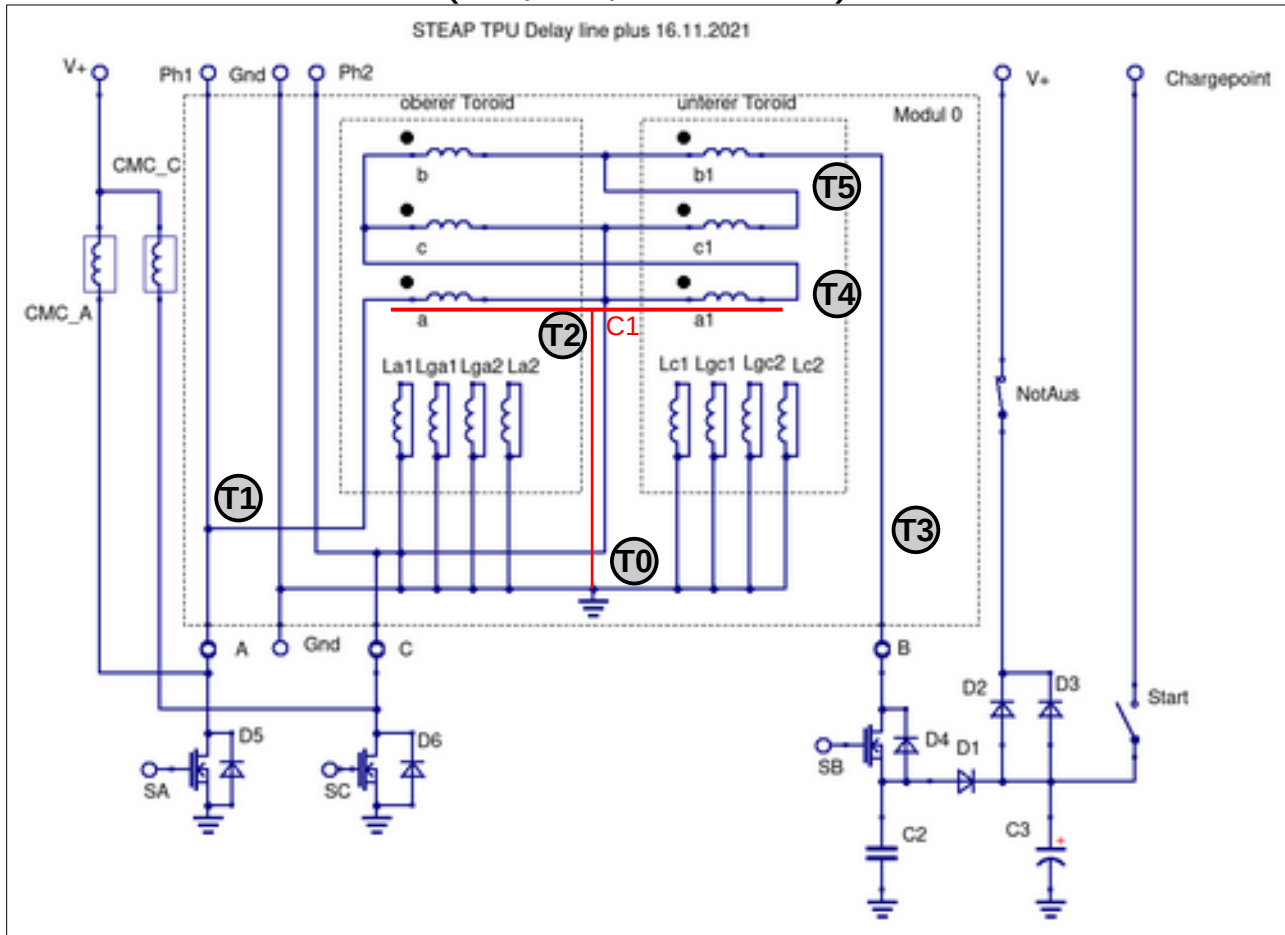
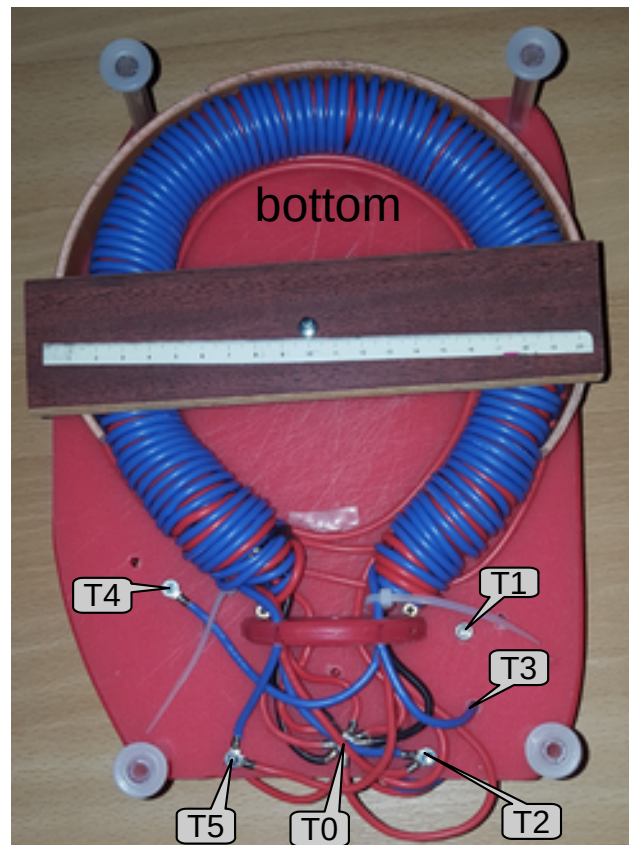
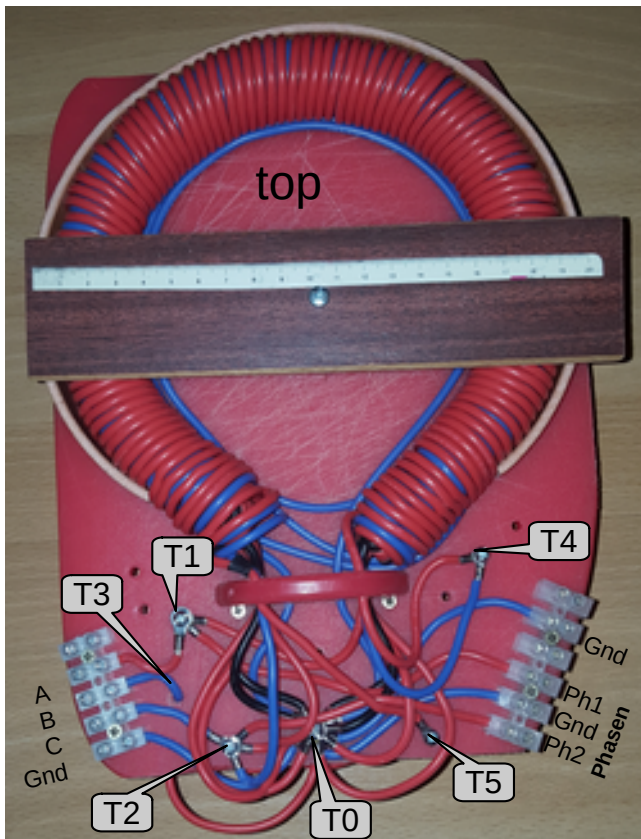


