

Röhren-Bezeichnungen der gleichen Type verschiedener Firmen

| | | | | |
|--|---|-----------------|---|---|
| Telefunken Ges. für drahtlose Telegraphie Berlin SW 11 | Valvo (Radioröhren GmbH. Berlin W 35) | Tungsram | Röhrenart und Verwendungszweck — Erläuterung siehe Telefunken- Röhrentafel S. 234. | Ba = Batterie-(Auffu-)Heizung Gl = Gleichstrom-Heizung We = Wechselstrom- dh = direkte ih = indirekte |
|--|---|-----------------|---|---|

A. Röhren früherer Baureihen

| | | | | | | |
|--------------|-----------|----------|------------------------------------|-----------------|--------|--------|
| RE 034 | W 406 | HR 406 | Dreipolröhre ANW | Ba, 4 Volt | Gl, dh | |
| " 074 | H 406 | G 407 | " AN | " 4 " | — | |
| " 074 neutro | H 407 (p. | — | " H | " 4 " | Gl, dh | |
| " 074d | U 409 D | — | Doppelgitter-Vierpolröhre AN | " 4 " | — | |
| " 084 | A 408 | LD 410 | Dreipolröhre ANW | " 4 " | Gl, dh | |
| RES 094 | H 406 D | S 406 | Vierpol-Schirmröhre H | " 4 " | " " | |
| RE 114 | L 410 | P 414 | Dreipolröhre ET | Ba, 4 Volt | Gl, dn | We, dh |
| " 134 | " 413 | L 414 | ET | " 4 " | " " | " " |
| RES 164 | " 416D | — | Fünfpolröhre EP | " 4 " | " " | " " |
| " 164 d | " 416D | PP 416 | " EP | " 4 " | " " | " " |
| RES 174 d | L 415 D | PP 415 | Fünfpolröhre EP | Ba, 4 Volt | — | We, dh |
| RE 304 | LK 430 | P 430 | Dreipolröhre ET | " 4 " | — | " " |
| RES 374 | L 427 D | — | Fünfpolröhre EP | " 4 " | — | " " |
| RE 604 | LK 460 | P 460 | Dreipolröhre K | " 4 " | — | " " |
| REN 704 d | U 4100 D | DG 4101 | Vierpolröhre O + M | We, ih, 4 Volt | | |
| " 904 | A 4110 | AG 495 | Dreipolröhre ANWO | " " 4 " | | |
| " 914 | W 4110 | — | " ANW | " " 4 " | | |
| " 924 | AN 4092 | — | Zweipol-Dreipolröhre DNW | " " 4 " | | |
| RES 964 | L 496 D | PP 4101 | Fünfpolröhre EP | " dh 4 " | | |
| — | L 427 D | — | " EP | " ih 4 " | | |
| RENS 1204 | H 4080 D | AS 4100 | Vierpol-Schirmröhre HAW | " " 4 " | | |
| " 1214 | H 4125 D | AS 4104 | Vierpol-Regelröhre H ⁰ | " " 4 " | | |
| " 1224 | X 4122 | — | Sechspol-Mischröhre M + O | " " 4 " | | |
| " 1234 | X 4123 | — | Sechspol-Regelröhre H ⁰ | " " 4 " | | |
| " 1254 | AN 4126 | DS 4100 | Zwei-Vierpol-Schirmröhre DW | " " 4 " | | |
| " 1264 | H 4111 D | AS 4120 | Vierpol-Schirmröhre HAW | " " 4 " | | |
| " 1284 | H 4128 D | HP 4101 | Fünfpol-Schirmröhre HAW | " " 4 " | | |
| " 1294 | H 4129 D | HP 4105 | Fünfpol-Regelröhre H ⁰ | " " 4 " | | |
| " 1374 d | L 4150 D | APP 4120 | Fünfpolröhre EP | " " 4 " | | |
| REN 1814 | W 2418 | — | Dreipolröhre ANW | Gl, ih, 20 Volt | | |
| " 1817 d | U 1718 D | — | Vierpol-Doppelgitterröhre O + M | " " 20 " | | |
| RENS 1818 | H 1818 D | SS 2018 | Vierpol-Schirmröhre HAW | " " 20 " | | |
| " 1819 | H 1918 D | SE 2018 | Vierpol-Regelröhre H ⁰ | " " 20 " | | |
| RENS 1820 | H 2018 D | S 2018 | Vierpol-Schirmröhre HAW | Gl, ih, 20 Volt | | |
| REN 1821 | A 2118 | R 2018 | Dreipolröhre AHWN | " " 20 " | | |
| RENS 1823 d | L 2318 D | PP 2018 | Fünfpolröhre EP | " " 20 " | | |
| REN 1826 | AN 2718 | — | Zweipol-Dreipolröhre DNW | " " 20 " | | |
| RENS 1824 | X 2818 | — | Sechspol-Mischröhre M + O | " " 20 " | | |
| " 1834 | X 2918 | — | Sechspol-Regelröhre H ⁰ | " " 20 " | | |
| " 1854 | AN 2118 | — | Zweipol-Vierpolröhre DW | " " 20 " | | |
| " 1884 | H 2518 D | HP 2018 | Fünfpol-Schirmröhre HAW | " " 20 " | | |
| " 1894 | H 2618 D | HP 2118 | Fünfpol-Regelröhre H ⁰ | " " 20 " | | |

B. Gleichrichterröhren

| Telefunken | Valvo | Tungsram | Loewe | Telefunken | Seibt | Röhrenart | Heizung |
|-------------|--------|----------|-------|------------|---------|---------------------------------|------------|
| RGN 354 | G 425 | V 430 | 10 NG | 4 G 35 | EG 200 | Einweg- Gleichrichter EW | dh, 4 Volt |
| " 564 | " 465 | " 460 | — | — | — | | " 4 " |
| " 1304 | — | " 4200 | — | G T 138 | — | | " 4 " |
| RGN 504 | G 430 | PV 430 | 12 NG | 4 G 30 | V G 230 | Zweiweg- Gleichrichter VW | dh, 4 Volt |
| " 1503 | " 3140 | — | 8 " | 3 " 130 | " 250 | | " 2,5 " |
| " 1064 | " 4100 | " 4100 | 4 " | 4 " 105 | " 240 | | " 4 " |
| " 2004 | " 4200 | " 4200 | 14 " | 4 " 200 | " 3512 | | " 4 " |
| " 4004 | — | — | — | — | — | | " 4 " |
| AZ1 | AZ1 | TAZ1 | — | — | — | Zweiweg ZW | dh, 4 Volt |
| CY1 | CY1 | TCY1 | — | — | — | Einweg EW | ih, 20 " |
| CY2 | CY2 | TCY2 | — | — | — | 2 × Einweg | " 30 " |
| EZ1 (Cu-Bi) | — | — | — | — | — | 2 × EW | " 30 " |
| FZ1 | FZ1 | — | — | — | — | Zweiweg ZW | " 6,3 " |
| VY1 | VY1 | — | — | — | — | " " | " 13 " |
| VY2 | VY2 | TVY2 | — | — | — | Einweg EW | " 55 " |
| | | | | | | " " | " 30 " |

Röhrentafel (von Telefunken) f. S. 234, 235. Sockelschaltungen f. S. 232, 233.