STANCOR

SEATTLE RADIO SUPPLY, INC. 094-22

television

industrial



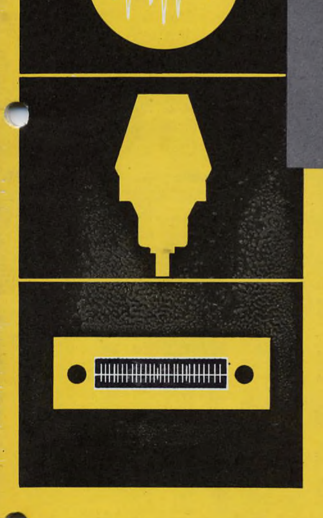
S-104

1958-59

STANCOR . **TRANSFORMERS**

communications

radio



CHICAGO STANDARD TRANSFORMER CORPORATION

3501 WEST ADDISON . CHICAGO 18, ILLINOIS

STANCOR PART NUMBER INDEX

Stancor Page & No. Section	Stancor Page & No. Section	Stancor Page & No. Section	Stancor Page & No. Section	Stancor Page & No. Section	Stancor Page & No. Section	Stancor Page & No. Section	Stancor Page & No. Section	Stancor Page & No. Section
A-52C 7/g	eA-4430 5/e	A-813726	A-8291 27	DY-24A 25/c	P-4083 18/b	P-6472 22/b	P-8342 28/e	TA-10 11/b
A-53 7/f	eA-4431 6/d	A-813826	A-8292 27	DY-25A 25/c	P-4086 19/a	P-6473 22/c	P-8343 28/e	TA-11 11/c
A-53C 7/g	eA-4432 5/e	A-813926	A-8293 27	DY-26A 25/c	P-4088 18/b	P-6474 22/c	P-8344 28/e	TA-12 11/c
A-62C 7/g	fA-4701 9/b	A-814030/d	A-8294 27	DY-27A 25/c	P-4089 19/b	P-6476 22/c	P-8345 28/c	TA-13 11/c
A-63C 7/g	A-4702 9/a	A-814130/d	A-8296 27	FC-10 25/d	P-4091 19/c	P-6477 22/c	P-8346 29/b	TA-14 11/c
A-64C 7/g	A-4703 9/b	A-814230/d	A-8296	FC-11 . 25/d	P-4096 19/c	P-6478 22/c	P-8347 29/b	TA-1510/e
A-73C 7/g	A-4705 7/d	A-814330/d		FC-12 . 25/d	P-4097 19/c	P-6479 22/c	P-8348 28/e	TA-1610/e
A-2203 5/c	A-4706 7/d	A-814430/e		HO-250 27	P-5000 18/b	P-6480 22/c	P-8349 28/d	TA-1710/e
A-2312 5/f	A-4708 7/d	A-814530/e		HO-251 27	P-5002 19/c	P-6481 22/d	P-8350 28/d	TA-1812/a
A-2313 5/d	A-4709 7/e	A-814630/e		HO-252 27	P-5008 19/d	P-6482 22/e	P-8351 28/e	TA-1912/a
A-2855 5/b	A-4711 8/b	A-8147 30/e	C-1002 21/b	HO-253 27	P-5009 19/d	P-6483 22/d	P-8352 28/b	TA-20
A-3250 6/b	A-4713 9/a	A-8148 30/c	C-1003 8/d	HO-264 27	P-5014 19/b	P-6484 22/d	P-8353 28/a	
A-3303 5/f	A-4719 7/g	A-8149 30/e	C-1080 22/a	HO-255 27	P-5015 19/c	P-6485 22/d	P-8354 28/a	
A-3304 5/e	A-4722 9/a	A-8150 30/c	C-1215 22/a	HO-256 27	P-5016 19/c	P-6486 22/d	PA8421 15/a	
A-3307 5/e	A-4723 9/a	A-8151 30/c	C-1227 22/a	HO-257 27	P-5059 14/e	P-6487 22/d	PC8301 20/e	
A-3310 5/c	A-47427/d	A-8220. 26	C-1277. 22/a	HO-258 27	P-5062 24/a	P-6488 22/d	PC8302 20/e	TA-25 12/b
A-3311 5/f	A-47448/e	A-8221 26	C-1279. 22/a	HO-259 27	P-5063 24/a	P-6489 22/e	PC8303 20/e	TA-26 12/b
A-3315 6/b	A-47457/g	A-8222 26	C-1325. 22/a	HO-260 27	P-5064 24/a	P-6490 22/d	PC8304 20/e	TA-27 12/b
A-3327 5/d	A-47477/e	A-8223 26	C-1333. 22/a	HO-261 27	P-5065 24/a	P-6491 22/f	PC8305 20/e	TA-28 12/b
A-3328 5/c	A-47488/e	A-8224 26	C-1355. 21/b	HO-262 27	P-6001 14/d	P-6492 19/a	PC8306 20/e	TA-29 12/c
A-3329 5/d	A-4749 8/o	A-8225 26	C-1400 .21/f	HO-263 27	P-6007 14/e	P-6493 22/e	PC8401 14/a	TA-3012/c
A-3330 6/a	A-4752 9/a	A-8226 26	C-1401 .21/f	HO-264 27	P-6008 14/e	P-6494 22/e	PC8402 14/a	TA-3112/c
A-3332 5/c	A-4761 9/c	A-8227 26	C-1402 .21/g	HO-265 27	P-6010 15/b	P-6495 22/e	PC8403 14/a	TA-3212/c
A-3335 5/f	A-4762 9/c	A-8228 26	C-1403 .21/g	HO-266 27	P-6011 15/b	P-6496 23/a	PC8404 14/a	TA-3312/c
A-3336 6/a	A-4763 9/c	A-8229 26	C-1404 .21/g	HO-267 27	P-6012 15/b	eP-6497 22/e	PC8405 14/a	TA-3412/d
A-3337 5/c	A-4765. 9/d	A-8230 26	C-140521/g	HO-268 27	P-6013 15/b	eP-6499 22/d	PC840614/b	TA-35 12/d
A-3496 5/f	A-4770. 6/b	A-8231 26	C-141021/d	HO-269 27	P-6014 15/b	P-8025 20/b	PC840714/b	TA-36 12/d
A-3800 5/c	A-4773. 8/a	A-8232 26	C-141121/d	HO-270 27	P-6119 15/b	P-8026 20/b	PC840814/b	TA-37 12/d
A-3801 5/c	A-4774. 8/a	A-8233 26	C-141221/d	HO-271 27	P-6123 24/c	P-8027 20/b	PC840914/c	TA-38 12/d
A-3802 5/e	A-7947. 6/c	A-8234 26	C-141321/e	HO-272 27	P-6124 24/a	P-8028 20/b	PC841014/c	TA-39 12/e
A-3808 9/c	A-7949 6/c	A-8235 26	C-1414 21/e	HO-273 27	P-6125 24/c	P-8029 20/b	PC8411 . 14/c	TA-40 12/e
A-3812 9/c	A-8060 13/a	A-8236 26	C-1415 21/e	HO-274 27	P-6131 22/f	P-8030 20/c	PC8412 . 14/c	TA-41 12/e
A-3818 6/c	A-8061 13/a	A-8237 26	C-1420 21/b	HO-275 27	P-6133 18/b	P-8031 20/c	PC8413 . 14/c	TA-42 12/e
A-3820 6/c	A-8052 13/a	A-8238 26	C-1421 21/c	HO-276 27	P-6134 19/a	P-8032 20/c	PC8414 . 14/c	TA-43 12/e
A-3822 5/a	A-8053 13/a	A-8239 26	C-1515 21/b	HO-277 27	P-6135 18/b	P-8033 20/c	PC8417 . 15/a	TA-44 12/f
A-3823 5/a	A-8054 13/a	A-8240. 26	C-1645 21/f	HO-278 27	P-6137 19/a	P-8034 20/c	PC8418 15/a	TA-45
A-3824 6/a	A-8056 13/a	A-8241. 26	C-1646 21/d	HO-279 27	P-6138 19/c	P-8035 20/c	PC8419 15/a	
A-3825 6/a	A-8060 13/b	A-8242. 26	C-1702 21/f	HO-280 27	P-6139 19/c	P-8040 20/a	PC8420 15/a	
A-3829 9/o	A-8061 13/b	A-8243. 26	C-1703 21/d	HO-281 27	P-6141 24/a	P-8041 20/a	PC8422 14/b	
A-3830 5/b	A-8062 13/b	A-8244. 26	C-1706 21/b	HO-282 27	P-6143 14/e	P-8042 20/a	PM8401 14/a	
A-3831 5/f	A-8063 13/b	A-8245 26	C-1707 21/b	HO-283 27	P-6144 19/d	†P-8043 20/a	PM8402 14/a	•TA-50 12/h
A-3833 8/e	A-8064 13/b	A-8246 26	C-1708 21/b	HO-284 27	P-6146 23/b	†P-8044 20/a	PM8403 14/a	•TA-51 12/h
A-3836 8/o	A-8066 13/b	A-8247 26	C-1709 21/c	HO-285 27	P-6160 24/c	P-8130 19/c	PM8404 14/a	•TC-1 12/g
A-3837 6/d	A-8072 13/b	A-8248 26	C-1710 21/c	HO-286 27	P-6161 24/c	P-8150 23/d	PM8405 14/a	•TC-2 12/g
A-3838 6/d	A-8090 8/e	A-8249 26	C-1718 21/f	HO-287 27	P-6166 23/a	P-8151 23/d	PM8406 14/b	TP-1 12/i
A-3839 5/f	A-8091 8/e	A-8250 26	C-1720 21/g	HO-288 27	P-6287 24/a	P-8154 29/a	PM8407 .14/b	VBO-200 29/c
A-3841 6/b	A-8092 5/c	A-8261 26	C-1721 21/d	HO-289 27	P-6298 24/c	P-8165 28/a	PM8408 .14/b	VBO-201 29/c
A-3842 6/b	A-8093 5/f	A-8252 26	C-1722 21/e	HO-290 27	P-6299 24/a	P-8166 28/e	PM8409 .14/c	VO-100 30/f
A-3845 9/c	•A-8094 5/o	A-8253 26	C-1723 22/a	HO-291 27	P-6301 22/f	P-8157 29/b	PM8410 .14/c	VO-101 30/f
A-3848 5/a	•A-8095 6/e	A-8254 26	C-2301 8/d	HO-292 27	P-6302 19/a	P-8158 28/a	PM8411 .14/c	VO-102 30/f
A-3849. 5/b	«A-8096 6/o	A-8265 26	C-2303 .21/e	HO-293 27	P-6305 19/a	P-8159 28/e	PM8412 14/c	VO-103 30/f
A-3850. 5/a	«A-8097 6/o	A-8266 26	C-2304 .21/e	HO-294 27	P-6308 19/b	P-8160 28/d	PM8418 15/a	VO-104 30/f
A-3851. 5/o	A-8101 6/c	A-8257 26	C-2305 .21/e	HO-295 27	P-6309 19/b	P-8161 29/a	PM8419 15/a	VO-105 30/f
A-3852. 5/b	A-8102 6/f	A-8258 26	C-2307 .21/g	HO-296 27	P-6315 14/e	P-8162 29/a	PM8420 15/a	VO-106 30/f
A-3856. 5/a	A-8103 6/f	A-8259 26	C-2308 .21/e	HO-297 27	P-6317 21/a	P-8163 28/e	PM8422 14/b	VO-107 30/f
A-3857 6/f	A-8104 6/d	A-8260 26	C-2309 21/e	HO-298 27	P-6318 21/a	P-8164 28/b	PS841515/a	VO-108 30/f
A-3859 7/b	A-8105 6/f	A-8261 26	C-2317 10/b	HO-299 27	P-6333 19/d	P-8165 28/d	PS841615/a	WC-1,A 25/e
A-3870 5/b	A-8106 7/a	A-8262 26	C-2318 21/b	•HO-300 27	P-6338 19/d	P-8166 28/c	PSU-2000 23/f	WC-2,A 25/e
A-3871 9/c	A-8107 7/a	A-8263 26	C-2325 21/d	•HO-301 27	P-6348 14/d	P-8167 28/b	PSU-3000 23/f	WC-4,A 25/e
A-3872 5/e	A-8108 7/a	A-8264 26	C-2326 21/d	•HO-302 27	P-6371 24/c	P-8168 28/a	PT831120/d	WC-5,A 25/e
A-3876 5/c	A-8110 29/d	A-8265. 26	C-2327 21/d	●HO-303 27	P-6383 24/d	P-8169 29/a	PT8312 20/d	WC-6,A. 25/e
A-3877 5/c	A-8111 29/c	A-8266. 26	C-2328 21/e	●HO-304 27	P-6385 24/d	P-8170 29/b	PT8313 20/d	WC-7,A. 25/e
A-3878 5/d	A-8112 30/d	A-8267. 26	C-2332-1 13	●HO-305 27	P-6387 24/d	P-8171 29/a	PT8314 20/d	WC-8,A. 25/e
A-3879 5/d	A-8113 30/d	A-8268. 26	C-2334 21/e	●HO-306 27	P-6389 24/d	P-8172 28/a	PT8315 20/d	WC-9,A. 25/f
A-3880 5/b	A-8114 5/d	A-8269. 26	C-2335 21/e	●HO-307 27	P-6390 24/d	P-8173 14/d	PV6441 24/b	WC-10,A. 25/f
A-3881 6/d	A-8115 30/d	A-8270 26	C-2340 10/c	eHO-30827	P-6410 24/c	P-8174 14/d	PV6442 24/b	WC-11, A . 25/f
A-3882 6/c	A-8116 30/d	A-8271 26	C-2341 10/d	P-1834-3.19/e	P-6415 24/e	P-8175 14/d	PV6443 24/b	WC-12, A . 25/f
A-3883 6/c	A-8119 26	A-8272 26	DY-1A 25/a	P-302019/c	P-6425 23/e	P-8176 14/d	PV6444 24/b	WC-13, A . 25/f
A-3885 5/e	A-8120 29/d	A-8273 26	DY-2A 25/a	P-302418/b	P-6426 23/e	P-8177 14/d	RT-201 18/a	WC-14, A . 25/f
A-3890 5/b	A-8121 29/c	A-8274 26	DY-8A 25/a	P-302618/b	P-6454 18/b	P-8181 31/e	RT-202 18/a	WC-15, A . 25/g
A-3891 10/a A-3892 10/a A-3893 10/a A-3894 10/a A-3898 10/a	A-8122 29/c A-8123 30/d A-8124 29/c A-8125 29/c A-8126 29/c	A-827526 A-827626 A-827726 A-827827 A-827927	DY-9A. 25/a DY-10A 25/a DY-11A 25/a DY-12A 25/a DY-13A 25/b	P-3060 18/b P-3062 18/b P-3064 19/b P-4004 14/e P-4019 19/b	P-6455. 18/b P-6456. 19/b P-6457. 19/c P-6458. 19/c P-6459. 23/c	P-8190 19/a P-8191 19/b P-8192 '31 P-8307 14/e P-8331 28/c	RT-204 18/a RT-206 18/a RT-208 18/a RT-408 18/a RT-2012 18/a	WC-16,A.25/g WC-17,A.25/g WC-18,A.25/g WM-813
A-389910/a	A-8127 26	A-8280 27	DY-14A 25/b	P-4022 19/d	P-6461 19/c	P-8332 28/b	RT-4012 18/a	
A-42088/c	A-8128 26	A-8281 27	DY-15A 25/b	P-4026 18/b	P-6462 19/b	P-8333 28/b	TA-1 11/a	
A-42109/a	A-8129 26	A-8282 27	DY-16A 25/b	P-4047 14/d	P-6463 19/b	P-8334 28/b	TA-2 11/a	
A-42129/b	A-8130 26	A-8283 27	DY-17A 25/b	P-4060 22/f	P-6465 19/a	P-8335 28/b	TA-3 11/a	
A-42929/a	A-8131 26	A-8284 27	DY-18A 25/b	P-4061 22/f	P-6466 19/b	P-8336 28/a	TA-4 11/a	
A-4350 7/c	A-8132 26	A-828527	DY-19A 25/b	P-4062 22/f	P-6467 18/b	P-8337 28/c	TA-5 11/a	
A-4351 7/e	A-8133 26	A-828727	DY-20A 25/c	P-4063 22/f	P-6468 19/a	P-8338 28/c	TA-6 11/b	
A-4352 7/e	A-8134 26	A-828827	DY-21A 25/c	P-4064 22/b	P-6469 19/c	P-8339 28/c	TA-7 11/b	
A-4407 7/c	A-8135 26	A-828927	DY-22A 25/c	P-4065 22/b	P-6470 22/b	P-8340 28/d	TA-8 11/b	
eA-4420 7/g	A-8136 26	A-829027	DY-23A 25/c	P-4082 18/b	P-6471 22/b	P-8341 28/d	TA-9 11/b	

