

SYMBOL NO.	DESCRIPTION	DRAWING NO.	STOCK NO.
CAMERA ASSEMBLY, MI-40500-A			
B1 to B3	Blower: complete with motor -----	758520-1	212474
B4	Motor: selsyn, 115 volts, 60 cycle -----	468223-2	206133
C1 to C3	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v -----	8900695-1	207186
C4	Not Used -----		
C5	Capacitor: fixed, mica, 330 mmf $\pm 10\%$, 500 v -----	727856-135	39640
C6	Capacitor: fixed, mica, 4700 mmf $\pm 10\%$, 500 v -----	727866-163	39668
C7 to C9	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v -----	735715-175	73551
C10	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v. Same as C1 -----	8900695-1	207186
C11 to C13	Capacitor: fixed, paper, 1.0 mf $\pm 10\%$, 400 v -----	8900695-2	207187
C14	Capacitor: fixed, paper, 0.5 mf $\pm 10\%$, 1500 v -----	8817581-1	99142
C15 to C18	Capacitor: fixed, paper, 0.05 mf $\pm 10\%$, 1600 v -----	981016-1	53637
C19	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v. Same as C1 -----	8900695-1	207186
C20 to C22	Capacitor: fixed, paper, 0.5 mf $\pm 10\%$, 1500 v. Same as C14 -----	8817581-1	99142
C23 to C25	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v. Same as C1 -----	8900695-1	207186
C26 to C28	Capacitor: fixed, paper, 0.01 mf $\pm 10\%$, 1600 v -----	8898645-3	94908
C29A/B/C/D	Capacitor: dry electrolytic, 10/10/10/20 mf -10% +50%, 450 v -----	458558-20	206276
C30A/B	Capacitor: dry electrolytic, 1000/1000 mf -10% +250%, 15 v -----	458558-2	97637
C31 to C37	Capacitor: dry electrolytic, 1000 mf -10% +100%, 25 v -----	458558-6	97639
C38, C39	Not Used -----		
C40	Capacitor: variable, 130/515 mmf -----	8890692-3	95535
C41	Not Used -----		
C42	Capacitor: variable, 130/515 mmf. Same as C40 -----	8890692-3	95535
C43	Not Used -----		
C44	Capacitor: variable, 130/515 mmf. Same as C40 -----	8890692-3	95535
C45	Not Used -----		
C46, C47	Capacitor: fixed, paper, 0.47 mf $\pm 10\%$, 200 v -----	735715-83	73787
C48 to C50	Capacitor: fixed, paper, 0.05 mf $\pm 10\%$, 1600 v. Same as C15 -----	981016-1	53637
C51A/B, C52A/B	Capacitor: dry electrolytic, 40/40 mf -10% +50%, 450 v -----	458558-18	204731
C53	Not Used -----		
C54, C55	Capacitor: fixed, paper, 0.22 mf $\pm 20\%$, 400 v -----	735715-129	73794
C56	Capacitor: fixed, paper, 6.0 mf, 600 v dc or 330 v ac -----	990191-5	208756
C57 to C59	Capacitor: non-polarized, electrolytic, 250 mf, 25 v -----	8900642-1	207189
C60 to C65	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v. Same as C1 -----	8900695-1	207186
C66 to C73	Not Used -----		
C74 to C76	Capacitor: dry electrolytic, 20 mf -10% +100%, 250 v -----	442901-64	20757
C77 to C100	Not Used -----		
C101	Capacitor: fixed, paper, 0.047 mf $\pm 10\%$, 400 v -----	735715-171	73553
C102	Capacitor: fixed, paper, 0.22 mf $\pm 10\%$, 400 v -----	735715-167	73562
C103A/B	Capacitor: dry electrolytic, 40/40 mf -10% +50%, 450 v. Same as C51 -----	458558-18	204731
C104 to C109	Capacitor: fixed, paper, 0.22 mf $\pm 20\%$, 400 v. Same as C54 -----	735715-129	73794
C110	Capacitor: dry electrolytic, 125 mf -10% +50%, 350 v -----	458558-1	95914
C111	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v. Same as C7 -----	735715-175	73551
C112	Capacitor: fixed, paper, 0.22 mf $\pm 20\%$, 400 v. Same as C54 -----	735715-129	73794
C113	Capacitor: fixed, paper, 1.0 mf $\pm 10\%$, 600 v -----	984680-8	56124
C114	Capacitor: fixed, paper, 0.047 mf $\pm 10\%$, 400 v. Same as C101 -----	735715-171	73553
C115	Capacitor: fixed, paper, 0.01 mf $\pm 10\%$, 400 v -----	735715-163	73561
C116 to C118	Capacitor: fixed, paper, 1.0 mf $\pm 10\%$, 600 v. Same as C113 -----	984680-8	56124
C119, C120	Capacitor: dry electrolytic, 1000 mf -10% +100%, 25 v. Same as C31 -----	458558-6	97639
C121	Capacitor: fixed, paper, 0.01 mf $\pm 10\%$, 400 v -----	737818-87	94928
C122 to C200	Not Used -----		
C201, C202	Capacitor: fixed, paper, 0.01 mf $\pm 10\%$, 400 v. Same as C115 -----	735715-163	73561
C203	Capacitor: fixed, mica, 270 mmf $\pm 10\%$, 500 v -----	727856-133	39638
C204	Capacitor: fixed, paper, 0.01 mf $\pm 10\%$, 400 v. Same as C115 -----	735715-163	73561
C205	Capacitor: fixed, paper, 0.047 mf $\pm 10\%$, 400 v. Same as C101 -----	735715-171	73553

SYMBOL NO.	DESCRIPTION	DRAWING NO.	STOCK NO.
