

SUFFIX

TRANSFORMERS

TF

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
6-3-52	Audio (Output)		FFR	2	100
6-9-52	Power Transformer (Supercedes TP-008 A & B)			2	101
8-6-52	Power Transformer		VTG	2	102
"	Universal Output Transformer		VTG	2	103
8-31-52	Filament Transformer (was TFOOL)		CFA DVM	2	104
9-25-52	Power Transformer (was TPOOL)			2	105
10-3-52	Transformer (was TPOOL)		CFA	2	106
10-23-52	Transformer UTC - SS01		AMD-1	1	107
12-11-52	Power Transformer (McElroy)			4	108
"	AF Transformer (McElroy)			2	109
	OBSOLETE			1	110
2-10-53	Filament Transformer (TFOO5)		XFK	2	111
10-5-53	Audio UTC-CG-134		RSC-CFA	1	112
8-27-53	Audio UTC-CG-132		LSP	1	113
12-23-52	Audio UTC-CG-141		XFD-1	1	114
9-17-51	Audio TIOOL		CFA	1	115
"	Power Hammarlund 32929		AMC-6	1	116
4-8-49	Audio (Super MB 989)		SFO-2	2	117
"	Audio (Super MB 988)		SFO-2	2	118
5-26-51	Power (Super MB 1302)		SFO-2	2	119
"	Audio Filter Choke UTC-CG-48C		RCR	1	120
6-16-53	Output Trans. See A-391 (ND) LSP-1		RSC	1	121
6-19-53	Audio UTC-A-21		RSA	1	122
7-9-53	Trans., Power OBSOLETE			2	123
"	Audio UTC-A20		RSA-1	2	124
8-27-53	Transformer UTC-CG-140			1	125
8-29-53	Power Transformer			2	126
9-4-53	Audio - Ham. 31086-2 (UTC)		DMK-4	1	127
"	Power - Ham. 31029-2 (UTC)		DMK-4	1	128
9-9-53	Trans. UTC-CG-133		RSD	1	129
9-11-53	Trans. Thord. T-22R00 (See TF-131)		RSM	2	130
"	Trans. - Power		RSM	2	131
9-18-53	Trans.- Audio - Input Thordardson T-20A05		RSM	1	132
"	Trans. Audio Output " T-22592		RSM	1	133
9-24-53	Audio Output " T-22348		RSC	4	134
"	Multiple Line Matching		TIS	1	135
3-4-54	Transformer, Impedance Matching OBSOLETE use TF-154		TTU	1	136
8-12-54	Audio UTC-H-1		Stand.	1	137

