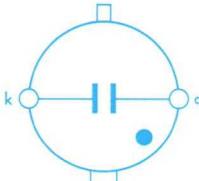
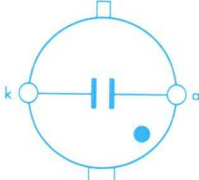
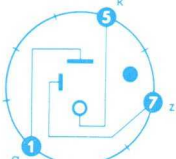
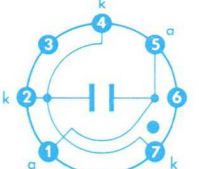
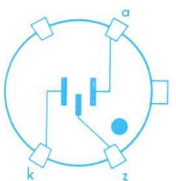
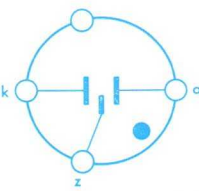
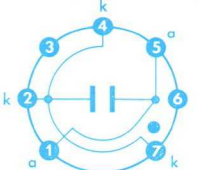
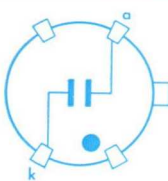
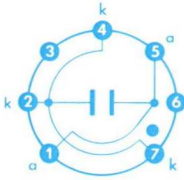
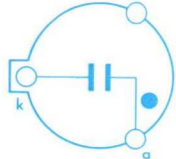
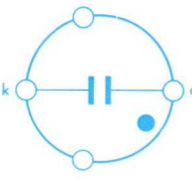
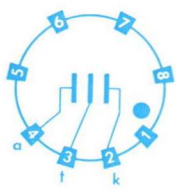
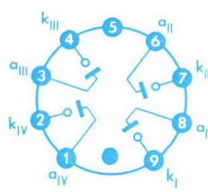


Spannungs-Stabilisator-Röhren · Voltage regulator tubes

Type	U_{aB}	U_{aZ} max.	$I_{a \text{ min}} \dots I_{a \text{ max}}$	R_{\sim} bei $I_{a \text{ mittel}}$	ΔU_{aB} im Regelbereich in the regulating range	Fassung Socket
STV 70/6  Größe 42 · Outlines 42	72...82 V	100 V	2,5...6 mA	750 Ω	3,5 V	Lager-Nr. 301
STV 75/15  Größe 43 · Outlines 43	72...82 V	100 V	5...20 mA	200 Ω	0,5 V	Lager-Nr. 301
STV 85/8  Größe 41 · Outlines 41	82,6...84 V	110 V	1,2...8 mA	300 Ω	3,5 V	Subminiatur
STV 85/10 (OG 3)  Größe 2 · Outlines 2	83...87 V	125 V	1...10 mA	280 Ω	4 V	Pico 7
STV 100/25 Z II  Größe 49 · Outlines 49	98...104 V	107 ¹⁾ V	5...25 mA	100 Ω	2 V	Lager-Nr. 304
<small>1) Bei Zündspannung der Zündelektrode ≥ 160 V · At voltage of the ignition electrode ≥ 160 V</small>						
STV 100/60 Z II  Größe 44 · Outlines 44	98...104 V	106 ¹⁾ V	5...60 mA	20 Ω	2,75 V	Europa
<small>1) Bei Zündspannung der Zündelektrode ≥ 160 V · At voltage of the ignition electrode ≥ 160 V</small>						
STV 108/30 (OB 2)  Größe 4 · Outlines 4	106...111 V	127 V	5...30 mA	100 Ω	3,5 V	Pico 7

Spannungs-Stabilisator-Röhren · Voltage regulator tubes

Type	U_{aB}	U_{aZ} max.	$I_{a\min} \dots I_{a\max}$	R_{\sim} bei $I_{a\text{mittel}}$	ΔU_{aB} im Regelbereich in the regulating range	Fassung Socket
STV 150/15 	140...160 V	200 V	1...15 mA	1000 Ω	14 V	Lager-Nr. 302
Größe 45 · Outlines 45						
STV 150/30 (OA 2) 	144...164 V	180 V	5...30 mA	100 Ω	6 V	Pico 7
Größe 4 · Outlines 4						
STV 150/60 	140...160 V	165 V	10...60 mA	150 Ω	10 V	Lager-Nr. 305
Größe 47 · Outlines 47						
STV 150/60 E 	140...160 V	165 V	10...60 mA	150 Ω	10 V	Europa
Größe 48 · Outlines 48						
Zweistreckenstabilisator · Two stretch voltage regulator						
STV 150/20 	142...158 V 70...82 ¹⁾ V	200 V	5...20 mA	400 Ω	7,5 V	Topf, 8polig
¹⁾ Je Strecke · Per stretch Größe 46 · Outlines 46						
Vierstreckenstabilisator · Four stretch voltage regulator						
STV 500/0,1 	497...503 ¹⁾ V 123...127 ²⁾ V	600 ¹⁾ V 155 ²⁾ V	0,09...0,5 mA	48 ¹⁾ Ω 12 ²⁾ Ω	30 ¹⁾ V 8 V	Pico 9
¹⁾ Die 4 Strecken in Serie geschaltet · The 4 stretch connected in series ²⁾ Je Strecke · Per stretch Größe 6 · Outlines 6						