C206A/B/C/D	Capacitor: dry electrolytic, 10/10/10/20 mf -10% +50%, 450 v. Same as C29 -----	458558-20	206276
C207	Capacitor: fixed, paper, 0.1 mf ±10%, 600 v -----	735715-275	73557
C208A/B, C209A/B	Capacitor: dry electrolytic, 40/40 mf -10% +50%, 450 v. Same as C51 -----	458558-18	204731
C210	Capacitor: fixed, paper, 0.1 mf ±10%, 200 v -----	737818-53	205184
C211	Capacitor: fixed, paper, 0.047 mf ±10%, 200 v -----	737818-91	97448
C212	Capacitor: fixed, paper, 0.47 mf ±10%, 200 v. -----	737818-56	95824
C213	Capacitor: paper, 4.0 mf ±10%, 50 v ac -----	465621-1	99143
C214	Capacitor: dry electrolytic, 500 mf -10% +50%, 25 v -----	458557-8	207074
C215	Capacitor: fixed, mica, 1200 mmf ±10%, 500 v -----	727866-149	39654
C216	Capacitor: fixed, mica, 1000 mmf ±10%, 500 v -----	727866-147	39652
C217	Not Used -----		
C218	Capacitor: fixed, mica, 470 mmf ±10%, 500 v -----	727856-139	58243
C219, C220	Capacitor: fixed, paper, 0.05 mf ±10%, 1600 v. Same as C15 -----	981016-1	53637
C221, C222	Capacitor: fixed, mica, 680 mmf ±10%, 500 v -----	727866-143	39648
C223A/B	Capacitor: fixed, paper, 0.25/0.25 mf ±15%, 1000 v -----	8887707-329	207073
C224	Capacitor: fixed, mica, 3300 mmf ±10%, 500 v -----	727866-159	39664
C225A/B/C/D	Capacitor: dry electrolytic, 20/20/20/20 mf -10% +50%, 450 v -----	458558-5	98408
C226 to C228	Not Used -----		
C229, C230	Capacitor: fixed, paper, 0.01 mf ±10%, 400 v. Same as C121 -----	737818-87	94928
F1	Fuse: 5.0 amp., 3 AG -----	55544-36	37883
F2	Fuse: 2 amp., 3 AG -----	8858508-12	93939
F3 to F100	Not Used -----		
F101	Fuse: 2 amp., 4 AG -----	8851771-4	56012
I1, I2	Lamp: 6-8 v, 0.2 amp., Mazda 51 -----	990158-1	11765
J1 to J3	Connector: male, 24 contact, chassis mounting -----	722805-1	53663
J4	Connector: female, 12 contact, chassis mounting -----	441336-2	99197
J5 to J8	Jack: phone type -----	8855138-1	53138
J9 to J11	Connector: male, 18 contact, chassis mounting -----	427038-11	95536
J12 to J35	Not Used -----		
J36, J37	Connector: ac outlet, female, 2 contact, chassis mounting -----	93601-1	98728
J38	Connector: female, 8 contact, chassis mounting -----	449613-7	99199
J39 to J41	Connector: plug, female, 3 contact -----	85722-4	31572
J42 to J100	Not Used -----		
J101 to J105	Connector: coaxial, female, chassis mounting -----	445813-2	54890
J106	Connector: dual coaxial, female, chassis mounting -----	891621-1	55006
J107	Connector: male, 21 contact, chassis mounting -----	470698-10	207191
J108 to J200	Not Used -----		
J201 to J203	Connector: coaxial, female, chassis mounting Same as J101 -----	445813-2	54890
J204	Connector: coaxial, female, chassis mounting -----	255223-1	51800
J205	Connector: male, 15 contact, chassis mounting -----	449613-6	95562
K1, K2	Relay: protection -----	8817527-1	99155
L1 to L3	Coil: width control, (blue, green, red) -----	8864791-501	207190
L4	Coil: alignment orthicon -----	464349-501	97201
L5	Yoke: deflection -----	631866-501	99004
L6	Coil: focus orthicon -----	743278-501	95472
L7	Coil: alignment orthicon. Same as L4 -----	464349-501	97201
L8	Yoke: deflection. Same as L5 -----	631866-501	99004
L9	Coil: focus orthicon. Same as L6 -----	743278-501	95472
L10	Coil: alignment orthicon. Same as L4 -----	464349-501	97201
L11	Yoke: deflection. Same as L5 -----	631866-501	99004
L12	Coil: focus orthicon. Same as L6 -----	743278-501	95472
L13 to L200	Not Used -----		
L201	Choke: bifilar, horizontal deflection -----	949690-1	99305
L202	Choke: centering -----	949689-1	99005
M1	Indicator: elapsed time -----	448347-1	53179
P1 to P3	Connector: female, 24 contact, cable mounting -----	740575-2	59721
P4 to P8	Not Used -----		
P9 to P11	Connector: female, 18 contact, -----	8837818-1	95749
P12	Connector: male, coaxial, cable mounting -----	427992-501	56153
P13	Connector: male, coaxial, UG-88/U -----	8898625-502	54392
P14	Connector: female, octal type -----	921731-2	68592

SYMBOL NO.	DESCRIPTION	DRAWING NO.	STOCK NO.
