

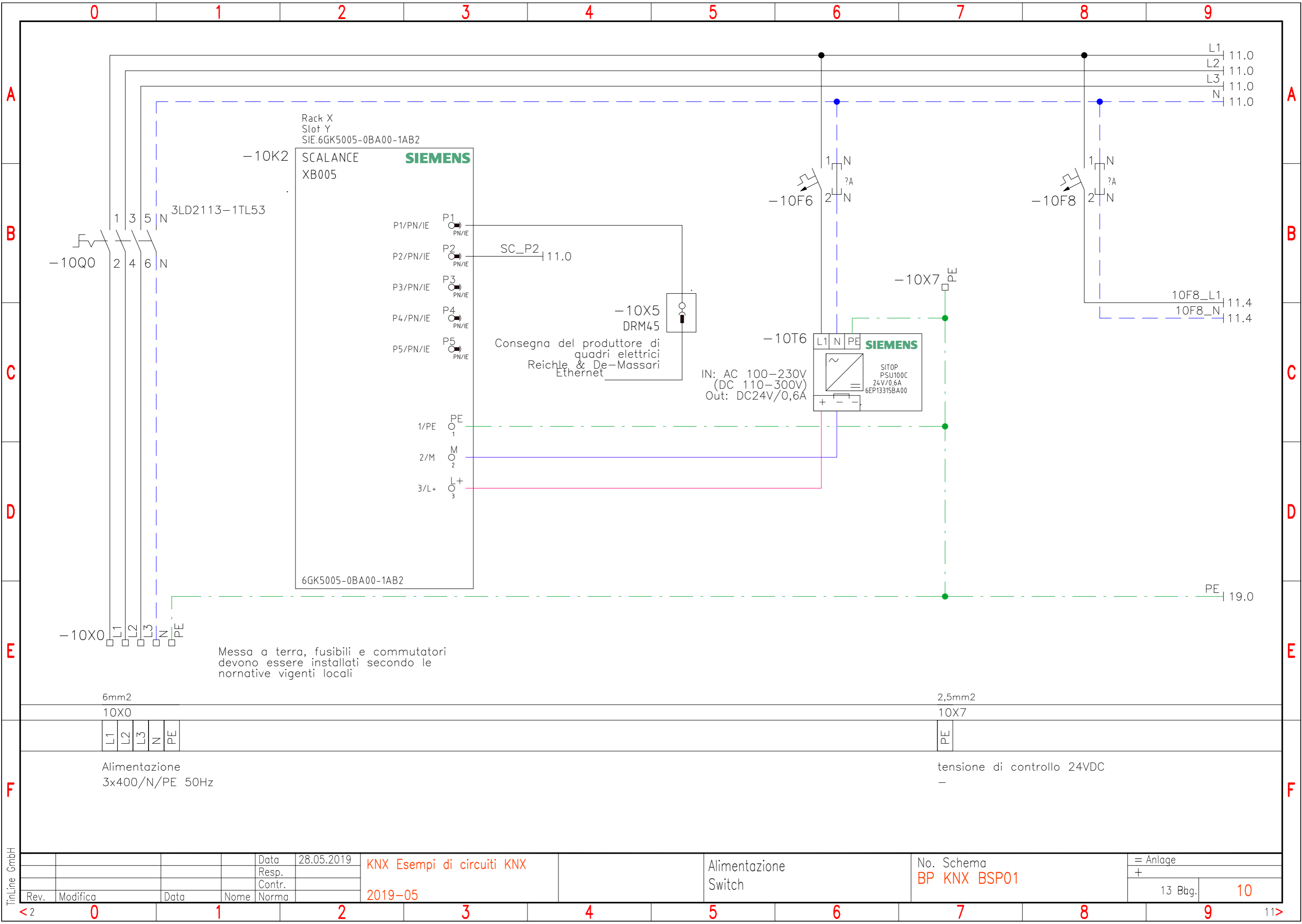
0	1	2	3	4	5	6	7	8	9		
A	SCHEMA ELETTRICO									A	
B	Descrizione:		KNX Esempi di circuiti KNX							B	
C	Oggetto:									C	
D	Committente:		Siemens Schweiz AG Sennweidstr. 47 6312 Steinhausen							D	
E	No. Ordine:		2019-05							E	
	No. Schema:		BP KNX BSP01								
F						Rev.	Modifica	Data	Nome	Disegnatore adrian	F
									Nome 29.07.2019		
									Prossima Pagina 2		
									Totale Pagine 13		
									Pagina 1		
Con riserva di modifiche.											Siemens_KNX_Schaltungsbeispiel
0	1	2	3	4	5	6	7	8	9		