Printed in U.S.A. •New Part Number †Part Number to be deleted from next catalog © 7-58 Chicago Standard Transformer Corp., Chicago, Illinois

TRANSFORMER CLASSIFIED INDEX

TELEVISION TRANSFORMER APPLICATIONS

Page No.	Page No.
Audio Outputs31	Linearity Coils25
Deflection Yokes	Picture Tube Booster31
Filament Transformers31	Powers
Filter Chokes	Television Booster
Focus Coils	Vertical Blocking Oscillator
Horizontal Deflection Output (Flyback)26-27	Vertical Deflection Output30
Isolation Testing Transformer24-29	Width Controls25

INDUSTRIAL & COMMUNICATION APPLICATIONS

AUDIO TRANSFORMERS

Audio Chokes	
Audio Filters	
Band Pass Filter	
Crystal Recorder Output	7
Driver Transformers	
High Fidelity Output	13
Hum-Reducing	
Intercommunicator and Transceiver	8
Line Driver	8
Line to VC Output	6
Low Pass Filter	10
Microphone or Line Input	
Microphone, Pickup or Line to Grid Input	7
Multi-Purpose Interstage	8
Plate Modulation	
Output4-5-6-7-	
Poly-Pedance Driver	0
Poly-Pedance Line Driver	9
Poly-Pedance Line Driver	9-10
Poly-Pedance Line Driver	9 9-10 7 & 9
Poly-Pedance Line Driver	9 9-10 7 & 9
Poly-Pedance Line Driver Poly-Pedance Modulation Push-Pull Plates to Push-Pull Grids Push-Pull Plates to VC Output 70-7 Volt Line to VC Output	9-10 7 & 9
Poly-Pedance Line Driver Poly-Pedance Modulation Push-Pull Plates to Push-Pull Grids Push-Pull Plates to VC Output 70-7 Volt Line to VC Output 25 Volt Line to Voice Call	9-10 7 & 9 5
Poly-Pedance Line Driver Poly-Pedance Modulation Push-Pull Plates to Push-Pull Grids Push-Pull Plates to VC Output 70-7 Volt Line to VC Output 25 Volt Line to Voice Call	9-10 7 & 9 6
Poly-Pedance Line Driver	9-107 & 966
Poly-Pedance Line Driver Poly-Pedance Modulation Push-Pull Plates to Push-Pull Grids Push-Pull Plates to VC Output 70-7 Volt Line to VC Output 25 Volt Line to Voice Call	9-107 & 966
Poly-Pedance Line Driver	9
Poly-Pedance Line Driver Poly-Pedance Modulation Push-Pull Plates to Push-Pull Grids Push-Pull Plates to VC Output 70-7 Volt Line to VC Output 25 Volt Line to VC Output Single and/or Push-Pull Plates to Line Single Plate to Single Grid Single Plate to VC Output	99-10 7 & 9 5 6 6 7 7-9
Poly-Pedance Line Driver Poly-Pedance Modulation Push-Pull Plates to Push-Pull Grids Push-Pull Plates to VC Output 70-7 Volt Line to VC Output 25 Volt Line to VC Output 140 Volt Line to VC Output Single and/or Push-Pull Plates to Line Single Plate to Single Grid Single Plate to Push-Pull Grids Single Plate to VC Output Tone Control Unit	99-10 7 & 9 6 6 7 7-9 7-9
Poly-Pedance Line Driver Poly-Pedance Modulation Push-Pull Plates to Push-Pull Grids Push-Pull Plates to VC Output 70-7 Volt Line to VC Output 25 Volt Line to Voice Call 140 Volt Line to VC Output Single and/or Push-Pull Plates to Line Single Plate to Single Grid Single Plate to Push-Pull Grids Single Plate to VC Output Tone Control Unit Transistor Audios	97 & 9
Poly-Pedance Line Driver Poly-Pedance Modulation Push-Pull Plates to Push-Pull Grids Push-Pull Plates to VC Output 70-7 Volt Line to VC Output 25 Volt Line to VC Output 140 Volt Line to VC Output Single and/or Push-Pull Plates to Line Single Plate to Single Grid Single Plate to Push-Pull Grids Single Plate to VC Output Tone Control Unit	97 & 9
Poly-Pedance Line Driver Poly-Pedance Modulation Push-Pull Plates to Push-Pull Grids Push-Pull Plates to VC Output 70-7 Volt Line to VC Output 25 Volt Line to Voice Call 140 Volt Line to VC Output Single and/or Push-Pull Plates to Line Single Plate to Single Grid Single Plate to Push-Pull Grids Single Plate to VC Output Tone Control Unit Transistor Audios	99-107 & 96667677-9513

POWER TRANSFORMERS

Autotransformers									 			. :	2
Auto Radio Vibrator													2

POWER TRANSFORMERS (Continued)

Bias Supply	21
Cathode Ray Tube Power	23
Combination Plate and Filament Supply	.14-15
Condenser Tester	23
Filament Transformers, Multiple Secondary.	19
Filament Transformers, Single Secondary	. 18-19
Isolation Testing Transformer	.24-29
Isolation Transformers	29
Line Adjusting Autotransformers	24
Photoflash Transformers	23
Plate Transformers	20
"8400 series" Power	15
Selenium Rectiflers	18
Speaker Field Supply	23
Step-Down Isolation	24
Step-Up/Step-Down Autotransformers	23
Straight Isolation	24
Television Booster	31
Testing Autotransformer	24
Transistor Powers	12
Trigger Coil, Photoflash	23
Tube Checker Multi-Tapped Filament	19
Vibrator Transformers	22-23

CHOKE TRANSFORMERS

Smoothing	g Chokes												. :	2	1-3	22
Swinging	Chokes.														. :	21

MISCELLANEOUS TRANSFORMERS

CR Tube Booster	31
Mounting Type Descriptions	16-17
Output Transformer Chart	4
Power Transformer Cross Reference Data	15
Ultra-Linear Amplifler	13
Williamson Amplifler	. 13

OUTPUT TRANSFORMER CHART

A simplified selection of the proper transformer for use as a replacement in radio receivers or in the construction of audio amplifiers. To use this chart, check the first column for the tube being used, then read across for the applicable

operating characteristics and correct Stancor transformer. In most cases, two Stancor part numbers are indicated in order to give a choice of mounting styles.