V. P. D. Sheet Protector M-196

V. P. D. Sheet Protector M-196

V. P. D. Sheet Protector M-196

V. P. D. Sheet Protector M-196

SUFFIX

TF

TRANSFORMER

DATE	DESCRIPTION	MKG ASSY	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUM
8-12-54	Audio UTC - H - 7			RSC-2	1	138
"	Modulation TR			GPT-750	2	139
"	Driver TR			GPT-750	2	140
"	Interstage TR			GPT-750	2	141
"	Input TR			GPT-750	2	142
8-17-54	Power OBSOLETE			GPT-750	1-	143
"	Reactor, 10 Hy, 200 MA			GPT-750	2	144
"	Filament - 10 V - 10 A			GPT-750	2	145
"	Plate Power 3,200 VDC @ 400 M OBSOLETE			GPT-750	1	146
"	Filament 5 V @ 15 AMP 7000 V			GPT-750	2	147
"	Reactor 10 Hy @ 560 M			GPT-750	2	148
"	Plate & Filament 150 M 500 V OBSOLETE			GPT-750	1	149
" ¹ / ₂	Plate & Filament 250 V 130 M OBSOLETE			GPT-750	1	150
"	Filament 5V 3A OBSOLETE			FFRD	1	151
"	Audio - UTC-H9			RSC-2	1	152
"	Power, Filament Chicago F-54			DP-2 FFRD	2	153
"	Audio UTC - H - 23			RSC-2	1	154
"	Filament Power 5 V 15 Amp - 1500 V			GPT-750	2	155
12-29-54	Reactor, Filter, Swinging 5-30 Hy 560 MA - 100 MA			GPT-750	2	156
1-2-55	Plate Power, Transf. 2500 V @ 600 MA			GPT	2	157
3-8-55	Filter Choke (Berkshire 2277 B)			GPR	2	158
"	Trans., Output (Berkshire 2287)			GPR	2	159
"	Trans., Power (Berkshire 2288)			GPR	2	160
3-16-55	Power, Transf. (Plate & Filament			GPT	2	161
"	Reactor, Filter Swinging 5-25 Hy 2.5 Hy - 40 Md			GPT	1	162
3-28-55	Filament (Stancor P-6134)			Stand.	1	163
4-6-55	Auto - Transf. Line Voltage Adj.			GPT	2	164
6-23-55	Variable Tap Auto-Transformer			GPT	1	165
11-4-55	Choke Filter			GPT	2	166
5-8-56	UTC-07			TRU	1	167
5-17-56	Transformer Power			GSB	2	168
9-7-56	Transformer, Power			GPR	2	169
6-10-57	Audio Transformer UTC H 8			SBE-1	1	170
6-28-57	Transformer, Isolation was TF-5012			TLI-1	2	171
8-14-57	Transformer, HF Mod.	A-1811		SBE	1	172
9-19-57	Transformer, HF Osc. Output	A-1812		SBE	1	173
	UNASSIGNED					174
	UNASSIGNED					175

TRANSFORMERS

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
12-20-57	Transformer, Power (ATS)		CMU	2	176
1-2-58	Transformer, AF Cust. Drawing of A-1382		MSR	1	177
"	Transformer, AF Cust. Drawing of A01383		MSR	1	178
3-4-58	Transformer, Power		A-1504	2	179
3-11-58	Transformer, Power, Step Down		PAL-350	2	180
"	Transformer, Power, Step Down & Step Up		PAL-350	2	181
"	Transformer, Power Step Up (HV)			2	182
3-19-58	Transformer, HF Osc. Output (A-1813)		SBE-2	1	183
5-16-58	Reactor, 10 Hy, 220 MA			2	184
5-22-58	Transformer, RF, Tuned, 16-32 MC		RFA-1	1	185
5-21-58	Transformer, RF, Tuned (OBSOLETE use CL-149-150-151)		RFA-1	1	186
5-26-58	Transformer, RF, Fixed, 2-16 MC		RFA-1	4	187
"	Transformer, RF, Fixed, 16-32 MC		RFA-1-	2	188
7-22-58	Transformer, Power, Step Up		PSP-350	2	189
"	Reactor, 7 Hy, 300 MA		PSP-350	2	190
7-29-58	Transformer, Audio (500/600 OHM)		PVC-1	1	191
9-18-58	Transformer, Power, Step-Down (FIL)		ATS Mod Kit	2	192
9-23-58	Transformer, Power, Step-Up (PLATE)	GPT-750	(2) RTP-2	2	193
9-25-58	Transformer, Power (REF: TF-126)		RSM-3	2	194
"	Transformer, Power (Ref: TF-106)		RSP-3	2	195
"	Transformer, Power (Ref: TF-101)		FFR-2	2	196
11-5-58	Transformer, Power Step Down		GPT-10K	2	197
11-6-58	Transformer, Power Step-Up & Step-Down L.V. Bias Supp.		GPT-10K	2	198
11-6-58	Reactor 5 Hy		GPT-10K	2	199
"	Reactor 2 Hy		GPT-10K	2	200
11-7-58	Transformer, Power, Step Down, Fil.		GPT-10K	2	201
11-7-58	Transformer, Power, Step Down, Fil.		GPT-10K	2	202
"	Transformer, Power, Step Up, 3 Phase		GPT-10K	8	203
1-2-59	Transformer, Power, Volt. Regulating, 60 CPS		GPT-10K	4	204
1-13-59	Transformer, Audio, 150/600 OHM In 100K OHM Out		RSC-2,3	1	205
2-7-59	Transformer, Audio UTC-Type H6	GPT-10K	TTG	1	206
6-25-59	Transformer, Power, Step Up	ATS-2	MCU-2	2	207
8-20-59	Transformer, Voltage Regulator, 50/60 CPS		AX-180	8	208
10-6-59	Voltage, Regulator		PTE	8	209
10-20-59	Transformer, Power		ISK	2	210
12-18-59	H. V. Transformer, BTC 3866		GPT-40K	8	211
12-18-59	Auto Transformer, 3 Phase		GPT-40K	8	212
12-18-59	Transformer, Power Distribution, StepDown		GPT-40K	2	213

