

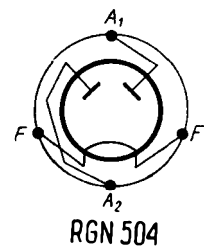


| T. |  |  | U_f | I_f | U_{tr} | I_o |
|---------|---|---|-------|-------|----------|-------|
| | | | V | A | V | mA |
| RGN 504 | Tlf | 1 | 4 | 0,5÷1 | 250 | 30 |



Equivalents

| | | | | | | | |
|----------|-----|------------|-----|-----------|-----|-----------|-----|
| B 1 | Cyr | G 460 | Val | RO 423 | Rtn | V 250 | Vis |
| B 3 | Cyr | G 504 | Val | SP 420 | Ast | VA 41 | SIF |
| B 220 | Cel | GL 4/0,30 | Sat | SP 614 | Tu | VB 200/20 | Cel |
| B 420 | Cyr | GL 4/0,35 | Sat | SSW 432 | SS | VG 30 | TKD |
| D 2-30 B | Met | GL 4/0,6 D | Sat | TV 60 | Dar | VG 230 | Sei |
| D 230 B | Maz | GL 4/40 D | Sat | UU 30/150 | Maz | VG 403 | Sat |
| D 350 B | Maz | GN 24 | Tri | UU 30/250 | Maz | VG 406 | Sat |
| D 430 B | Maz | KD 02,30 B | Maz | V 4 | Ign | VG 460 | Eag |
| DE 4 | Oxt | KL 73302 | Kgf | V 8 | Ign | VG 2503 | Hog |
| DE 5 | Phl | M 220 | Cel | V 20 | Fot | 4 G 30 | TKD |
| DO 230 B | Met | OE 400 d | Oxt | V 21 B | Fot | 12 NG | Low |
| DW 1 | Mul | PV 430 | Tu | V 41 | SIF | 408 BU | Cos |
| E 4 C | Met | R 24 | Rec | V 44 | Ign | 408 BV | Cos |
| G 430 | Val | R 801 | Cas | V 60 | Dar | 1801 | Phl |
| G 431 | Tri | RE 450 | Vat | V 202 | Elc | 73302 | Kgf |