Tube	Use	Class	Watts	Load Resistance in Ohms	Stancor Part Number	Tube	Use	Class	Watts	Load Resistance in Ohms	Stancor Part Number	
1A5-GT 1AC5	Single Single	A	.10 .05	25,000 25,000	A-3327 A-3327	6N6-G 6N7	Single P.P.	A B	10	7,000 8,000	A-3878 A-3824 A-3880	100
188-GT 1C5-GT	Single Single	A	.21	14,000 8,000	A-3881 A-3848 A-3329 A-3848	6U6-GT 6V5-GT	Single Single	A	5.5 4.5	3,000 5,000	A-3849 A-3877 A-3824	100
1D8-GT 1E7-G (GT)	Single Single	Å	.20 .29	12,000 16,000	A-3879 A-3822 A-3881 A-3848	6V6 (GT)	P.P. Single	AB1	5.5	10,000 5,000 10,000	A-3311 A-3880 A-3877 A-3824 A-3311 A-3880	8
154	P.P. Single	Á	.575 .31 .31	24,000 16,000 16,000	A-3857 A-3881 A-3848 A-3881 A-3848	6W6-GT 6Y6-G (GT)	P.P. Single Single	AB1 A A	10 3.8 6.0	5,000	A-3877 A-3849 A-3876 A-3825	8
1F5-G 1G5-G 1G6-GT	Single Single P.P.	A A B	.55 .675	9,000	A-3879 A-3822 A-3831 A-3856	6Y7-G 6Z7-G	P.P.	BB	8.0 4.2	14,000	A-2312 A-3823 A-3831 A-3823	8
1H4-G (GT) 1J5-G	P.P. Single	B	2.1	8,000 13,500	A-3856 A-3881 A-3848	7A5 7B5	Single Single	A	1.5 4.5	2,500 9,000	A-3332 A-3849 A-3879 A-3822	
1J6-G (GT) (GX)	P.P.	В	2.1	10,000	A-3831 A-3856	7C5	P.P. Single	AB2	19 5.5	10,000 8,500	A-2312 A-3880 A-3879 A-3822	8
1LA4 1LB4	Single Single	À	.1	25,000 12,000	A-3327 A-3879 A-3822	12A5 12A6 (GT)	P.P. Single Single	AAA	8 3.4 3.4	10,000 3,300 7,500	A-3335 A-3823 A-2203 A-3825 A-8114 A-3822	
1N6-G (GT) 1Q5-GT 154	Single Single Single	Â	.1 .27 .27	25,000 8,000 8,000	A-3327 A-3329 A-3848 A-3329 A-3848	12AG (G1) 12A7 12AQ5	Single Single	Â	.55 4.5	13,500	A-3881 A-3848 A-3877 A-3849	
175-GT 1V5	Single Single	Â	.17	14,000	A-3881 A-3848 A-3327	12BK5 12CM6	Single Single	Ä	3.5 2.0	6,500 5,500	A-3878 A-3849 A-3877 A-3849	
1W4 2A3	Single Single	À	3.5	12,000	A-3879 A-3822 A-3876 A-3825	12CM6 12L8-GT	Single Single	A1 A	5.5 1.0	8,500 10,000	A-3849 A-3879 A-3848	
2A5	P.P. Single	AB1	1.5	3,000 7,000	A-3301 A-3830 A-3878 A-3850	14A5 14C5	Single Single	Å	2.8 5.5	7,500 8,500	A-8114 A-3822 A-2313 A-3849	
3A4	P.P. Single	AB2	18.5	10,000 8,000	A-3311 A-3830 A-8114 A-3822 A-3878 A-3856	19 19AQ5	P.P. P.P. Single	AB B A	14 2.1 4.5	8,000 10,000 5,000	A-3880 A-3335 A-3880 A-3877 A-3849	
385-GT 3C5-GT 3C5-GT	Single Single Single	Å	.2 .2 .26	5,000 8,000 10,000	A-3329 A-3848 A-3879 A-3848	25A6 (GT) 25A7-GT	Single Single	Â	2.2	5,000 4,500	A-3877 A-3849 A-3877 A-3825	-
3D6 3E5	Single Single	Â	.6 .25	14,000	A-3881 A-3848 A-3329 A-3848	25AC5-GT	P.P. Single	B	6 2	4,800 2,000	A-3872 A-3823 A-3332 A-3825	-
3LE4 3LF4	Single Single	Ā	.325		A-3878 A-3848 A-3329 A-3848	2585 2586-G	Single Single	A	3.8 7.1	4,000 2,500	A-2203 A-3825 A-3876 A-3849	-
3Q4 3Q5-GT	Single Single	A	.27	10,000 8,000	A-3879 A-3822 A-3329 A-3822	25BK5 25C6-G	Single Single	Å	3.5 6.0	6,500 2,600 - 2,000	A-3878 A-3849 A-3876 A-3849 A-3876 A-3849	
354 354 3V4	Single Single	À	.18	5,000 8,000 10,000	A-3877 A-3856 A-3329 A-3848 A-3879 A-3822	2516 (GT) 2516 (GT) 2516 (GT)	Single Single Single	A	2.1 4.3 3.8	3,000 4,000	A-3823 A-2203 A-3823	-
4A6-G 5AQ5	Single P.P. Single	A B A	.27 1.0 2.0	8,000 5,500	A-3877 A-3849	25N6-G 26A7-GT	Single Single	Â	3.8	4,000 1,500	A-2203 A-3822 A-3865 A-3825	-
5AQ5 6A3	Single Single	Â	4.5	5,000	A-3877 A-3849 A-3876 A-3825	28D7 32L7-GT	Single Single	A	1.1	4,000 2,600	A-3328 A-3848 A-3332 A-3822	
6A4/LA	P.P. Single	AB1	15	3,000 8,000	A-3301 A-3830 A-8114 A-3822	35A5 35A5	Single Single	Â	1.5	2,500 5,000	A-3332 A-3856 A-3877 A-3849	10
6A5-G	Single P.P.	Å	3.75 15	2,500 3,000	A-3876 A-3825 A-3301 A-3830	3585 35C5 35L6-GT	Single Single	AAA	1.5 1.5 1.5	2,500 2,500 2,500	A-3332 A-3856 A-3332 A-3849 A-3332 A-3856	
6A6 6AB8 6AC5-GT	P.P. Single P.P.	B A B	10 1.4 8	8,000 11,000 10,000	A-3329 A-3822 A-3879 A-3335 A-3823	3516-GT 38	Single Single Single	Â	3 2,5	5,000	A-3877 A-3849 A-3879 A-3849	
6AC6-GT 6AD7-G	Single Single	Å	3.6 3.2	3,500 7,000	A-2203 A-3825 A-2313 A-3822	41	Single P.P.	A	4.5 10.5	9,000	A-3879 A-3822 A-2312 A-3880	8
6AE7-GT 6AG7	P.P. Single	A	9.5 3	10,000	A-2312 A-3880 A-3879 A-3822	42 42	Single P.P.	A	4.8 18.5	7,000 10,000	A-3878 A-3849 A-3311 A-3830	
6AK6 6AK7	Single Single	A	1.1	10,000	A-3879 A-3822 A-3879 A-3822	43 45	Single Single	A A AB2	2.2 2 18	5,000 4,600 3,200	A-3877 A-3856 A-3877 A-3849 A-3301 A-3830	
6AL6-G 6AM5	Single Single	A A AB1	6.5 1.4 4.8	2,500 16,000 20,000	A-3876 A-3825 A-3881 A-3848 A-3857 A-3856	46 47	P.P. P.P. Single	B	20.0	5,800 7,000	A-3307 A-3830 A-3877 A-3849	
6AN5 6AQ5-W	P.P. Single Single	Â	1.3 4.5	2,500 5,000	A-3332 A-3825 A-3877 A-3849	50A5 50A5	Single Single	Ā	2.1 3.8	2,000 4,000	A-3876 A-3856 A-2203 A-3825	
6ARS 6ASS	Single Single	Ä	3.4	7,600 4,500	A-8114 A-3822 A-3877 A-3849	50B5 50C5	Single Single	A	1.9	2,500 2,500	A-3332 A-3825 A-3332 A-3825	
684-G	Single P.P.	AB	3.2 15	2,500 3,000	A-3876 A-3825 A-3301 A-3830	50C6-G 50L6-GT	Single Single	Â	3.6 2.1	2,000	A-3876 A-3825 A-3876 A-3856 A-2203 A-3825	
685 68F5	Single Single	Â	1.9	7,000 2,500	A-2313 A-3823 A-3332 A-3825	50L6-GT 59	Single Single P.P.	A A B	3.8 3.0 20.0	4,000 6,000 6,000	A-2203 A-3825 A-2313 A-3849 A-3307 A-3830	
68J5 68K5 68M5	Single Single	Å	4.0 3.5 3.5	7,000 6,500 7,000	A-3878 A-3849 A-3878 A-3849 A-3878 A-3849	70A7-GT 70L7-GT	Single Single	Å	1.5 1.8	2,500 2,000	A-3332 A-3825 A-3332 A-3825	
6855 68W6	Single Single Single	Â	4.5 4.5	5,000	A-3877 A-3849 A-3877 A-3823	79 89	P.P. Single	BA	8.0 3.4	14,000 6.750	A-2312 A-3880 A-3878 A-3823	
6BW6 6CA5	Single Single	Ai	5.5 1.5	8,500 9,200	A-3879 A-3849 A-3879 A-3849	117L7/M7-GT 117N7-GT	Single Single	Å	.85 1.2	4,000 3,000	A-2203 A-3825 A-3332 A-3825	1
6E6 6F6 (GT)	P.P. Single	A	1.6	14,000 7,000	A-3496 A-3856 A-3878 A-3822	117P7-GT 807	Single P.P. P.P.	Å.	.85 8.0 25.0	10,000	A-2203 A-3825 A-8054 A-8072	
6G6-G 6K6-GT	P.P. Single	AB	18,5 1.1 4,5	10,000	A-3311 A-3870 A-3879 A-3822 A-3879 A-3822	1614	P.P. P.P.	A# AB1	10.0 26.5	10,000	A-8054 A-8056	
6L6(G) (GA)	Single P.P. Single	AAA	10.5 6.5	12,000	A-3879 A-3822 A-2312 A-3880 A-3876 A-3825	5640 5672	Single Single	Ä	1.25 .065	3,000 20,000	A-3332 A-3825 A-3327	
6L6 (G) (GA)	Single P.P.	Â	10.8 17.5	4,200	A-2203 A-3849 A-3872 A-3830	5686 5824	Single Single	A	2.7 4.3	9,000 1,700	A-3879 A-3822 A-3865 A-3825	
The state of	P.P. P.P.	AB1	26.5	6,600	A-3801 A-3830 A-3802 A-3830	5871 5881	Single P.P.	A.	5,5 8.0	10,000	A-3879 A-3822 A-8054	
	P.P. P.P.	AB2 AB2	31	6,000	A-3307 A-3802	5902 6146	P.P. Single P.P.	A A A	25.0 1 18.0	3,000 10,000	A-8072 A-3328 A-3825 A-8054	
6M5	Single	A	3.9	7,000	A-3878 A-3824	6550	P.P. P.P.	À.	55.0 10.0	3,500	A-8052	
	P.P.	ABI	9.4	7,000	A-3801 A-3880	KT66	P.P.	A*	10.0	10,000	A-8034	

STANCOR



TRANSFORMFRS

UNIVERSAL OUTPUT

	Part No.	Application	Max. Pri. D.C.	Audio Watts	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. in Lbs.	
a	A-3856 A-3822¶ A-3848§ A-3823 A-3850 A-3825§ A-3824§	Single or P. P. Plates (4,000 to 14,000 Ω) to V. C. Single Plate (7,000 to 10,000 Ω) to V. C. Single Plate (7,000 to 16,000 Ω) to V. C. Single or P. P. Plates (4,000 to 14,000 Ω) to V. C. Single or P. P. Plates (4,000 to 14,000 Ω) to V. C. Single Plate (1,500 to 4,500 Ω) to V. C. Single or P. P. Plates (6,000 to 10,000 Ω) to V. C.	35 ma 10 ma	4 4 5 8 8 8	0000-00	1 1/8 1 1/8 1 1/8 1 1/8 2 2 2	2 % x 1 % 2 % x 1 % 2 % x 1 % 2 % x 1 % 2 % x 1 ½ 2 % x 1 ½ 2 % x 1 ½ 3 ¼ x 1 % 3 ¼ x 2	2 2 2 2 ³ / ₈ 2 2 ¹³ / ₆	0.4 0.4 0.4 0.7 0.7 0.9 1.4	a
b	A-3849 A-3880 A-2855 A-3890 A-3852 A-3870 A-3830	Single Plate (1,500 to 10,000 Ω) to V. C. P. P. Plates (4,000 to 14,000 Ω) to V. C. P. P. Plates (4,000 to 14,000 Ω) to V. C. P. P. Plates (4,000 to 14,000 Ω) to V. C. P. P. Plates (4,000 to 14,000 Ω) to V. C. P. P. Plates (4,000 to 14,000 Ω) to V. C. P. P. Plates (4,000 to 14,000 Ω) to V. C. P. P. Plates (3,000 to 10,000 Ω) to V. C.	55 ma 40 ma ea. ½ 50 ma ea. ½ 50 ma ea. ½ 40 ma ea. ½ 50 ma ea. ½ 60 ma ea. ½	10 15 15 15 18 18 20	0 0 0 0	15/8 21/4 21/6 211/6 25/6 2	2 % x 1 ½ 3 ¾ x 2 ¼ 2 ½ x 1 ¾ 2 ¼ x 2 ½ 2 ½ x 2 ⅓ 3 ¼ x 2 3 ¼ x 2 3 ½ x 2 ¼	2 3/8 3 1/8 13/6 x 1 1/2 2 3/8 x 1 1/2 2 3/8 2 13/6 2 13/6	0.7 1.7 1.0 1.5 1.3 1.3	b

[¶]Secondary impedance 0.7, 1, 1.4, 2, 2.8, 4 ohms.