V. F. D. Sheet Protector M-198

TRANSFORMERS

TF

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
12-18-59	TRANSFORMER, POWER DIST., STEP DOWN(BTC3702)	GPT-40K	2	214
12-18-59	TRANSFORMER, POWER DIST., STEP DOWN(BTC3703B)	GPT-40K	4	215
12-18-59	TRANSFORMER, POWER DIST., STEP UP & STEP DOWN(BTC3903B)	GPT-40K	2	216
1-5-60	VOLTAGE REGULATOR	DDR	8	217
1-15-60	TRANSFORMER, LINE REGULATOR	DDR-6	4	218
2-29-60	TRANSFORMER, FILAMENT	VOX-3,4	1	219
4-18-60	TRANSFORMER, PULSE	CMO	2	220
4-18-60	CHOKE REACTOR	CSS	2	221
4-18-60	TRANSFORMER, POWER, STEP DOWN	CSS	4	222
4-26-60	TRANSFORMER, VOLTAGE REGULATOR	CPP-2	4	223
5-17-60	TRANSFORMER, POWER	CPP-1	4	224
6-1-60	TRANSFORMER, POWER	AFC-1	4	225
8-23-60	TRANSFORMER, POWER	CPP-1	4	226
8-25-60	TRANSFORMER, POWER	TIS-3	4	227
8-26-60	TRANSFORMER, PULSE		2	228
	TRANSFORMER, POWER	VOX-5	2	229
8-23-61	TRANSFORMER, VOLTAGE REGULATOR	CPP-5	8	230
	TRANSFORMER, PLATE	P5/4A	4	231
6-12-61	FILTER CHOKE	GPE-1	2	232
7-6-61	TRANSFORMER, MODULATION	GPE-1	2	233
8-12-61	TRANSFORMER, AUDIO OUTPUT	GPR-92	2	234
8-12-61	TRANSFORMER, POWER	GPR-92	4	235
8-12-61	CHOKE, FILTER (SUPERSEDED, DIRECTLY REPLACED BY TF-232)	GPR-92	2	236
8-22-61	TRANSFORMER, AUDIL, POWER	SBS-1	2	237
8-23-61	TRANSFORMER, POWER, STEP UP & STEP DOWN	TRX	2	238
10-2-61	TRANSFORMER, FILAMENT	SBS-1	2	239
10-2-61	TRANSFORMER, PLATE AND FILAMENT	SBS-1	4	240

