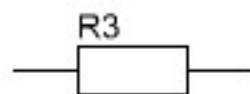
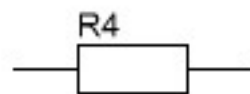
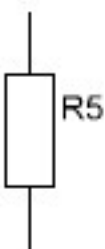
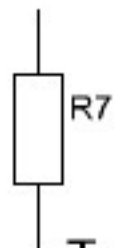
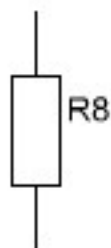
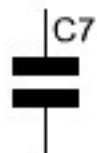
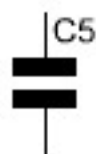
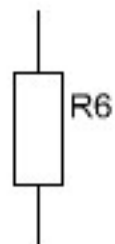
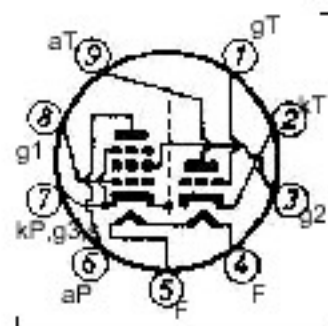


\* SPANNINGEN GEMETEN MET 220Vac PRIMAIR

TEMPOFOON M35/86  
 3W VERSTERKER  
 Ca. 1965  
 MG Hamm -jan 2018-

V  
ECL86



Tempofoon M35/86 -comp side

## Component list

Br1 = B250C85

C1 = 50 $\mu$ /385V

C2 = 50 $\mu$ /385V

C3 = 50 $\mu$ /385V

C4 = 47nF/400V

C5 = 150pF/500V

C6 = 47nF/400V

C7 = 150pF/500V

C8 = 125 $\mu$ F/16V

C9 = 2n2/600V

Element1 = RONETTE TO-284-OV

Ls1 = AD3721

P1 = 1M

P2 = 10M

P3 = 5M

R1 = 1k/3W (3W)

R2 = 22k

R3 = 3M3

R4 = 2k2

R5 = 220k

R6 = 100

R7 = 1M

R8 = 180/2W

Tr1 = prim 220V / sec1: 220V-45mA sec2: 6,3V-0,4A

Tr2 = Bv.628 WSW

V0 = ECL86-t

VO1 = ECL86-p