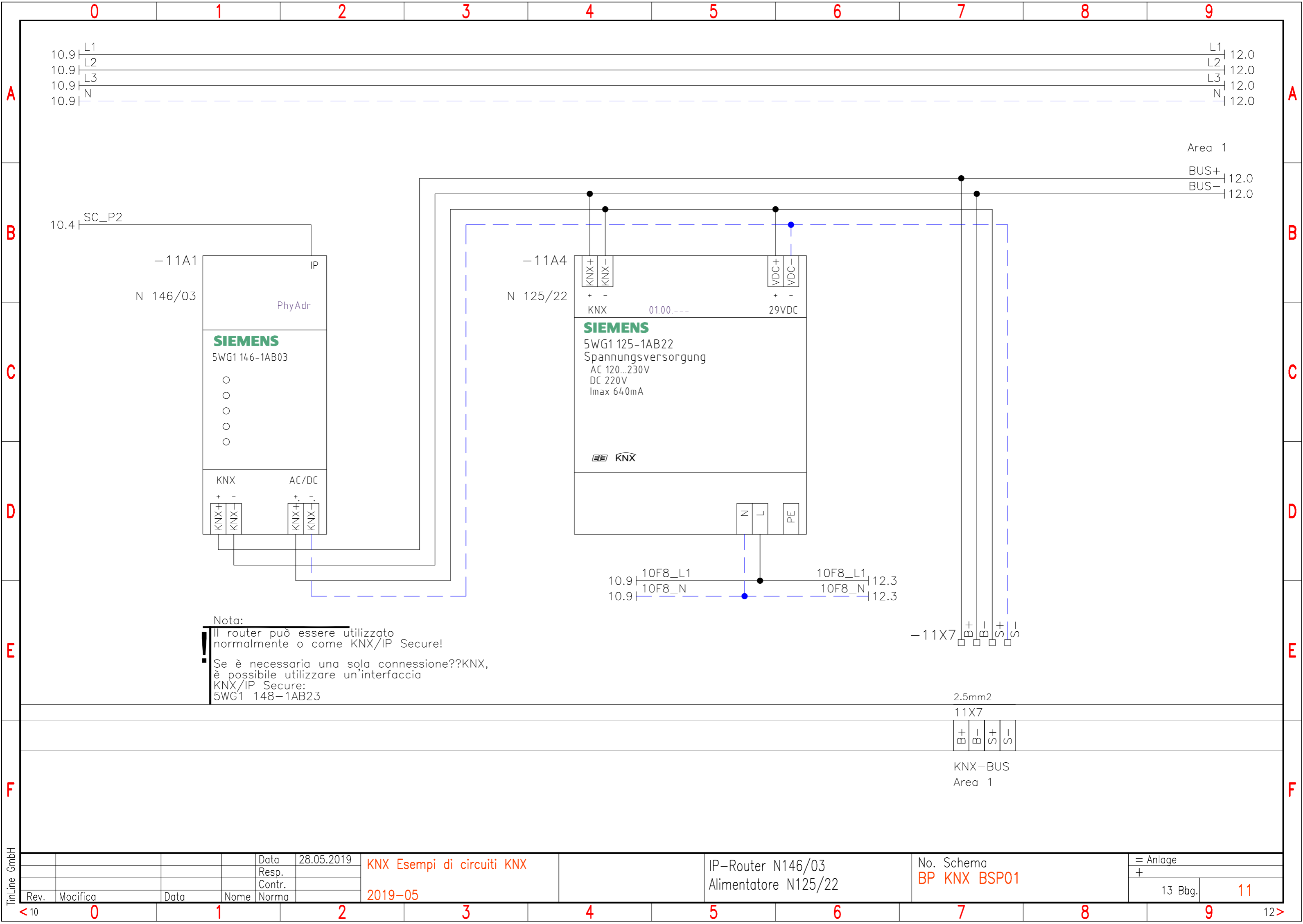
TinLine GmbH