TRANSFORMERS

TF

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
10-30-61	UNASSIGNED			241
	UNASSIGNED			242
10-30-61	TRANSFORMER, PULSE (OBSOLETE)	HFS-1	1	243
3-6-62	TRANSFORMER, POWER, DC SUPPLY (4800)	HFS-1	4	244
8-16-62	TRANSFORMER, POWER STEP DOWN	SPU-2	2	245
9-19-62	AUDIO FREQUENCY	SPU-2	4	246
9-19-62	TRANSFORMER, OUTPUT, AUDIO	SPU-2	2	247
9-21-62	TRANSFORMER, INTERSTAGE, AUDIO	SPU-2	2	248
10-16-62	TRANSFORMER, HIGH VOLTAGE RECTIFIER	GPT-200K	4	249
10-16-62	REACTOR, FILTER BIAS SUPPLY	GPT-200K	4 P/D	250
10-16-62	TRANSFORMER, BIAS SUPPLY	GPT-200K	4 P/D	251
10-16-62	TRANSFORMER, PA FILAMENT	GPT-200K	8 P/D	252
10-16-62	TRANSFORMER, HIGH VOLTAGE	GPT-200K	8 P/D	253
10-16-62	REACTOR, FILTER .4 HENRY (OBSOLETE)	GPT-200K	4 P/D	254
1-18-63	TRANSFORMER, AUDIO FREQ. (TRANSISTOR)	LFR-1		255
1-30-63	TRANSFORMER, TRIGGER	GPT-200K	2 P/D	256
2-5-63	REACTOR	FSA	P/D	257
2-5-63	TRANSFORMER, PULSE (BLOCKING OSC.)	FSA	P/D	258
2-5-63	TRANSFORMER, POWER, HIGH VOLTAGE	FSA	P/D	259
2-5-63	TRANSFORMER, POWER, LOW VOLTAGE	FSA	P/D	260
2-25-63	TRANSFORMER, AUDIO	LSP-11	1	261
4-9-63	TRANSFORMER, POWER	GPT-200K	2	262
5-24-63	TRANSFORMER, MINIATURE	VLR-1	1 P/D	263
5-28-63	TRANSFORMER, POWER	TTR-10	4	264
5-29-63	TRANSFORMER, POWER	TTR-10	4	265
6-3-63	TRANSFORMER, POWER	LFA-4	4	266
6-4-63	" AUDIO FREQ. OPEN FRAME	TTR-10	2	267

V. P. D. Sheet Protector M-198
V. P. D. Sheet Protector M-198
V. P. D. Sheet Protector M-198

TRANSFORMERS, POWER, AUDIO FILAMENT.

TF

267

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
6/26/63	TRANSFORMER, AUDIO FREQ.	GPT-200K	2	268
6-26-63	TRANSFORMER, POWER	VLR-1	2	269
7-2-63	TRANSFORMER, AUDIO, INTERSTAGE	VLR-1	2	270
7-2-63	TRANSFORMER, AUDIO OUTPUT	VLR-1	2	271
7-17-63	TRANSFORMER, AUDIO OUTPUT	VLR-1	2	272
10-15-63	TRANSF., POWER, BIAS Supply	GPT-40KLF	B	273
12-12-63	TRANSFORMER, PWR, STEP-DOWN	CSS- 2	8	274
12/17/63	TRANSFORMER, PWR	SBB-1A	2	275
3/20/64	TRANSFORMER, IMPEDANCE MATCHING	GPT-10KLF SPECIAL		276
3/24/64	" POWER, STEP-UP	GPT-750		277
4-7-64	TRANSFORMER, PUSH-PULL	GPT-10KLF	2	278
4-7-64	TRANSFORMER, FILAMENT	GPT-10KLF	2	279
4-7-64	REACTOR, CHOKE, FILTER	GPT-10KLF	2	280
4-7-64	TRANSFORMER, IMPEDANCE MATCHING	GPT-10KLF	2	281
4-7-64	TRANSFORMER, POWER	GPT-10KLF	2	282
4-7-64	REACTOR, FILTER - 9HY-280 MA	GPT-10KLF	2	283
4-7-64	TRANSFORMER, POWER	GPT-10KLF	2	284
4-7-64	TRANSFORMER, POWER	GPT-10KLF	2	285
4-7-64	REACTOR CHOKE, FILTER	GPT-10KLF	4	286
4-7-64	TRANSFORMER, POWER	AZ-102	1/11	287
4/23/64	TRANSFORMER, POWER	GPT-10K	2	288
4/25/64	REACTOR, CHOKE, FILTER	GPR-92	2	289
5/2/64	TRANSFORMER, POWER	ARCA-1	2	290
↑	↑	↑	2	291
↓	↓	↓	2	292
			2	293
5/12/64	TRANSFORMER, POWER	ARCA-1	2	294

