

NO.	ECO NO.	REVISIONS	DATE/BY
05	00447	SEE ECOS 00447 AND 00466	9/11/92 GH
	003319	CORRECT PARADOX BOM ERROR FOR R6, R8 AND R16 CHANGE PART DESCRIPTION TO ... PCB, CTRL, CC-62, 12VDC, S17msC10msE11ms, INH, SC PRINT REDRAWN AND UPDATED	8-25-94/SS
	003850 addendum	ADD R20 TO ENG. BOM	6-5-95/SS
	05018	CORRECTED NUMBER SEQUENCE TO MATCH CONNECTOR	11/30/95 LST
06	04188	CHANGED R10 FROM 20K TO 10K TO IMPROVE SELECTIVITY ADJUSTMENT	4/3/96 LST



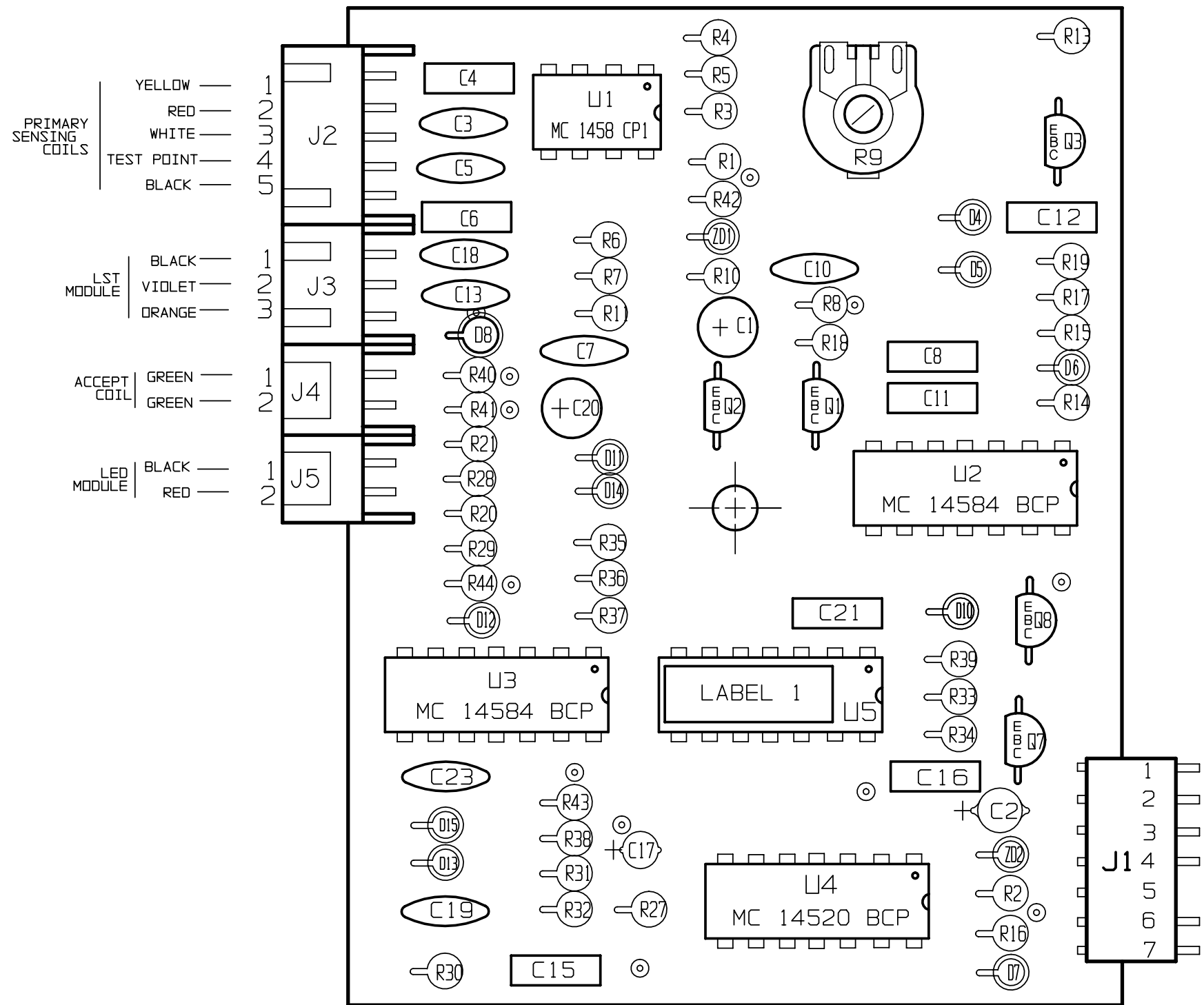
COIN MECHANISMS INC.
 400 REGENCY DR.
 GLENDALE HGTS, IL

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TITLE PCB, CTRL, CC62, 12VDC , S17msC11msE11ms, INH, SC			
DRAWN	SS	DATE	9/8/87
CHKD		DATE	
APP		DATE	
DWG NO.	09270011		REV 6
COMP NO.	19270011	SHT 1	OF 3


SIZE B SCALE N/A

NO.	ECN NO.	REVISIONS	DATE/BY
06	004188	SEE SHEET 1	4/3/96 LT



- 1 — BLACK — GND. COMMON
- 2 — GREEN — SENSE OUTPUT
- 3 — ORANGE — ERROR OUTPUT
- 4 — BLUE — CREDIT OUTPUT
- 5 — NO CONNECTION
- 6 — RED — +12VDC
- 7 — YELLOW — INHIBIT

- NOTES:
- REFERENCE DESIGNATIONS REFER TO SCHEMATIC DIAGRAM.
 - MAXIMUM HEIGHT ON ANY COMPONENT TO BE .40 IN.
 - MAXIMUM COMPONENT LEAD PROJECTION TO BE .085 IN.
 - SOLDERING SHALL BE IN ACCORDANCE WITH IPC-S-815.
 - ASSEMBLIES TO BE CLEANED OF FLUX AND OTHER CONTAMINANTS AFTER SOLDERING.
 - CUT OUT TERMINAL PIN ON J1 PIN # 5.
 - COMPONENTS TO BE MOUNTED SO THAT EXPOSED LEADS DO NOT TOUCH ANY OTHER COMPONENT OR LEAD.

SCALE	2-1	DATE		
DRAWN	SS	03/16/89		
CHKD				
TITLE				
PCB, CTRL, CC-62, 12VDC, S17msC11msE11ms, INH, SC				
DWG. NO.		09270011	SHEET 2 of 3	B