

# UNITRAN UITGANGSTRANSFORMATOREN

UITGANGS-TRANSF.	OUT-PUT (W)	EINDBUIZEN	RUSTINSTELLING						AFVLAKKING		VOEDING Type	GELIJKRICHTER		
			V <sub>a</sub> (V)	V <sub>g2</sub> (V)	R <sub>g2</sub> (I) (Ohm)	-V <sub>g1</sub> (V)	R <sub>k</sub> (I) (Ohm)	I <sub>a</sub> (mA)	I <sub>g2</sub> (mA)	I <sub>g1</sub> (mA)			smoor-spoel-ingang	conden-sator-ingang
<b>15U10</b>	6,5	2×EL42 (EL2, EL90, 6AM5)	250	250	0	—	310	2×20	2×3,2	0	—	6C10	K1	1×EZ2, EZ41, AZ1, AZ41
	7,5	2×EL2	250	250	0	—	305	2×27	2×4,5	0	13C10	—	9P10	1×EZ40, EZ80, AZ1, 5Z4, 7Z4, 80, 5Y3GT, 6V4
	8,5	1×QQC-04/15, 832	250	175	7	20	—	2×3	2×0,4	2×1,5 (2)				
	9,5	2×6V6, 7C5, 6BW6, 6AQ5, EL91	250	250	0	—	200	2×35	2×2,5	0				
<b>9U13</b>	12	2×6V6, 7C5, 6BW6	285	285	—	—	250	2×35	2×2,5	0	—	13C10	—	1×EZ40, EZ80, AZ1, 5Z4, 7Z4, 80, 5Y3GT, 6V4
	13	2×6V6, 7C5, 6BW6	300	300	0	20	260	2×39	2×3	0				
	12,5	2×EL3, -11, -33, -41, -83, EBL21, 4694	300	300	0	—	130	2×30	2×4	0				
	15	2×EL84, 6BQ5	300	300	0	—	130	2×36	2×4	0				
	9,5	2×6F6, 42	315	285	—	—	320	2×31	2×6	0				
<b>4U62</b>	15	2×AD1, 4683	350	—	—	75	—	2×35	—	0	—	13C10	—	2×PY82, UY1N, UY41, UY42 (parallel, met elk 50 – 100 Ohm in serie)
	15	2×2A3, 6A3, 6B4G	325	—	—	68	—	2×40	—	0				
	12,5	2×EL81, PL81	170	170	0	27	—	2×20	2×1,5	0				
	15	2×EL81, PL81	245	245	0	32	—	2×32	2×2,5	0				
	11,5	2×UL41, UBL21, UBL41	200	200	0	—	116	2×50	2×7,5	0				
	11	2×PL82	200	200	0	—	135	2×32	2×2,5	0				
<b>6U28</b>	21,5	1×QQE-06/40, 829(B)	300	250	—	26	—	2×20	2×2	0	20C10	—	15P20	1×AX50, 83
	27,5	2×4688, 4689 (EL5)	375	275	—	—	165	2×45	2×5	0	—	20C10	15P20	1×AZ4, GZ32, GZ34 5R4GY, 5V4, 6Z4/84, 5U4
	25,5	2×807, QE-06/50, 6L6, KT66	375	275	—	23,5	—	2×44	2×2,5	0				
	26,5	2×4699 (EL6, EL12)	375	375	0	—	125	2×52	2×6,5	0				
	26,5	2×4654 (K), (6BG6G)	425	425	0	—	265	2×47	2×5,5	0				
<b>10U72</b>	(3) 15	2×KT66, 807 (6L6, 4689) triode	425	—	—	—	300	2×62	—	0	—	20C10	15P20	1×AZ4, GZ32, GZ34 5R4GY, 5V4, 6Z4/84, 5U4
	(4) 30	2×KT66, 807 (6L6, 4689)	425	425	2×100	—	300	2×57	2×5	0				
<b>4U63</b>	33	2×EL34	375	375	470	—	130	2×75	2×12	0	—	—	—	—
	(45) 2×807, QE-06/50 (6L6, KT66)	375	375	0	22,5	—	2×44	2×2,5	2×2 (2)					
	30	4×EL84, 6BQ5	300	300	0	—	65	2×72	2×8	0				
<b>3U50</b>	43	2×QQE-06/40, 829 (B) p.p. par.	300	250	—	26	—	2×40	2×8	0	35S30	—	20P10	1×AX50, AZ50, 83, 5R4GY
	55	4×4688, 4689 (EL5) " "	375	275	—	—	83	2×90	2×10	0	—	35S60		
	51	4×807, QE-06/50, 6L6, KT66 " "	375	275	—	23,5	—	2×88	2×5	0				
	53	4×4699 (EL6, EL12) " "	375	375	0	—	62	2×104	2×13	0				
	53	4×4654 (K), (6BG6G) " "	425	425	0	—	132	2×93	2×11	0				
	55	2×EL34 " "	425	425	1000	38	—	2×30	2×4,4	0				
<b>11U21</b>	75	2×807, QE-06/50	600	300	0	30	—	2×30	2×2,5	2×1,5 (2)			35S60 (5)	—
	100	2×PE-06/40	600	300	0	45	—	2×34	2×3	0				
	140	2×EL51	750	750	(9)	40	—	2×25	2×7,5	0				
	100	2×EL34	800	400	750	39	—	2×40	2×3	0				
<b>16U10</b>	300	2×PB-1/150, OS-70/1750, 828 enz.	1750	750	—	120	—	2×25	2×2	0	25S120 35S60	—	15P21 (5) (6)	2×DCG 4/1000, RG 250/3000, 866 (A) 2×DCG 1/250, RG 250/1000, 836, 816
											13C10 6C10	13C10 6C10	9H10 (7) (8)	1×AZ4, 5R4GY, 5V4, 83(V), 6Z4/84, 80 1×AZ1, AZ41, 80, 5Y3G
<b>22U10</b>	600	2×QB-3,5/750 enz.	3000	500	—	94	—	2×50	2×0,1	0	— —	31S200 35S60	20P11 (5) (6)	2×DCG4/1000, RG250/3000, 866(A) 2×DCG1/250, RG250/1000, 836, 816
											13C10 6C10	6C10 13C10	17H10 (8) (7)	1×AZ4, 5R4GY, 5V4, 83(V), 6Z4/84, 80 1×AZ1, AZ41, 80, 5Y3G

(1) gemeenschappelijke schermrooster resp. kathodeweerstand. (2) met driver-trafo type 10D39. (3) Williamson-versterker. (4) gemodificeerde Williamson- resp. ultralineaire versterker, met schermrooster-afkappingen op uitgangstrafo. (5) anodespanning. (6) schermroosterspanning. (7) anodespann. voorversterker. (8) roosterspanning. (9) gloeilamp 550 V/68 watt, kan vervallen bij gebruik van schermrooster-afkappingen. (10) spanningsverdubbeling, zie tabel 2.