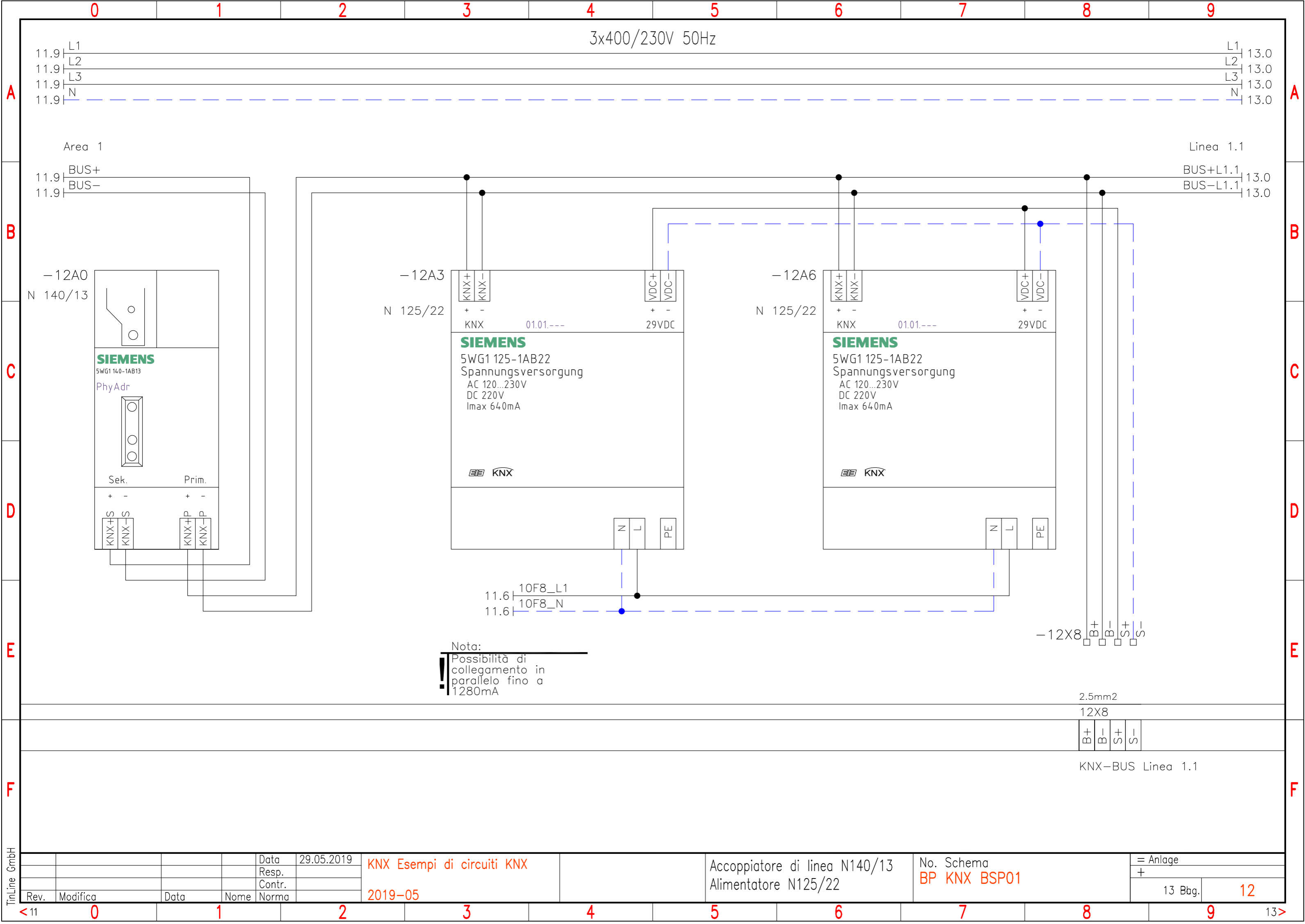
Inhaltsverzeichnis

