

**PARTS LIST**

for

**TYPE 1170-B AND TYPE 1170-BT  
FREQUENCY-MODULATION MONITORS**

**Equivalent Products of Other Manufacturers May Be Used.**

**GENERAL RADIO COMPANY**  
**CAMBRIDGE 39, MASSACHUSETTS**  
**NEW YORK      CHICAGO      LOS ANGELES**

RESISTORS			MFR	TYPE	RESISTORS			MFR	TYPE
R-1	=	10 KΩ ± 2%		4 watts	** R-129	=	1 KΩ ± 0.1%	IRC	WW-3
R-2	=	1000 Ω ± 10%	IRC	BTS	R-130	=	1 MΩ ± 5%	C.C.Co.	X-1/2
R-3	=	47 KΩ ± 10%	IRC	BTA	R-131	=	270 Ω ± 10%	IRC	BW-1/2
R-4	=	560 Ω ± 10%	IRC	BTS	R-132	=	270 Ω ± 10%	IRC	BW-1/2
R-5	=	220 KΩ ± 10%	IRC	BTS	R-133	=	270 Ω ± 10%	IRC	BW-1/2
R-6	=	10 KΩ ± 10%	IRC	BTA	R-134	=	270 Ω ± 10%	IRC	BW-1/2
R-7	=	2700 Ω ± 10%	IRC	BT-2	R-135	=	1 MΩ ± 10%	IRC	BTS
R-8	=	15 KΩ ± 10%	IRC	BTA	R-136	=	200 KΩ ± 5%	IRC	BTS
R-9	=	56 Ω ± 10%	IRC	BW-1/2	R-137	=	100 KΩ ± 5%	IRC	BTS
+++ R-10	=	270 Ω ± 10%	IRC	BW-1/2	R-138	=	220 Ω ± 10%	IRC	BW-1/2
+++ R-11	=	220 KΩ ± 10%	IRC	BTS	R-139	=	22 KΩ ± 10%	IRC	BT-2
R-12	=	3900 Ω ± 10%	IRC	BT-2	R-140	=	6 KΩ ± 1/4%	GR	510-364
R-13	=	56 Ω ± 10%	ERIE	504-B	R-141	=	470 Ω ± 5%	IRC	BW-1/2
R-14	=	68 KΩ ± 10%	IRC	BTS	R-142	=	22 KΩ ± 10%	IRC	BT-2
R-15	=	220 Ω ± 10%	IRC	BW-1/2	R-143	=	22 KΩ ± 10%	IRC	BT-2
R-16	=	56 Ω ± 10%	ERIE	504-B	R-144	=	65 KΩ ± 1%	***	***
R-17	=	220 KΩ ± 10%	IRC	BTS	R-145	=	1 MΩ ± 2%	C.C.Co.	X-1/2
R-18	=	47 KΩ ± 10%	IRC	BTA	R-146	=	3300 Ω ± 10%	IRC	BTS
R-19	=	3300 Ω ± 10%	IRC	BTS	R-147	=	3300 Ω ± 10%	IRC	BTS
R-20	=				R-148	=	47 KΩ ± 10%	IRC	BTS
R-21	=	2.7 MΩ ± 10%	IRC	BTS	R-149A	=	600 Ω ± 1/4%	GR	1170-25
R-22	=	33 KΩ ± 10%	IRC	BT-2	R-149B	=	600 Ω ± 1/4%	GR	1170-25
R-23	=	220 Ω ± 10%	IRC	BW-1/2	R-149C	=	600 Ω ± 1/4%	GR	1170-25
R-24	=	22 KΩ ± 10%	IRC	BTS	R-150	=	250 Ω ± 1/4%	GR	1170-26
R-25	=	1 KΩ ± 10%	IRC	BTA	R-151	=	1800 Ω ± 5%	IRC	BW-1
R-26	=	22 KΩ ± 10%	IRC	BTS	R-152	=	20 KΩ	Allen Bradley	JS
R-27	=	10 KΩ ± 10%	IRC	BTA	R-153	=	47 KΩ ± 10%	IRC	BTS
R-28	=	3900 Ω ± 10%	IRC	BT-2	R-154	=	3300 Ω ± 10%	IRC	BT-2
R-29	=	100 KΩ ± 10%	IRC	BTS	R-155	=	22 KΩ ± 10%	IRC	BTS
R-30	=	220 Ω ± 10%	IRC	BW-1/2	R-156	=	50 KΩ ± 5%	GR	301-437-3
