

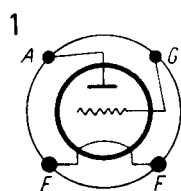


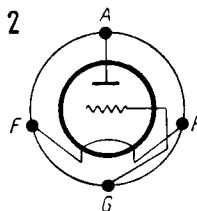
| T. |  |  | U_f | I_f | U_a | U_g | I_a | S | μ | R_i | R_o | P_o | P_a |
|--------|---|---|---------|-------|-------|-------|-------|------|-------|------------|------------|-------|-------|
| | | | V | A | V | V | mA | mA/V | V/V | k Ω | k Ω | W | W |
| E_a | Sim | 2 | 8,2 | 1,1 | 440 | — 20 | 75 | 3,1 | 7,8 | 2,5 | | | 30 |
| F 704 | Phl | 1/2 | 7 ÷ 7,5 | 1,2 | 450 | — 82 | 55 | 2,1 | 3,8 | 1,8 | 4,35 | 4,6 | 25 |
| RV 218 | Tlf | 2 | 7 | 1,1 | 450 | — 27 | 54 | 2,1 | 7,1 | 3,6 | | | 24 |
| RV 239 | Tlf | 2 | 7,2 | 1,1 | 800 | — 180 | 35 | 1,1 | 4 | 3,6 | 10 | 8 | 32 |
| RV 258 | Tlf | 2/3 | 7 ÷ 7,5 | 1,1 | 800 | — 80 | 40 | 2 | 7,1 | 3,5 | 11 | 8,5 | 32 |
| 10 | amer | 1 | 7,5 | 1,25 | 425 | — 40 | 18 | 1,6 | 8 | 5 | 10,2 | 1,6 | 12 |

Equivalents

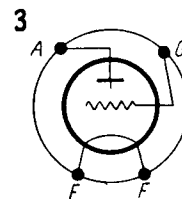
| | | | | | |
|----------|---------------------|----------|---------------------|--------|--------------|
| A 750 | Vis = F 704 | L 50 | amer = F 704 | 25J450 | amer = F 704 |
| DO 20 | Mul = F 704 | LK 7100 | Val = RV 258 | 50 | amer = F 704 |
| DO 27 | Mul = RV 258 | LK 7115 | Val = RV 239 | 110 A | amer = 10 |
| E 105 A | Dar = RV 258 | LK 8100 | Val = RV 218 | 150 | amer = F 704 |
| E 105 B | Dar = RV 258 | P 20 | Fot \approx F 704 | 202 | amer = 10 |
| E 105 C | Dar = RV 258 | P 24J450 | Tu = F 704 | 210 | amer = 10 |
| E 165 A | Dar = F 704 | P 25J450 | Tu = F 704 | 210 T | amer = 10 |
| E 165 B | Dar = F 704 | P 40J800 | Tu = RV 239 | 250 | amer = F 704 |
| E 704 | Phl = RV 239 | P 41J800 | Tu = RV 258 | 350 | amer = F 704 |
| E 707 | Phl = RV 258 | PX 2100 | Tu = 10 | 410 | amer = 10 |
| F 707 | Phl \approx F 704 | RK 50 | amer = F 704 | 410 A | amer = 10 |
| F 708 | Phl = 10 | S-02 | amer = F 704 | 450 | amer = F 704 |
| FP 44 | amer = F 704 | S 412 | Rec = RV 258 | 550 | amer = F 704 |
| FV 250 | Maz = F 704 | T 78 | Rec = RV 258 | 585 | amer = F 704 |
| G 10 | amer = 10 | T 730 | Rec = F 704 | 586 | amer = F 704 |
| G 10 A | amer = 10 | TF 04 | Dar = F 704 | 650 | amer = F 704 |
| G 50 | amer = F 704 | TF 704 | Dar \approx F 704 | 750 | amer = F 704 |
| G 250 | amer = F 704 | TV 25 | Maz = F 704 | 1602 | amer = 10 |
| GW 402 | Maz = F 704 | UX 250 | amer = F 704 | 2500 | amer = F 704 |
| K 158 | AEG = RV 258 | UX 350 | amer = F 704 | 4624 | Phl = RV 258 |
| K 1809 | AEG = RV 258 | UX 585 | amer = F 704 | 38050 | amer = F 704 |
| KL 72401 | Kgf = RV 258 | W 10 M | Zer. = RV 258 | 72401 | Kgf = RV 258 |
| KL 72404 | Kgf = RV 218 | W 306 | Mrh = F 704 | 72404 | Kgf = RV 218 |
| KL 73401 | Kgf = RV 239 | W 704 | Lgf = F 704 | 73401 | Kgf = RV 239 |



F 704



RV 258



DO 27