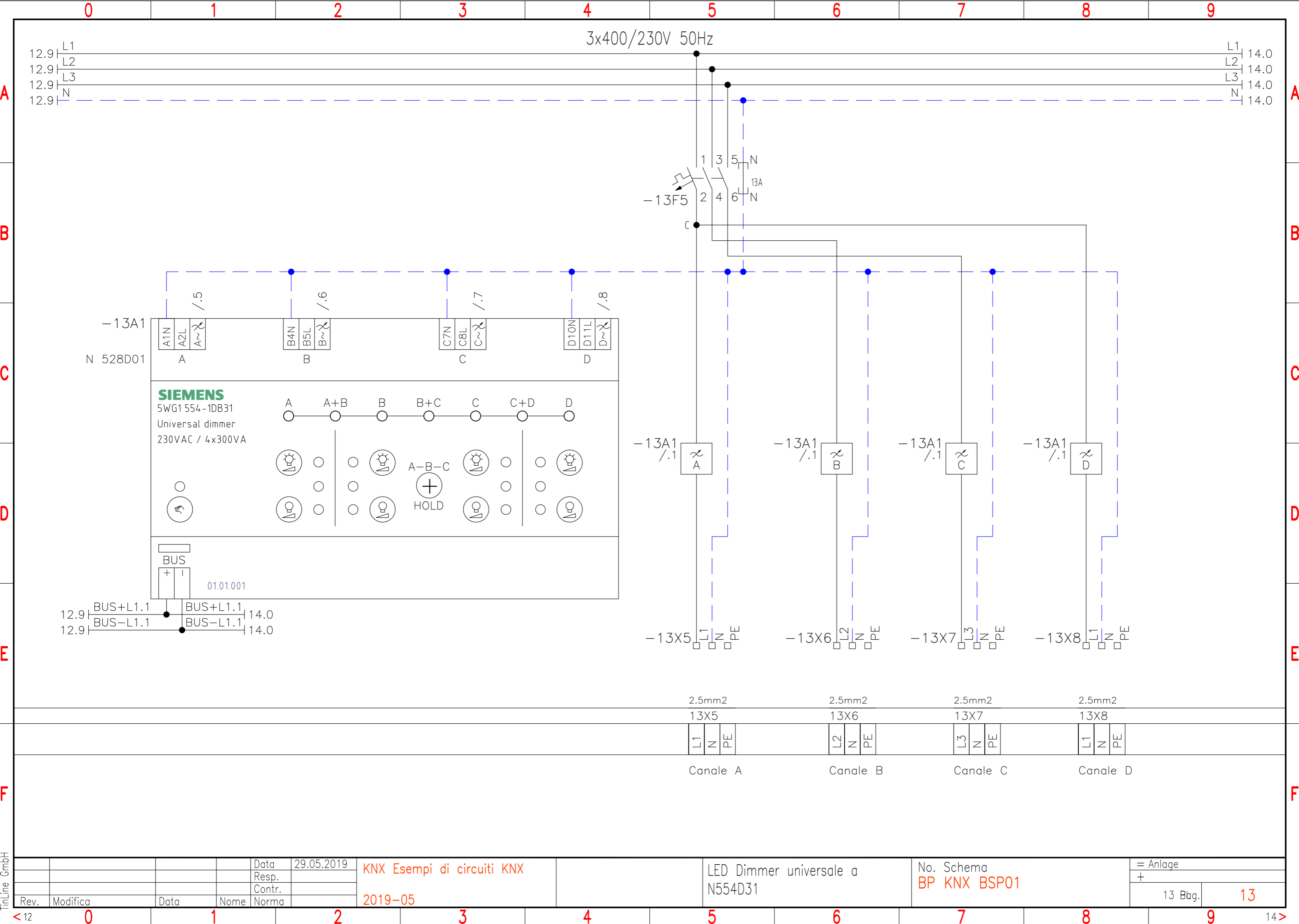
[illegible]

