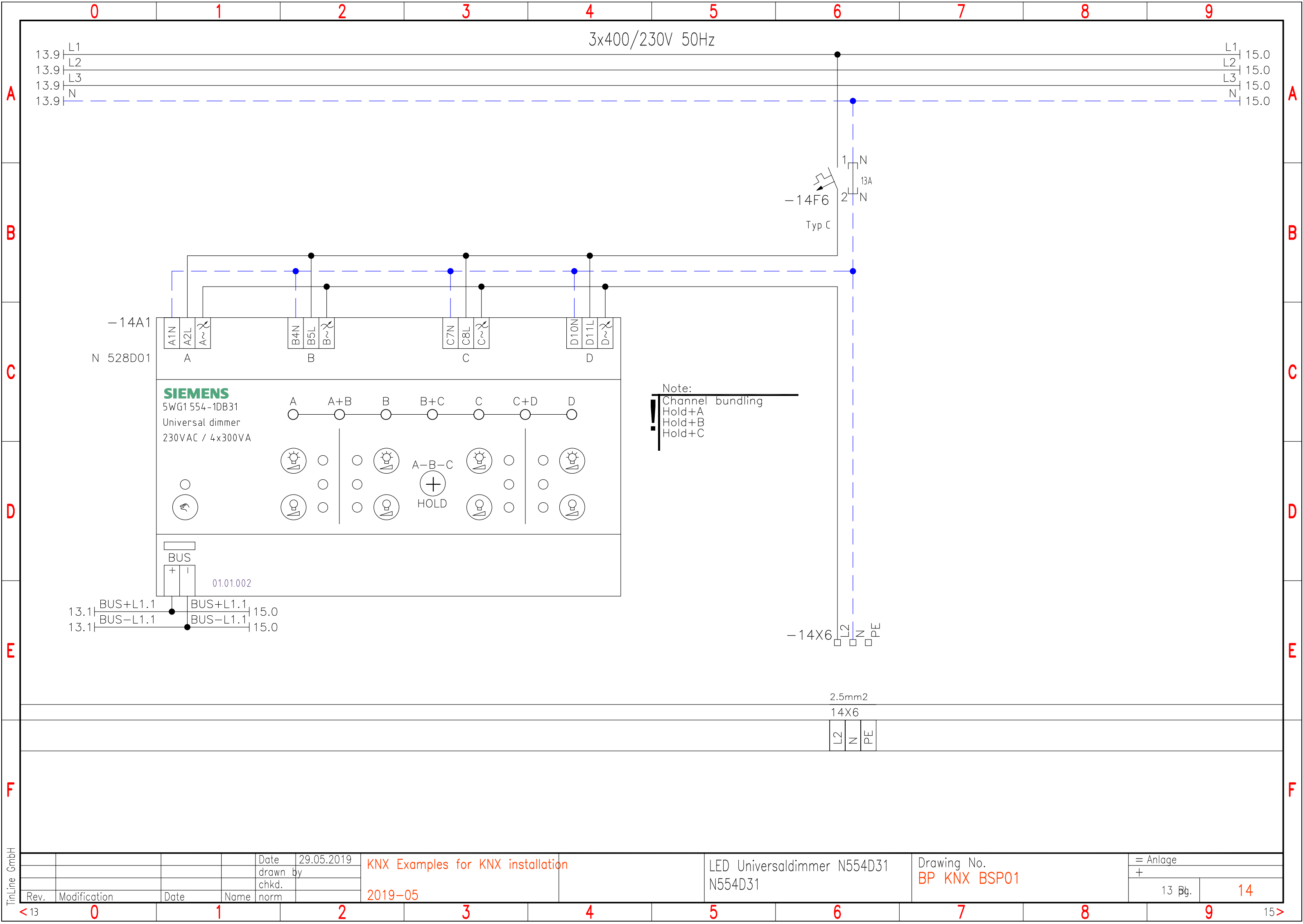






TinLine GmbH

Date		29.05.2019		KNX Examples for KNX installation		LED LED Universal dimmer		Drawing No.		= Anlage	
drawn by						N554D31		BP KNX BSP01		+	
chkd.										13 Bg.	
Rev.		Modification		Date		Name				13	



TinLine GmbH

				Date	29.05.2019	KNX Examples for KNX installation	LED Universaldimmer N554D31	Drawing No. BP KNX BSP01	= Anlage	
				drawn by					+	
				chkd.						
Rev.	Modification	Date	Name	norm		2019-05			13 Bg.	14

