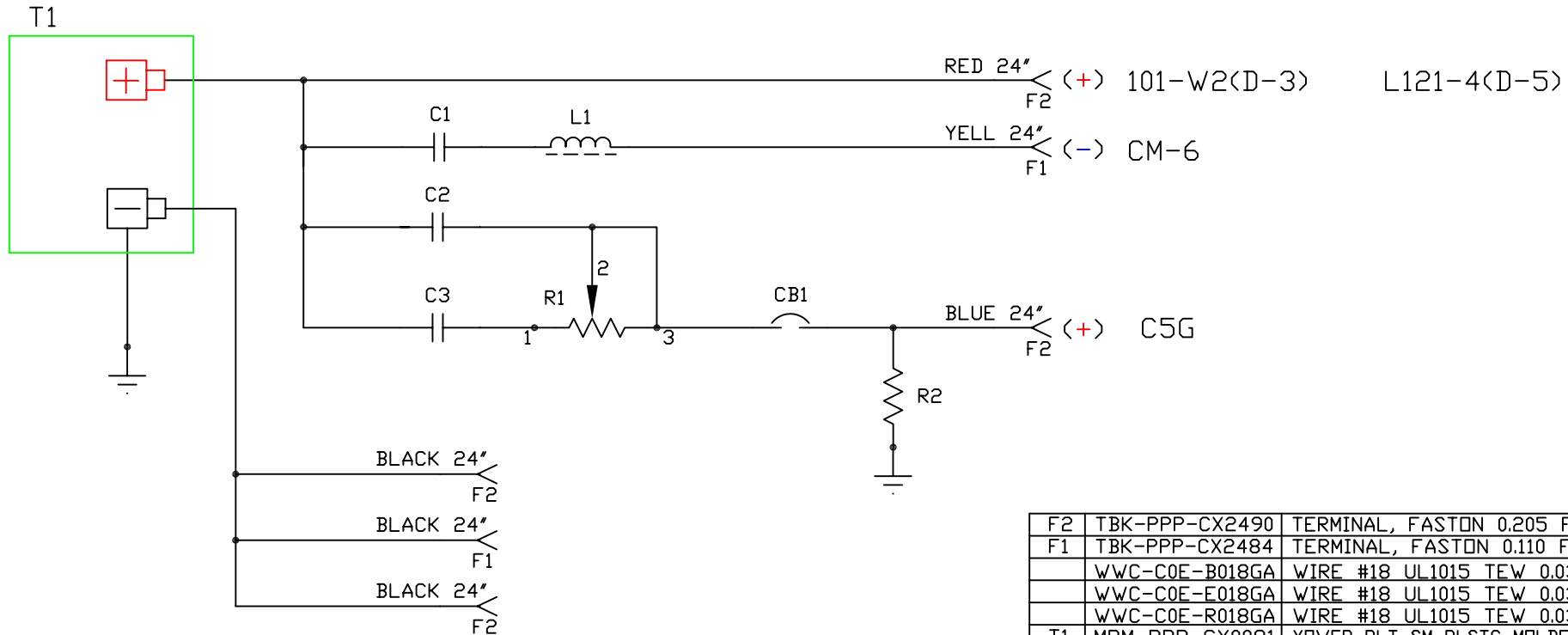


REVISIONS

LTR	DESCRIPTION	DATE	APPROVED
D	ADDED NOTE 4, SEE ECN.D36080	01/19/88	M. BUCK
/	REDRAWN ON CAD, NOTE 1. WAS NOTE 4.		



F2	TBK-PPP-CX2490	TERMINAL, FASTON 0.205 FEMALE	4
F1	TBK-PPP-CX2484	TERMINAL, FASTON 0.110 FEMALE	2
	WWC-C0E-B018GA	WIRE #18 UL1015 TEW 0.031INS BLK	2
	WWC-C0E-E018GA	WIRE #18 UL1015 TEW 0.031INS BLU	1
	WWC-C0E-R018GA	WIRE #18 UL1015 TEW 0.031INS RED	1
T1	MPM-PPP-CX0081	XOVER PLT SM PLSTC MOLDED TERMNLS	1
CB1	CBR-PPP-CX2220	CIRCUIT BREAKER .6A CULVER	1
L1	LLF-AAA-CX1050	COIL ASSY 2.1mH #28AWG 3 2/3L	1
C2	CC3-AQU-X474K0	XOVER CAP MYLAR 200WV 0.47uF	1
C1,C3	CC3-AQU-X355K0	XOVER CAP MYLAR 200WV 3.5uF	2
R2	RRG-AJA-A330K0	RESISTOR WW 5W 10% 33 OHM	1
R1	RRU-PPP-CX2090	POTENTIOMETER 16 OHM 5W	1
ITEM	PART NUMBER	DESCRIPTION/MATRL/SPEC	QTY

TOLERANCES UNLESS OTHER- WISE SPECIFIED	SIGNATURES	DATE	Cerwin-Vega!		
± 10% DF ≤ 10%	Drawn SUSAN PODOBA	01/31/90	TITLE D-3 & D-5 CROSSOVER SCHEMATIC		
	App'd		SIZE A	DWG. NO. D51041	REV D
	Eng'g		CAD FILE: D3D5SCH		
	Mfg		SCALE NONE	SHEET 1 OF 1	

1. MOUNT CB1 ON PLASTIC PLT, NOT ON PC BOARD

NOTES: UNLESS OTHERWISE SPECIFIED