P15	Connector: male, coaxial, UG-88/U. Same as P13 -----	8898625-502	54392
P16	Connector: male, coaxial, cable mounting. Same as P12 -----	427992-501	56153
P17	Connector: male, coaxial, UG-88/U. Same as P13 -----	8898625-502	54392
P18	Connector: female, octal type. Same as P14 -----	921731-2	68592
P19	Connector: male, coaxial, UG-88/U. Same as P13 -----	8898625-502	54392
P20	Connector: male, coaxial, cable mounting. Same as P12 -----	427992-501	56153
P21	Connector: male, coaxial, UG-88/U. Same as P13 -----	8898625-502	54392
P22	Connector: female, octal type. Same as P14 -----	921731-2	68592
P23 to P28	Connector: male, coaxial, UG-88/U. Same as P13 -----	8898625-502	54392
P29	Connector: male, dual-coaxial -----	890798-1	55282
P30	Connector: female, 21 contact, cable mounting -----	449653-9	207192
P31, P32	Connector: male, coaxial, UG-88/U. Same as P13 -----	8898625-502	54392
P33	Connector: male, coaxial, cable mounting. Same as P12 -----	427992-501	56153
P34	Connector: male, coaxial, cable mounting -----	252868-1	66344
P35	Connector: female, 15 contact, cable mounting -----	449653-2	44177
P36, P37	Not Used		
P38	Connector: male, 8 contact, cable mounting -----	430155-1	58977
P39 to P41	Connector: male, 3 contact, cable mounting -----	85722-3	36773
R1	Resistor: attenuator "T" pad, 8 ohm, 1 mf -----	8852709-2	95541
R2, R3	Resistor: fixed, wire wound, 8.2 ohm $\pm 10\%$, 1 w -----	867971-336	99069
R4, R5	Resistor: fixed, composition, 56 ohm $\pm 10\%$, 1 w -----	90496-47	512056
R6 to R8	Resistor: variable, carbon, 250,000 ohm $\pm 10\%$, 2 w -----	433196-3	53076
R9 to R11	Resistor: fixed, composition, 470,000 ohm $\pm 10\%$, 1 w -----	90496-94	512447
R12 to R14	Resistor: variable, wire wound, 20 ohm $\pm 10\%$, 2 w -----	433196-37	54416
R15 to R17	Resistor: fixed, composition, 15 ohm $\pm 10\%$, 2 w -----	99126-40	523015
R18	Resistor: fixed, composition, 100,000 ohm $\pm 10\%$, 1 w -----	90496-86	512410
R19	Resistor: variable, carbon, 100,000 ohm $\pm 10\%$, 2 w -----	433196-4	95243
R20	Resistor: attenuator "T" pad, 8 ohm, 1 mf. Same as R1 -----	8852709-2	95541
R21, R22	Resistor: fixed, wire wound, 8.2 ohm $\pm 10\%$, 1 w. ----- Same as R2 -----	867971-336	99069
R23, R24	Resistor: fixed, composition, 56 ohm $\pm 10\%$, 1 w. ----- Same as R4 -----	90496-47	512056
R25 to R27	Resistor: fixed, composition, 820 ohm $\pm 10\%$, 1 w -----	90496-61	512182
R28 to R30	Resistor: variable, wire wound, 20 ohm $\pm 10\%$, 2 w. ----- Same as R12 -----	433196-37	54416
R31	Resistor: fixed, wire wound, 3.9 ohm $\pm 10\%$, 1/3 w -----	43001-122	74156
R32	Not Used		
R33	Resistor: variable, carbon, 100,000 ohm $\pm 10\%$, 2 w. ----- Same as R19 -----	433196-4	95243
R34 to R36	Resistor: fixed, composition, 15 ohm $\pm 10\%$, 2 w. ----- Same as R15 -----	99126-40	523015
R37	Resistor: fixed, composition, 120,000 ohm $\pm 20\%$, 1 w -----	90496-87	512412
R38	Resistor: fixed, composition, 56,000 ohm $\pm 10\%$, 1 w -----	90496-83	512356
R39	Resistor: fixed, composition, 100,000 ohm $\pm 10\%$, 1 w. ----- Same as R18 -----	90496-86	512410
R40	Resistor: fixed, composition, 1 megohm $\pm 10\%$, 1 w -----	90496-98	512510
R41	Resistor: fixed, composition, 4700 ohm $\pm 5\%$, 1 w -----	90496-175	512247
R42	Resistor: fixed, composition, 560,000 ohm $\pm 10\%$, 1 w -----	90496-95	512456
R43	Resistor: fixed, composition, 22,000 ohm $\pm 10\%$, 2 w -----	99126-78	522322
R44	Resistor: fixed, wire wound, 20,000 ohm $\pm 10\%$, 10 w -----	8825410-28	59673
R45	Resistor: fixed, composition, 100,000 ohm $\pm 10\%$, 2 w -----	99126-86	522410
R46	Resistor: fixed, composition, 100,000 ohm $\pm 10\%$, 1 w. ----- Same as R18 -----	90496-86	512410
R47	Resistor: fixed, composition, 82,000 ohm $\pm 10\%$, 1 w, -----	90496-85	512382
R48	Not Used		
R49 to R51	Resistor: fixed, composition, 18,000 ohm $\pm 10\%$, 1 w -----	90496-77	512318
R52 to R54	Resistor: fixed, composition, 100,000 ohm $\pm 10\%$, 1 w. ----- Same as R18 -----	90496-86	512410
R55 to R57	Resistor: fixed, wire wound, 10,000 ohm $\pm 10\%$, 10 w -----	443853-2	48146
R58 to R60	Resistor: fixed, composition, 47,000 ohm $\pm 10\%$, 1 w -----	90496-82	512347
R61	Resistor: fixed, composition, 100,000 ohm $\pm 10\%$, 1 w. ----- Same as R18 -----	90496-86	512410
R62, R63	Resistor: fixed, composition, 390,000 ohm $\pm 10\%$, 1 w -----	90496-93	32725
R64	Not Used		
R65	Resistor: fixed, composition, 470,000 ohm $\pm 10\%$, 1 w. ----- Same as R9 -----	90496-94	512447
R66	Resistor: fixed, composition, 47,000 ohm $\pm 10\%$, 1 w. ----- Same as R58 -----	90496-82	512347
R67 to R69	Resistor: fixed, composition, 10,000 ohm $\pm 10\%$, 1 w -----	90496-74	512310

SYMBOL NO.	DESCRIPTION	DRAWING NO.	STOCK NO.
