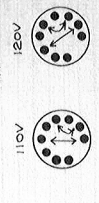


REF. VALUE	TOL.	MARKERS	REFERENCE	STOCK NO.	REF. VALUE	TOL.	MARKERS	REFERENCE	STOCK NO.
R1	33 ±10%	1SKRR	UPM 1/4W	94/A	C10	10K	10K	D90	58/A
R2	100K ±10%	1SKRR	UPM 1/4W	200/B	C11	10/40P	S-TRIKO	07 10/40 D90	58/A
R3	180 ±10%	1SKRR	UPM 1/4W	200/B	C12	10/40P	S-TRIKO	07 10/40 D90	58/A
R4	47K ±10%	1SKRR	UPM 1/2W	200/B	C13	10/40P	S-TRIKO	07 10/40 D90	58/A
R5	100K ±10%	1SKRR	UPM 1/2W	200/B	C14	10/40P	S-TRIKO	07 10/40 D90	58/A
R6	33 ±10%	1SKRR	UPM 1/4W	200/B	C15	10/40P	S-TRIKO	07 10/40 D90	58/A
R7	18K ±10%	1SKRR	UPM 1/4W	200/B	C16	10/40P	S-TRIKO	07 10/40 D90	58/A
R8	47K ±10%	1SKRR	UPM 1/4W	200/B	C17	100P	±10%	350V	58/A
R9	150 ±10%	1SKRR	UPM 1/4W	200/B	C18	180P	±2%	250V	58/A
R10	47K ±10%	1SKRR	UPM 1/4W	200/B	C19	10/40P	±2%	250V	58/A
R11	47 ±10%	1SKRR	UPM 1/4W	200/B	C20	180P	±2%	250V	58/A
R12	22K ±10%	1SKRR	UPM 1/4W	200/B	C21	47P	±5%	350V	58/A
R13	2.2M ±10%	1SKRR	UPM 1/4W	200/B	C22	470P	±5%	250V	58/A
R14	270K ±10%	1SKRR	UPM 1/4W	200/B	C23	510P	±2%	250V	58/A
R15	2.2M ±10%	1SKRR	UPM 1/4W	200/B	C24	470P	±5%	250V	58/A
R16	2.2M ±10%	1SKRR	UPM 1/4W	200/B	C25	10/40P	±5%	D90	58/A
R17	180 ±10%	1SKRR	UPM 1/4W	200/B	C26	10/40P	±5%	D90	58/A
R18	56K ±10%	1SKRR	UPM 1/2W	200/B	C27	5/25P	±5%	D90	58/A
R19	470K ±10%	1SKRR	UPM 1/2W	200/B	C28	180P	±5%	250V	58/A
R20	27K ±10%	1SKRR	UPM 1/4W	200/B	C29	52P	±10%	350V	58/A
R21	27K ±10%	1SKRR	UPM 1/4W	200/B	C30	100P	±10%	350V	58/A
R22	150K ±10%	1SKRR	UPM 1/4W	200/B	C31	0.1	±20%	500V	58/A
R23	15K ±10%	1SKRR	UPM 1/4W	200/B	C32	6P	±5P	500V	58/A
R24	1K ±10%	1SKRR	UPM 1/4W	200/B	C33	0.04	±20%	500V	58/A
R25	1K ±10%	1SKRR	UPM 1/4W	200/B	C34	68P	±5P	350V	58/A
R26	470 ±10%	1SKRR	UPM 1/2W	200/B	C35	180P	±5P	250V	58/A
R27	6.8K ±10%	1SKRR	UPM 1/4W	200/B	C36	0.04	±20%	500V	58/A
R28	470K ±10%	1SKRR	UPM 1/4W	200/B	C37	4.7P	±5P	500V	58/A
R29	470K ±10%	1SKRR	UPM 1/4W	200/B	C38	180P	±5%	250V	58/A
R30	470 ±10%	1SKRR	UPM 1/4W	200/B	C39	16/4	±5%	350V	58/A
R31	0.5 ±5%	A.M.C.	3W	176/C	C40	0.1	±20%	500V	58/A
R32	10/40P	STERATITE	10 S-TRIKO	07 10/40 D90	C41	100P	±10%	350V	58/A
R33	10/40P	STERATITE	10 S-TRIKO	07 10/40 D90	C42	28P	±5%	350V	58/A
C2	10/40P	STERATITE	10 S-TRIKO	07 10/40 D90	C43	180P	±5%	250V	58/A
C3	100P	ACQUSTICAL	DRG. No. A 11490	ISS 2 WITH C16 & C19	C44	1/4	±5%	350V	58/A
C4	100P	ACQUSTICAL	DRG. No. A 11490	ISS 2 WITH C16 & C19	C45	16/4	±5%	350V	58/A
C5	52P	ERIE	PICTOR	BD16	C46	0.04	±20%	500V	58/A
C6	100P	ACQUSTICAL	DRG. No. A 11490	ISS 2 WITH C16 & C19	C47	100P	±20%	250V	58/A
C7	0.04	±20%	500V	58/A	C48	100P	±20%	250V	58/A
C8	0.04	±20%	250V	58/A	C49	100P	±20%	250V	58/A