R-31	=	56 KΩ ± 10%	IRC	BTS	R-157	=	40 KΩ ± 1%	IRC	WW-3
R-32	=	1 KΩ ± 10%	IRC	BTA	R-158	=	1 MΩ ± 10%	IRC	BTS
R-33	=	150 KΩ ± 10%	IRC	BTS	R-159	=	47 KΩ ± 10%	IRC	BTS
R-34	=	51 Ω ± 5%	ERIE	504-B	R-160	=	100 KΩ ± 10%	Allen Bradley	JS
R-35	=				R-161	=	1 MΩ ± 1%	IRC	WW-5
R-36	=	56 Ω ± 10%	IRC	BTS	R-162	=	560 Ω ± 5%	IRC	BW-1/2
R-37	=	22 KΩ ± 10%	IRC	BTS	R-163	=	680 Ω ± 10%	IRC	BW-1/2
					R-164	=	39 KΩ ± 1%	C.C.Co.	X-1/2
R-101	=	270 Ω ± 10%	IRC	BW-1/2	R-165	=	5600 Ω ± 10%	IRC	BTS
R-102	=	1 MΩ ± 10%	IRC	BTS	R-166	=	33 KΩ ± 10%	IRC	BTS
R-103	=	270 Ω ± 5%	IRC	BW-1/2	R-167	=	240 KΩ ± 5%	IRC	BTS
R-104	=	2200 Ω ± 5%	IRC	BTS	R-168	=	200 KΩ ± 5%	IRC	BTS
R-105	=	68 KΩ ± 10%	IRC	BTS	R-169	=	1 MΩ ± 10%	IRC	BTS
R-106	=	30 KΩ ± 1%	C.C.Co.	X-1/2	R-170	=	15 KΩ ± 10%	IRC	BTS
R-107	=	2500 Ω ± 5%	C.C.Co.	X-1/2	R-171	=	1.2 MΩ ± 10%	IRC	BTS
R-108	=	1 KΩ		wire-wound (var.) 2 watts	R-172	=	82 KΩ ± 10%	IRC	BTA
R-109	=	5600 Ω ± 10%	IRC	BTA	R-173	=	82 KΩ ± 10%	IRC	BTS
R-110	=	270 Ω ± 10%	IRC	BW-1/2	R-174	=	470 Ω ± 10%	IRC	BTS
R-111	=	1 MΩ ± 10%	IRC	BTS	R-175	=	27 KΩ ± 10%	IRC	BT-2
R-112	=	820 Ω ± 5%	IRC	BTS	R-176	=	15 KΩ ± 10%	IRC	BTS
R-113	=	4700 Ω ± 5%	IRC	BTA	R-177	=	3 MΩ ± 1%	C.C.Co.	X-1
R-114	=	750 Ω ± 2%	C.C.Co.	X-1/2	R-178	=	400 KΩ ± 1%	****	****
R-115	=	1200 Ω ± 2%	C.C.Co.	X-1/2	R-179	=	400 KΩ ± 1%	****	****
R-116	=	100 KΩ	Allen Bradley	JS	R-180	=	400 KΩ ± 1%	****	****
R-117	=	620 Ω ± 5%	IRC	BTS	ΔR-181	=	50 KΩ ± 10%	C.C.Co.	X-1/2
R-118	=	7500 Ω ± 5%	IRC	BTS					
R-119	=	100 KΩ ± 10%	IRC	BTS	R-201	=	390 Ω ± 10%	IRC	BW-1/2
R-120	=	620 Ω ± 5%	IRC	BTS	R-202	=	1800 Ω ± 10%	IRC	BW-1
R-121	=	1 MΩ ± 10%	IRC	BTS	R-203	=	5 KΩ		wire-wound (var.) 2 watts
R-122	=	22 KΩ ± 10%	IRC	BTA	R-204	=	270 KΩ ± 10%	IRC	BTS
R-123	=	14,600 Ω ± 1%	C.C.Co.	X-1/2	R-205	=	5 KΩ		wire-wound (var.) 2 watts
** R-124	=	2 KΩ ± 1%	IRC	WW-3	R-206	=	200 KΩ ± 5%	IRC	BTS
R-125	=	40 KΩ ± 0.1%	IRC	WW-3	R-207	=	220 KΩ ± 10%	IRC	BTS
R-126	=	1 MΩ ± 5%	C.C.Co.	X-1/2	R-208	=	1.8 MΩ ± 10%	IRC	BTS
** R-127	=	1 KΩ ± 0.1%	IRC	WW-3	R-209	=	10 MΩ ± 10%	IRC	BTA
R-128	=	40 KΩ ± 0.1%	IRC	WW-3					