R70	Resistor: variable, carbon, 500 ohm $\pm 10\%$, 2 w -----	737885-16	99409
R71, R72	Resistor: fixed, composition, 100,000 ohm $\pm 10\%$, 2 w. Same as R45 -----	99126-86	522410
R73 to R75	Resistor: fixed, composition, 27,000 ohm $\pm 10\%$, 2 w -----	99126-79	522327
R76	Resistor: fixed, composition, 47,000 ohm $\pm 10\%$, 1 w. Same as R58 -----	90496-82	512347
R77 to R79	Resistor: variable, wire wound, 20 ohm $\pm 10\%$, 2 w. Same as R12 -----	433196-37	54416
R80, R81	Not Used		
R82	Resistor: fixed, composition, 15,000 ohm $\pm 5\%$, 1 w -----	90496-187	512315
R83	Resistor: fixed, composition, 30,000 ohm $\pm 5\%$, 1 w -----	90496-194	512330
R84	Resistor: fixed, composition, 1.8 megohm $\pm 10\%$, 1 w -----	90496-101	512518
R85 to R87	Resistor: variable, carbon, 2 megohm $\pm 20\%$, 2 w -----	433196-24	52437
R88 to R100	Not Used		
R101	Resistor: fixed, composition, 51 ohm $\pm 5\%$, 1/2 w -----	82283-128	502051
R102	Resistor: fixed, composition, 390 ohm $\pm 10\%$, 1/2 w -----	82283-57	30498
R103	Resistor: fixed, composition, 10,000 ohm $\pm 10\%$, 1 w. Same as R67 -----	90496-74	512310
R104	Resistor: fixed, composition, 100,000 ohm $\pm 10\%$, 1 w. Same as R18 -----	90496-86	512410
R105	Resistor: fixed, composition, 2.2 megohm $\pm 10\%$, 1/2 w -----	82283-102	502522
R106	Resistor: fixed, composition, 33,000 ohm $\pm 10\%$, 1/2 w -----	82283-80	502333
R107	Resistor: fixed, composition, 180 ohm $\pm 10\%$, 1/2 w -----	82283-53	502118
R108	Resistor: fixed, composition, 680 ohm $\pm 10\%$, 1 w -----	90496-60	512168
R109 to R111	Resistor: fixed, composition, 560,000 ohm $\pm 10\%$, 1 w. Same as R42 -----	90496-95	512456
R112	Resistor: fixed, composition, 51 ohm $\pm 5\%$, 1/2 w. Same as R101 -----	82283-128	502051
R113	Resistor: fixed, composition, 150 ohm $\pm 10\%$, 1/2 w -----	82283-52	502115
R114	Resistor: fixed, composition, 1800 ohm $\pm 10\%$, 1 w -----	90496-65	512218
R115	Resistor: fixed, composition, 3900 ohm $\pm 10\%$, 1 w -----	90496-69	512239
R116	Resistor: fixed, composition, 2.2 megohm $\pm 10\%$, 1/2 w. Same as R105 -----	82283-102	502522
R117	Resistor: fixed, composition, 10 ohm $\pm 10\%$, 1/2 w -----	82283-38	502010
R118	Resistor: fixed, composition, 470 ohm $\pm 10\%$, 1 w -----	90496-58	512147
R119	Resistor: fixed, composition, 3.3 megohm $\pm 10\%$, 1 w -----	90496-104	512533
R120	Resistor: fixed, composition, 2.7 megohm $\pm 10\%$, 1/2 w -----	82283-103	72788
R121	Resistor: fixed, composition, 820 ohm $\pm 10\%$, 1/2 w -----	82283-61	502182
R122	Resistor: fixed, composition, 470 ohm $\pm 10\%$, 1 w. Same as R118 -----	90496-58	512147
R123	Resistor: fixed, composition, 15,000 ohm $\pm 10\%$, 2 w -----	99126-76	522315
R124	Resistor: fixed, composition, 270 ohm $\pm 10\%$, 2 w -----	99126-55	522127
R125	Resistor: fixed, composition, 1 megohm $\pm 10\%$, 1/2 w -----	82283-98	502510
R126	Resistor: fixed, composition, 1200 ohm $\pm 10\%$, 1 w -----	90496-63	512212
R127	Resistor: fixed, composition, 6800 ohm $\pm 10\%$, 2 w -----	99126-72	522268
R128	Resistor: fixed, composition, 270 ohm $\pm 10\%$, 2 w. Same as R124 -----	99126-55	522127
R129	Resistor: fixed, composition, 6800 ohm $\pm 10\%$, 2 w. Same as R127 -----	99126-72	522268
R130	Resistor: fixed, composition, 12,000 ohm $\pm 10\%$, 2 w -----	99126-75	522312
R131	Resistor: fixed, composition, 560,000 ohm $\pm 10\%$, 1/2 w -----	82283-95	502456
R132	Resistor: variable, carbon, 100,000 ohm $\pm 10\%$, 2 w -----	433196-19	52010
R133	Resistor: fixed, composition, 430,000 ohm $\pm 5\%$, 1/2 w -----	82283-222	502443
R134, R135	Resistor: variable, carbon, 1000 ohm $\pm 10\%$, 2 w -----	427471-131	98956
R136, R137	Resistor: fixed, composition, 10 ohm $\pm 10\%$, 2 w -----	99126-38	522010
R138	Resistor: fixed, composition, 100,000 ohm $\pm 10\%$, 1 w. Same as R18 -----	90496-86	512410
R139	Resistor: fixed, composition, 10 ohm $\pm 10\%$, 2 w. Same as R136 -----	99126-38	522010
R140	Resistor: fixed, composition, 47,000 ohm $\pm 10\%$, 1/2 w -----	82283-82	502347
R141 to R200	Not Used		
R201	Resistor: fixed, composition, 1 megohm $\pm 10\%$, 1/2 w. Same as R125 -----	82283-98	502510
R202	Resistor: fixed, composition, 470 ohm $\pm 10\%$, 1/2 w -----	82283-58	502147