SINGLE PLATE TO VOICE COIL

	Part No.	Application	Max. Pri. D.C.	Audia Watts	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. in Lbs.	
c	A-3332 A-3876 A-3328 A-2203 A-3877 A-8092 A-3337 A-3310	2,000 Ω to 3.2 Ω 2,000 Ω to 4 Ω 4,000 Ω to 3.5 Ω 4,000 Ω to 8 Ω 5,000 Ω to 4 Ω 5,000 Ω to 3-4 Ω 5,000 Ω to 6-8 Ω 5,000 Ω to 500/15/8/4 Ω	50 ma 60 ma 10 ma 40 ma 40 ma 50 ma 40 ma 55 ma	3 5 3 5 5 8 10 20	A A A A S C	13/6 13/6 13/6 13/6 13/6 13/2 23/6	2 1/6 x 1 2 1/6 x 1 1/6 2 1/6 x 1 2 1/6 x 1 1/6 2 1/6 x 1 1/6 1 1/2 x 2 1/6 2 1/6 x 1 1/4 2 1/6 x 2 1/6	1 3/4 2 1 3/4 2 3/8 2 2 3/8 2 3/8 2 x 111/6	0.4 0.4 0.7 0.4 0.5 1.0 2.5	c
d	A-4431 A-3878 A-2313 A-8114 A-3329 A-3879 A-3881 A-3327	6,000 Ω to 3-4 Ω 7,000 Ω to 4 Ω 7,000 Ω to 8 Ω 7,600 Ω to 3.2 Ω 8,000 Ω to 3.5 Ω 10,000 Ω to 4 Ω 15,000 Ω to 4 Ω 25,000 Ω to 4 Ω	35 ma 30 ma 40 ma 32 ma 10 ma 30 ma 10 ma 5 ma	5 5 10 5 3 5 5	A2 A A A A A	1 1/4 1 1/6 2 1 1/4 1 1/6 1 1/6 1 1/6	11% x 1% 2% x 1% 3% x 1% 2% x 1% 2% x 1% 2% x 1 2% x 1 2% x 1% 2% x 1% 2% x 1%	1%6 x 3/8 2 2 13/6 2 13/4 2 2 2	0.8 0.4 1.0 0.4 0.4 0.4 0.4	d

PUSH-PULL PLATES TO COIL

	Part No.	Application	Max. Pri. D.C.	Audio Watts	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. in Lbs.	
е	A-3802 A-8094 A-3851 A-3872 A-3800 A-3307 A-3801 A-4430 A-3885 A-4432 A-3304	3,800/3,300 Ω CT to 500/250/8/4 Ω 4,000 Ω CT to 8/16/32 Ω 4,400 Ω CT to 500/250/15/8/4 Ω 5,000 Ω CT to 500/250/15/8/4 Ω 5,000 Ω CT to 500/250/15/8/4 Ω 6,000 Ω CT to 500/250/15/8/4 Ω 6,600 Ω CT to 500/250/15/8/4 Ω 9,000 Ω CT to 500/250/15/8/4 Ω 9,000 Ω CT to 500/250/15/8/4 Ω 10,000 Ω CT to 500/250/15/8/4 Ω 10,000 Ω CT to 500/250/15/8/4 Ω 10,000/7,000 Ω CT to 500/15/8/4 Ω	125 ma 80 ma 70 ma 75 ma 80 ma 100 ma 150 ma 40 ma 150 ma 60 ma	75 7½ 30 18 30 30 35 5 35 10	C A C C C A 2 C S 2 C	4 3/4 2 1/2 3 5/8 2 11/16 3 5/8 3 5/8 4 1 15/16 4 2 3/8 3 3/16	4 x 3 % 2 ¼ x 3 % 3 x 3 % 2 ¾ x 2 % 3 x 3 % 3 x 3 % 3 ¼ x 3 % 2 ½ x 1 % 3 ¼ x 3 % 2 x 1 % 2 x 1 % 2 x 1 %	213/6 x 3 31/6 21/4 x 2 23/6 x 11/2 21/4 x 2 21/4 x 2 21/2 x 23/6 113/6 x 11/6 21/2 x 23/6 11/6 x 3/6 2 x 111/6	7.9 1.5 3.6 1.7 3.7 3.5 4.8 1.0 4.8 1.0	е
f	A-3311 A-3831 A-8093 A-3335 A-3839 A-2312 A-3496 A-3303 A-3857	10,000 Ω CT to 500/15/8/4 Ω 10,000 Ω CT to 8/4/2 Ω 10,000 Ω CT to 8/4/2 Ω 10,000 Ω CT to 3-4 Ω 10,000 Ω CT to 6-8/3.2-4 Ω 10,000 Ω CT to 2,000 and 15/8/4 Ω 14,000 Ω CT to 4 Ω 14,000 Ω CT to 4 Ω 14,000 Ω CT to 500/15/8/4 Ω 25,000 Ω CT to 4 Ω	70 ma 40 ma 40 ma 40 ma 30 ma 40 ma 25 ma 55 ma 10 ma	25 5 10 10 10 10 5 20	C A S TD A A C	3 % 1 1 1 % 1 1 1 % 1 1 1 % 1 1 1 % 1 1 1 % 1 1 1 % 1 1 1 % 1 1 1 % 1 1 1 1 % 1 1 1 1 % 1	3 x 3 ½ 2 ½ x 1½ 1 ½ x 2 ½ 2 ½ x 2 ½ 2 ½ x 1 ½ 2 ½ x 1 ½ 2 ½ x 1 ½ 2 ½ x 1 ½ 2 ½ x 2 ½ 2 ½ x 1 ½ 2 ½ x 1 ½	2 1/4 x 2 2 1/6 2 1/6 2 1/6 2 1/6 2 1/6 2 x 1 1/6 2	3.5 0.7 0.5 1.0 1.3 1.0 0.4 2.7	f

[§]Secondary impedance 1, 2, 4 ahms.

HUM-REDUCING TRANSFORMERS

	Part No.	Application	Max. Pri. D.C.	Audio Watts	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. in Lbs.	
a	A-3330 A-3336	†2,000 Ω to 3.5 Ω #2,500 Ω to 3.5 Ω	60 ma 50 ma	5 5	A	1% 1%	2% x 1% 2% x 1%	2 2	0.4 0.4	a

tHas 4.5% primary tap. #Has 3% and 6% primary taps.

SINGLE AND/OR PUSH-PULL PLATES TO LINE

	Part No.	Application	Impedance in Ohms	Max. Pri. D.C.	Audio Watts	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
	A-3841	Single Plate to Line	Pri—7,000/6,000/5,000/4,000/ 2,500 Sec—500	60 ma	10	J	211/16	3% × 21/4	213/6	1.5	
	A-3842	P. P. Plates to Line	Pri — 14,000/12,000/10,000/ 8,000 CT Sec — 500	55 ma	10	J	211/16	35/6 × 21/4	213/16	1. <i>7</i>	
L	A-4770	Single Plate to Line	Pri — 7,000/6,000/5,000/4,000/ 2,500 Sec — 500	60 ma	20	J	31/8	3% x 21/4	31/8	2.4	L
D	A-3250	Single Plate or P. P. Plates to Line	Pri—20,000/10,000/5,000 Pri—20,000 CT	15 ma	-	Q	2	3¼ x 1¾	213/16	1.0	D
	A-3315	Single Plate or P. P. Plates to Line	Sec-500/333/200/125/50 Pri-20,000/10,000/5,000 Pri-20,000 CT Sec-500/333/200/125/50	35 ma	-	D	33/4	2% x 2%	2 x 1	11/4 2.7	

LINE TO VOICE COIL

	Part No.	Impedance in Ohms	Audio Watts	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
C	A-8101 A-3883 A-3882 A-3818 A-7947 A-7949 A-3820	Pri-500 Sec-6-8/3.2 Pri-500 Sec-15/8/6/4 Pri-500/333/250 Sec-15/8/4 Pri-1,500/1,000/500 Sec-15/8/4 Pri-2,000/1,500/1,000/500 Sec-6-8/3.2 Pri-2,000/1,500/1,000/500 Sec-6-8/3.2 Pri-2,000/1,500/1,000/500 Sec-15/8/4 Pri-3,000/2,000/1,500/1,000/500	5 25 25 25 25 8 12	م ر د م د	1 % 2 5/16 3 3/16 3 1/2 1 5/2 2 3/16 4 5/16	2% x 1% 2% x 1% 2% x 3/2 3% x 2/4 213/6 x 1% 2% x 113/6 3% x 4/2	2 2	2.2 0.7 1.1	C
d	A-8104 A-3838 A-3837#	Sec—16/8/4 Pri—500 Sec—250/166/125/100/84 This auto transformer is designed to operate one or more speakers in series across a 500 ohm line or to match unequal lines. Pri—500/1,000/1,500/2,000/2,500/3,000 Sec—.06 to 8 ohms when primary is 500 ohms, .12 to 16 ohms when primary is 1,000 ohms, etc. This unit is designed to operate one or more speake	10 30 * 15 rs in para	J B∨ J	25/4 31/6 25/4 00 ohm line.	2½ × 1½ 2½ × 2½ 2½ × 2½	2 % 2 × 2	1.5 2.3	d

#Line to Line or V.C.

25 VOLT LINE TO VOICE COIL

	Part No.	Power Steps In Watts	Impedance in Ohms	Mtg. Type	Height Overall	Base Area	Mtg. Ctts.	Shpg. Wt. In Lbs.	
	•A-8095	5/2.5/1.25 .62/.31	Pri— 125/250/500/1000/2000 Sec—4/8	Q	13%	23/8 x 13/8	2	0.4	
e	A-8096	B/4/2/1/0.5	Pri—78/156/312.5/625/1250 Sec—4/8/16	J	2	15% x 27/6	2	0.65	е
	A-8097	16/8/4/2/1/0.5	Pri-39/78/156/312.5/625/1250 Sec-4/8/16	J	2¾	2¼ x 3¼	213/16	1.6	

•New Part Number.

70.7 VOLT LINE TO VOICE COIL

	A-8102	8/4/2/1/0.5	Pri-625/1,250/2,500/5,000/10,000 Sec-4/8/16	Ţ	2	1% x 2%	2	0.7	
f	A-8103	16/8/4/2/1/0.5	Pri—312.5/625/1,250/2,500/5,000/10,000 Sec—4/8/16	J	2¾	2¼ x 3¼	213/16	1.5	f
	A-8105	5/2.5/1.25/ .62/.31	Pri — 1,000/2,000/4,000/8,000/16,000 Sec — 4/8	Q	13%	2% x 1%	2	.4	



TRANSFORMERS

140 VOLT LINE TO VOICE COIL

	Part No.	Power Steps In Watts	Impedance in Ohms	Mrg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
	A-8108	5.0/2.5 1.25/0.625	Pri-4,000/8,000/16,000/32,000 Sec-4/8	Q	13/8	2 1/8 × 1 1/8	2	0.4	
a	A-8106	8/4/2/1	Pri—2,500/5,000/10,000/20,000 Sec—4/8/16	J	2	15/8 x 21/6	2	0.7	a
	A-8107	16/8/4/2/1	Pri — 1,250/2,500/5,000/10,000/20,000 Sec — 4/8/16	ı	2	33/4 x 2	213/4	1.8	

CRYSTAL RECORDER OUTPUT

	Part No.	Application	Max. Pri. D.C.	Audio Watts	Core Size	Mig. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
b	A-3859	Push-pull 10,000 Ω plates to 70,000 Ω crystal cutter OR 4 Ω voice coil	30 ma ea. ½	5	34 x 34	A	2	31/4 x 11/4	213/16	1.0	b

MICROPHONE OR LINE TO LINE

Part No.	Impedance in Ohms	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
A -4350# A-4407#†	Pri—500/333/200/125/50, Sec—500/333/200/125/50 Pri—500/333/200/125/50, Sec—500/333/200/125/50	Q D	2 3¾6	3¼ x 1¾ 2% x 3¼	213/6 2 x 111/6	1.0 2.4	C

†Has a static shield between primary and secondary windings.