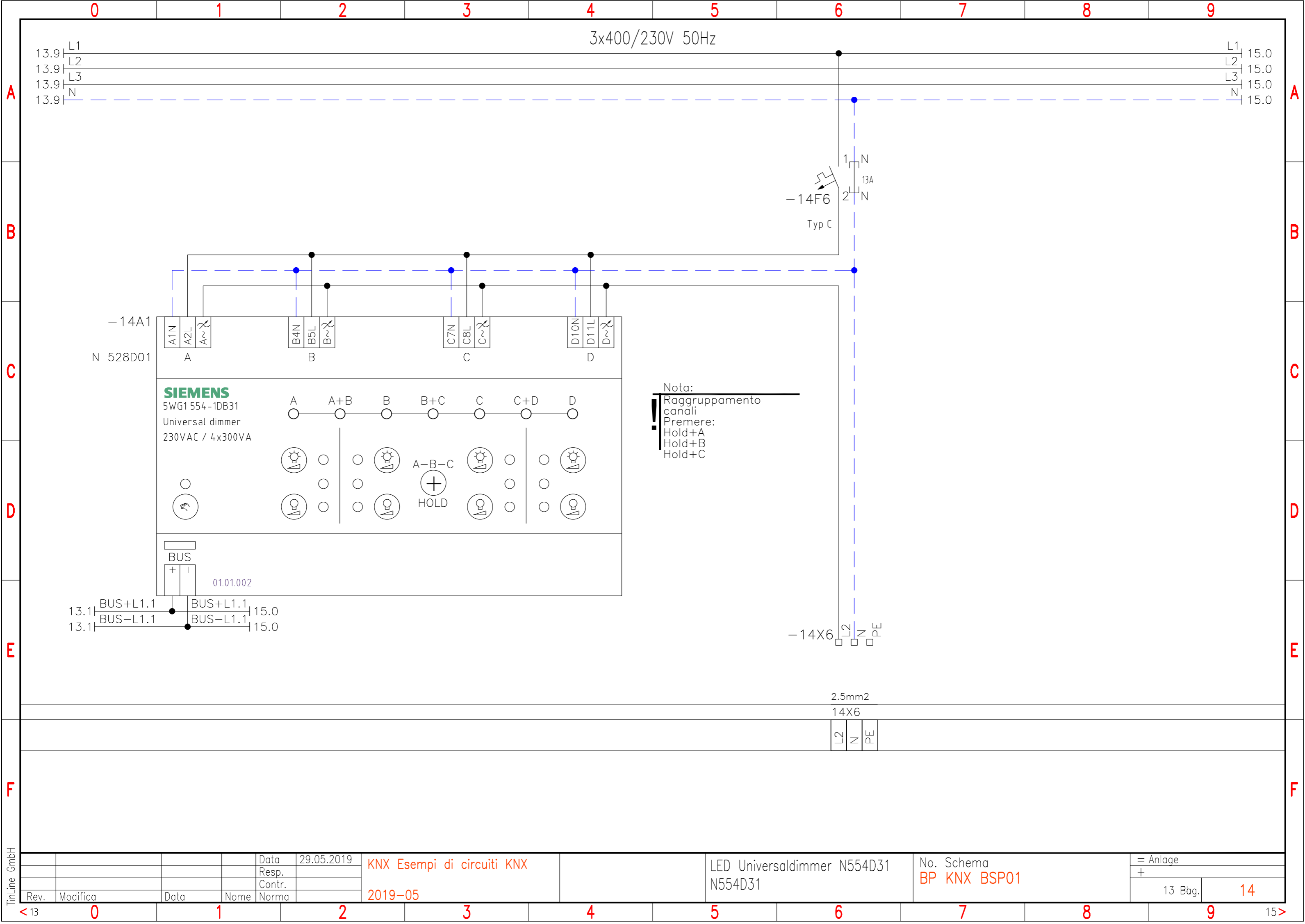
			Data	24.06.2019	KNX Esempi di circuiti KNX	~1194	No. Schema BP KNX BSP01	= Anlage	
			Resp.					+	
			Contr.					12 Bbg.	2
Rev.	Modifica	Data	Nome	Norma	2019-05				





