



REF	DES	PART #	DESCRIPTION	REF	DES	PART #	DESCRIPTION
C1		10A331-11	330pF 100V	C20		12R225-50	2.2uF NOT USED
C2		12A105-51	1uF 50V	C40		10R104-03	1uF NOT USED
C3		10A100-21	10pF 200V	C50		12R106-35	10uF NOT USED
C4		10A104-01	1uF 50V	C90		12R106-35	10uF NOT USED
C5		12A106-11	10uF 16V	C110		12R225-50	2.2uF NOT USED
C6		10A333-01	.033uF 50V	C130		12R225-50	2.2uF NOT USED
C7		10A472-11	.0047uF 100V				
C8		10A102-11	.001uF 100V	P1		70-503-91	50KL
C9		12A106-11	10uF 16V	P2		70-503-91	50KL
C10		10A560-21	56pF 200V	P3		70-503-91	50KL
C11		12A105-51	1uF 50V	P4		70-503-91	50KL
C12		10A471-11	470pF 100V	P5		70-503-91	50KL
C13		12A225-51	2.2uF 50V *	P6		70-503-91	50KL
C14		10R224-03	.22uF 100V				
C15		10R224-03	.22uF 100V	OC1		66-100-01	VTL5C7 OPTO
C16		10R224-03	.22uF 100V				
C17		12-228-26	2200uF 25V	JW1-JW6		76-000-XX	JUMPER
C18		12-228-26	2200uF 25V				
C19		10A331-11	330pF 100V				
C21		12R226-50	22uF 50V				
D1		21A914-01	1N914 100V/0.1A	R1		76-332-01	3.3K
D2		21A914-01	1N914			76-224-01	220K **
D3		21A914-01	1N914			76-102-01	1K
D4		21A914-01	1N914			76-471-01	470
D5		21A402-01	1N4002 100V/1A			76-153-01	15K
D6		21A402-01	1N4002 100V/1A			76-273-01	27K
D7		21A402-01	1N4002 100V/1A			76-473-01	47K
D8		21A402-01	1N4002 100V/1A			76-182-01	1.8K
D9		21A402-01	1N4002 100V/1A			76-471-01	470
D10		21A402-01	1N4002 100V/1A			76-472-01	4.7K
D11		21-224-01	RED LED			76-223-01	22K
D12		21A914-01	1N914			76-331-01	330
D13		21A914-01	1N914			77-561-01	560 1/2W
IC1		37-072-01	TL072			76-331-01	330
IC2		37-230-02	TDA2030V			76-681-01	680
J1		39-116-01	T/S JACK			76-223-01	22K
J2		39-116-01	T/S JACK			76-010-01	1
J3		39-117-01	T/R/S JACK			76-471-01	470
J4		17-310-03	156 HEADER			76-470-01	47
J11		17-309-02	CONN LOCKING			76-102-01	1K
J13		39-116-01	T/S JACK			77-100-01	10 1/2W
J14		17-309-02	CONN LOCKING			76-332-01	3.3K
						76-333-01	33K
						77-100-01	10 1/2W
						77-100-01	10 1/2W
						77-100-01	10 1/2W

MISC PARTS

HEATSINK	33-047-01
RIV SCREW	30-011-01
PC BOARD	06A248-01

NOTES

- CAUTION: SHOCK HAZARD!! THIS UNIT CONTAINS HAZARDOUS VOLTAGE. DISCONNECT POWER AND BE SURE POWER SUPPLY IS DISCHARGED BEFORE TOUCHING INTERNAL PARTS.
- UNLESS NOTED, RESISTOR VALUES IN OHMS, 1/4W-5%TOL. CAPACITOR VALUES IN MICROFARADS, 50V-10%TOL.
- VOLTAGES ARE MEASURED WITH 1 MEGOHM OSCILLOSCOPE AND 10 MEGOHM DIGITAL VOLTMETER.
- (76-000-XX) JUMPER PART NUMBER TO BE DETERMINED BY BDM.

** R1	76-333-01	33K	(KX-15)
** R2	76-223-01	22K	(BX-15)

1_10-29-96	RLB	CHANGE HOLE SIZE ON H/S AND MOVE C18 PER ECD 960470	
REV	DATE	BY	CHK'D
SIGNATURES:		DATE:	DESCRIPTION
DRAWN:	RLB	9-20-96	11880 BORMAN DR. ST. LOUIS, MISSOURI 63146
CHK'D:	TK	9-20-96	PROJECT NAME:
APP'D:	TK	9-20-96	BX-15+/KX-15+
ORIGINAL ISSUED:	00/00/00	DRAWING NAME:	
PLOT DATE:	10-29-96	PICTORIAL	
PLOT TIME:	10:00	DRAWING NO.	07P248-01/02
FILE NAME:	24801B1_	SCALE:	1:1
		SHEET:	1_OF_1