MICROPHONE, PICKUP OR LINE TO GRID

	Part No.	Application	Impedance in Ohms	Turns Ratio	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
	A-4705	S. B. Mic to S. Grid	Pri—200/70 Sec—80,000	1:20	A	13/8	2% × 1%	2	0.4	
	A-4706	S. B. Mic to S. Grid	Pri—100 Sec—60,000	1:24.5	A	13/6	23/6 x 11/2	2	0.5	الم
a	A-4708	D. B. Mic to S. Grid	Pri—200 CT Sec—57,000	1:17	J	2	2¾ x 1%	2	0.7	a
	A-4742	S. B. Mic to P. P. Grids	Pri — 100 Sec — 400,000 CT	1:64	s	25/16	2% x 1¾	23%	1.2	
	A-4747	S. B. Mic or Low Imp. Line to S. Grid	Pri—70 Sec— 1,300,000	1:137	VE	17/16	15% × 11/4	11/2	0.5	
0	A-4351#	Mic or Line to S. Grid	Pri-500/333/200/125/50 Sec-89,000	1:13.3	TD	211/16	2¾ x 2¾	2% x 1½	1.4	•
е	A-4352#	Mic or Line to P. P. Grids	Pri-500/333/200/125/50 Sec-89,000	1:13.3	Q	2	31/4 x 13/4	213/16	1.0	е
	A-4709	Dynamic Mic or Pickup to S. Grid	Pri—30/15/8/4 Sec—106,000	1:60	TD	211/16	2¾ x 2¾	2% x 1½	1.7	

#Has a dual primary—when properly cannected the 500 and 200 ohm sections are center tapped.

SINGLE PLATE TO SINGLE GRID

For 7,000-20,000 Ohm Plate Impedances

	Part No.	Turns Ratio	Core	Max. Pri. D.C.	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
f	A-53	1:3	1/2 × 1/2	10 ma	A	13/8	23/8 x 11/2	2	0.5	Ť

SINGLE PLATE TO PUSH-PULL GRIDS

For 7,000-15,000 Ohm Plate Impedances

-	Part No.	Turns Ratio	Core	Max. Pri. D.C.	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
	A-52-C A-62-C A-4745	1:2 1:2 1:2	½ x ½ % x % ¾ x 1	10 ma 10 ma 10 ma	A A TD	1 3/8 1 5/8 2 1 1/6	2 1/8 × 1 1/8 2 1/8 × 1 1/2 2 3/4 × 3 3/16	2 2¾ 2¾ × 1½	0.4 0.7 1.7	
g	A-53-C A-63-C A-73-C A-4719 A-64-C	1:3 1:3 1:3 1:3 1:4 18,000 Ω Plat	Recommended 1/2 x 1/2 5/8 x 5/8 3/4 x 3/4 3/4 x 1 5/8 x 5/8 et o P. P. Grids	for use in super- 10 ma 10 ma 10 ma 10 ma 10 mo	regenerative ci A A A TD S	rcuits. Has a stati 1 1	c shield between 2% x 1% 2% x 1½ 3 ½ x 1½ 2% x 2½ 2% x 2½ 1% x 1¾	pri. and sec. wi 2 2 3/6 2 13/16 2 1/6 x 1 1/2 2	ndings. 0.5 0.7 1.0 1.7 0.7	g

*New Part Number.

MULTI-PURPOSE INTERSTAGE—SPLIT SECONDARIES

May be used as single plate to single grid, single plate to push-pull grid, or push-pull plate to push-pull grid interstage transformers. Overall ratios are 1:3, but primaries are center-tapped and secondaries have split windings, providing ratios of 1:1, 3:1 and 6:1 in either step-up or step-down applications.

	Part No.	Turns Ratio	Core	Max. Pri. D.C.	Mig. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
a	A-4774 A-4773	1:3 1:3	34 x 34 34 x 1	10 ma 10 ma	S TD	25/6 211/16	2 1/2 x 1 3/4 2 3/4 x 2 3/1/6	2	1.2 1.7	a

PUSH-PULL PLATES TO PUSH-PULL GRIDS

For 7,000-15,000 Ohm Plate Impedances

	Part No.	Turns Ratio	Core	Max. Pri. D.C.	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
b	A-4711	1:1	5/8 x 5/8	10 ma	A	1 5/8	2 1/2 x 11/2	23/8	0.7	b

PUSH-PULL PLATES TO PARALLEL OR PUSH-PULL GRIDS

For 7,000-20,000 Ohm Plate Impedances

	Part No.	Turns Ratio	Core	Max. Pri. D.C.	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
C	A-4208	1: 1.4	1 x 1	15 ma	С	33/16	2 % x 2 %	2 x 111/16	2.5	C

AUDIO CHOKES

Audio reactors are rated at 2 volts, 200 cycles, with maximum D.C. in windings. Tolerance of

minus 15%, plus 50% is maintained on all ratings.

	Part No.	Rated Inductance	Max. D.C.	D.C. Res. in Ohms	Test Volts	Core	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shp. Wt. In Lbs.	
d	C-1003 C-2301	16 hy at 50 ma 135 hy at 5 ma	50 ma 10 ma	580 6500	1500 , 1500	34 x 34 34 x 1	A TD	2 2 ¹¹ / ₁₆	3 1/4 x 1 3/4 2 3/4 x 2 3/6	213/ ₆ 23/8 x 11/2	1.1 1.7	d

INTERCOMMUNICATOR AND TRANSCEIVER

	Part No.	Application	Impedance In Ohms	Max. Watts	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
7	A-4744	Intercom. input	Pri—4 Sec—25,000	-	VE	13/8	23/8 x 11/2	2	0.5	
7	A-4748	Intercom, input	Pri—45 or 50 Sec—50,000	_	A	13/16	23/16 x 11/4	13/4	0.4	
v	A-8090	Line to Voice Coil	Pri—45-50 Sec—3-4, 6-8	3	Q	13/6	23/8 × 11/2	2	0.5	
9	A-8091	Line to Voice Coil	Pri—45-50 Sec—3-4, 6-8	8	Q	15/8	2 % x 1 %	23/8	0.7	e
	A-3833	Transceiver input mic and plate to grid	Pri—200 and 5,000 Sec—60,000	5	A	15%	2 1/2 × 11/2	23/8	0.7	
	A-3836	Transceiver output. Plate to low or high impedance phones.	Pri—10,000 Sec—50 and 2,000	5	A	15/8	2% x 1½	23/8	0.7	
	A-4749	Telephone Patch Circuit	Pri — 10,000 Sec — 500	-	TD	113/16	11% x 21/4	115/16	1.0	

DRIVER TRANSFORMERS

HANDY METHOD FOR APPROXIMATING THE PRIMARY TO SECONDARY RATIO REQUIRED OF A DRIVER TRANSFORMER IN CLASS B OR AB₂ SERVICE

Transformer ratio, primary: ½ secondary = $\frac{\sqrt{PZ_L}}{0.35E_s}$ where:

P = Driving power in watts required for tubes to be driven.

Z_L= Plate load impedance of driver tube(s) selected.

E₈ = Peak grid-to-grid signal voltage required for tubes to be driven.

Factor values for this formula are data commonly found in tube manuals. Select driver tubes capable under typical operation of delivering 1.5 times the grid driving power requirements of the stage to be driven. Pentode or tetrode drivers should be operated with inverse feedback.



TRANSFORMERS

SINGLE PLATE TO PUSH-PULL GRIDS

	Part No.	Pri, Impedance in Ohms	Pri./½ Sec. Ratio	Max. Pri. D.C.	Core	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
a	A-4713 A-4752 A-4722 A-4292 A-4723 A-4210 A-4702	10,000 10,000 10,000 10,000 10,000 1,500 to 5,000 1,500 to 5,000	2:1 2/1.5/1:1 2:1 2.5:1 3:1 3:1 5:1	30 ma 40 ma 30 ma 20 ma 30 ma 40 ma 80 ma	% x % % x % % x 1 % x % % x % 1 x 1 1 x 1	A A TD A C C	1	2 % x 1 % 3 ¼ x 1 ¾ 2 ¼ x 2 % 5 2 % x 1 ½ 2 % x 1 ½ 2 % x 2 % 2 % 2 % 2 % 2 % 4 2 %	2% 213/6 23/8 x 11/2 23/8 23/8 2 x 111/6 2 x 111/6		a

PUSH-PULL PLATES TO PUSH-PULL GRIDS

	Part No.	Pri. Imp. (P-P) in Ohms	Pri. ½ Sec. Ratio	Max. Pri. D.C.	Core	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
b	A-4208# A-4701# A-4212 A-4703#	20,000 to 30,000 20,000 1,500 to 5,000 3,000 to 10,000	3:1 3.2:1	15 ma 25 ma 50 ma 95 ma	1 x 1 1 x 1 1 x 1 1½ x 1½	c c c	3½ 3½ 3¾ 3½ 3½	2 1/8 x 2 1/8 2 1/8 x 2 1/8 2 1/8 x 2 1/8 3 x 3 1/8	2 x 1 ¹¹ / ₁₆ 2 x 1 ¹¹ / ₁₆ 2 x 1 ¹¹ / ₁₆ 2 ¹ / ₂ x 2	2.7	b

#These units have split secondaries for individual bias adjustment and/or use of inverse feedback.

"POLY-PEDANCE" DRIVER

Multi-Tapped Universal Units Offering Optimum Ratio Selection

	Part No.	Application and Ratio Pri./½ Sec.	Max. D.C.	Audio Watts	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
	A-4761	Driver to Class "B" Grids 1.25:1/ 1.4:1/ 1.6:1/ 1.8:1/ 2:1/ 2.2:1/ 2.4:1	Pri — 150 ma Sec — 100 ma	15	CD	3⅓	2 1/8 x 3 1/8	2 x 23/8	3.4	
C	A-4762	Driver to Class "B" Grids 2.6:1/ 3:1/ 3.2:1/ 3.4:1/ 4:1/ 4.5:1/ 5:1	Pri — 150 ma Sec— 180 ma	15	CD	331/6	2 1/8 x 3 1/8	2 x 111/16	2.7	C
	A-4763	Driver to Class "B" Grids 1.25:1/ 1.5:1/ 1.75:1/ 2:1/ 2.25:1/ 3.2:1	Pri — 225 ma Sec — 280 ma	30	CD	3 %	3 x 4	21/4 × 23/8	4.3	

"POLY-PEDANCE" LINE DRIVER

Multi-Tapped Unit Offering Optimum Ratio Selection From a 500 Ohm Line Input

	Part No.	Application and Ratio Pri. ½ Sec.	Max. D.C.	Audio Watts	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
d	A-4765	Line to Push Pull Grid 1:0.75/ 1:0.85/ 1:1/ 1:1.25/ 1:1.45/ 1:1.75/ 1:2/ 1:2.25/ 1:2.5/ 1:2.75/ 1:3.15		15	CD	331/6	2% x 3%	2 x 1 ¹⁵ / ₆	3.2	d

PLATE MODULATION

	Part No.	Impedance in Ohms	DC/	. Ma. Tube Sec.	Typical Output Tubes	Class			Height Overall	Base Area	Mtg. · Ctrs.	Shpg. Wt. In Lbs.	
	A-3812	Pri — 10,000 CT Sec — 4,000	32	50	Sgl.—37, 38, 41, 1G5, 6K6 Sgl.—19, 1G6, 1J6, 6E6, 6G6, 6Z7 P.P.—30, 49, 1H4	A B	5	A	1 5/a	2 1/2 x 11/2	2 3/8	0. <i>7</i>	
	A-3871	Pri—4,500 Sec—8,500	60	50	Sgl.—6L6, HY69 ∦Sgl.—6B5, 6F6, 6N6	A A	10	TD	211/16	2¾ x 21/16	2% x 1½	1.4	
е	A-3845	Pri — 10,000 CT Sec — 8,000/6,500/ 5,000/3,000	100	100	Sgl.—53, 79, 6A6, 6N7, 6Y7 P.P.—42, 2A5, 6F6, 6V6	B AB2	25	С	33/16	25/8 x 23/4	2 x 1 ¹³ / ₄	2.8	е
	A-3808	Pri-3,800/3,300 CT Sec-10,000/7,500/ 5,000/4,000	260	170	P.P.—6L6, 807, HY61, RK41 P.P. Par—6L6	AB2 AB1	60	D	43/4	4 x 4 1/8	3 x 213/4	7.7	
	A-3829		250	300	P.P.—RK12, HY25, 35T, HY40Z, T40, TZ40, 100TL, HK354, 756, 809, 830B	В	175	D	43/4	4 × 61/8	3 x 313/4	11.4	

"POLY-PEDANCE" MODULATION

MULTI-TAPPED UNITS TO PROPERLY MATCH THE OUTPUT OF THE MODULATOR STAGE TO THE MODULATED LOAD. WILL MATCH ALL COMMON IMPEDANCES OF CLASS "B" MODULATOR (2,000 to 20,000 OHMS) TO CLASS "C" LOAD IMPEDANCES OF 2,000 TO 20,000 OHMS.