R203	Resistor: fixed, composition, 6800 ohm $\pm 10\%$, 1 w -----	90496-72	512268
R204	Resistor: fixed, composition, 1 megohm $\pm 10\%$, 1/2 w. Same as R125 -----	82283-98	502510
R205	Resistor: fixed, composition, 10 ohm $\pm 10\%$, 1/2 w. Same as R117 -----	82283-38	502010

SYMBOL NO.	DESCRIPTION	DRAWING NO.	STOCK NO.
R206	Resistor: variable, carbon, 10,000 ohm $\pm 10\%$, 2 w -----	427471-38	93175
R207	Resistor: fixed, composition, 120,000 ohm $\pm 10\%$, 1 w. Same as R37 -----	90496-87	512412
R208	Resistor: fixed, composition, 1 megohm $\pm 10\%$, 1 w. Same as R40 -----	90496-98	512510
R209	Resistor: fixed, composition, 10,000 ohm $\pm 10\%$, 1 w. Same as R67 -----	90496-74	512310
R210	Resistor: fixed, composition, 470 ohm $\pm 10\%$, 1 w. Same as R118 -----	90496-58	512147
R211	Resistor: variable, carbon, 10,000 ohm $\pm 10\%$, 2 w. Same as R206 -----	427471-38	93175
R212	Resistor: fixed, composition, 560,000 ohm $\pm 10\%$, 1/2 w. Same as R131 -----	82283-95	502456
R213	Resistor: fixed, composition, 100,000 ohm $\pm 10\%$, 2 w. Same as R45 -----	99126-86	522410
R214	Resistor: fixed, composition, 100 ohm $\pm 10\%$, 1/2 w -----	82283-50	502110
R215	Resistor: fixed, wire wound, 130 ohm $\pm 5\%$, 10 w -----	8817660-28	209895
R216	Resistor: fixed, wire wound, 3000 ohm $\pm 5\%$, 5 w -----	8817659-12	51629
R217	Resistor: fixed, composition, 22 ohm $\pm 10\%$, 2 w -----	99126-42	523022
R218, R219	Resistor: fixed, composition, 100 ohm $\pm 10\%$, 1/2 w. Same as R214 -----	82283-50	502110
R220	Resistor: fixed, composition, 22 ohm $\pm 10\%$, 2 w. Same as R217 -----	99126-42	523022
R221	Resistor: fixed, composition, 27 ohm $\pm 10\%$, 2 w -----	99126-43	522027
R222	Resistor: fixed, wire wound, 300 ohm $\pm 5\%$, 10 w -----	8817660-26	207077
R223	Not Used		
R224	Resistor: fixed, composition, 100 ohm $\pm 10\%$, 1 w -----	90496-50	512110
R225	Resistor: fixed, composition, 100 ohm $\pm 10\%$, 1/2 w. Same as R214 -----	82283-50	502110
R226	Resistor: fixed, composition, 47 ohm $\pm 10\%$, 2 w -----	99126-46	522047
R227	Resistor: fixed, composition, 560,000 ohm $\pm 10\%$, 1/2 w. Same as R131 -----	82283-95	502456
R228	Resistor: fixed, wire wound, 500 ohm $\pm 5\%$, 5 w -----	8817660-10	207076
R229	Resistor: fixed, composition, 130 ohm $\pm 5\%$, 2 w -----	99126-138	522113
R230	Resistor: variable, carbon, 1000 ohm $\pm 10\%$, 2 w. Same as R134 -----	427471-31	98956
R231	Resistor: fixed, composition, 5100 ohm $\pm 5\%$, 2 w -----	99126-176	522251
R232	Resistor: fixed, composition, 100,000 ohm $\pm 10\%$, 1 w. Same as R39 -----	90496-86	512410
R233	Resistor: fixed, composition, 18,000 ohm $\pm 10\%$, 1 w. Same as R49 -----	90496-77	512318
R234	Resistor: fixed, composition, 270,000 ohm $\pm 5\%$, 1 w -----	90496-217	512427
R235	Resistor: fixed, composition, 2 megohm $\pm 1\%$, 2 w -----	990187-630	207078
R236	Resistor: fixed, composition, 470,000 ohm $\pm 10\%$, 1 w. Same as R9 -----	90496-94	512447
R237	Resistor: fixed, composition, 1.8 megohm $\pm 5\%$, 1 w -----	90496-237	512518
R238	Resistor: fixed, composition, 6200 ohm $\pm 5\%$, 1 w -----	90496-178	512262
R239	Resistor: fixed, composition, 33,000 ohm $\pm 10\%$, 1 w -----	90496-80	512333
R240	Resistor: fixed, composition, 5.6 megohm $\pm 5\%$, 1 w -----	90496-249	512556
R241	Resistor: fixed, composition, 100 megohm $\pm 10\%$, 1 w. Same as R224 -----	90496-50	512110
R242	Resistor: fixed, composition, 39,000 ohm $\pm 10\%$, 1 w -----	90496-81	512339
R243	Resistor: fixed, composition, 4700 ohm $\pm 10\%$, 1 w -----	90496-70	512247
R244	Resistor: fixed, composition, 100 ohm $\pm 10\%$, 1 w. Same as R224 -----	90496-50	512110
R245	Resistor: fixed, composition, 4.02 megohm $\pm 1\%$, 1 w -----	990187-659	207080
R246	Resistor: fixed, composition, 33,000 ohm $\pm 10\%$, 1 w -----	90496-80	512333
R247	Resistor: fixed, composition, 3.48 megohm $\pm 1\%$, 1 w -----	990187-653	207359
R248	Resistor: fixed, composition, 1000 ohm $\pm 10\%$, 1 w -----	90496-62	512210
R249	Resistor: fixed, composition, 47,000 ohm $\pm 10\%$, 2 w -----	99126-82	522347
R250	Resistor: fixed, composition, 3.01 megohm $\pm 1\%$, 1 w -----	990187-647	207079
R251	Resistor: fixed, composition, 100 ohm $\pm 10\%$, 1 w. Same as R224 -----	90496-50	512110
