



# Eico Model 324 Signal Generator



STOCK #	SYM.	DESCRIPTION	STOCK #	SYM.	DESCRIPTION	STOCK #	SYM.	DESCRIPTION
20000	C1,2,13	cap., paper, .01 mf-400 V	36003	L2	coil "A"	10028	R10	res., 470K $\Omega$ , 1/2 W, 20%
23009	C3	cap., elec., 2 X 20 mf-150 V	36004	L3	coil "B"	10419	R11	res., 270K $\Omega$ , 1/2 W, 10%
22500	C4,5	cap., disc., 1000 mmf	36005	L4	coil "C"	10424	R12	res., 22K $\Omega$ , 1/2 W, 10%
22008	C6	cap., cer., 5 mmf	36006	L5	coil "D"	10432	R13	res., 1K $\Omega$ , 1/2 W, 10%
22007	C7	cap., cer., 47 mmf	36007	L6	coil "E"	10410	R14	res., 100K $\Omega$ , 1/2 W, 10%
20006	C8,9	cap., paper, .1 mf-400 V	36008	L7	coil "F" (straight bare wire)	16002	R15	pot., 250K $\Omega$
20001	C10	cap., paper, .05 mf-400 V	51000	P1	amphenol, female	10012	R16	res., 4.7K $\Omega$ , 1/2 W, 20%
20008	C11	cap., paper, .02 mf-400 V	10041	R1	res., 2.2K $\Omega$ , 1/2 W, 20%	60032	S1	switch, BAND SEL., 6 pos.
29004	C12	cap., tuning	10002	R2,3	res., 47 $\Omega$ , 1/2 W, 20%	60033	S2	switch, SIGNAL SEL., 3 pos.
93003	CR1	rect., 50 ma	10005	R4,5	res., 470 $\Omega$ , 1/2 W, 20%	60034	S3	switch, RF COARSE, 3 pos.
92000	I1	bulb, #47	16013	R6	pot., 200 $\Omega$	30013	T1	transformer, power
50002	J1	amphenol, male	10040	R7	res., 68 $\Omega$ , 1/2 W, 20%	90013	V1	12AU7 tube
52001	J2,3	binding post, 5 way	10018	R8,9	res., 22K $\Omega$ , 1/2 W, 20%	90022	V2	12AV7 tube
34501	L1	choke						