The number of excellent transmitting tubes available is constantly increasing. R.F. applications, too, have increased and it is sometimes difficult to obtain the correct modulation transformer suitable for matching some given modulator or R.F. load. These units give an almost unlimited range in power and impedance ratings to assure a correct impedance match in all cases.

	Part No.	Max. Watts	Max. D.C.	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
	A-3891	15	Pri — 100 ma Sec — 100 ma	D	33/16	2% x 2%	2 x 111/16	2.5	
	A-3892	30	Pri — 150 ma Sec—150 ma	D	4	3¼ x 3%	2½ × 21/6	4.3	
	A-3893	60	Pri — 180 ma Sec— 180 ma	D	4	31/4 x 41/6	21/2 x 211/6	6.2	-
a	A-3894	125	Pri — 225 ma Sec—225 ma	D	4 3/4	4 × 4 1/2	3 x 3 1/4	9.4	a
	A-3898	300	Pri — 260 ma Sec—260 ma	FS	81/8	5¾ x 7%	45% × 43%	37.9	
	A-3899	600	Pri — 500 ma Sec—500 ma	FS	9 1/8	7¼ × 10¼	6 x 5¾	70.0	

AUDIO FILTERS

Splatter Suppressor Filter

For Use Between the Modulator and RF Amplifler

	Part No.	Application	Range of Inductance In Henries†	Max. D.C. In Ma.	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
b	C-2317	Splatter Suppressor Filter	0.048 to 0.9	300	ВН	2 5/8	3 x 3	2½ x 2	2.3	b

†Taps provided for obtaining various amounts of inductance.

Band Pass Filter

For Use In Speech Ampliflers

	Part No.	Application	Input Impedance In Ohms	Output Impedance In Ohms	Max. Operating Level	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt.	
C	C-2340	Band Pass Filter 200 to 3,000 C.P.S.	10,000	500 or 100,000	10.0V RMS Across Output	TD	211/16	23/4 × 23/16	2% x 1½	0.6	C

Low Pass Filter

For Use In Speech Ampliflers

	Part No.	Application	Input Impedance In Ohms	Output Impedance In Ohms	Max. Operating Level	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
d	C-2341	Low Pass Filter 3000 C.P.S. Cutoff	100,000	100,000	1.5V RMS Across Output	TD	2	2½ x 115%	21/8	0.5	d

TRANSFORMERS FOR TRANSISTOR APPLICATION

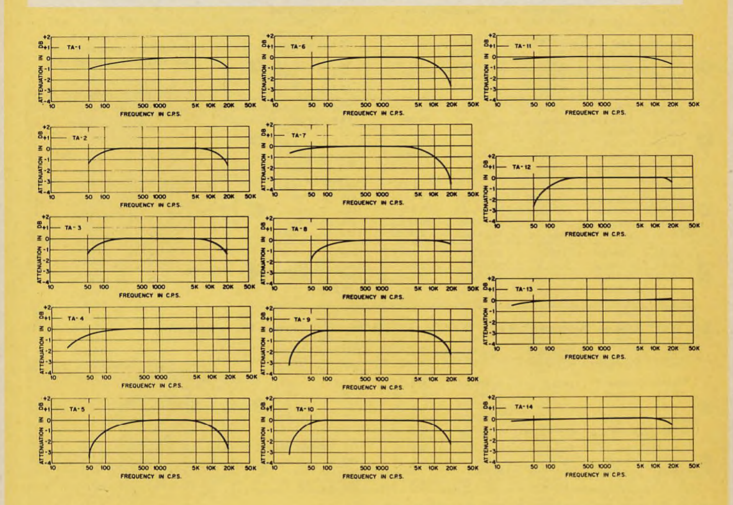
Transistor transformers for a 30 watt transistor mobile modulator*

	Part No.	Application	Imp. in Pri.	Ohms Sec.	Max. Pri. D. C. Ma.	Power in Watts	Ht., In.	Base Area, In.	Mtg. Ctrs., In.	Mtg. Type	Shpg. Wt.	
	●TA-15	Input: S. B. Mic. to transistor (2N156 or equiv.)	50 to 100	10	50	5MW	13/16	1%6× 13/16	13/16	A	5½ oz.	
e	●TA-16	Driver: Single 2N156 to P.P. 2N278 C1. "B" or equiv.	20	36 C.T.	400	۱W	13/16	21/16 x 11/8	13/4	A	2 oz.	е
	[●] TA-17	Modulation: P.P. 2N278 "CL. "B" to Class "C" load	8 C.T.	7500/ 5000 @ 120 Madc		35	3 1/8	3 x 21/2	1 ¹⁵ / ₆ x 2	С	3 lbs.	

*See bulletin 545 for circuit of a typical class B modulator stage.

*New Part Number

TRANSISTOR AUDIO TRANSFORMER FREQUENCY RESPONSE CURVES



TRANSFORMERS FOR TRANSISTOR APPLICATIONS

Audio

	Part No.	Applica-	Imp. ii Pri,	n Ohms Sec.	Max. Pri. DCMA	D.C. Res. Pri.	in Ohms Sec.	Power in Watts	Ht.	Base Area	Mtg. Ctrs.	Mtg. Type	Shpg. WI.	
a	TA-1 TA-2 TA-3 TA-4 TA-5	Input Interstage Interstage Interstage Driver	600 CT 100 CT 100 500 CT 1000	10 10 CT 1000 CT 5000 CT 200 CT	20 100 100 12 10	42 4.3 5.8 37 400	.8 .8 45 250 115	.05 .25 .25 .03	13/6 11/6 13/6 13/6 13/6 5/6	1% × 15% 2 ½ × 1 ½ 2 % × 1 ½ 2 % × 1 ½ 1 ½ × 1½	15/6 113/6 2 2 11/6	A A A A	1 oz. 3 oz. 3 oz. 3 oz. 2 oz.	a
b	TA-6 TA-7 TA-8 TA-9 TA-10	Driver Driver Output Output Output	2000 100 9800 1000 2000 CT	200 CT 100 CT 15 4/8/16 4/8/16	5 100 2 10	720 12 640 180 250	115 12 2 3.5 4	.05 .5 .05 .2	% 1% 1% 1% 34 34	11/4 x 1/2 113/6 x 13/8 27/6 x 13/8 11/6 x 3/4 11/16 x 3/4	11/16 23/8 2 13/8 13/8	A A A A	2 oz. 5 oz. 2 oz. 1 oz. 1 oz.	b
C	TA-11 TA-12 TA-13 TA-14	Output Output Driver Output	48 CT 20 CT 200 CT 24 CT	8/16 8 400 CT 16/4 CT†	275 500 10 200	5 .55 — —	1.5 .35 — —	5 10 .6 10	2 1¾ 3 4¼	35/6 × 13/4 11/6 × 11/2 211/6 × 25/22 43/6 × 31/6	2 % 2 2 % x 1 ½ 3 % x 2 ¾	A A TD TD	1 lb. 4 oz. 1½ lb. 6¼ lb.	C

12 secondaries 16 ohm series, 4 ohms parallel.

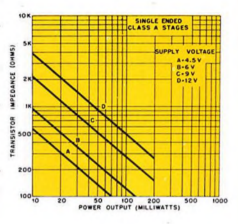
TRANSFORMERS FOR TRANSISTOR APPLICATIONS

Miniature Audio Transformers—

.150 Watt Group—Dimensions: HxWxD, 21/22" x13/6" x 5/8" Mounting tabs 3/6" wide, 25/22" centers • Weight .65 oz. Mounting Type A1

	Stancor		Turns Ratio	Impedance	in Ohms	D.C. Resist	ance in Ohm	1.
	Part No.	Application	Pri. to Sec.	Pri.	Sec.	Pri.	Sec.	
a	TA-18 TA-19 TA-20 TA-21 TA-22	Input Interstage Output Output Interstage	1.00:45.5 3.08:1 5.22:1 5.53:1 3.16:1	30 C.T. 100 C.T. 350 C.T. 500 C.T. 500 C.T.	50,000 10 C.T. 4, 12 4, 8, 16 50	14.7 19 38 75.3 59.7	4060 1.27 1.45 3.55 7.9	a
b	TA-23 TA-24 TA-25 TA-26 TA-27 TA-28	Output Interstage Output Output Interstage Interstage	5.65:1 10.0:1 6.75:1 9.80:1 1:408 1.65:1	600 C.T. 500 C.T. 825 C.T. 1,250 1,200 1,500	4, 8, 16 50,000 4, 8, 16 4, 12 20,000 C.T. 500 C.T.	73.2 76.8 74 132.5 142 104	3.2 5135 2.7 1.4 1860 46.5	b
C	TA-29 TA-30 TA-31 TA-32 TA-33	Output Interstage Interstage Interstage Output	11.8:1 1.00:1.22 1.00:1.41 1.00:4 24.6:1	2,500 5,000 C.T. 5,000 C.T. 5,000 C.T. 10,000 C.T.	4, 16 7,500 C.T. 10,000 C.T. 80,000 C.T. 4, 8, 16	370 650 635 573 1174	2.3 790 1100 5740 2.6	c
d	TA-34 TA-35 TA-36 TA-37 TA-38	Interstage Interstage Interstage Output Interstage	6.97:1 2.24:1 1.83:1 5.55:1 1,72:1	10,000 10,000 10,000 400 C.T. 500 C.T.	200 C.T. 2,000 C.T. 3,000 C.T. 11 150 C.T.	1200 1200 1200 71.5 62	33.4 257 385 1.5 21.2	d

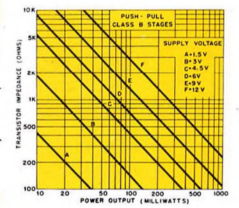
Transistor Impedance Characteristic Curves



.300 Watt Group—Dimensions: $H \times W \times D$, $^{13}/_{16}'' \times 15/_{8}'' \times ^{3}/_{4}''$ Mounting Centers: $13/_{8}'' \cdot Weight 1.2$ oz.