R252	Resistor: fixed, composition, 56,000 ohm $\pm 10\%$, 1 w -----	90496-83	512356
R253	Resistor: fixed, composition, 3.48 megohm $\pm 1\%$, 1 w. Same as R247 -----	990187-653	207359
R254	Resistor: fixed, composition, 220 ohm $\pm 10\%$, 2 w -----	99126-54	522122
R255	Resistor: fixed, composition, 4700 ohm $\pm 10\%$, 2 w -----	99126-70	522247
R256	Not Used		

SYMBOL NO.	DESCRIPTION	DRAWING NO.	STOCK NO.
R257	Resistor: fixed, composition, 1 megohm $\pm 5\%$, 1/2 w -----	82283-231	502510
R258	Resistor: fixed, composition, 330,000 ohm $\pm 5\%$, 1/2 w -----	82283-219	502433
R259	Resistor: fixed, composition, 150,000 ohm $\pm 5\%$, 1/2 w -----	82283-211	502415
R260, R261	Resistor: fixed, composition, 47,000 ohm $\pm 10\%$, 2 w -----	99126-82	522347
S1 to S4	Switch: DPDT -----	95559-8	52133
T1, T2	Coil: induction -----	8855139-1	53132
T3, T4	Transformer: filament -----	895326-2	58619
T5 to T100	Not Used		
T101	Transformer: vertical output -----	949326-1	95538
T102	Transformer: filament -----	450031-3	95539
T103 to T200	Not Used		
T201	Transformer: horizontal output -----	949688-1	98996
T202	Transformer: high voltage -----	949845-1	207081
XF1	Holder: fuse -----	8811145-1	99218
XF2	Holder: fuse -----	844027-1	52097
XF3 to XF100	Not Used		
XF101	Holder: fuse. Same as XF1 -----	8811145-1	99218
XII, XII2	Light: indicator ----- Jewel: red, for XII, XII2 -----	8867474-1	205187 205188
XK1, XK2	Socket: relay, 7 contact miniature -----	737867-14	94925
XV1 to XV3	Socket: tube, orthicon -----	8858058-501	9952
XV4	Socket: tube, 9 contact miniature -----	737870-14	94926
XV5	Socket: relay, 7 contact miniature. Same as XK1 -----	737867-14	94925
XV6 to XV100	Not Used		
XV101	Socket: tube, 9 contact miniature -----	737870-18	94880
XV102	Socket: tube, 8 contact -----	99390-1	54414
XV103 to XV105	Socket: tube, 9 contact miniature. Same as XV101 -----	737870-18	94880
XV106	Socket: tube, 8 contact. Same as XV102 -----	99390-1	54414
XV107 to XV200	Not Used		
XV201, XV202	Socket: tube, 9 contact miniature. Same as XV101 -----	737870-18	94880
XV203 to XV205	Socket: tube, 8 contact -----	99100-4	68590
XV206, XV207	Socket: tube, 9 contact miniature. Same as XV101 -----	737870-18	94880
XV208 to XV210	Socket: tube, 8 contact. Same as XV203 -----	99100-4	68590
MISCELLANEOUS			
	Adapter: coaxial cable connector -----	895436-1	51606
	Arm: focusing drive -----	8903992-1	207382
	Bearing: ball, shaft-screw -----	899840-1	95478
	Bearing: lens drum -----	8830506-1	99233
	Bearing: turret spindle -----	8849955-1	99232
	Bellows: neoprene, corrugated, for B3 -----	457997-1	207194
	Bellows: neoprene, corrugated, for B1, B2 -----	457997-2	99230
	Belt: focusing control -----	8827987-2	99925
	Bumper: rubber, rear door -----	8850986-1	205775
	Bushing: detent shaft -----	8829830-1	99239
	Button: lens turret control handle -----	8849985-1	207252
	Cap: tube -----	8852193-1	53409
	Cap: lens, protective; for 50 mm f:1.9 lens -----		
	Cap: lens, protective; for 90 mm f:3.5 lens -----		
	Cap: lens, protective; for 135 mm f:3.8 lens -----		
	Catch: female, for rear door male catch -----	727537-1	95481
	Catch: spring, female, rear door -----	727537-1	95481
	Collar: lens drum locking -----	8830523-1	99236
	Collar: thrust turret shaft -----	8849966-1	99238
	Connector: male, 3 contact, for B1, B2, B3 -----	85722-3	36773
	Cover: insulated, for C103, C110, C119, C120 -----	85549-8	72175
	Cover: insulated, for C214 -----	85549-12	207990
	Cover: lens hole -----	8856554-1	54308
	Driver: turret control -----	742070-501	99234
	Fastener: female, for side panel locking -----	8890623-2	94297
	Fastener: male, horizontal and vertical amplifier -----	449642-21	99503
	Fastener: deflection assembly, for focus modulation and dynode gain -----	449642-16	94641
	Fastener: for top front cover -----	449642-23	94642
	Fastener: male, side panel -----	8872109-68	99271
	Fastener: for dynode gain and G-5 box covers -----	449642-4	207075
	Filter Assembly: includes interference dichroic and holder -----	476839-501	209162
	Filter: interference type dichroic -----	476027-501	207308
	Fitting: blower, for corrugated rubber bellows -----	464397-5	99243

SYMBOL NO.	DESCRIPTION	DRAWING NO.	STOCK NO.
