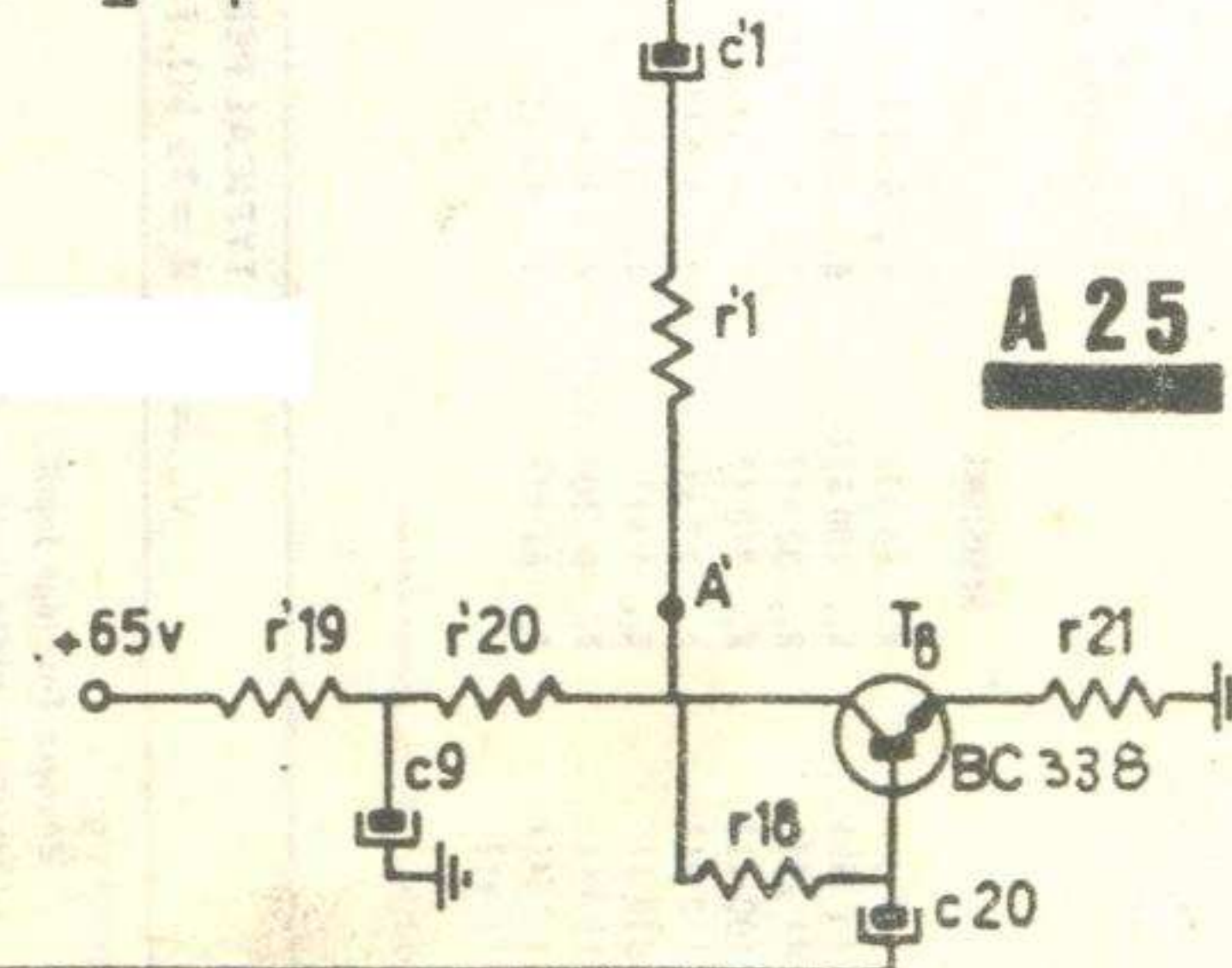
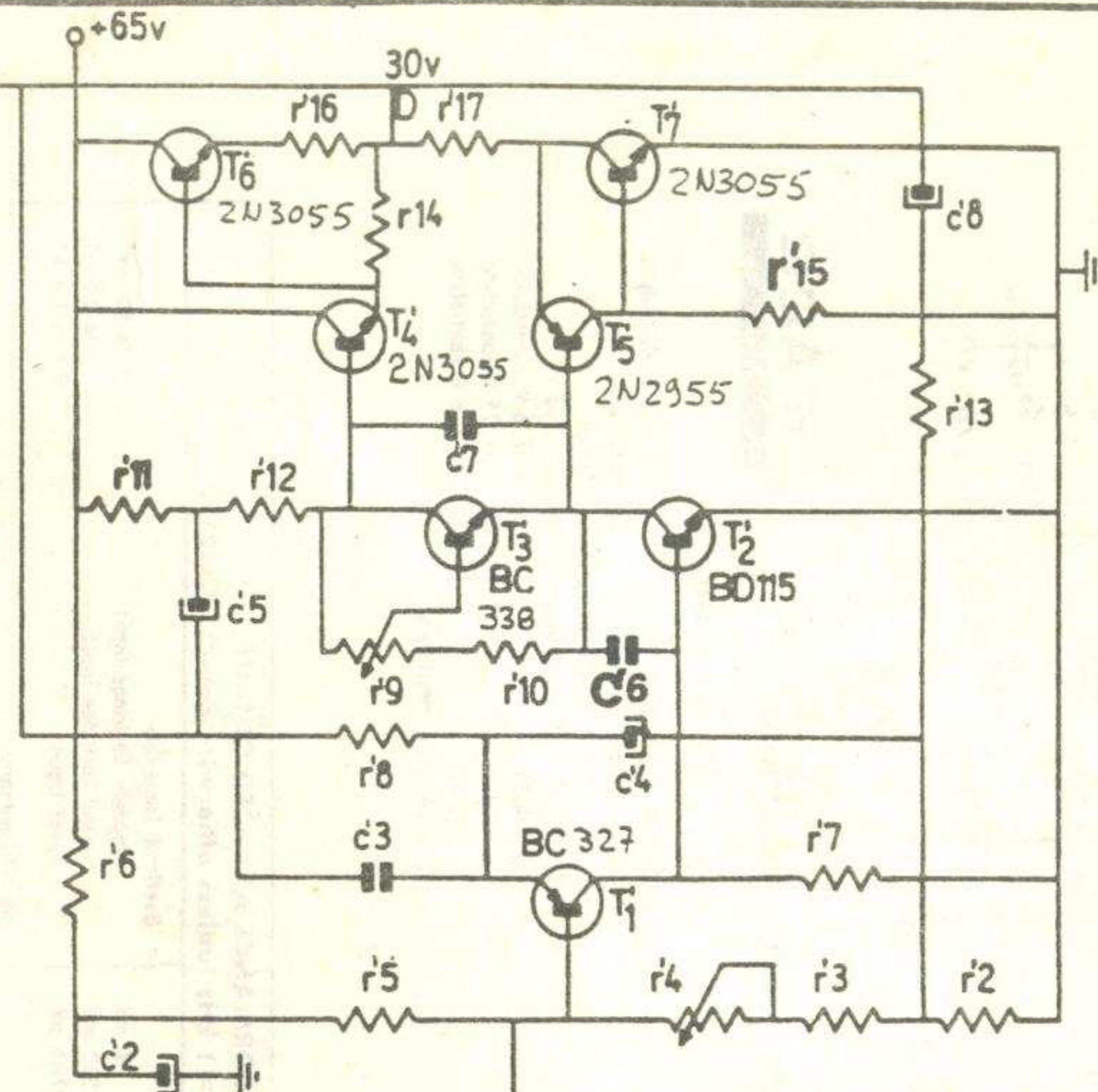


Resistencias	
r1=4k7	r12=470Ω-2w
r2=33Ω	r13=2k2-½w
r3=120k	r14=56Ω-½w
r4=47k	r15=56Ω-½w
r5=150k	r16=0.25-10w-5%
r6=56k	r17=0.25-10w-5%
r7=1k5	r18=560k
r8=4k7	r19=22k
r9=3k3	r20=1k
r10=3k3	r21=1k
r11=1k-2w	

Capacitores	
c1=25u64v	c6=33p
c2=5u64v	c7=10n
c3=22n	c8=50u25v
c4=100u40v	c9=50u
c5=50u25v	c10=2.5u

250w

aries



A 25