



155

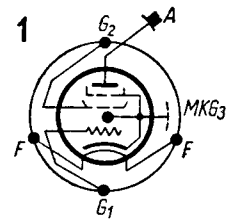
F

155

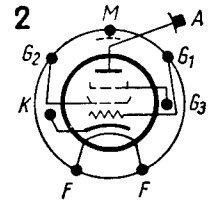
| T.    |  |  | $U_f$ | $I_f$ | $U_a$ | $U_{g2}$ | $U_{g1}$ | $I_a$ | $I_{g2}$ | $S$ | $R_i$ |
|-------|---|---|-------|-------|-------|----------|----------|-------|----------|-----|-------|
|       |   |   | V     | A     |       |          |          |       |          |     |       |
| E 446 | Phl   | 1   | 4     | 1,1   | 200   | 100      | -2       | 3     | 1,1      | 2,3 | 2,2   |
| SP 4  | Mul   | 2   | 4     | 1,1   |       |          |          |       |          |     |       |

Equivalents E 446

|          |     |            |      |          |     |         |      |
|----------|-----|------------|------|----------|-----|---------|------|
| A 4-AM   | Cas | I 4093     | Dar  | S 435 N  | Tri | VPT 4 A | Fer  |
| A 50 A   | ER  | IS 4       | Thr  | S 4128   | TKD | W 429   | Maz  |
| AC/HP    | Maz | KL 70701 S | Kgf  | SA 1     | Bri | W 446   | Lgf  |
| ACS      | Rec | M 41 SG    | Cos  | SJ 4093  | Zen | W 509   | Marc |
| AC/SG    | Maz | MDP 4      | MOG  | SPT 4 A  | Fer | WE 23   | Tif  |
| AC/SP    | Lis | ME 446     | Mul  | ST 4110  | Vat | 4 A 1   | Ult  |
| AH 4100  | Tu  | MS/Pen A   | Cos  | T 5-446  | Thr | 4 A 9   | Ult  |
| AZ/SP    | Lis | MS 4 B     | Marc | T 491    | Zen | 5-446   | Thr  |
| DH 504   | Rec | NCC 4      | Sat  | T 4500 N | Fot | 8 A 2   | Bri  |
| H 4 MD   | Val | NS 4       | Sat  | T 4600   | Fot | 4618    | Phl  |
| H 4128 d | Val | NSS 43     | Sat  | T 4600 N | Fot | 4636    | Phl  |
| HP 4100  | Tu  | P 4150     | Fot  | TE 46    | Dar | 14093   | Dar  |
| HP 4101  | Tu  | RENS 1284  | Tif  | TE 464   | Dar | 14094   | Dar  |
| HPT 4 V  | Mul | RS 1284    | Tif  | TS 104   | Thr | 70701 S | Kgf  |
| I 300    | Elc | RS 4346    | Vis  | VH 1     | Oxt |         |      |



E446



SP4