RESISTORS	MFR	TYPE
R-210 = 100 KΩ $\pm 10\%$	IRC	BT-2
R-211 = 270 KΩ $\pm 10\%$	IRC	BTS
R-212 = 3.9 KΩ $\pm 10\%$	IRC	BTS
R-213 = 22 KΩ $\pm 10\%$	IRC	BTS
R-214 = 30 KΩ	Allen Bradley	JS
R-215 = 100 KΩ $\pm 10\%$	IRC	BTS
R-216 = 100 KΩ $\pm 10\%$	Allen Bradley	JS
R-217 = 200 KΩ $\pm 1\%$	IRC	WW-4
R-218 = 1 MΩ $\pm 10\%$	IRC	BTS
R-219 = 3 KΩ $\pm 5\%$	IRC	BW-1
R-220 = 20 KΩ	GR	301-408
R-221 = 3 KΩ $\pm 5\%$	IRC	BW-1
R-222 = 1 MΩ $\pm 10\%$	IRC	BTS
R-223 = 100 KΩ $\pm 10\%$	IRC	BTS
R-224 = 12 MΩ $\pm 10\%$	IRC	BTS
R-225 = 200 KΩ $\pm 5\%$	IRC	BTS
R-226 = 200 KΩ $\pm 5\%$	IRC	BTS
R-227 = 3 MΩ $\pm 5\%$	IRC	BTS
R-228 = 12 MΩ $\pm 10\%$	IRC	BTS
R-229 = 3 MΩ $\pm 5\%$	IRC	BTS
R-230 = 25 KΩ $\pm 1\%$	IRC	WW-3
R-231 = 5 KΩ	wire-wound (var.)	2 watts
R-232 = 25 KΩ $\pm 1\%$	IRC	WW-3
R-233 = 10 KΩ	wire-wound (var.)	2 watts
R-234 = 10 KΩ $\pm 1\%$	IRC	WW-3
R-301 = 1 KΩ $\pm 10\%$	IRC	MW3
R-302 = 1 KΩ $\pm 10\%$	IRC	MW3
R-303 = 2.2 MΩ $\pm 10\%$	IRC	BTA
R-304 = 2.2 MΩ $\pm 10\%$	IRC	BTA
R-305 = 2.2 MΩ $\pm 10\%$	IRC	BTA
R-306 = 2.2 MΩ $\pm 10\%$	IRC	BTA
R-307 = 6 Ω $\pm 5\%$	4 watts	
R-308 = 47 Ω $\pm 10\%$	IRC	BW-1
R-309 = 47 Ω $\pm 10\%$	IRC	BW-1
R-310 = 1 MΩ $\pm 10\%$	IRC	BTA
R-311 = 10 KΩ $\pm 10\%$	IRC	BTS
R-312 = 270 KΩ $\pm 10\%$	IRC	BTA
R-313 = 22 KΩ $\pm 10\%$	IRC	BT-2
R-314 = 100 KΩ $\pm 10\%$	IRC	BTA
R-315 = 5 KΩ	wire-wound (var.)	2 watts
R-316 = 100 KΩ $\pm 10\%$	IRC	BTA
R-317 = 50 KΩ	Allen Bradley	JS
R-318 = 100 KΩ $\pm 10\%$	IRC	BTA
R-319 = 560 Ω $\pm 10\%$	IRC	BW-2
R-320 = 1.25 Ω $\pm 5\%$	IRC	MW1-1/2
R-321 = 41 Ω $\pm 10\%$	IRC	MW2
R-322 = 240 Ω $\pm 5\%$	IRC	BW-1/2
R-323 = 240 Ω $\pm 5\%$	IRC	BW-1/2
R-324 = 82 Ω $\pm 5\%$	IRC	BW-1/2
R-325 = 680 Ω $\pm 5\%$	IRC	BW-1
R-326 = 15,700 Ω $\pm 1\%$	IRC	WW-3
R-327 = 560 Ω $\pm 5\%$	IRC	BW-1/2
R-328 = 1 KΩ $\pm 10\%$	IRC	BW-1
R-329 = 560 Ω $\pm 10\%$	IRC	BW-1

