



QUAD FM3 TUNER

No	VALUE	TOL	VOL	MAKERS REFERENCE	STOCK No.	No	VALUE	TOL	VOL	MAKERS REFERENCE	STOCK No.	No	VALUE	TOL	VOL	MAKERS REFERENCE	STOCK No.	No	VALUE	TOL	VOL	MAKERS REFERENCE	STOCK No.		
R1	150K	±10%		ISKRA UPM 1/4W	193/A	R107	10K	±10%		ISKRA UPM 1/4W	230/E	C120	0.1μ			ERIE BPD	506/H	F1							
R2	10M	±10%		ISKRA UPM 1/4W	149/B	R108	3K3	±10%		ISKRA UPM 1/4W	244/B	RV1	4K7			PLESBY TYPE MP 404/6/02852									
R3	33K	±10%		ISKRA UPM 1/4W	209/D	R109	10K	±10%		ISKRA UPM 1/4W	230/E	RV2	20K			MORGANITE TYPE 62H OR PHER PT10V									
R4	270	±10%		ISKRA UPM 1/4W	283/A	R110	4K7	±10%		ISKRA UPM 1/4W	240/F														
R5	47K	±10%		ISKRA UPM 1/4W	209/D	R111	3K3	±10%		ISKRA UPM 1/4W	244/B														
R6	33K	±10%		ISKRA UPM 1/4W	209/D	R112	270	±10%		ISKRA UPM 1/4W	283/A														
R7	33K	±10%		ISKRA UPM 1/4W	209/D	R113				MULLARD 2299 DD/220	340/D														
R8	33K	±10%		ISKRA UPM 1/4W	209/D	R114	3K3	±10%		ISKRA UPM 1/4W	244/B														
R9	120	±10%		ISKRA UPM 1/4W	300/B	R115	3K9	±10%		ISKRA UPM 1/4W	244/B														
R10	560	±10%		ISKRA UPM 1/4W	265/A	R116	3K9	±10%		ISKRA UPM 1/4W	244/B														
R11	68	±10%		ISKRA UPM 1/4W	307/B	R117	3K9	±10%		ISKRA UPM 1/4W	244/B														
R12	1K	±10%		ISKRA UPM 1/4W	258/E	R118	100K	±2%		ISKRA UPM 1/4W	200/C														
R13	4K7	±10%		ISKRA UPM 1/4W	240/F	R119	100K	±2%		ISKRA UPM 1/4W	200/C														
R14	330	±10%		ISKRA UPM 1/4W	280/C	R120	1K	±10%		ISKRA UPM 1/4W	258/E														
R15	10K	±10%		ISKRA UPM 1/4W	230/E	R121	1K	±10%		ISKRA UPM 1/4W	258/E														
R16	68	±10%		ISKRA UPM 1/4W	307/B	R122	150K	±10%		ISKRA UPM 1/4W	193/A														
R17	390	±10%		ISKRA UPM 1/4W	275/A	R123	4K7	±10%		ISKRA UPM 1/4W	240/F														
R18	10K	±10%		ISKRA UPM 1/4W	230/E	R124	150K	±10%		ISKRA UPM 1/4W	193/A														
R19	3K3	±10%		ISKRA UPM 1/4W	244/B	R125	150K	±10%		ISKRA UPM 1/4W	193/A														
R20	10K	±10%		ISKRA UPM 1/4W	230/E	R126	180	±10%		ISKRA UPM 1/4W	290/B														
R21	2K2	±5%		ISKRA UPM 1/4W	250/C																				
R22	47K	±10%		ISKRA UPM 1/4W	208/F																				
R23	22K	±10%		ISKRA UPM 1/4W	217/A																				
R24	47K	±10%		ISKRA UPM 1/4W	208/F																				
R25	68	±10%		ISKRA UPM 1/4W	307/B																				
R26	1M	±10%		ISKRA UPM 1/4W	165/C																				
R27	150K	±10%		ISKRA UPM 1/4W	193/A																				
R28	10K	±10%		ISKRA UPM 1/4W	230/E																				
R29	150K	±10%		ISKRA UPM 1/4W	193/A																				
R30	10K	±10%		ISKRA UPM 1/4W	230/E																				
R31	150K	±10%		ISKRA UPM 1/4W	193/A																				
R32	SELECTED ON TEST TO MATCH IC2. ISK TO 100K																								
R33	1K	±10%		ISKRA UPM 1/4W	258/E																				
R34	10	±10%		ISKRA UPM 1/4W	320/D																				
R35	4K7	±10%		ISKRA UPM 1/4W	240/F																				
