

SHOP ORDER _____ ITEM _____
 REQUIRED _____ LWE _____

DEFINITION OF SYMBOLS AND OTHER CODES
 LISTED ON 180059

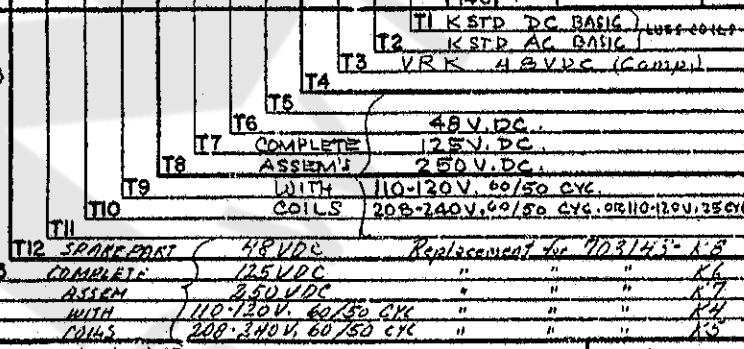
T6	T5	T4	T3	T2	T1	T0	T9	T8	T7	T6	T5	T4	T3	T2	T1	LINE	DRAWING NUMBER	SYM	NAME AND USE
																1	708 392-T1	T	BASIC DC SUBASSY 1
																2	708 392-T2	T	" AC LISTED BELOW
																3	708 392-T6	T	COMP. CONTROL DEVICES 48V.DC
																4	708 392-T7	T	" " " 125 VDC
																5	708 392-T8	T	" " " 250 VDC
																6	708 392-T9	T	" " " 110-120V. 60/50C/50C
																7	708 392-T10	T	" " " 208-240V. 60/50C/50C
																8			" Y "
																9			" X "
																10			LOCKOUT COIL RELEASER COIL
																11	702 250-K1		125 V.DC
																12	" K2		250V.DC
																13	" K3		110-120V. 60/50 C/50C
																14	" K4		48 V.DC
																15	" K5		110-120V. 60/50 C/50C
																16	" K6		208-240V. 60/50 C/50C
																17	" K7		250 V.DC.
																18	" K8		48V.DC
																19	" K9		208-240V. 60/50 C/50C
																20			
																21			
																22			
																23	702 250-K16		125 V.DC
																24			
																25	703 418-C00		LUGS (#10 SCR.)
																26			
																27	705 727-A00		NAME PLATE
																28	702251-A	PO	NYLON BOBBIN MOLDING
																29	702250-A	PO	WHITE OIL/2 COIL LEADS
																30	702250-B	PO	GLASS LAPS
																31			
																32	702250 ←	PO	ITEM OF WIRE 'Y' COIL
																33	702250 ←	PO	ITEM OF WIRE 'X' COIL
																34			
																35	703410 ←	PO	ITEM OF MARKER 'Y' COIL
																36	703410 ←	PO	ITEM OF MARKER 'X' COIL
																37			
																38			
																39			
																40	543 43-F12	*	SCR (1/4-10 X 1/4)
																41	703 117-A	*	SPACER
																42	531 03-C	*	LOCKWASHER
																43	531 03-A23	*	LOCKWASHER
																44			
																45	703 163-A	PO	HOUSING MOLDING (CONTACTS)
																46	543 43-C15	PO	SCR (1-3/16)
																47	531 03-C	*	LWK
																48	544 03-C	*	NUT (1.5)
																49	543 43-C16	PO	SCREW (6-32 X 3/16)
																50	701 546-K1		STAT. CONTACT ASSY (N.O.)
																51	701546-A		FINGER
																52	701548-A		CONTACT BUTTON
																53	701 711-A		STAT. CONTACT ASSY (N.C.)
																54	701 547-K1		STAT. CONTACT ASSY (N.C.)
																55			
																56	7015-7-A		FINGER
																57	701548-A		CONTACT BUTTON
																58			
																59			
																60	543 36-B7	*	SCR (6-32 X 5/16)
																61	543 117-C7	*	SCR (1-3/16)
																62	544 00-B	*	NUT (1.5)
																63			
																64	650 453-J		STAT. CONTACT JUMPER
																65			
																66	650 132-D3	*	SCR (10-32 X 5/16)
																67	544 00-D	*	NUT (10-32) ON (650132-D3) ADD. SCR.
																68			
																69			
																70			

L-6752 S-14683	T1	K STD DC BASIC	REVISIONS	K1 L2 K7 K8
	T2	K STD AC BASIC		
	T3	V.R.K. 48V.DC (Comp)		
	T4			
	T5	STD. 48V.DC		
	T6	COMPLETE 125V.DC		
	T7	ASSEMBLY 250V.DC		
	T8	WITH 110-120V. 60/50 C/50C		
	T9	COILS 208-240V. 60/50 C/50C OR 110-120V. 250		
	T10			
T11	SPARE PART 48V.DC	Replacement for 703163-K8		
T12	COMPLETE 125V.DC	" " " " " 16		
T13	ASSEMBLY 250V.DC	" " " " " 17		
T14	WITH 110-120V. 60/50 C/50C	" " " " " 18		
T15	COILS 208-240V. 60/50 C/50C	" " " " " 19		

K-LINE COMPLETE CONTROL DEVICE ASSY
 SHEET NO. 1 OF 2
 ENGINEERING PARTS LIST
708392
 DATE Jun 16 1965

REQUIRED														LINE		DRAWING NUMBER	SYM	NAME AND USE	
T16	T15	T14	T13	T12	T11	T10	T9	T8	T7	T6	T5	T4	T3	T2	T1				
															71				
															72				
															73				
															74				
															75				
															76				
															77				
															78				
															79				
															80				
															81				
															82				
															83				
															84				
															85				
															86				
															87				
															88				
															89				
															90				
															91				
															92				
															93				
															94				
															95				
															96				
															97				
															98				
															99				
															100				
															101				
															102				
															103				
															104				
															105				
															106				
															107				
															108				
															109				
															110				
															111				
															112				
															113				
															114				
															115				
															116				
															117				
															118				
															119				
															120				
															121				
															122				
															123				
															124				
															125				
															126				
															127				
															128				
															129				
															130				
															131				
															132				
															133				
															134				
															135				
															136				
															137				
															138				
															139				
															140				

L-6752
S-14683



REVISIONS		DATE	BY
1	ORIGINAL DESIGN	10-11-51	M.K.S.
2	REVISION LINE 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140	11-11-51	M.K.S.
3	REVISION LINE 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140	11-11-51	M.K.S.
4	REVISION LINE 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140	11-11-51	M.K.S.
5	REVISION LINE 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140	11-11-51	M.K.S.

CODE 4

REPLACES 703143

K-LINE
COMPLETE CONTROL DEVICE ASSY

BY: <i>[Signature]</i>	SHEET NO. 2	ENGINEERING PARTS LIST	REV
DATE: 11-16-1951	OF 2	708392	