C9	0.1	±20%	500V	58/A	C50	100P	±20%	250V	58/A
C10	10K	HUNTS	KDQ485H WITH C39 & C45	270A	C51	160	±20%	250V	442/B
C11	10/40P	STERATITE	10 S-TRIKO	07 10/40 D90	C52	100P	±5%	250V	442/B
C12	10/40P	STERATITE	10 S-TRIKO	07 10/40 D90	C53	100P	±5%	250V	442/B
C13	10/40P	STERATITE	10 S-TRIKO	07 10/40 D90	C54	100P	±5%	250V	442/B
C14	10/40P	STERATITE	10 S-TRIKO	07 10/40 D90	C55	100P	±5%	250V	442/B
C15	10/40P	STERATITE	10 S-TRIKO	07 10/40 D90	C56	100P	±5%	250V	442/B
C16	10/40P	STERATITE	10 S-TRIKO	07 10/40 D90	C57	100P	±5%	250V	442/B
C17	100P	±10%	350V	58/A	C58	100P	±5%	250V	442/B
C18	180P	±2%	250V	58/A	C59	100P	±5%	250V	442/B
C19	10/40P	±2%	250V	58/A	C60	100P	±5%	250V	442/B
C20	180P	±2%	250V	58/A	C61	100P	±5%	250V	442/B
C21	47P	±5%	350V	58/A	C62	100P	±5%	250V	442/B
C22	470P	±5%	250V	58/A	C63	100P	±5%	250V	442/B
C23	510P	±2%	250V	58/A	C64	100P	±5%	250V	442/B
C24	470P	±5%	250V	58/A	C65	100P	±5%	250V	442/B
C25	10/40P	±5%	D90	58/A	C66	100P	±5%	250V	442/B
C26	10/40P	±5%	D90	58/A	C67	100P	±5%	250V	442/B
C27	5/25P	±5%	D90	58/A	C68	100P	±5%	250V	442/B
C28	180P	±5%	250V	58/A	C69	100P	±5%	250V	442/B
C29	52P	±10%	350V	58/A	C70	100P	±5%	250V	442/B
C30	100P	±10%	350V	58/A	C71	100P	±5%	250V	442/B
C31	0.1	±20%	500V	58/A	C72	100P	±5%	250V	442/B
C32	6P	±5P	500V	58/A	C73	100P	±5%	250V	442/B
C33	0.04	±20%	500V	58/A	C74	100P	±5%	250V	442/B
C34	68P	±5P	350V	58/A	C75	100P	±5%	250V	442/B
C35	180P	±5P	250V	58/A	C76	100P	±5%	250V	442/B
C36	0.04	±20%	500V	58/A	C77	100P	±5%	250V	442/B
C37	4.7P	±5P	500V	58/A	C78	100P	±5%	250V	442/B
C38	180P	±5%	250V	58/A	C79	100P	±5%	250V	442/B
C39	16/4	±5%	350V	58/A	C80	100P	±5%	250V	442/B
C40	0.1	±20%	500V	58/A	C81	100P	±5%	250V	442/B
C41	100P	±10%	350V	58/A	C82	100P	±5%	250V	442/B
C42	28P	±5%	350V	58/A	C83	100P	±5%	250V	442/B
C43	180P	±5%	250V	58/A	C84	100P	±5%	250V	442/B
C44	1/4	±5%	350V	58/A	C85	100P	±5%	250V	442/B
C45	16/4	±5%	350V	58/A	C86	100P	±5%	250V	442/B
C46	0.04	±20%	500V	58/A	C87	100P	±5%	250V	442/B
C47	100P	±20%	250V	58/A	C88	100P	±5%	250V	442/B
C48	100P	±20%	250V	58/A	C89	100P	±5%	250V	442/B
C49	0.1	±20%	500V	58/A	C90	100P	±5%	250V	442/B
C50	100P	±20%	250V	58/A	C91	100P	±5%	250V	442/B
C51	160	±20%	250V	442/B	C92	100P	±5%	250V	442/B
C52	100P	±5%	250V	442/B	C93	100P	±5%	250V	442/B
C53	100P	±5%	250V	442/B	C94	100P	±5%	250V	442/B
C54	100P	±5%	250V	442/B	C95	100P	±5%	250V	442/B
C55	100P	±5%	250V	442/B	C96	100P	±5%	250V	442/B
C56	100P	±5%	250V	442/B	C97	100P	±5%	250V	442/B
C57	100P	±5%	250V	442/B	C98	100P	±5%	250V	442/B
C58	100P	±5%	250V	442/B	C99	100P	±5%	250V	442/B
C59	100P	±5%	250V	442/B	C100	100P	±5%	250V	442/B

QUAD AM 3 TUNE



110V
120V

