



N4	C	1PIN	0.35mm*2P*21TS
N3	6pin	4pin	0.15mm*3p*7TS
COPPER W=7.5mm*0.98Ts			
N2b	a	b	0.4mm*2p*7TS
N2a	a	b	0.4mm*2p*7TS
N2	a	b	0.4mm*2p*7TS
COPPER W=7.5mm*0.98Ts			
N1	3pin	c	0.35mm*2p*20TS

- 1 N1 0.35mm*2P*20TS 3 →C
 - 2 Tape W=9.0mm*1.2ts
 - 3 copper w=7.5mm*0.98Ts
 - 4 Tape W=9.0mm*1.2Ts
 - 5 N2 0.4mm*2P*7TS A →B
 - 6 N2a 0.4mm*2P*7TS A →B
 - 7 N2b 0.4mm*2P*7TS A →B
 - 8 Tape W=9.0mm*1.2ts
 - 9 copper w=7.5mm*0.98Ts
 - 10 Tape W=9.0mm*1.2ts
 - 11 N3 0.15*3p*7TS 6 →→ 4
 - 12 Tape W=9.0mm*1.2ts
 - 13 N4 0.35*2p*21TS C →→1
 - 14 Tape W=9.0mm*3ts
- 1 . INDUCTANCE**
 $L_p(3 \rightarrow 1) 618 \mu h \pm 5\% @ 1KHZ, 0.25V$
- 2 . HI -- POT TEST:**
 PRI. TO SCE. 3750AC
 PRI. TO CORE. 1800AC
 B -- 50mm. A -- 33mm
 N2 N2a N2b(TEX-E) CORE(PC44)