

Control and Display CX-224

DRAW No.T400097526		MODEL CONTROL AND DISPLAY (CX-224) 70-1494B				
REF.NO.	LOC			DESCRIPTION	PARTS CODE	SIZE
C301	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C302	T	C.AL ELYC	25V	47 UF+-20%	8AA4000331	
C304	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C305	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C306	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C307	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C308	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C309	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C310	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C311	T	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C312	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C313	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C314	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C315	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C317	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C319	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C320	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C321	T	C.AL ELYC	16V	47 UF+-20%	8AA4000327	
C323	B	C.CERAMIC	25V	0.1 UF+-10%	CCG0749	1
C324	B	C.CERAMIC	25V	0.1 UF+-10%	CCG0749	1
C325	B	C.TA ELYC	16V	3.3 UF+80-20%	CSX0165	
C326	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C327	B	C.TA ELYC	25V	1 UF+-20%	CSX0197	
C328	B	C.CERAMIC	25V	0.1 UF+-10%	CCG0749	1
C329	B	C.CERAMIC	50V	22 PF+-10%	CCG0561	1
C330	B	C.CERAMIC	50V	22 PF+-10%	CCG0561	1
C331	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C332	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C333	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C334	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C335	T	C.AL ELYC	25V	10 UF+-20%	8AA4000329	
C336	B	C.CERAMIC	25V	22000 PF+-10%	CCG0689	1
C337	B	C.CERAMIC	25V	22000 PF+-10%	CCG0689	1
C338	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C339	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C340	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C341	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C342	T	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C343	T	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C344	T	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C345	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C346	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C347	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C348	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C349	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C350	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C351	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C352	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C353	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C354	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1

Control and Display CX-224

REF.NO.	LOC			DESCRIPTION	PARTS CODE	SIZE
C355	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C358	B	C.CERAMIC	25V	0.1 UF+-10%	CCG0749	1
C359	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C360	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C361	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C362	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C363	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C364	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C365	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C366	B	C.CERAMIC	25V	0.1 UF+-10%	CCG0749	1
C367	B	C.CERAMIC	25V	0.1 UF+-10%	CCG0749	1
R301	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R302	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R303	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R304	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R305	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R307	B	R.METAL	1/16W	10K OHM+-5%	RME1821	1
R308	T	R.METAL	1/16W	10K OHM+-5%	RME1821	1
R309	T	R.METAL	1/16W	10K OHM+-5%	RME1821	1
R310	B	R.METAL	1/16W	10K OHM+-5%	RME1821	1
R311	B	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R312	B	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R313	T	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R314	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R315	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R316	B	R.METAL	1/16W	1M OHM+-5%	RME1839	1
R317	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R318	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R319	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R320	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R321	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R322	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R323	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R324	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R325	B	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R326	B	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R327	B	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R328	B	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R329	B	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R330	B	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R331	B	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R332	B	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R333	B	R.METAL	1/16W	15K OHM+-5%	RME1823	1
R334	B	R.METAL	1/16W	100K OHM+-5%	RME1833	1
R336	B	R.METAL	1W	390 OHM+-5%	8AA0000889	4
R337	B	R.METAL	1W	390 OHM+-5%	8AA0000889	4
R338	B	R.METAL	1W	270 OHM+-5%	RME2331	4
R339	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R340	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R341	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1

Control and Display CX-224

REF.NO.	LOC			DESCRIPTION	PARTS CODE	SIZE
R343	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R344	B	R.METAL	1W	270 OHM+-5%	RME2331	4
R349	B	R.METAL	1/16W	47 OHM+-5%	RME1793	1
R350	B	R.METAL	1/16W	10K OHM+-5%	RME1821	1
R351	B	R.METAL	1/16W	10K OHM+-5%	RME1821	1
R352	B	R.METAL	1/16W	10K OHM+-5%	RME1821	1
R353	B	R.METAL	1/16W	10K OHM+-5%	RME1821	1
R354	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
JP2	B	R.METAL	1/16W	0 OHM+-5%	RME1413	1
JP3	B	R.METAL	1/16W	0 OHM+-5%	RME1413	1
IC301	B	IC	HA178L05UA		IPH0003	
IC302	T	IC	M38039FFLHP		8ABJ000055	
IC303	B	IC	RN5VD45AA-TR-F		ILR0039	
IC306	T	IC	74HC367FPEL-E		IDH1541	
Q301	T	TRANSISTOF	RT1N241C-T112		8ABS000211	
Q302	B	TRANSISTOF	2SC2462LCTR		HTC0686	
Q303	B	TRANSISTOF	2SD1421EDTR		8ABS000235	
Q304	B	TRANSISTOF	RT1N241C-T112		8ABS000211	
D301	B	DIODE	DCB010		HDD0167	
D302	T	DIODE	GZ1201A8		E400105295	
D303	B	DIODE	UDZS TE-17 5.6B		HNU0006CZ	
S301	T	SWITCH	LS21BB-2PG-T		SSP1062	
S302	T	SWITCH	LS21BB-2PG-T		SSP1062	
S303	T	SWITCH	LS21BB-2PG-T		SSP1062	
S304	T	SWITCH	LS21BB-2PG-T		SSP1062	
S305		SWITCH	RK1171114		RNR0316	
S306		SWITCH	EC11E09244		SSR0420	
X301	T	XTAL	AT-51 3.6864MHz		8520523	
P301	T	CONNECTOF	DF11-22DP-2DS		8AAE000142	
LCD301	T	LCD	GZ1201A8FSN7B		E400113340	
J301		CONNECTOF	DF13C-10P-1.25V(51)		8AAE000379	
J302	T	CONNECTOF	285D-9880J101		JBX2853	
J303		CONNECTOF	SLD7R-1		JBS0127	

Control and Display CX-224

REF.NO.	LOC		DESCRIPTION	PARTS CODE	SIZE
PT301	T	DIODE	P1201	HDP0020	
CA301			CABLE ASSY DF11-24DS-2C/22DS L=100MM	8656694-A	