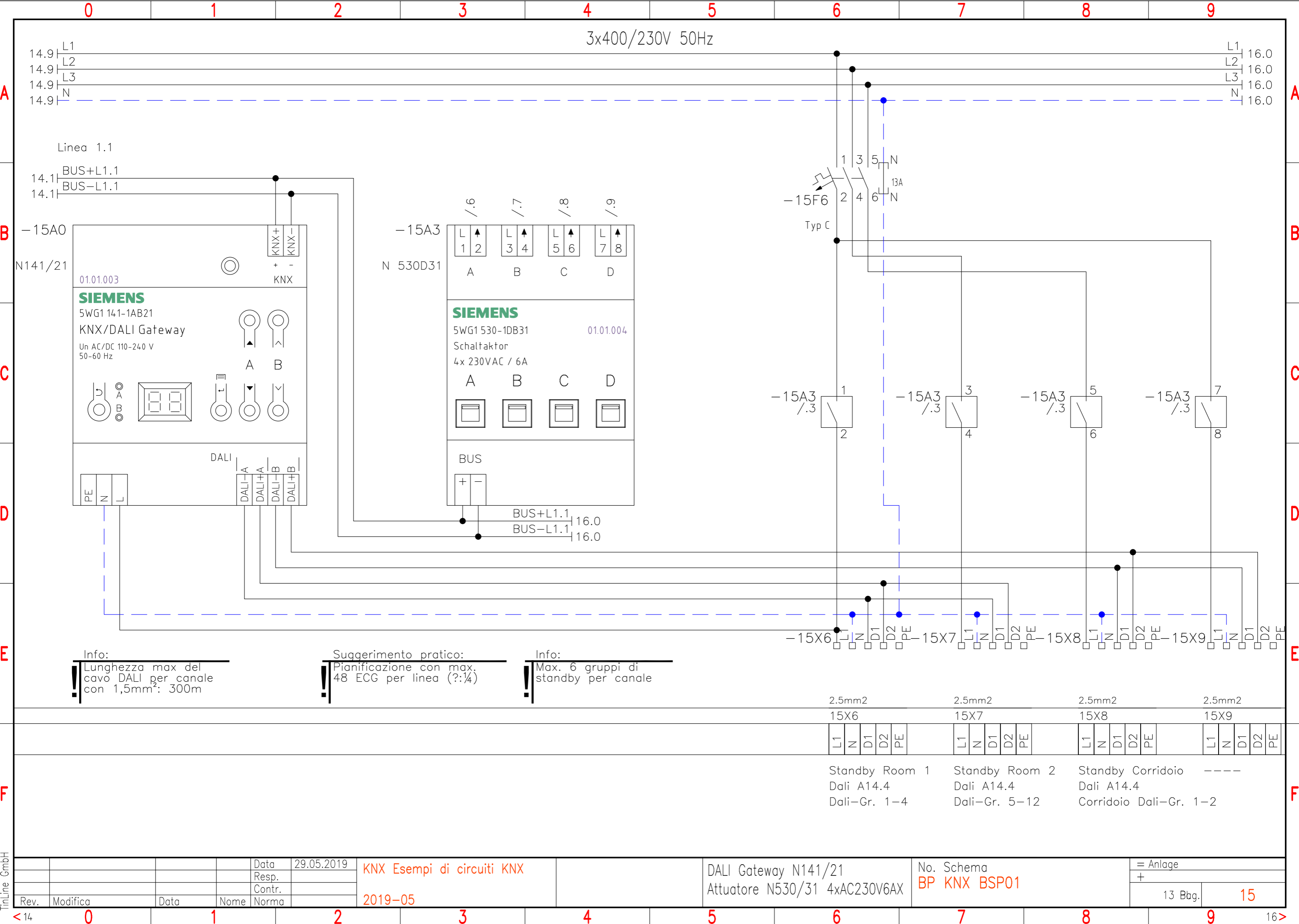






TinLine GmbH

				Data	29.05.2019	KNX Esempi di circuiti KNX		LED Universaldimmer N554D31	No. Schema BP KNX BSP01	= Anlage	
				Resp.						+	
Rev.	Modifica	Data	Nome	Contr.	Norma					13 Bbg.	14