	Flange: lens mounting, in turret -----	8896999-501	99272
	Gasket: yoke, flange, 2-1/32" I. D. x 2-17/32" O. D. -----	8830220-1	95494
	Gasket: yoke, flange, 2-3/32" I. D. x 2-17/32" O. D. -----	8830220-2	207256
	Handle: lens turret control -----	459287-501	207251
	Holder: tube, for V203 -----	94324-1	61139
	Knob: yoke rotating -----	8814130-1	207258
	Knob: black, for R19, R33 -----	712336-507	30075
	Knob: blue, pointer type, for L1, R1, R6, R12, R28, R77, R85 -----	8849946-3	99246
	Knob: green, pointer type, for L2, R7, R13, R29, R78, R86 -----	8849946-2	99245
	Knob: red, pointer type, for L3, R8, R14, R20, R30, R79, R87 -----	8849946-1	99244
	Lens Shade and Adapter: for 50 mm, f:1.9 lens -----		209274
	Lens Shade and Adapter: for 135 mm, f:3.8 lens -----		209275
	Lens Shade and Adapter: for 90 mm, f:3.5 lens -----		209276
	Latch: orthicon (green) light shield extension tube -----	8811336-501	211357
	Mask: orthicon retaining -----	465022-1	207257
	Mount: shock, video pre-amplifier -----	899617-2	
	Nut: cap, lens turret retaining -----	8849932-1	99231
	Nut: focusing drive arm -----	8903991-1	207318
	Nut: hex, shaft-screw retaining -----	8856457-1	93892
	Pin: detent, roller turret locking -----	8829816-1	99433
	Plate: capacitor mounting, steel, for C119, C208 -----	85559-3	19984
	Plate: capacitor mounting, insulated, for C110 -----	85558-3	18469
	Plate: capacitor mounting, insulated, for C214 -----	85558-2	28452
	Pulley: idler, focusing control -----	8814137-501	99253
	Retaining ring: for top front cover fastener -----	8886047-3	98480
	Roller: detent, turret locking -----	8829815-1	99660
	Screw: shoulder, interference dichroic filter holder, retaining ---	8907659-1	208693
	Shaft: flexible, green yoke rotation -----	8816123-501	99251
	Shaft: screw, lens turret focusing -----	8818887-1	207253
	Shaft: detent turret control -----	8829822-501	99240
	Shield: tube, for V101, V103, V104, V105, V201, V202, V206, V207 ----	8858642-3	57533
	Shield: flexible light, at front end of deflection yoke -----	8811324-501	99249
	Shoe: retainer, split, for focus tube locking -----	8849979-501	99235
	Spindle: lens turret support -----	8849958-501	207248
	Spring: orthicon retaining stud -----	899710-2	207254
	Spring: turret control handle -----	442314-12	54310
	Spring: detent, roller arm, turret locking -----	8903980-1	209305
	Sprocket: shaft-screw -----	8818899-501	99859
	Stud: orthicon retaining -----	8855185-4	207255
	Support: fall, top front cover -----	460320-501	99267
	Support: fall, side panel, right side: rear, left side: front -----	744246-501	99268
	Support: fall, side panel, right side: front, left side: rear -----	744246-502	99269
	Terminal: stand-off -----	8890637-8	97821
	Thumb and Block: image orthicon focusing		
	A-1 Thumb Screw -----	9849998-501	208488
	B-1 Block, with matching 1/4-28 thread -----	8830230-1	
	Thumb screw: yoke pivot -----	8829826-1	99241
	Thumb screw: yoke locking -----	8830239-1	99242
	Thumb screw: optical light shield, retaining, 6-32 thd., 3/8" dia. x 1" lg. overall. Knurled -----	8814150-1	207250
	Thumb screw: optical light shield, retaining, 6-32 thd., 1-1/16" lg. overall, 1/2" dia. Knurled -----	8811326-1	99504
	Thumb nut: locking, green yoke shaft -----	8816124-1	99252

SYMBOL NO.	DESCRIPTION	DRAWING NO.	STOCK NO.