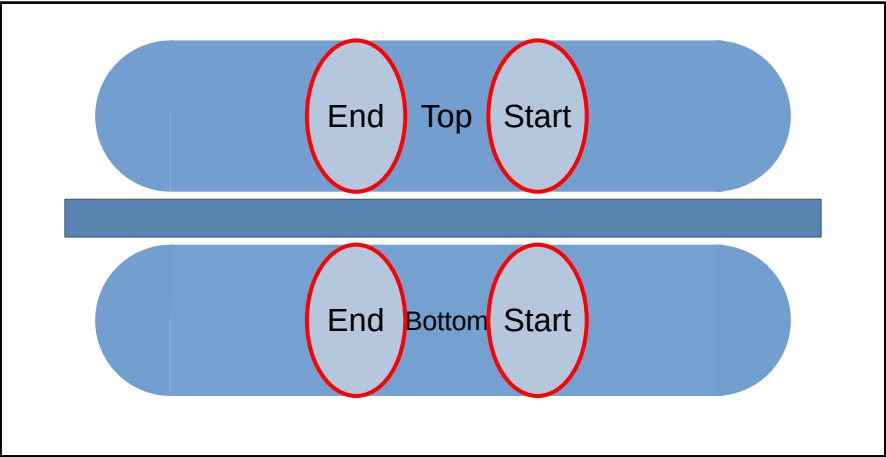
STEAP TPU

(Delay line plus 16.11.2021)



Terminal	Bezeichnung	Anzahl	Punkt1	Punkt2	Punkt3	Punkt4	Punkt5	Punkt6	Punkt7	Punkt8
T0	Gnd	16	Lg To,Ti,Ka La1 Ka	Lg To,Ti,Ke La1 Ke	Lg Tu,Ti,Ka La2 Ka	Lg Tu,Ti,Ke La2 Ke	Lg To,Ta,Ka Lc1 Ka	Lg To,Ta,Ke Lc1 Ke	Lg Tu,Ta,Ka Lc2 Ka	Lg Tu,Ta,Ke Lc2 Ke
T1	Phase 1	3	Ph1 A	A	a Ka	a Ka				
T2	Phase 2	6	Ph2 C	C	a Ke	a1 Ka	c Ke	c1Ka		
T3	B - C2	2	B	b1 Ke						
T4	b, c, a1	3	a1 Ke	b Ka	c Ka					
T5	c1, b1, b	3	c1 Ke	b Ke	b1 Ka					





von	nach	C
Gnd	A / Ph1	583,90 pF
Gnd	C / Ph2	584,20 pF
Gnd	Over all: B	585,20 pF
Gnd	a-a1	581,70 pF
Gnd	c-c1	570,00 pF
Gnd	b-b1	517,00 pF
von	nach	L
A	B	26,780 µH
C	B	26,470 µH

Gnd to	A		
	C	L	f _R
a-a1	581,70 pF	26,780 µH	1,275 MHz
c-c1	570,00 pF	26,780 µH	1,288 MHz
b-b1	517,00 pF	26,780 µH	1,353 MHz
Over all: B	585,20 pF	26,780 µH	1,271 MHz

C		
C	L	f _R
581,70 pF	26,470 µH	1,283 MHz
570,00 pF	26,470 µH	1,296 MHz
517,00 pF	26,470 µH	1,360 MHz
585,20 pF	26,470 µH	1,279 MHz

Delta
7,445 kHz
7,521 kHz
7,897 kHz
7,423 kHz