Mounting Type A1

	Stancor Part No.	Application	Turns Ratio Pri. to Sec.	Impedance Pri.	e in Ohms Sec.	D.C. Resiste Pri.	once in Ohms Sec.	
e	TA-39 TA-40 TA-41 TA-42 TA-43	Output Output Output Output Output	2.5:1 3.27:1 5.00:1 5.60:1 6.63:1	100 C.T. 160 400 C.T. 500 C.T. 700 C.T.	4, 8, 16 4, 8, 16 4, 8, 16 4, 8, 16 4, 8, 16	10.9 18.7 34 47 77	1.45 1.4 1.5 .85 1.15	e
f	TA-44 TA-45 TA-46 TA-47	Output Output Interstage Input	12.5:1 13.7:1 8.17:1 1.00:14.1	2,500 3,000 100,000 1,000 C.T.	4, 8, 16 4, 8, 16 1,500 C.T. 200,000 C.T.	172 192 3250 123	1.15 1.2 143 1815	f



AUTO RADIO TRANSISTOR TRANSFORMERS

Filter Chokes—Dimensions: H x W x D, 11/4" x 11/2" x 1"

	Part No.	Inductance @ DCMA	DC Res. in Ohms	RMS V. Insulation	Mtg. Type	Mtg. Ctrs.	Weight in Lbs.	
g	●TC-1 ●TC-2	3 mhy (a 1,000 ma 11 mhy (a 1,000 ma	.25 .75	1,000 1,000	A2 A2	1 1/4 × 1/16 1 1/4 × 1/16	0.6 0.6	g

AUTO RADIO AUDIO TRANSISTOR TRANSFORMERS

	Part No.	Application	Impedo Pri.	Sec.	Turns Ratio	Max. Pri. DCMA	DC R	es. in Ohms Sec.	Power in Watts	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Weight in Lbs.	
_										./ -		11111	G		
_	●TA-48	Interstage	1,000Ω	4012	5:1	10	136	2.8	2	S2	111/16	13/8 x 13/8	13/2 x 13/2	0.6	_
	●TA-49	Output	30ΩCT	452	2.75:1	50 per side	2.2	0.3	10	S	21/4	1% x 1%	113/2	1.0	
	●TA-50†	Output	912 tap (à 4Ω	1.5: 1	920	1.5	Ω tap@1Ω	10	A2	2	13/4 x 11/2	2 x 13/16	1.3	n
	●TA-51	Interstage	1,000Ω	1012	10:1	10	170	1	2	S2	111/16	1% x 1%	13/2 x 17/2	0.6	

TRANSISTOR POWER TRANSFORMER

Primary 117 Volts, 60 Cycle Operation

	Part No.	Plate Sup AC Volts	ply No. 1 DCMA	Plate Sup AC Volts	ply No. 2 DCMA	Height	Base Area	Mtg. Type	Shpg. Wt.	
i	TP-1*	13 or 18	900	13 or 18	900	3″	3 x 21/2	С	2¾	i

^{*}For bridge rectifler systems | †Autoformer | New Part Number

5.526

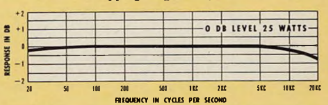


HIGH FIDELITY OUTPUT TRANSFORMERS

These Stancor output transformers combine the most advanced design and manufacturing practices to provide outstanding audio response at low cost. The Stancor-Williamson amplifier, using high fidelity output A-8054, is typical of the exceptional results that can be obtained with these units.

As shown in the curve, these units have an excellent frequency response from 20 to 20,000 cps. They are designed to insure an extremely low level of intermodulation distortion over the entire frequency range, and at any power level within the rating of the transformer.

Type "C," upright shell mounting is used for all units. Shipping weight 6.5 pounds.



	Part No.	Pri. Imp. (P-P) In Ohms	Sec. Imp. in Ohms#	Max. Pri. D. C. Per Half	Max. Audio Watts	Height Overall	Base Area	Mtg. Ctrs.	
а	A-8050 A-8051 A-8052 A-8053 A-8056 A-8054	1500 2500 3000 5000 6600 9000	8, 16 8, 16 8, 16 8, 16 8, 16 8, 16	200 150 175 150 125 100	50 50 50 50 50 50	4 %6 4 %6 4 %6 4 %6 4 %6 4 %6	3% x 4 ¼ 3% x 4 ¼	2 1/4 × 3 1/4 2 1/4 × 3 1/4	a
b	A-8060 A-8061 A-8062 A-8063 A-8066 A-8064 A-8072*	1500 2500 3000 5000 6600 9000 7600	500 500 500 500 500 500 4, 8, 16	200 150 175 150 125 100	50 50 50 50 50 50 50	4 % 6 4 % 6 4 % 6 4 % 6 4 % 6 4 % 6 4 % 6	3% x 4 ¼ 3% x 4 ¼	2 3/4 × 3 1/4 2 3/4 × 3 1/4	b

Where more than one secondary impedance is shown, only one value is to be used at ony time.

TONE CONTROL UNIT

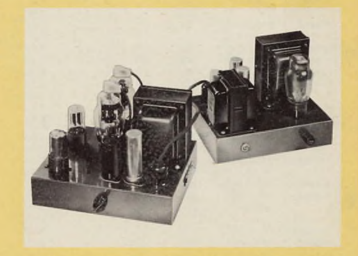
		Used in amplifiers for separate control	Mtg. Type	Height Overall	Base Area	Mtg. Ctrs.	Shpg. Wt. In Lbs.	
C	C-2332-1	of bass and treble frequencies	W1	21/2	2 x 21/6	1½ x 1%	1.3	C

STANCOR-WILLIAMSON ULTRA-LINEAR HIGH FIDELITY AMPLIFIER

Now you can build an Ultra-Linear version of the famous Stancor-Williamson Amplifier using the newly developed Stancor output transformer A-8072. Schematics and parts list are described in Stancor Bulletin 479.

Owners of the Stancor-Williamson Amplifier can convert to Ultra-Linear operation with a few simple circuit changes and the installation of A-8072. Conversion instructions are included in Bulletin 479.

Stancor supplies a set of two completely punched and finished chassis for the Ultra-Linear amplifier; Chassis Set WM-8, \$7.50 net. In addition to Stancor Ultra-Linear Output Transformer A-8072, \$16.60 net, this amplifier uses power transformer PC8412, \$9.53 net, and filter choke C-1411, \$4.76 net. The other electronic components used cost about \$45.00. They are all stock parts, and can be readily obtained from your Stancor distributor.



Write for Stancor Bulletin 479, it is available free of charge.

Primary provided with screen taps for Ultra-Linear application.

COMBINATION PLATE AND FILAMENT SUPPLY

The 8400 Series Power Transformers listed below cover $95\,\%$ of today's power transformer

needs. All primary windings for 117V-60 cycle operation unless otherwise indicated.

Power Transformers to Provide Approximately 260 Volts D.C. to Condenser Input Filter

	Part	Plate Su	pply	Recti	fler Fil.	Other W	'indings	Mtg.	Height	Base	Mtg.	Shpg. Wt.	
	No.	A.C. Volts	D.C. Ma.	Volts	Amps.	Volts	Amps.	Туре	Overall	Area	Ctrs.	In Lbs.	
	PC8401	235-0-235	40	5.0	2.0	6.3 CT	2.0	PC PM	33/6 25/8	2% x 2% 2½ x 3	2 x 1% 2 x 2½	2.2	
	PC8402 PM8402	240-0-240	55	5.0	2.0	6.3 CT	2.0	PC PM	3¾ 2¾	2% x 2¾ 2½ x 3	2 x 111/6 2 x 21/2	2.4	
a	PC8403 PM8403	250-0-250	70	5.0	2.0	6.3 CT	2.5	PC PM	33/4 31/8	2% x 3/s 2½ x 3	2 x 21/16 2 x 21/2	3.2	a
	PC8404 1 PM8404	260-0-260	90	5.0	2.0	6.3 CT	3.0	PC PM	3 % 3 %		21/4 x 21/4 21/4 x 213/6	4.0	
à.	PC8405) PM8405	270-0-270	120	5.0	3.0	6.3 CT	3.5	PC PM	4 3½	31/4 x 31/2 31/8 x 31/4	2½ x 2¾ 2½ x 3⅓	4.9	

Power Transformers for Use With Choke Input Filter, VR-Tube Regulated Supply, Speaker Field In Filter, or Higher Voltage With Condenser Input Filter

	Part	Plate Su	рріу	Recti	fler Fil.	Other V	/indings	Mtg.	Height	Base	Mtg.	Shpg. Wt.	
	No.	A.C. Volts	D.C. Ma.	Volts	Amps.	Volts	Amps.	Туре	Overall	Area	Ctrs.	In Lbs.	
	PC8406 \ PM8406	325-0-325	40	5.0	2.0	6.3 CT	2.0	PC PM	33/16 23/4	2 1/2 x 2 3/4 2 1/2 x 3	2 x 111/16 2 x 21/2	2.4	
L	PC8407 PM8407	325-0-325	55	5.0	2.0	6.3 CT	2.0	PC PM	33/ ₄₆ 31/ ₈	2 1/2 x 3 1/8 2 1/2 x 3	2 x 2½	3.2	b
D	PC8422 PM8422	325-0-325	150	5.0	3.0	6.3 CT	5.0	PC PM	4 3¾	31/8 x 33/4	2½ x 2% 2½ x 3½	5.8	D
	PC8408 \ PM8408	340-0-340	70	5.0	2.0	6.3 CT	2.5	PC PM	3 1/2 3 1/2		21/4 x 21/8 21/4 x 213/6	3.8	
	PC8409 PM8409	350-0-350	90	5.0	2.0	6.3 CT	3.0	PC PM	3 % 3 ¾		21/4 x 23/8 21/4 x 213/6	4.5	
	PC8410 PM8410	360-0-360	120	5.0	3.0	6.3 CT	3.5	PC PM	4 3¾	31/8 x 33/4	21/2 x 21/6 21/2 x 31/8	5.5	
C	PC8411 \ PM8411	375-0-375	150	5.0	3.0	6.3 CT	4.5	PC PM	45/16 3 1/8	3 1/2 x 4 1/8		5.8	C
	PC8412 \\ PM8412 \	400-0-400	200	5.0	3.0	6.3 CT	5.0	PC PM	4¾ 3½	4 x 4 3 ³ / ₄ x 4 ¹ / ₂		8.2	
	PC8413 PC8414	400-0-400 600-0-600	250 200	5.0 5.0	4.0 3.0	6.3 CT 6.3 6.3	5.0 3.0 3.0	PC PC	43/4 43/4	4 x 4½ 4 x 4¼		10.0 8.3	

Power Transformers With Special or Combination Filament Windings

	Part	Plate Su	pply	Recti	ifler Fil.	Other V	√indings	Mtg.	Height	Base	Mtg.	Shpg. Wt.	
	No.	A.C. Volts	D.C. Ma.	Volts	Amps.	Volts	Amps.	Type	Overall	Area	Ctrs.	In Lbs.	
	P-6348	240-0-240	60			6.3 CT	2.75	м	23/4	23/6 x 211/6	115/16	2.3	
	P-8173	250-0-250	10			6.3	0.6	C1	2 1/4	21/8 x 21/8	23/8	1	
						6.3	1.2						
	P-8174	250-0-250	20			6.3	0.6	C١	2 1/8	35/6 x 21/4	213/16	11/2	
	P-8175	300-0-300	70	5.0	3.0	6.3	1.2	_	01/	07/ 01/	01/ 01/		
	P-8177	300-0-300				6.3 CT	3	C	31/2	2% x 3%	21/4 x 21/4	4	d
			120	5.0	3.0	6.3 CT	5.0	С	3 1/4	31/4 x 3 1/8	2% x 2%	5¾	_
	P-6001	325-0-325	40	5.0 CT	2.0	2.5 CT	4.0	М	23/4	2½ x 3	2 x 2½	2.5	
	P-4047	350-0-350	70	5.0	3.0	2.5 CT	9.0	С	4	31/4 x 3	21/2 x 113/6	3.8	
			Lower			6.3 CT	3.0						
	P-8176	350-0-350	110	5.0	2.0	6.3 CT	3.0	С	3 1/4	33/6 x 3 1/6	2¾ x 3	51/2	
			1			6.3 CT	3.0						
	P-6007	400-0-400	110	5.0 CT	3.0	2.5 CT	15.0	М	33/8	31/8 x 33/4	21/2 x 31/a	5.4	
						2.5 CT	3.5						
	P-6008	375-0-375	180	5.0 CT	3.0	2.5 CT	6.0	м	33/8	31/2 x 41/8	23/4 x 31/4	6.2	
						6.3 CT	3.3						
	P-6143	440-0-440	130	5.0	3.0	6.3 CT	3.5	С	43/16	3 % x 4 1/8	23/4 x 213/6	7.0	
0	P-4004#	400-0-400	175	5.0 CT	3.0	2.5	1.75	C C	43/4	4 x 3 1/8	3 x 213/16	8.3	_
e		80v Bias				6.3 CT	2.5						e
						6.3 CT	2.5						
	P-5059#	337.5-0-337.5	200	5.0 CT	3.0	6.3 CT	5.0	С	4 5/8	33/4 x 41/8	3 x 33/16	9.6	
	P-6315	370-0-370	275	5.0 CT	3.0	6.3 CT	7.0	M	41/4	3 3/4 x 4 1/2		9.3	
	P-8307§	870-0-870	150	5.0	2.0	6.3	3.5	TD	41/4	3% x 4 %		5.9	
	"	4 10-0-4 10	60										



