Designator	Value	Tolerance	Mfr. PN#/Body Text	Mfr	Note
CR101			1N754A		Zener
CR102			1N754A		Zener
CR103			1N458	Has a blue S	Three-band diode, YEL-GRN-GRY
CR104			1N458	Has a blue S	Three-band diode, YEL-GRN-GRY
CR105			1N4003		
CR106			1N4003		
CR107			1N4003		
CR108			1N2625		Zener (Temperature-compensated?)
CR109			1N753		
Q101	PNP	-	2N1305	General Electric	
Q102	NPN	-	2N1304	Texas Instruments	
Q103	PNP	-	2N1038	Texas Instruments	
Q104	PNP	-	2N1038	Texas Instruments	
Q105	NPN	-	2N697	General Electric	
Q106	NPN	-	2N697	General Electric	
Q107	NPN	-	2N697	General Electric	
R101	1000Ω		RW59 V102		MIL-R-26
R102	1000Ω		RW59 V102		MIL-R-26
R103	2000Ω		RW59 V202		MIL-R-26
R104	2000Ω		RW59 V202		MIL-R-26
R105	450Ω	1%		DALE	
R106	500Ω Trimpot		224P-1-501	Bourns	
R107	100Ω Trimpot		224P-1-101	Bourns	
R108	39Ω	5%	TM1/4		
R109	2500Ω	1%	RS-2B	DALE	
R110	500Ω	1%	RS-2B	DALE	
R111	1500Ω		RW59 V152		
R112	10Ω Trimpot		224P-1-100	Bourns	Dated OCT 15 1963
R113	2700Ω	3%	RS-2B		
R114	150Ω		RW59 V151		MIL-R-26
R115	150Ω		RW59 V151		MIL-R-26
R116	250Ω		RW59 V251		MIL-R-26
R117	250Ω		RW59 V251		MIL-R-26
R118	10Ω		RW59 V100		MIL-R-26
R119	1500Ω		RW59 V152		
R120	2500Ω	3%	RS-2B		
R121	2500Ω	3%	RS-2B		
R122	50Ω		RW59 V500		
R123	10Ω		RW59 V100		
R124	1600Ω		RW59 V162		
R125		5%WL	RW59 [?]R10		Cannot read first digit