Replaced by
TF 452 signal
post
6-48

U.S. Patent & Trademark Office
 Copyright © 1964
 All Rights Reserved
 Printed in the United States of America
 Form No. 104-108

GPT-10K

TF

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
5/12/64	TRANSFORMER, POWER	ARCA-1	2	295
5/21/64	Transformer, Step-down	TECHNIMATIC 10K		296
6/4/64	TRANSFORMER, POWER (FOR TEST ONLY NO LONGER USED)	SMR	1/0	297
6/26/64	TRANSFORMER, POWER	STR	2	298
7-15-64	TRANSFORMER STEP DOWN	GPT 40K	2	299
7-21-64	TRANSFORMER RF (SPECIAL ONE POSE	2	300
7-28-64	Transformer, Power (like TF-211)	Special GPT-40K	8	301
7-28-64	Transformer, Power (like TF-212)	Special GPT-40K	8	302
8-17-64	TRANSFORMER, POWER	RTIA	2	303
10/5/64	TRANSF. POWER (BTC 6479)	ARCA-1		304
"	" " (BTC 6465)	"	2	305
10/5/64	" " (BTC 6470)	ARCA-1	2	306
10-14-64	XFORMER OUTPUT	GPT 40KLF		307
"	CHOKE, Filter	"		308
"	XFMR, OUTPUT	"		309
"	XFMR Filament	"		310
"	" Auto	"		311
11-4-64	XFMR, POWER	IPC-1E II SMC-1	1	312
11-6-64	XFMR, POWER STEP UP	TSTAR 2.5	4	313
11-6-64	XFMR, POWER	AD129	2	314
11-6-64	XFMR, POWER STEP-DOWN	TSTAR 2.5	4	315
11-9-64	XFMR AUDIO Obs.	SMC-1	1	316
11-9-64	XFMR AUDIO	SMC-1	1	317
11-9-64	" Drive output	GPT 10KLF	2	318
↑	" Interstage	↑	2	319
↓	" Input	↓	2	320
11-9-64	" Coupler	GPT 10KLF	2	321

TRANSFORMERS

TF

321

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
1-22-65	ASSIGNED			TF 322
1.26.65	TRANSFORMER, POWER	STANDARD	2	323
2.3.65	TRANSFORMER, POWER	CMRA-1	1	324
2-5-65	XFMR, POWER, STEP/UP	GPT-200K	8	325
4-1-65	XFMR, POWER, FIXED	TSTE-10K	2	326
6-7-65	TRANSFORMER, POWER	RARB-1	2	327
6-10-65	TRANSFORMER, HYBRID	RASB-1 RARB-1	1	328
7-20-65	TRANSFORMER, POWER, STEP DOWN	GPT10KG	2	329
7/20/65	TRANSFORMER, LV. POWER SUPPLY	TPSG-1	2	330
7/20/65	TRANSFORMER, HV. P/S	TPSG-1	2	331
7/20/65	TRANSFORMER, INVERTOR H.V. P/S	TPSG-1	2	332
7/20/65	TRANSFORMER, INVERTOR L.V. P/S	TPSG-1	2	333
8/11/65	TRANSFORMER, TRANSISTOR	SPU-2	2	334
10/25/65	TRANSFORMER, H.V.	GPT40K	4	335
10/25/65	TRANSF. AUTO	GPT 40K	2	336
10/28/65	TRANSFORMER, POWER	RTPH	2	337
12/8/65	TRANSF, POWER	RTIH-1	4	338
4/29/66	TRANSF, POWER	LSCA-1	2	339
4/29/66	Transf., Power	LRCA-1	2	340
4/29/66	TRANSFORMER, FILAMENT	TST()-2.5K	2	341
4/29/66	TRANSFORMER, AUTO	RAK111-2 RAK110-2	2	342
5/23/66	TRANSFORMER, POWER	CFA-2	2	343
5/23/66	TRANSFORMER, AUDIO	CFA-2	2	344
5/25/66	TRANSFORMER, POWER	GPT40K	2	345
6-15-66	TRANSF., INVERTER	TTR-500		346
6-15-66	TRANSF, POWER	TTR-500		347
7/13/66	XFMR, Power	AK101A AK102A	1	348