RESISTORS	MFR	TYPE
R-330 = 560 Ω $\pm 10\%$	IRC	BW-1
R-331 = 560 Ω $\pm 10\%$	IRC	BW-1
R-332 = 1 KΩ $\pm 5\%$	4 watts	
R-333 = 10 Ω $\pm 5\%$	2 watts	
R-334 = 1 KΩ	wire-wound (var.)	2 watts
R-335 = 270 KΩ $\pm 10\%$	IRC	BTS
R-336 = 300 Ω $\pm 5\%$	IRC	BW-1
R-337 = 1 KΩ $\pm 10\%$	IRC	BTS
R-338 = 1 KΩ $\pm 10\%$	IRC	BTS
R-339 = 27 Ω $\pm 10\%$	IRC	BW-1/2
R-340 = 2.2 Ω $\pm 10\%$	IRC	BW-1
$\theta\theta$ R-341 =		
R-342 = 10 KΩ $\pm 10\%$		REC-30BF*
R-343 = 330 Ω $\pm 10\%$		REC-21BF*
R-344 = 820 Ω $\pm 10\%$		REC-21BF*
R-401 = 100 KΩ $\pm 10\%$	GR	314-401-2
R-402 = 250 KΩ $\pm 1\%$	IRC	WW-4
R-403 = 5 KΩ $\pm 10\%$	wire-wound (var.)	2 watts
R-404 = 5 KΩ $\pm 10\%$	wire-wound (var.)	2 watts
R-405 = 1 KΩ $\pm 10\%$	wire-wound (var.)	2 watts
R-406 = 35 KΩ $\pm 1\%$	IRC	WW-3
R-407 = 100 KΩ $\pm 10\%$	GR	301-465-2
R-408 = 50 KΩ $\pm 10\%$	GR	301-437-2
R-409 = 35 KΩ $\pm 1\%$	IRC	WW-3
+R-410 = 15 Ω $\pm 10\%$	IRC	BW-1/2
++R-411 = 15 Ω $\pm 10\%$	IRC	BW-1/2
#R-412 = 15 Ω $\pm 10\%$	IRC	BW-1/2
//R-413 = 4.1 Ω $\pm 10\%$	IRC	BW-1/2
//R-414 = 4.1 Ω $\pm 10\%$	IRC	BW-1/2
##R-415 = 15 Ω $\pm 10\%$	IRC	BW-1/2
R-416 = 1800 Ω $\pm 10\%$	IRC	MW5
R-417 = 200 KΩ $\pm 1\%$	IRC	WW-4
R-418 = 820 Ω $\pm 5\%$	IRC	BW-1/2
R-419 = 1 MΩ $\pm 5\%$	C.C.Co.	X-1/2
R-420 = 1 MΩ $\pm 5\%$	C.C.Co.	X-1/2
R-601 = 51 KΩ $\pm 5\%$		REC-20BF*
R-602 = 220 Ω $\pm 10\%$		REC-20BF*
R-603 = 100 KΩ $\pm 10\%$		REC-20BF*
R-604 = 10 KΩ $\pm 10\%$		REC-30BF*
R-605 = 56 Ω $\pm 10\%$		REC-20BF*
R-606 = 56 KΩ $\pm 10\%$		REC-20BF*
R-607 = 220 Ω $\pm 10\%$		REC-20BF*
R-608 = 100 KΩ $\pm 10\%$		REC-20BF*
R-609 = 3300 Ω $\pm 10\%$		REC-20BF*
R-610 = 22 KΩ $\pm 10\%$		REC-20BF*
R-611 = 220 Ω $\pm 10\%$		REC-20BF*
R-612 = 22 KΩ $\pm 10\%$		REC-20BF*
R-613 = 33 KΩ $\pm 10\%$		REC-41BF*
R-614 = 1 KΩ $\pm 10\%$		REC-41BF*
R-615 = 3300 Ω $\pm 10\%$		REC-30BF*
R-616 = 56 Ω $\pm 10\%$		REC-20BF*
R-701 = 33 KΩ $\pm 10\%$		REC-20BF*
R-702 = 470 Ω $\pm 10\%$		REC-20BF*
R-703 = 100 KΩ $\pm 10\%$		REC-20BF*
R-704 = 560 Ω $\pm 10\%$		REC-41BF* $\Delta\Delta$
R-705 = 560 Ω $\pm 10\%$		REC-41BF* $\Delta\Delta$
R-706 = 3.3 KΩ $\pm 10\%$		REC-30BF*
R-707 = 10 KΩ $\pm 10\%$		REC-20BF*
R-708 = 220 Ω $\pm 10\%$		REC-20BF*
R-709 = 56 KΩ $\pm 10\%$		REC-20BF*
R-710 = 3.3 KΩ $\pm 10\%$		REC-30BF*
R-711 = 33 KΩ $\pm 10\%$		REC-20BF*
R-712 = 33 KΩ $\pm 10\%$		REC-20BF*
R-713 = 1 KΩ $\pm 10\%$		REC-30BF*
R-714 = 1.8 KΩ $\pm 10\%$		REC-41BF* $\Delta\Delta$