CAMERA ASSEMBLY, MI-40500-A			
B1 to B3	Blower: complete with motor -----	758520-1	212474
B4	Motor: selsyn, 115 volts, 60 cycle -----	468223-2	206133
C1 to C3	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v -----	8900695-1	207186
C4	Not Used -----		
C5	Capacitor: fixed, mica, 330 mmf $\pm 10\%$, 500 v -----	727856-135	39640
C6	Capacitor: fixed, mica, 4700 mmf $\pm 10\%$, 500 v -----	727866-163	39668
C7 to C9	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v -----	735715-175	73551
C10	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v. Same as C1 -----	8900695-1	207186
C11 to C13	Capacitor: fixed, paper, 1.0 mf $\pm 10\%$, 400 v -----	8900695-2	207187
C14	Capacitor: fixed, paper, 0.5 mf $\pm 10\%$, 1500 v -----	8817581-1	99142
C15 to C18	Capacitor: fixed, paper, 0.05 mf $\pm 10\%$, 1600 v -----	981016-1	53637
C19	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v. Same as C1 -----	8900695-1	207186
C20 to C22	Capacitor: fixed, paper, 0.5 mf $\pm 10\%$, 1500 v. Same as C14 -----	8817581-1	99142
C23 to C25	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v. Same as C1 -----	8900695-1	207186
C26 to C28	Capacitor: fixed, paper, 0.01 mf $\pm 10\%$, 1600 v -----	8898645-3	94908
C29A/B/C/D	Capacitor: dry electrolytic, 10/10/10/20 mf -10% +50%, 450 v -----	458558-20	206276
C30A/B	Capacitor: dry electrolytic, 1000/1000 mf -10% +250%, 15 v -----	458558-2	97637
C31 to C37	Capacitor: dry electrolytic, 1000 mf -10% +100%, 25 v -----	458558-6	97639
C38, C39	Not Used -----		
C40	Capacitor: variable, 130/515 mmf -----	8890692-3	95535
C41	Not Used -----		
C42	Capacitor: variable, 130/515 mmf. Same as C40 -----	8890692-3	95535
C43	Not Used -----		
C44	Capacitor: variable, 130/515 mmf. Same as C40 -----	8890692-3	95535
C45	Not Used -----		
C46, C47	Capacitor: fixed, paper, 0.47 mf $\pm 10\%$, 200 v -----	735715-83	73787
C48 to C50	Capacitor: fixed, paper, 0.05 mf $\pm 10\%$, 1600 v. Same as C15 -----	981016-1	53637
C51A/B, C52A/B	Capacitor: dry electrolytic, 40/40 mf -10% +50%, 450 v -----	458558-18	204731
C53	Not Used -----		
C54, C55	Capacitor: fixed, paper, 0.22 mf $\pm 20\%$, 400 v -----	735715-129	73794
C56	Capacitor: fixed, paper, 6.0 mf, 600 v dc or 330 v ac -----	990191-5	208756
C57 to C59	Capacitor: non-polarized, electrolytic, 250 mf, 25 v -----	8900642-1	207189
C60 to C65	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v. Same as C1 -----	8900695-1	207186
C66 to C73	Not Used -----		
C74 to C76	Capacitor: dry electrolytic, 20 mf -10% +100%, 250 v -----	442901-64	20757
C77 to C100	Not Used -----		
C101	Capacitor: fixed, paper, 0.047 mf $\pm 10\%$, 400 v -----	735715-171	73553
C102	Capacitor: fixed, paper, 0.22 mf $\pm 10\%$, 400 v -----	735715-167	73562
C103A/B	Capacitor: dry electrolytic, 40/40 mf -10% +50%, 450 v. Same as C51 -----	458558-18	204731
C104 to C109	Capacitor: fixed, paper, 0.22 mf $\pm 20\%$, 400 v. Same as C54 -----	735715-129	73794
C110	Capacitor: dry electrolytic, 125 mf -10% +50%, 350 v -----	458558-1	95914
C111	Capacitor: fixed, paper, 0.1 mf $\pm 10\%$, 400 v. Same as C7 -----	735715-175	73551
C112	Capacitor: fixed, paper, 0.22 mf $\pm 20\%$, 400 v. Same as C54 -----	735715-129	73794
C113	Capacitor: fixed, paper, 1.0 mf $\pm 10\%$, 600 v -----	984680-8	56124
C114	Capacitor: fixed, paper, 0.047 mf $\pm 10\%$, 400 v. Same as C101 -----	735715-171	73553
C115	Capacitor: fixed, paper, 0.01 mf $\pm 10\%$, 400 v -----	735715-163	73561
C116 to C118	Capacitor: fixed, paper, 1.0 mf $\pm 10\%$, 600 v. Same as C113 -----	984680-8	56124
C119, C120	Capacitor: dry electrolytic, 1000 mf -10% +100%, 25 v. Same as C31 -----	458558-6	97639
C121	Capacitor: fixed, paper, 0.01 mf $\pm 10\%$, 400 v -----	737818-87	94928
C122 to C200	Not Used -----		
C201, C202	Capacitor: fixed, paper, 0.01 mf $\pm 10\%$, 400 v. Same as C115 -----	735715-163	73561
C203	Capacitor: fixed, mica, 270 mmf $\pm 10\%$, 500 v -----	727856-133	39638
C204	Capacitor: fixed, paper, 0.01 mf $\pm 10\%$, 400 v. Same as C115 -----	735715-163	73561
C205	Capacitor: fixed, paper, 0.047 mf $\pm 10\%$, 400 v. Same as C101 -----	735715-171	73553