Transformer

TF

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER	
8/11/66	Transformer, Power Step Down	MPA-1	2	349	
8/18/66	TRANSFORMER, ISOLATION	TF 351		350	
9/20/66	TRANSFORMER, ISOLATION	AZ102	1	351	
9/22/66	TRANSFORMER, POWER STEP DOWN	VOX-7/ MMX-1	2	352	
10/4/66	AUTO TRANSFORMER	GPT10KLF	2	353	
10/4/66	AUTO TRANSFORMER	GPT10KLF	2	354	
10-6-66	TRANSFORMER, STEP DOWN-UP	RTIH	2	355	
10-24-66	TRANSFORMER, FIXED RF	VOX-7 MMX-1		356	
11/18/66	Transformer, Power Step-Down	KMC-1	2	357	
12/5/66	XFMR, AUDIO, OUT. MATCHING	MSAR-4	2	358	
4/14/67	Transformer Audio	MMX-1	1	359	
1/26/68	TRANSF, AUTO ^{OPEN} BTC #8064	RAK-110-2	B	360	
1-26-68	TRANSF, POWER-STEP UP ^{OPEN} BTC 8070	GPT-10KRL	2	361	
5/1/67	TRANSF, POWER, STEP UP ^{BTC 7872} STEP DOWN	HFRR-4	2	362	
5/1/67	TRANSF, Power, STEP UP / STEP DOWN ^{BTC 7871}	MSAR-4	2	363	
5/19/67	TRANSF, POWER, STEP UP ⁷⁸⁹⁴	BCT-10K	2	364	
↓	↓	STEP DOWN ⁷⁸⁹⁵	↓	2	365
↓	↓	STEP UP ⁷⁸⁹⁶	↓	2	366
5/19/67	TRANSF, Power ^{replaced by TF311} STEP UP ⁷⁸⁹⁷	BCT10K	1	367	
8/4/67	Transformer Power-Step-Up	LPA-2	2	368	
8/4/67	Transformer, Filament	LPA-2	2	369	
12/13/67	Transformer Power Step-Up, Step Down ^{OBsolete}	BCT10KA	1	370	
12/13/67	Transformer Plate-Step Up ^{OBsolete SUPERSEDED BY TF 412}	BCT10KA	1	371	
1/8/68	TRANSF, POWER, STEP DOWN (BTC 7963)	HFSR-4	1	372	
1-26/68	TRANSF, Power, STEP-UP BTC 8071	BCT10KA	2	373	
1/29/68	TRANSFORMER, PULSE, MICRO-MIN.	HFRR-4	2	374	
1/30/68	TRANSFORMER, POWER, STEP-UP ^(BTC 8074)	API28-A	4	375	
5/14/68	TRANSFORMER, POWER, STEP-DOWN ^(BTC 7995)	RTPH-3	2	376	

U. P. D. Sheet Protector 4-199

U. P. D. Sheet Protector 4-199

U. P. D. Sheet Protector 4-199

TITLE TRANSFORMER

TF
376

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
5/21/68	TRANSFORMER, POWER-STEPDOWN BTC 7901	RTTD-4	2	377
5/21/68	TRANSF, POWER (W/STATIC SHIELD) BTC 7739-B	RTMU-41, 42	2	378
5/21/68	TRANSF, POWER, SERVO BTC 7839	RTTD-4	2	379
8/7/68	TRANSF, POWER	GPT 10 KRL 40KRL		380
3/3/69	Transformer, Power BTC 8033	RTTD-5, 5A	2	381
9/26/69	Transformer, Power BTC 8352	MTRU-150	2	382
10/31/69	XFMR, Filament API 48	PALA-10K	B	383
10/31/69	XFMR, Power API 48	PALA-10K	B	384
				385
10/31/69	XFMR, Power API 48	PALA-10K	B	386
11-14-69	XFMR, PWR	TMC VIRGINIA		387
12-3-69	XFMR, GATE	TMC VIRGINIA		388
12-30-69	XFMR, PWR B. PRITCHARD	TMC VIRGINIA		389
2/10/96	TRANSFORMER STEP DOWN	STANDARD		406
				409