\*REC- = JAN RC-  
 \*\*Wound with "Advance" wire.  
 \*\*\*Shallcross Type 183A wound with evanohm wire.  
 \*\*\*\*Shallcross Type 193 wound with evanohm wire.  
 $\Delta$ Used only with 6-0-6 kc scale range of deviation meter.  
 +++May be changed for some channels.  
 $\theta$ Lab. to change value if necessary.  
 $\theta\theta$ Lab. to determine value and add if necessary.  
 +Part of P-401 Socket.  
 ++Part of P-402 Socket.  
 #Part of P-405 Socket.  
 //Two 8.2 Ω in parallel.  
 ##Part of P-404 Socket.  
 $\Delta\Delta$  Must be Allen Bradley

RESISTORS			MFR	TYPE	CAPACITORS			MFR	TYPE
R-715 =	22	KΩ +10%		REC-20BF*	C-112 =	40	μf 450 w.v.	Mallory	FP
R-716 =	10	KΩ +10%		REC-20BF*	C-113 =	40	μf 450 w.v.	Mallory	FP
R-717 =	220	KΩ +10%		REC-20BF*	C-114 =	40	μf 450 w.v.	Mallory	FP
R-718 =	560	Ω +10%		REC-20BF*	C-115 =	40	μf 450 w.v.	Mallory	FP
R-719 =	16	Ω ± 5%		REW-3C	C-116 =	4-50	μμf	Hammarlund	APC Type C
R-720 =	56	KΩ +10%		REC-20BF*	C-117 =				
					C-118 =	0.01	μf +10%	AERO	1467
					C-119 =	16	μf 150 w.v.	AERO	PRS-150
					C-120 =	5-75	μμf	Hammarlund	APC Type C
					C-121 =	20	μf 450 w.v.	Mallory	FP101239-2
					C-122 =	100	μf 25 w.v.	Mallory	FPS-105
					C-123 =	0.5	μf +10%	600 DCWV	
					C-124 =	40	μf 450 w.v.	Mallory	FPCATS7416
					C-125 =	0.5	μf +10%	600 DCWV	
					C-126 =				
					C-127 =	0.01	μf +10%	AERO	1467
					C-128 =	0.01	μf +10%	AERO	1467
					C-129 =	20	μf 450 w.v.	Mallory	FPCATS7416
					C-130 =				
					C-131 =	0.5	μf +10%	600 DCWV	
					C-132 =				
					C-133 =	20	μf 450 w.v.	Sprague	D11198DFP
					C-134 =	20	μf 450 w.v.	Mallory	FPCATS7416
					C-135 =	0.005	μf +10%	AERO	1467
					C-136 =	0.001	μf +10%	AERO	1468
					C-137 =	0.01	μf +10%	AERO	1467
					C-138 =	200	μf 6 w.v.	Sprague	DEE
