

UTC Transformer list												
model	description	primary z	Pri DC	secondary z	mag shield	faraday shield	rel hum (dB)	Resp	Pri-dcr	sec-dcr	max lev	misc
A10	low-z to grid	50, 125/150, 200/250, 333, 500/600	0	50k split				20-20k	59		+15	
A11	low-z to 1 or 2 grids	50, 200, 500	0	50k ct	y			20-20k	52		+3	
A12	low-z to pp grids	50, 125/150, 200/250, 333, 500/600	0	80k split				20-20k	60		+15	
A20	mixing, matching	50, 125/150, 200/250, 333, 500/600	0	50, 125/150, 200/250, 333, 500/600		y		10-50k	64		+15	
A21	mixing, matching	50, 200/250, 600	0	50, 200/250, 600	y	y		30-30K	28		+15	
A27	xtal, hi-z to line	100k split	0	50, 200/250, 600				30-20k res	3700		+15	
A39	line to transistor	60/150 split	0	2k/500 split	y			20-20k	70		+10	
A43	mixing, matching line or transistor to 2 simultaneously loaded lines or transistors	600/150 split	0	2 ea, 600/150 split		y		20-30k	45		+15	
A15	transistor interstage	10k/2k5 split	8ma	2k/500 split				40-20k	600		0	
A16	plate to grid	15k	0	60k				20-20k	800		+15	
A18	single or pp plates to pp grids	15k split	0	80k split				20-20k	1040		+15	
A19	plate to pp grids	15k	8ma	80k				40-20k	2900		+15	
A22	transistor interstage or output	500ct	20ma	500/125 split				40-20k	36		+30	
A23	transistor interstage or output	500ct	20ma	16/4 split				40-20k	36		+30	
A24	single or pp plates to line	15k split	0	50, 125/150, 200/250, 333, 500/600				20-40k	1430		+15	
A25	plate to line	15k	8ma	50, 125/150, 200/250, 333, 500/600				40-20k	1580		+15	

A26	single or pp plates to line	30k split	0	50, 125/150, 200/250, 333, 500/600					20-40k	2520		+15	
A28	transistor to vc	48ct	750m	16 split, 8, 4					40-20k	5		5w	
A34	transistor interstage	25k/6250 split	3ma	500/125					30-20k	1620		+30	
A35	transistor interstage	10k/2500 split	8ma	500/125					30-20k	610		+30	
A36	transistor interstage	500/125 split	20ma	150/37.5 split					40-20k	36		+30	
A37	transistor interstage	500/125 split	20ma	50/12.5					40-20k	36		+30	
A38	transistor interstage	100/25 split	40ma	40/10 split					40-20k	6.2		+30	
A44	transistor interstage or output	4k/1k splig	12ma	600/150 split					30-20k	310		+30	
A30	inductor	450 hy/0ma, 250hy@5ma/6000-ohms, 65hy/10ma/1500-ohms											
A32	dual-winding inductor	series: 60hy/15ma/2k parallel 15hy/30ma/500-ohms											
A40	power transformer	115/60hz		6.3v ct @ 200ma x 2									
A42	split filter inductor	series: 4hy/50ma/100-ohms 1hy/100ma/25-ohms											
A33	20 db hipermalloy shield												
O1	low z to grid	50, 200/250, 500/600	0	50k					30-20k	52	3900	+8	
O2	low z to pp grids	50, 200/250, 500/600	0	50k ct					30-20k	52	3900	+8	
O3	low z to grid	7.5/30	0	50k					30-20k	4.5		+8	
O4	plate to grid	15k		60k					30-20k	710	3200	+8	
O5	plate to grid	15k	4ma	60k					200-10k	710	3200	+8	
O6	plate to pp grids	15k		95k ct					30-20k	690	3900	+8	
O7	plate to pp grids	15k	4ma	95k ct					200-10k	690	3900	+8	