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
5-8-70	AUTO TRANSFORMER	HFLM10K	B	410
7-7-70	XFMR, POWER F.PACK BTC9177	TM 100-125 MRL1-105	B	411
8-4-70	XFMR, PLATE, STEP-UP	BCT10KA	B	412
8-18-70	XFMR, PLATE BTC7867B	HFLM-1K	B	413
8-18-70	" FILAMENT BTC9089B	HFLM-1K	B	414
8-18-70	" LO VOLT BTC9090C	HFLM-1K	B	415
2-25-71	XFMR, L.V.	HFLA-1KJ AP151	B	416
3/15/71	XFMR, PLATE	HFLM-1K	C	417
4/10/71	Choke, Filter	MMX(A)-2A		418
4/71 3/4	AUTO XFMR	BCT10K	B	419
10/15/72	PICO (G. Base)			420
3/10/72	XFMR, FILA	HFL()-10K API48	B	421
3/10/72	XFMR, LV	MAT-5		422
9/18/72	XFMR Berkshire Trans Co. BTC-10387	TM125		423
1/8/73	XFMR AF	TM125		424
4/9/73	XFMR, INTERSTAGE	ATSA-3	A	425
6/14/73	XFMR	AP154	B	426
9-5-73	XFMR, (18V 6 AMP DC)	GPR110	A	427
9-10-73	XFMR, AUDIO	GPR110		428
1/3/74	XFMR (BTC 10436)	ATSA-3	A	429
1/3/74	XFMR (BTC 10356)	ATSA-3	A	430
1/3/74	XFMR. (UTC FT14)	ATSA-3	A	431
6/30/75	Xfmr, Filament LV	HFL-100A	C	432
6/30/75	Xfmr, Filament HV	HFL-100A	C	433
4-76	XFMR, Power	GPR-110 HFL-100A		434
10-76	AUTO TRANSFORMER	BCT10K HFL-10K		435
6-6-77	XFMR, WIDE BND (LO FREQ)	GPR110 RFP-1		436

V. P. D. Sheet Protector M-198

V. P. D. Sheet Protector M. 198
 V. P. D. Sheet Protector M. 198
 V. P. D. Sheet Protector M. 198
 V. P. D. Sheet Protector M. 198
 V. P. D. Sheet Protector M. 198

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
13-77	TRANSFORMER POWER STEP-UP THREE ϕ 380/440V	GPT-10K		437
10-11-77	TRANSFORMER, THREE ϕ 380	HFT 10K	B	438
11-1-77	TRANSFORMER POWER STEP UP (400Hz)	GPT-10K		439
11-1-77	TRANSFORMER POWER STEP UP (400 Hz)	MFT-10K/J	B	440
11-2-77	TRANSFORMER, S.D. MMXR-2B	AX 793-2	B	441
5-5-78	TRANSFORMER, POWER BMA 547	DPC-10	B	442
5-5-78	TRANSFORMER, POWER BMA 547	AMC-21C DPC-10	B	443
10-18-78	TRANSFORMER A5768	MFTA-10KT		444
2-21-80	TRANSFORMER, POWER (SIGNAL)	AMC-32A SME-5	B	445
5-8-80	TRANSFORMER, POWER	MFO		446
7-9-80	TRANSFORMER, Power	AMC-8A	B	447
3-5-81	TRANSFORMER POWER STEP-UP	LPA-5		448
1-31-84	TRANSFORMER, POWER SIGNAL DP 241-7-120 STEP UP 120V SEC	AX 808		449
1-31-84	TRANSFORMER, VARIABLE	AX 808	B	450
4-24-84	TRANSFORMER, STEP DOWN DP 241-6-10	MMX4		451
9-17-84	TRANSFORMER, POWER SIGNAL DST 6-48 Replaces TF 287	AZ-102		452
10-23-85	TRANSFORMER, POWER (AMC-8 REPLACEMENT)	AMC-8	Do not use	453
11/21/86	PULSE TRANSFORMER (FOR SECOND SOURCE AT DESC)	MMX-4	B	455
3/28/86	AUDIO TRANSFORMER QUORD #1626636		B	456
9/2/86	AUDIO TRANSFORMER 600 Ω CT PRI 600 Ω SEC +1008N	CARVER SUP TRIND 51174	B	457
10-31-90	7 Be		I	458
10-5-92	TRANSFORMER Power Sig. DP-241-6-48	BSP	B	459
8/25/93	TRANS POWER Signal 56-850 REPLACES TF 10060	Amc 8 REPLACEMENT	ND	460
	" " " " DP 241-8-36	AMU-5K	I	461
4/18/96	" " " " LP 40-600	HF AMP	-	462
4/21/96	" " " " SIGNAL XFMR DP 241-5-16	BSP-7 power SUPPLY	-	463