					C-139 =	200	μf 6 w.v.	Sprague	DEE
					C-140 =	200	μf 6 w.v.	Sprague	DEE
					C-141 =	0.1	μf +10%	600 DCWV	
					C-142 =	20	μf 450 w.v.	Sprague	D11198
					C-143 =	0.005	μf +10%	AERO	1467
					C-144 =	500	μμf +10%		COM-20B*
					C-145 =	500	μμf +10%		COM-20B*
					C-201 =	5-50	μμf	ERIE	TS2A N500
					C-202 =	1.0	μf +10%	600 DCWV	
					C-203 =	150	μμf +10%	AERO	1468
					C-204 =	0.025	μf +10%	AERO	1445
					C-205 =	0.001	μf +10%	AERO	1445
					C-206 =	10-110	μμf	GR	COT-21
					C-207 =	10-110	μμf	GR	COT-21
					C-208 =				
					C-209 =	0.001	μf +10%	AERO	1445
					C-210 =	0.025	μf +10%	AERO	1445
					C-211 =	0.1	μf +10%	Sprague	73P10496
					C-212 =	1.0	μf +10%	600 DCWV	
					C-213 =	0.025	μf +10%	AERO	1445
					C-214 =	0.008	μf +10%	value adj. in calibration lab.	
					C-215 =	0.025	μf +10%	AERO	1445
					C-216 =	1.0	μf +10%	600 DCWV	
					C-217 =	0.003	μf +10%	AERO	1467
					C-218 =	0.003	μf +10%	AERO	1467
					C-301 =	40	μf 450 w.v.	Mallory	FP
					C-302 =	40	μf 450 w.v.	Mallory	FP
					+ C-303 =	80	μf 450 w.v.	Mallory	FP
					+ C-304 =	80	μf 450 w.v.	Mallory	FP
					++ C-305 =	40	μf 450 w.v.	CD	UP
					C-306 =	40	μf 450 w.v.	Sprague	DFP
					C-307 =				
					C-308 =	2000	μf 12 w.v.	Ind. Cond.	1B287FP
					C-309 =	0.5	μf	600 DCWV	
					C-310 =	0.5	μf	600 DCWV	
C-101 =	0.01	μf +10%	AERO	1467					
C-102 =	0.5	μf +10%	600 DCWV						
C-103 =	20	μf 450 w.v.	Mallory	FP101239-2					
C-104 =	0.01	μf +10%	AERO	1467					
C-105 =	40	μf 150 w.v.	Mallory	FPAITS7652					
C-106 =	0.07	μf +10%	600 DCWV						
C-107 =	1	μf +10%	GR	COL-45*					
C-108 =	0.05	μf +10%	600 DCWV						
C-109 =	4	μf 450 w.v.	Sprague	DBT					
C-110 =	0.25	μf +10%	CD	DY-6022					
C-111 =	0.25	μf +10%	CD	DY-6022					

\*COM- = JAN Type CM-

COL- = JAN Type CL-

\*\*400 w. v.