R36	4K7	±10%		ISKRA UPM 1/4W	240/F																				
R37	100	±10%		ISKRA UPM 1/4W	230/E																				
C1	1.4/6p			STEARITE R-TRAKO 112-06-5D	554/D	C1	1.4/6p			STEARITE R-TRAKO 112-06-5D	554/D	C101	68μ	35V		UNION CARBIDE KR68E35	488/B	TR101							
C2				WINGROVE & ROGERS CQ80 245 A12175 C2 & C23	554/B	C2						C102	0.1μ	250V		MULLARD C280/AR/220K	494/C	TR102							
C3	33p	±5%		ERIE APD N330	537/B	C3	33p	±5%		ERIE APD N330	537/B	C103	22μ	250V		MULLARD C280/AR/220K	494/C	TR103							
C4	33p	±5%		ERIE APD N330	537/B	C4	33p	±5%		ERIE APD N330	537/B	C104	0.1μ	±5%	160V	WIMA FKS	506/J	TR104							
C5	330p	±20%		ERIE APD	523/C	C5	330p	±20%		ERIE APD	523/C	C105	0.1μ	±5%	160V	WIMA FKS	506/J	TR105							
C6	1000p	±20%		ERIE TYPE 861	516/B	C6	1000p	±20%		ERIE TYPE 861	516/B	C106	0.1μ	±5%	160V	WIMA FKS	506/J	TR106							
C7	15p	±5%		ERIE APD	545/C	C7	15p	±5%		ERIE APD	545/C	C107	0.1μ	±5%	160V	WIMA FKS	506/J	TR107							
C8	0.47μ	±20%		LEMCO LEMPLAC 12P	500/I	C8	0.47μ	±20%		LEMCO LEMPLAC 12P	500/I	C108	0.1μ	±5%	160V	WIMA FKS	506/J	TR108							
C9	1.4/6p			STEARITE R-TRAKO 112-06-5D	554/D	C9	1.4/6p			STEARITE R-TRAKO 112-06-5D	554/D	C109	0.1μ	±5%	160V	WIMA FKS	506/J	TR109							
C10	1000p	±20%		ERIE TYPE 861	516/B	C10	1000p	±20%		ERIE TYPE 861	516/B	C110	0.1μ	±5%	160V	WIMA FKS	506/J	TR110							
C11	1000p	±20%		ERIE TYPE 861	516/B	C11	1000p	±20%		ERIE TYPE 861	516/B	C111	1000p			CALLING 8PC9-3/1	494/A	TR111							
C12				WINGROVE & ROGERS CQ80 245 A12175 C2 & C23	554/B	C12						C112	0.1μ	±5%	160V	WIMA FKS	506/J	TR112							
C13	1000p	±20%		ERIE TYPE 861	516/B	C13	1000p	±20%		ERIE TYPE 861	516/B	C113	300μ	10V		CALLING 8PC9-3/1	494/A	TR113							
C14	47p	±2%		IN I.F.T.1	504/A	C14	47p	±2%		IN I.F.T.1	504/A	C114	2700p	±5%	160V	WIMA FKS	514/B	TR114							
C15	0.02μ	±20%		LEMCO LEMPLAC 10P	504/A	C15	0.02μ	±20%		LEMCO LEMPLAC 10P	504/A	C115	2700p	±5%	160V	WIMA FKS	514/B	TR115							
C16	0.02μ	±20%		LEMCO LEMPLAC 10P	504/A	C16	0.02μ	±20%		LEMCO LEMPLAC 10P	504/A	C116	0.1μ	±5%	160V	WIMA FKS	506/J	TR116							
C17	100p	±2%		IN I.F.T.1	504/A	C17	100p	±2%		IN I.F.T.1	504/A	C117	0.1μ	±5%	160V	WIMA FKS	506/J	TR117							
C18	80p	±5%		ERIE APD N330	544/A	C18	80p	±5%		ERIE APD N330	544/A	C118	0.1μ	±5%	160V	WIMA FKS	506/J	TR118							
C19	0.47μ	±20%		LEMCO LEMPLAC 12P	500/I	C19	0.47μ	±20%		LEMCO LEMPLAC 12P	500/I	C119	0.1μ	±5%	160V	WIMA FKS	506/J	TR119							
C20	1.4/6p			STEARITE R-TRAKO 112-06-5D	554/D	C20	1.4/6p			STEARITE R-TRAKO 112-06-5D	554/D	C120	0.1μ			ERIE BPD	506/H	TR120							
C21	330p	±20%		ERIE APD	523/C	C21	330p	±20%		ERIE APD	523/C	C121	0.1μ			MULLARD C426/AS/H064	489/A	TR121							
C22	0.47μ	±20%		LEMCO LEMPLAC 12P	500/I	C22	0.47μ	±20%		LEMCO LEMPLAC 12P	500/I	C122	0.1μ			MULLARD C426/AS/H064	489/A	TR122							
C23				WINGROVE & ROGERS CQ80 245																					