INDUCTOR

(5,000 SERIES)

TF

DATE	DESCRIPTION	EQUIP	SIZE	NUMBER
8/5/52	INDUCTOR	FFR	2	5000
9/22/52	INDUCTOR (WAS AEMO30)	XFK	1	5001
8/23/52	REACTOR (#144)	AMD-1	1	5002
12/11/52	REACTOR		2	5003
	REACTOR FILTER (Burnell #S-577)	CFA	1	5004
	REACTOR FILTER (Hammond 32930 #190)	AMC-6	1	5005
		SFO	2	5006
9/4/53	Hammarlund 31031-2 (L52)	DMK-4	2	5007
9/4/53	Hammarlund 31030-2 (L51)	DMK-4	2	5008
11/17/53	REACTOR; FILTER 33H	CFA	2	5009
5/17/56	FILTER, Choke	GSB	2	5010
6/1/56	FILTER, Bandpass, SSB	GSB	2	5011
9-22-58	REACTOR FILTER SWINGING	RTP-2	2	5012
9-9-59	REACTOR, 7 HENRY		2	5013
9-10-59	TRANSFORMER, POWER		2	5014
12-18-59	REACTOR, FILTER	GPT-4OK	2	5015
12-18-59	REACTOR, FILTER	GPT-4OK	2	5016
5/28/63	REACTOR	TTR-10	2	5017
5/29/63	REACTOR, SWINGING	TTR-10	4	5018
9/27/63	REACTOR, FILTER	GPT-4OKLF		5019
5/12/64	CHOKE, FILTER	ARCA-1	2	5020
	CHOKE, FILTER	ARCA-1	2	5021
11-6-64	REACTOR	TSTA2.5K	2	5022
11-6-64	REACTOR	TSTA2.5K	2	5023
11-6-64	REACTOR	TSTE-10K	1	5024
11-6-64	REACTOR	TSTA2.5K	2	5025
3/30/65	CHOKE, FILTER (BTC 6832)	LRCB-1	1	5026
4/30/65	REACTOR, FILTER 1.5H	PSPA-1	A	5027
9-16-65	REACTOR	TST 2.5K	2	5028
4/28/66	REACTOR	AP109	2	5029
5/23/66	REACTOR, COIL	CFA-2	2	5030

CARD

file

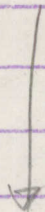
INDUCTOR (5000 SERIES)

TF

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
7/7/66	REACTOR, SWINGING CHOKE	DSP350C	2	5031
6/9/67	CHOKE	TTR-500		5032
3/26/68	INDUCTOR, VARIABLE	HFRR-4		5033
10-31-69	INDUCTOR	API48 PALA-10K	B	5034
11-3-69	Reactor	API48 PALA-10K	B	5035
12-30-69	INDUCTOR	THE VIRGINIA		5036

Tmc Va

Bill Pritchard



5046

V.P.D. Sheet Protector 40-025
V.P.D. Sheet Protector 40-025
V.P.D. Sheet Protector 40-025