A

B

C

D

E

F

A

B

C

D

E

F

TinLine GmbH

< 15

17 >

0

1

2

3

4

5

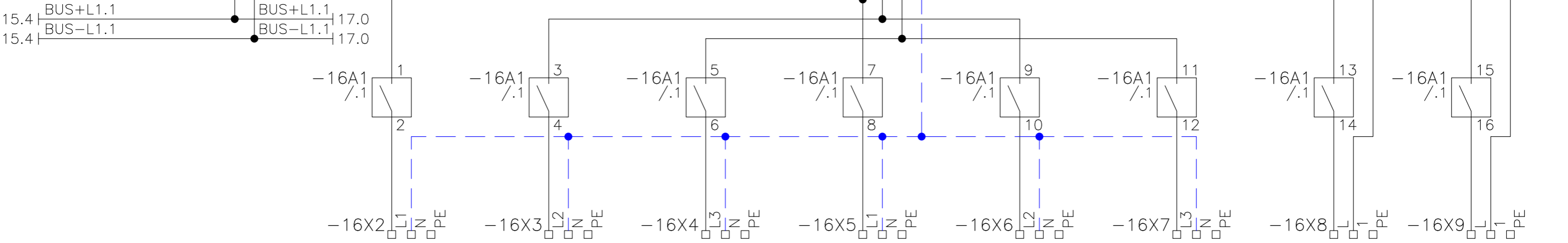
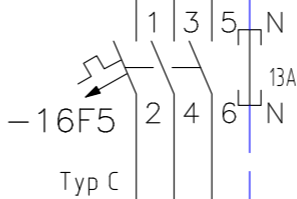
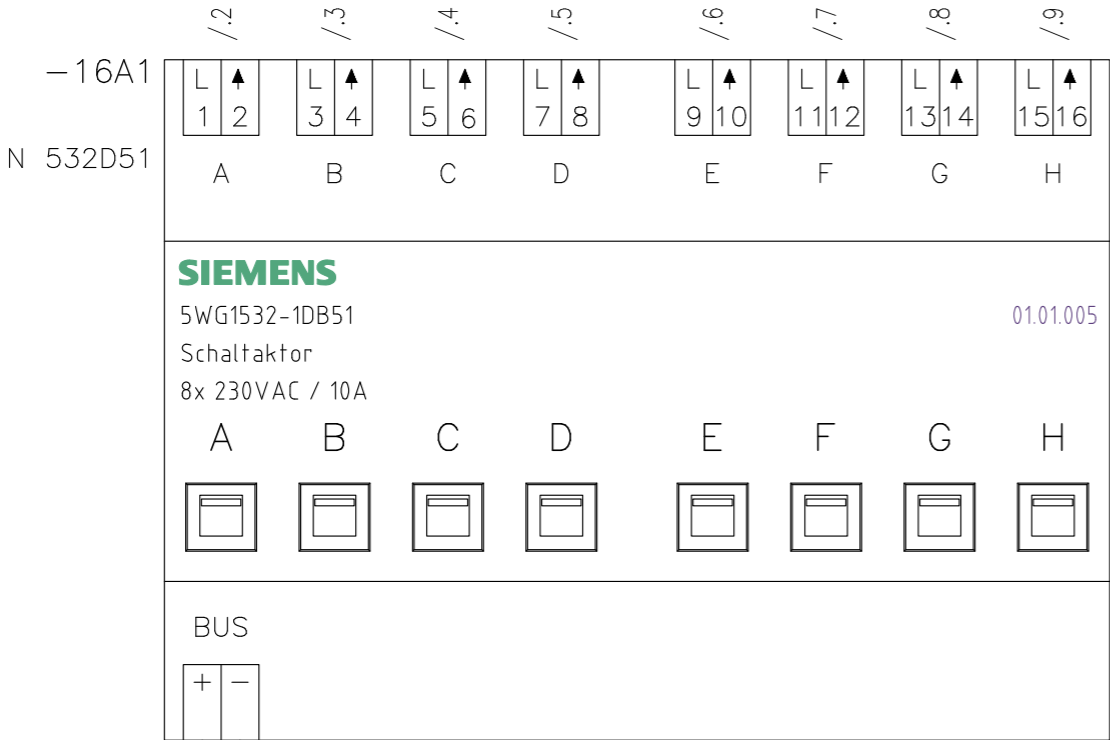
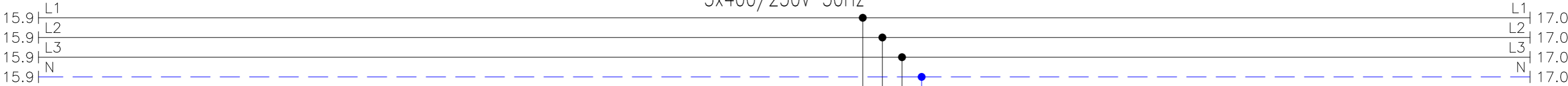
6

7

8

9

3x400/230V 50Hz



2.5mm2	2.5mm2	2.5mm2	2.5mm2	2.5mm2	2.5mm2	2.5mm2	2.5mm2
16X2	16X3	16X4	16X5	16X6	16X7	16X8	16X9
1 2 N PE	1 2 N PE	1 2 N PE	1 2 N PE	1 2 N PE	1 2 N PE	1 2 N PE	1 2 N PE

----- Tensione non corretta Tensione non corretta

Rev.	Modifica	Data	Nome	Data	29.05.2019	KNX Esempi di circuiti KNX	Attuatore N532D51	No. Schema	= Anlage
						2019-05	8xAC 230V, 10AX	BP KNX BSP01	+
									13 Bbg.
									16

0

1

2

3

4

5

6

7

8

9