A

B

C

D

E

F

A

B

C

D

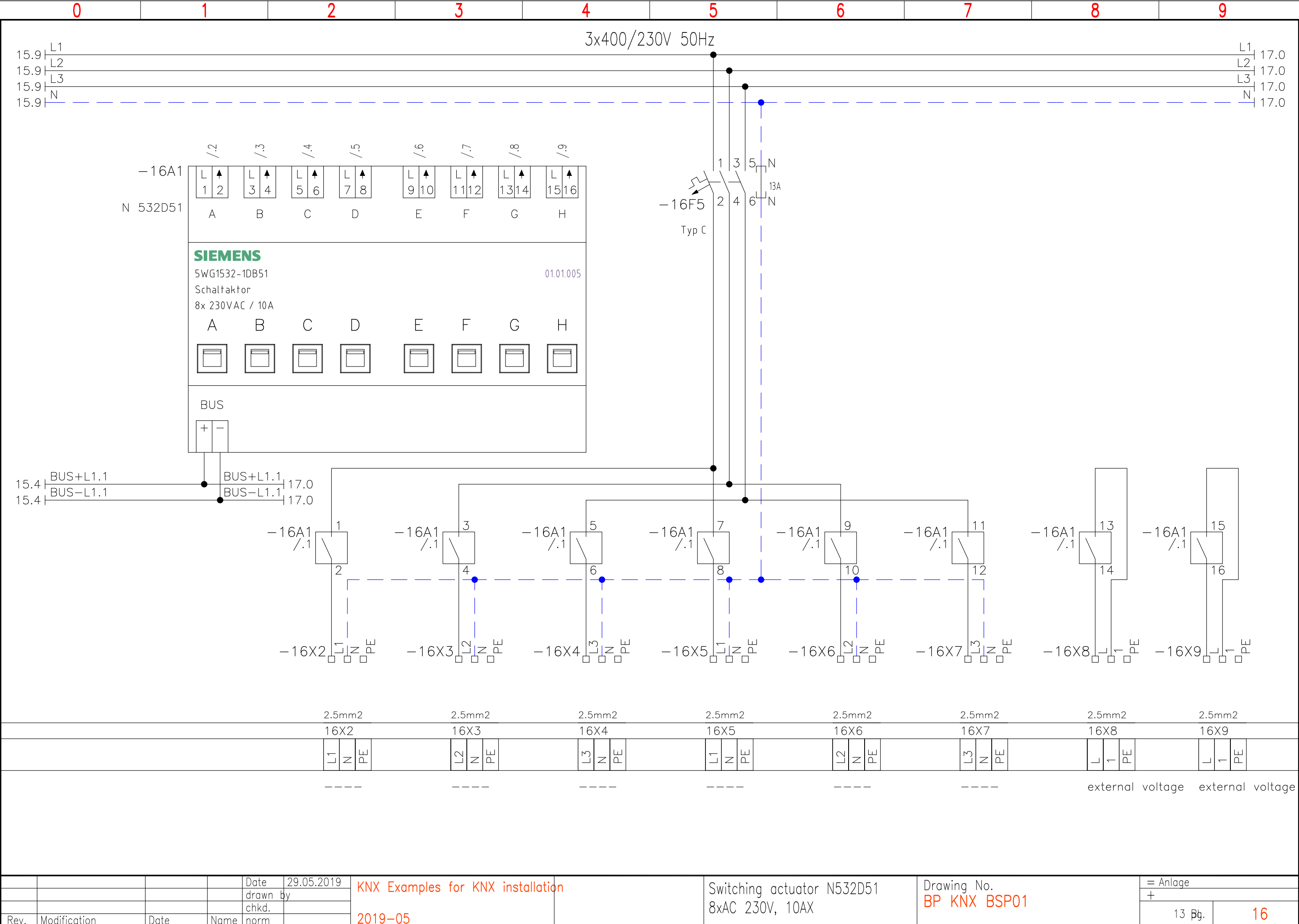
E

F

TinLine GmbH

< 15

17 >



				Date	29.05.2019
				drawn by	
				chkd.	
Rev.	Modification	Date	Name	norm	

KNX Examples for KNX installation

2019-05

Switching actuator N532D51
8xAC 230V, 10AX

Drawing No.
BP KNX BSP01

= Anlage	
+	
13 Bg.	16

A

B

C

D

E

F

A

B

C

D

E

F

TinLine GmbH

< 16

18 >

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

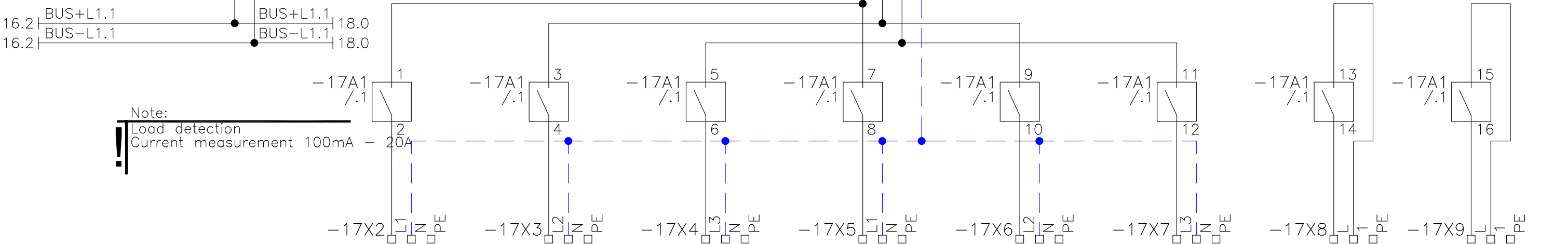
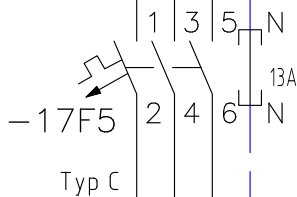
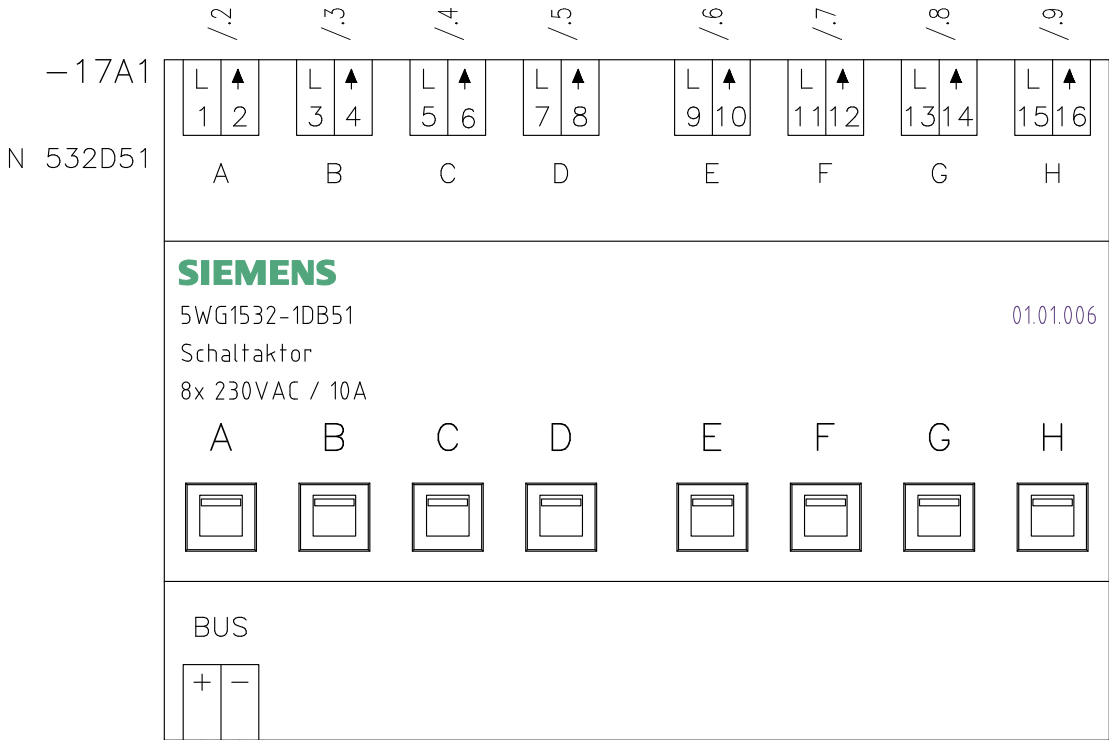
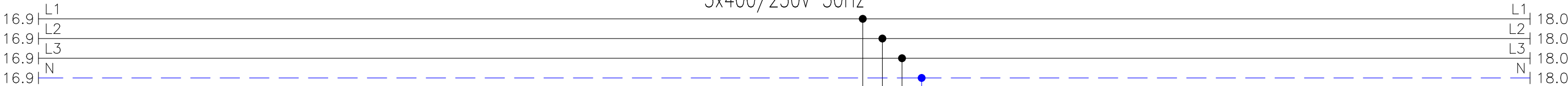
6

7

8

9

3x400/230V 50Hz



Note:
Load detection
Current measurement 100mA - 20A

				2.5mm2					2.5mm2					2.5mm2					2.5mm2					2.5mm2					2.5mm2														
				17X2					17X3					17X4					17X5					17X6					17X7					17X8					17X9				
				L1	N	PE			L2	N	PE			L3	N	PE			L1	N	PE			L2	N	PE			L3	N	PE			L1	N	PE							
				----					----					----					----					----					----					external voltage				external voltage					

				Date	29.05.2019	KNX Examples for KNX installation				Switching actuator N532D51				Drawing No.				= Anlage			
				drawn by						8xAC 230V, 10AX				BP KNX BSP01				+			
				chkd.		2019-05												13 Bg.			
				norm														17			