ΔΔPart of Temp. Box 1181-33-2

+2 x 40 μf in parallel

++2 x 20 μf in parallel

#In same can with C-612

##In same can with C-721

INDUCTORS		MFR	TYPE	PLUGS		MFR	TYPE	
L-704	=	GR	1170-P3-89	PL-1	= Plug	H. B. Jones	P-308-CCT	
L-705	= 10 $\mu$ h	GR	ZCHA-4	PL-2	= Plug	GR	1170-333	
L-706	{	= 220 - 270 megacycles	GR	1170-P3-802	PL-101	= Plug	GR	1170-40
		= 270 - 315 megacycles	GR	1170-P3-811	PL-102	= Plug	H. B. Jones	P-304-CCT
		= 315 - 360 megacycles	GR	1170-P3-812	PL-103	= Plug	H. B. Jones	P-406-DB
L-707	=	GR	1170-P3-803	PL-104	= Plug	H. B. Jones	P-406-DB	
L-708	= 2 $\mu$ h	GR	ZCHA-37					
L-709	{	= 450 - 775 megacycles	GR	1170-P3-27	PL-201	= Plug	H. B. Jones	P-312-CCT
		= 700 - 950 megacycles	GR	1170-P3-34				
L-710	=	GR	1170-P3-89	PL-301	= Plug	H. B. Jones	P-333-CCE	
L-711	{	= 450 - 630 megacycles	GR	1170-P3-805	PL-302	= Plug	H. B. Jones	P-304-CCT
		= 630 - 750 megacycles	GR	1170-P3-808	PL-303	= Input Plug	G. E. Co.	39X370
		= 750 - 890 megacycles	GR	1170-P3-809	PL-304	= Input Plug	G. E. Co.	39X370
L-712	=	GR	1170-P3-801					
L-713	= 2 $\mu$ h	GR	ZCHA-37					
L-714	= 1.5 $\mu$ h	IRC	CLA					

### FUSES

### TYPE

F-301 = Fuse 3.2 amp. Slow Blow 3AG	} For 115v. input
F-302 = Fuse 3.2 amp. Slow Blow 3AG	
F-303 = Fuse 0.4 amp. Slow Blow 3AG	
F-304 = Fuse 0.4 amp. Slow Blow 3AG	

F-301 = Fuse 1.6 amp. Slow Blow 3AG	} For 230v. input
F-302 = Fuse 1.6 amp. Slow Blow 3AG	
F-303 = Fuse 0.2 amp. Slow Blow 3AG	
F-304 = Fuse 0.2 amp. Slow Blow 3AG	

### PILOT LAMPS

### TYPE

P-401 = 6.3 v. 2LAP-939 Mazda #44
P-402 = 6.3 v. 2LAP-939 Mazda #44
P-403 = 6.3 v. 2LAP-939 Mazda #44
P-404 = 6.3 v. 2LAP-939 Mazda #44
P-405 = 6.3 v. 2LAP-939 Mazda #44
P-406 = 120 v. 2LAP-430 Mazda #S6
P-407 = 6.3 v. 2LAP-939F (2 Req. in M401) Mazda #47
P-408 = 6.3 v. 2LAP-939F (2 Req. in M402) Mazda #47

### JACKS

### MFR

### TYPE

J-1	= Jack	Yaxley	874-307
J-101	= Jack	GR	874-307-2
J-201	= Jack	GR	874-404
J-401	= Jack	W. E. Co.	218A
J-402	= Jack	W. E. Co.	218A
J-601	= Jack	GR	874-307
J-701	= Jack		874-307
J-702	= Jack		CDSJ-820

### SOCKETS

SO-1	= Socket	H. B. Jones	S-308-AB
SO-101	= Socket	GR	1170-41
SO-102	= Socket	H. B. Jones	S-304-AB
SO-103	= Socket	GR	1170-39
SO-104	= Socket	H. B. Jones	S-406-RSE
SO-201	= Socket	H. B. Jones	S-312-AB
SO-301	= Socket	H. B. Jones	S-333-AB
SO-302	= Socket	H. B. Jones	S-304-AB
SO-303	= Socket	H. B. Jones	S-302-AB