O8	plate to line	15k		50, 200/250, 500/600					30-20k	950	48		
O9	plate to line	15k	4ma	50, 200/250, 500/600					200-10k	950	48		
O10	pp to line	30kct		50, 200/250, 500/600					30-20k	1300	52		
O11	crystal to line or transistor	50k		50, 200/250, 500/600					30-20k	3900	53		
O12	mixing, matching	50, 200/250		50, 200/250, 500/600					30-20k	12	45		
O13	inductor	300hy/0ma, 50hy/3ma/6000- ohms							n/a				
O14	50:1 low imp/grid		200	500k						10	4950		
O15	10:1 plate-grid	10k		1meg					50-5k	330	4875		
O16	low-z to grid	250ct		50k	x				30-20k	40	1900		
O17	hippermaloy 25db shield												
O18	transistor interstage	10/2k5 split	4ma	2k/500 split					100-20k	800	204	+20	
O19	transistor interstage	10/2k5 split	4ma	4k/1k split					100-20k	800	353	+20	
O20	transistor to line	1500 ct	8ma	400/125 split					100-20k	100	35	+20	
O21	transistor to vc	2k/4kct	4ma	8/16					100-20k	200	0.9	+20	
O22	transistor to vc	400/500ct	20ma	3.2/4					100-20k	35	0.45	1W	
O23	inductor	7hy/3ma, 3.5hy/10ma/230- ohms											
O24	inductor	1.6hy/3ma, 8hy/10ma/25-ohms											
O26	transistor interstage	10k ct	4ma	10k ct					100-20k	700	1000	+20	
O25	transistor input	600/150 split		2k/500 split					50-15k	70	280	+15	
O27	transistor interstage	10k ct	4ma	500/125 split					100-20k	750	52	+20	
O28	transistor interstage	50k ct	2ma	500/125 split					100-20k	3200	64	+20	
O29	transistor interstage or chopper	100k ct	1ma	500/125 split					100-20k	3200	35	1W	
O30	transistor interstage	500/125 split	20ma	500/125 split					100-20k	37	67	1W	
O31	transistor interstage	500/125 split	20ma	150/37.5 split					100-20k	35	15	1W	
O32	transistor interstage	500/125 split	20ma	50/12.5 split					100-20k	37	7	1W	
O33	transistor interstage	100/125 split	40ma	40/10 split					100-20k	9	5	1W	

O34	split inductor	series: 60mhy/80ma/4-ohms parallel: 15mhy/160ma/1-ohm											
O35	hybrid	600		600/600 ct				100-20k	1:1:1 3 equal wdgs	+24			
O37	transistor to line	4k/1k split	4ma	600/150 split				100-20k	57	2.58	1W		
O38	autotransformer	0,4,8,16	0					100-20k	0.9		1W		
LS10	low-z mike or multiple line to pp grids	50, 125/150, 200/250, 333, 500/600	.5ma	60k in 2 sections				-74	20-20k			+19	
LS10X	low-z mike or multiple line to pp grids	50, 125/150, 200/250, 333, 500/600	.5ma	60k in 2 sections	x			-92	20-20k			+17	
LS12	low-z mike or multiple line to pp grids	50, 125/150, 200/250, 333, 500/600	.5ma	120k overall, 2 sections				-74	20-20k			+19	
LS12X	low-z mike or multiple line to pp grids	50, 125/150, 200/250, 333, 500/600	.5ma	80k split	x			-92	20-20k			+17	
LS14X	low-z mike or multiple line to pp grids	2.5, 5.5, 10, 15, 22, 30, 38, 60	.5ma	50k	x			-92	20-20k			+17	
LS26	bridging line to single or pp grids	5k	.5ma	60k 2 sections				-74	15-20k			+23	
LS30	mixing, low-z mike or multiple line to line	50, 125/150, 200/250, 333, 500/600	.5ma	50, 125/150, 200/250, 333, 500/600		x		-74	20-20k			+23	
LS30X	mixing, low-z mike or multiple line to line	50, 125/150, 200/250, 333, 500/600	.5ma	50, 125/150, 200/250, 333, 500/600	x	x		-92	20-20k			+20	
LS31	3 iso lines to multiple line	30/50, 200/250 each primary	.5ma	50, 125/150, 200/250, 333, 500/600				-74	20-20k			+23	
LS32	mixing, low-z or parallel mixer to multiple line	2.5, 5.5, 10, 15, 22, 30, 38, 60	.5ma	50, 125/150, 200/250, 333, 500/600				-74	20-20k			+23	
LS68	mixing, matching line or transistor to 2 simultaneously loaded lines or transistors	600/150 split	.5ma	2 secondaries ea 600/150 split	x			-92	20-40k			+15	