TRANSFORMERS

COMBINATION PLATE AND FILAMENT SUPPLY-Continued

Power Transformers For Use With 6AX5, 6X4, 6X5, or Selenium Rectiflers

	Part	art Plate Supply		Rectifler Fil.		Other Windings		Mtg. Height		Base	Mtg. Shpg. Wt.		
	No.	A.C. Volts	D.Ç. Ma.	Volts	Amps.	Volts	Amps.	Type	Overall	Area	Ctrs.	In Lbs.	
	PS8415	125 ½-wave	15	6.3	0.6	6.3	0.6	PS	2	2% x 1%	2	0.7	.0 .5
	PS8416	125-0-125	25			6.3 6.3 25.2	1.0 2.0 0.5	PS	25/16 21/4 33/16	2 % x 1 ¾ 3 ¼ x 2 % 2 % x 2 %	2¾ 3½ 2 x 1%	1.0 1.5 2.2	
a	PA8421	125 ½-wave	50					PA					
	PC8417	220-0-220	50					PC					
	PC8418 PM8418	230-0-230	50			6.3	2.5	PC PM	3¾6 2 %	2 1/2 x 2 1/8 2 1/2 x 3	2 x 1% 2 x 2½	2.2	a
	PC8419 1 PM8419	240-0-240	70			6.3	3.0	PC PM	3¾ 2¾	2½ x 3	2 x 1 ¹³ / ₆ 2 x 2 ¹ / ₂		
	PC8420) PM8420	260-0-260	90			6.3	4.0	PC - PM	3½. 3½	3 x 3½ 2% x 3%	21/4 x 2 21/4 x 213/6	3.5	

All Primary Windings for 1174-60 cycle operation unless otherwise specified.

CROSS-REFERENCE OBSOLETE POWER TRANSFORMERS vs. SIMILAR UNITS IN NEW "8400 SERIES"

	Old Unit	New Unit	Plate Supply AC Volts DCMA.		Rectifler Filament Volts Amp.		Other Windings Volts Amp.		Base Area	Overall Height	
	P-4010		400-0-400	250	5.0	3.0	6.3	4.5	4" x 43/6"	43/4"	
		PC8413	400-0-400	250	5.0	4.0	6.3CT	5.0	4" x 4½"	43/4"	
	P-4076		325-0-325	40	5.0	2.0	6.3CT	2.0	23/8" x 27/8"	31/4"	
		PC8406	325-0-325	40	5.0	2.0	6.3CT	2.0	23/8" x 23/4"	33/4"	
	P-4077		350-0-350	50	5.0	2.0	6.3 CT	2.6	3" x 3"	3 3/8 "	
		PC8407	325-0-325	55	5.0	2.0	6.3CT	2.0	2 1/8" x 3 1/8"	33/16"	
	P-4078		350-0-350	70	5.0	3.0	6.3CT	3.0	3" x 31/4"	4"	
		PC8408	340-0-340	70	5.0	2.0	6.3CT	2.5	3″ x 3¾″	3 1/4"	
	P-4079		350-0-350	90	5.0	3.0	6.3CT	3.5	3 1/8" x 3 1/8"	45/16"	
		PC8409	350-0-350	90	5.0	2.0	6.3CT	3.0	3" x 3 %"	3 1/4 "	
	P-4080		350-0-350	110	5.0	3.0	6.3CT	4.5	3 1/8" x 4"	43/4"	
		PC8410	360-0-360	120	5.0	3.0	6.3CT	3.5	3¼" x 3¾"	4"	
	P-4081		400-0-400	160	5.0	3.0	6.3CT	4.5	3¾" x 4"	43/4"	
		PC8411	375-0-375	150	5.0	3.0	6.3CT	4.5	3 1/2" x 4"	43/16"	
	P-6010		325-0-325	40	5.0	3.0	6.3CT	2.0	2½" x 3"	23/4"	
		PM8406	325-0-325	40	5.0	2.0	6.3CT	2.0	2½" x 3"	2¾"	
	P-6011		350-0-350	70	5.0	3.0	6.3CT	2.5	2½" x 3"	31/2"	
		PM8408	340-0-340	70	5.0	2.0	6.3CT	2.5	2 1/8" x 3 3/8"	31/2"	
	P-6012		350-0-350	90	5.0	3.0	6.3CT	3.5	2 1/8" x 3 1/8"	3%"	
		PM8409	350-0-350	90	5.0	2.0	6.3CT	3.0	2%" x 3%"	3¾"	
	P-6013		350-0-350	120	5.0	3.0	6.3CT	4.7	31/8" x 31/4"	3%"	
9		PM8410	360-0-360	120	5.0	3.0	6.3CT	3.5	31/4" x 31/4"	3¾″	Н
	P-6014		375-0-375	150	5.0	3.0	6.3CT	5.0	31/8" x 31/4"	3 1/4"	
		PM8411	375-0-375	150	5.0	3.0	6.3CT	4.5	31/2" x 41/8"	3 1/4"	
	P-6119		300-0-300	55	5.0	2.0	6.3CT	2.7	2½" x 3"	2 1/6"	
		PM8407	325-0-325	55	5.0	2.0	6.3CT	2.0	2½" x 3"	31/6"	
	P-6120		3 15-0-3 15	70	5.0	3.0	6.3CT	3.5	2% × 3%	3 1/4"	
		PM8408	340-0-340	70	5.0	2.0	6.3CT	2.5	2 1/8" × 3 1/8"	31/2"	
	P-6165		400-0-400	200	5.0	4.0	6.3CT	5.5	3 1/4" x 4 1/2"	4 1/a"	
		PM8412	400-0-400	200	5.0	3.0	6.3CT	5.0	3 1/4" x 4 1/2"	3 1/4"	
	P-6170		600-0-600	200	5.0	3.0	6.3	3.0	4" x 41/4"	43/4"	
							6.3	4.0	47 434 77	4348	
		PM8414	600-0-600	200	5.0	3.0	6.3	3.0	4" × 41/4"	43/4"	
			010 0 010	40	5.0		6.3	3.0	01/ " 0"	0.1/#	
	P-6289	B44445	210-0-210	40	5.0	2.0	6.3CT	2.0	2½" x 3"	21/4"	
	D /007	PM8401	235-0-235	40	5.0	2.0	6.3CT	2.0	2½" x 3"	2 1/4 "	
	P-6297	B44440;	240-0-240	40	5.0	2.0	6.3CT	2.0	2½" x 3"	31/4"	
	0.4010	PM8401	235-0-235	40	5.0	2.0	6.3CT	2.0	2½" x 3"	3%"	
	P-63 12	244040	290-0-290	90	5.0	3.0	6.3CT	2.8	2%" x 3%"	3%*	
	0.4232	PM8404	260-0-260	90	5.0	2.0	6.3CT	3.0	2%" x 3%"	3%"	
	P-63 13	BW 0 405	290-0-290	125	5.0	3.0	6.3CT	4.5 3.5	3½" x 4½"	3¾*	
	0.4214	PM8405	270-0-270	120	5.0	3.0	6.3CT	5.5	31/4" x 31/4" 31/4" x 41/2"	3 ½ ″ 3 ½ ″	
	P-63 14	D440410	350-0-350 400-0-400	200	5.0 5.0	3.0 3.0	6.3CT 6.3CT	5.0	3 3/4 × 4 1/2"	3 1/a"	
		PM8412	400-0-400	200	5.0	3.0	0.301	3.0	374 X 472	3 76	

MOUNTING TYPE DESCRIPTIONS

- A Horizontal channel frame with leads and horizontal mounting tabs.
- Al Horizontal channel frame with leads and 2 vertical mounting tabs.
- A2 Horizontal channel frame with leads and 4 vertical mounting tabs.
- BH Horizontal open bracket mounting; with lugs.
- BV Vertical open bracket mounting; with lugs.
- C Vertical semi-shielded; with leads.
- C-1 Vertical semi-shielded with leads out bottom. Special mounting bracket.
- CD Vertical semi-shielded; with leads and lugs.
- C3 Vertical semi-shielded with sockets on top and leads at bottom.
- D Vertical semi-shielded; with lugs.
- FA Fully shielded and potted in metal case; with ceramic terminals on ends.
- FK Vertical semi-shielded; with input terminals on top and output receptacles on one side.
- FS Vertical semi-shielded; terminals on top and sides.
- FS-1 Vertical semi-shielded, terminals on top.
- J Vertical channel frame; with leads and/or lugs.
- K Vertical semi-shielded; with line cord and plug on input; receptacle on output side.
- KA Vertical semi-shielded; with line cord and plug and tap switch on input; receptacle on output side.
- **KC** Vertical semi-shielded; with line cord and plug on input; multiple receptacles on output side.
- **K2** Vertical semi-shielded; with line cord and plug on input; output receptacle on top.
- Universal channel frame mounting; leads and/or lugs.
- M Double half shell semi-shielded; with leads through grommets in one shell.
- M2 Single half shell, open coil; leads on open mounting side.
- M3 Double half shell semi-shielded; with rectifier socket mounted and wired on top shell; leads through grommets on bottom shell.
- M4 Single half shell with open coil; leads through slots in shell.
- M5 Double half shell semi-shielded; with rectifier sockets mounted and wired on top shell; leads through grommets on bottom shell. Has special brackets.

- NH Horizontal open bracket mounting; leads.
- NV Vertical open bracket mounting; leads.
- N1 Has special bracket.
- N2 Has special bracket.
- PA Horizontal channel frame mounting; with leads (power transformers only).
- PC Vertical semi-shielded; leads (power transformers only).
- PM Double half shell semi-shielded; with leads through grommets in one shell (power transformers only).
- PS Vertical channel frame mounting; with leads and/or lugs (power transformers only).
- PSU Vertical semi-shielded with polarized line cord and polarized receptacle.
- PT Vertical semi-shielded; with high voltage leads through grommets in top of one shell and remaining leads through grommet in bottom.
- PV Vertical semi-shielded; with line cord, plug and meter on input side; tap switch and output receptacle on top.
- Q Horizontal channel frame with leads and/or lugs.
- R Open Coil and Iron.
- RA Open Coil and Iron with two spade bolts.
- S Vertical channel frame mounting; with leads.
- \$1/2 Open mounting with leads; special bracket.
- TA Drawn steel case, potted; leads out of bottom. Threaded mounting holes in bottom.
- TB Drawn steel case, potted; leads out of bottom. Twist type mounting tabs on bottom.
- Folded steel case, potted; leads out of bottom. Threaded mounting studs on bottom.
- Drawn steel case, potted; leads and/or lugs out of bottom. Mounting flanges on opposite sides on bottom.
- TE Drawn steel case, potted; flange mounting; line cord and plug on input; receptacle on output side.
- Drawn metal case, potted; leads out of bottom; two threaded mounting studs on opposite sides on bottom.
- TW Drawn steel case, potted; with recessed terminals at bottom; universal mounting bracket and hardware.
- VE Shielded horizontal or vertical channel frame mounting; with side shells and leads.
- W1 Miniature reversible mounting, potted cast case; with terminals on one end.

