



NO.	ECN NO.	REVISIONS	DATE/BY
00		RELEASED	11-20-91/GH
01	261	CHANGE C7 FROM .01uF TO .1uF	12-10-91/GH
		SHEET 2 COMPONENT LAYOUT WAS WRONG, CORRECTED LAYOUT DATED 12/26/91	12-26-91/GH
02	729	ADD R42 10K 1/4W 5% RESISTOR	5-25-93/SS
03	002052	*NEW 08270034 REV 4 (BLANK) PCB LAYOUT *ADD LOCATION JW1 AND JW2 *ADD LOCATION R42 1/4W 5% RESISTOR CHANGE REF LOC OLD JW1 TO D1 CHANGE REF LOC OLD JW2 TO R5 REMOVE D26 1N914B FROM CIRCUIT CHANGE C7 FROM .1uF TO .01uF CHANGE C8 FROM .1uF TO .01uF CHANGE R14 FROM 12K TO 16K CHANGE R11 FROM 100K TO 220K CHANGE R13 FROM 100 TO 2.2K ADDED CAP WORKING VOLTAGE (SHEET 1) CORRECTED J3 PIN2 FUNCTIONAL DESCRIPTION FROM CREDIT OUTPUT TO SENSE OUTPUT GENERATED SHEET 3 ENG BOM CHANGED PCB DESCRIPTION FROM PCB,COMP,LS,SDROP,12VDC,SCANDIC TO PCB,CTRL,CC-16,12VDC,C12MS,NOI REDREW SCHEMATIC TO FIT B SIZE SHEET	5/31/94/SS
X	003293	PCB,COMP,LS,SDROP,12VDC,SCANDIC TO PCB,CTRL,CC-16,12VDC,S12MS,NOI,SC,NCNL UPDATE PARADOX BOM ERRORS	8/19/94/SS
04	003365	ADD C14,C15,C16,C17,C18,C19,C20,C21 CHANGE LED3 FROM RED TO GREEN	1/4/95 KDH
X	003810	CHANGE SHEET 2 TO MATCH SILKSCREEN CORRECT SHEET 3	4/11/95 KDH
05	004095	NEW BLANK PCB LAYOUT CHANGE ON 11/9/95 MOVE GROUND SIDE OF R39 FROM *ENABLE* TO GROUND. REV5 ADDED ON 2/9/96	2/9/96 SS
06	6150	ADDED D6B, CHANGE R14 FROM 16K TO 8.2K CHANGE Q1 FROM 2222 TO 2N6426, CHANGE U1 FROM 1458 TO 4558.	6/15/00 BPP
X	6188	ADDED FOOTPRINT FOR D6B ON ARTWORK. CHANGE REF. DES. TO D7.	7/20/00 BPP
X		CORRECT SCHEMATIC-CORRECT Q3 DRENTATION AND SENSE CONNECTION AT D25 ANODE	10/10/00 BPP



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

This drawing is the property of and contains proprietary information of Coin Mechanisms, Inc. The drawing shall be returned upon request and is not to be copied or disclosed without written authorization and will not be used in any way detrimental to the interest of Coin Mechanisms, Inc.

TITLE PCB,CTRL,CC-16,12VDC, S12MS,NOI,SC,NCNL			
DRAWN	BPP	DATE	6/15/00
CHKD		DATE	
APP		DATE	
DWG NO. 09270118			REV 6
COMP NO.	G:\ELEC\DWG	SHT 1 OF 1	