			.5ma					-74	20-20k			+19
LS19	plate to pp grids	15k	0ma	95k split				-50	20-20k			100mw
LS21	plate or pp grids	15k split	0ma	135k split				-74	10-20k			100mw
LS40	plate to pp grids	15k	8ma	135k split				-74	30-18k			100mw
LS25	pp plates to pp grids	30k plate-plate	1ma	50k split				-74	20-20k			200mw
LS47	driver	5k plate-plate	5ma	500					20-20k			20W
LS48	driver	12k plate-plate	15ma	456					20-20k			40W
LS-68	mixing, matching line or transistor to 2 simul loaded lines or transistors	600/150 split 2 secondaries each	0ma		x	x		-92	20-40k			15
LS140	line to line for isolating bal and unbal circuits	500/600 split	0ma	500/600 split	x	x		-92	30-20k			+18
LS141	hybrid	500/600 x 3 wdgs	0ma					-74	30-15k			+18
LS27	plate to mult line	15k	8ma	50, 125/150, 200/250, 333, 500/600				-74	30-15k			200mw
LS50	plate to mult line	15k	0ma	50, 125/150, 200/250, 333, 500/600				-74	10-40k			200mw
LS51	pp plates to mult line	30k p-p	1ma	50, 125/150, 200/250, 333, 500/600				-74	10-40k			250mw
LS150	bridging from low-z line to line	4k bridging	1ma	50, 125/150, 200/250, 333, 500/600				-74	7-50k			200mw
LS151	bridging from low-z line to line	16k bridging	1ma	50, 125/150, 200/250, 333, 500/600				-74	7-50k			400mw
LS33	high level line matching	50, 125/150, 200/250, 333, 500/600		1.2, 2.5, 5, 7.5, 10, 15, 20, 30, 50, 125/150, 200/250, 333, 500/600					10-40k			20W

LS34	high level line matching	50, 125/150, 200/250, 333, 500/600	1.2, 2.5, 5, 7.5, 10, 15, 20, 30, 50, 125/150, 200/250, 333, 500/600						10-40k			40W	
LS52	pp 6AQ5, 6V6, 6L6, 5881, 6BQ5, 7189, 12BA5	8k	500, 333, 250/200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2						7-50k			20W	
LS54	pp 6AQ5, 6V6, 6L6, 5881, 6BQ5, 7189, 12BA5	8k	30,20, 15, 10, 7.5, 5, 2.5, 1.2						7-50k			20W	
LS55	pp 300B, 6L6, 6AS7, 6080, 7027, 7581, 7355, 7868	5k p-p or 3k p-p	500, 333, 250/200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2						7-50k			20W	
LS57	pp 300B, 6L6, 6AS7, 6080, 7027, 7581, 7355, 7868	5k p-p or 3k p-p	30,20, 15, 10, 7.5, 5, 2.5, 1.2						7-50k			20W	
LS58	pp-parallel above	2k5 p-p or 1k5 p-p	500, 333, 250/200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2						10-50k			40W	
LS61	pp triode: 6AS7, 6080, 6L6, 5881, KT66, 6159 triode	10k p-p and 6k p-p	500, 333, 250/200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2						7-50k			20W	
LS63	pp triode: 6AS7, 6080, 6L6, 5881, KT66, 6159 triode	10k p-p and 6k p-p	30,20, 15, 10, 7.5, 5, 2.5, 1.2						7-50k			20W	
LS6L1	self bias pp 6L6, 5881, KT66, 6146 triode, 6159	9k p-p	500, 333, 250/200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2						7-50k			30W	
LS6L4	pp 6146, 6159, 6L6 fix bias or push pull parallel 6L6 self bias, 7581	4k5 p-p and 3k8 p-p	500, 333, 250/200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2						12-50k			55W	

HA104	single plate to pp-grids	15k split	0	95k					30-20k			+20	
HA105	single plate to single grid	15k	0	60k					30-20k			+20	
HA106	single plate to pp grids	15k split		135k split					30-20k			+20	
HA107	pp plate to pp grids	30k p-p	.25m	80k split					30-20k			+28	
HA137	pp plate to pp grid	30k p-p	0	68k split					30-20k			+20	
HP122	power transformer	115v		220-0-220 15ma 6.3VCT@0.6A 6.3VCT@1.2A									
HP123	power transformer	115v		275-0-275 35ma 6.3VCT@0.6A 6.3VCT@0.2A									
HA113	single plate to multiple line	15k split	0	50, 125/150, 200/250, 333, 500/600					30-40k			+21	
HA114	pp low level plate to multiple line	30k p-p	1ma	50, 125/150, 200/250, 333, 500/600					30-40k			+23	
HA133	single plate to multiple line	15k split	8ma	50, 125/150, 200/250, 333, 500/600					30-40k			+22	
HA134	pp 6L6, 6W6, 6050, 7355, 7581, 12BA5 to line	5k/9k4 p-p		50, 125/150, 200/250, 333, 500/600					10-50k			15W	
HA135	pp 6L6, 6W6, 6050, 7355, 7581, 12BA5 to VC	3k/5k p-p		30, 20, 15, 10, 7.5, 5, 2.5, 1.2					10-50k			18W	
HA136	pp 5881 in AB	6k6 ct 43% screen taps		4, 8, 16					10-50k			20W	