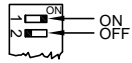
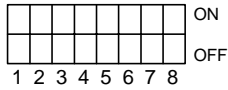


JOB# _____

DIPSWITCH LEGEND



DEFAULT SETTINGS



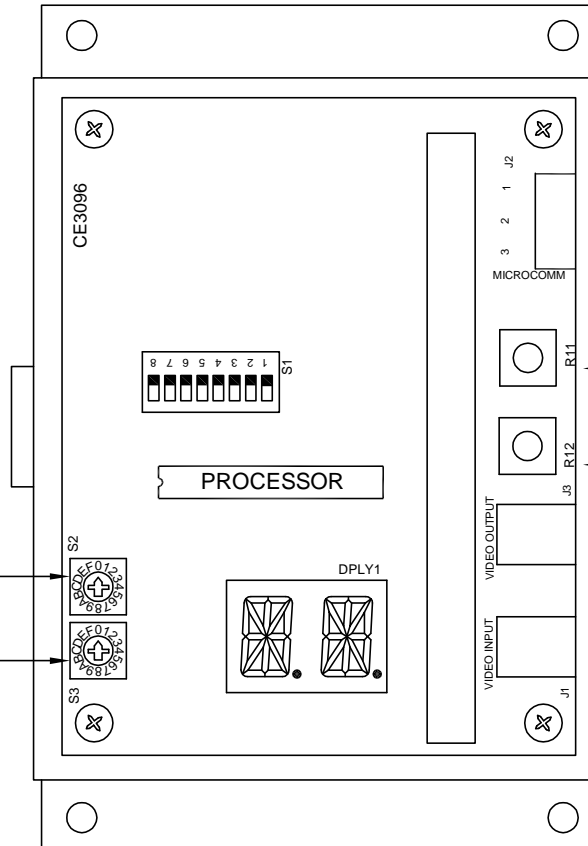
ROTARY SWITCH #1 _____

ROTARY SWITCH #2 _____

CODE VERSION _____

HORIZONTAL POSITION
ADJUSTMENT

VERTICAL POSITION
ADJUSTMENT



MICRO COMM INPUT

TEXT BACKGROUND INTENSITY
ADJUST

TEXT INTENSITY ADJUST

VIDEO OUT

VIDEO IN

DIP SWITCH CHART

DIP #	FUNCTION	ON	OFF
1	TEST MODE	LEFT DOT: VIDEO INPUT RIGHT DOT: MODULE STATUS	LEFT DOT: MESSAGE PRESENT RIGHT DOT: DOOR SIGNAL PRESENT
2	HORIZONTAL SCREEN POSITION	DATA APPEARS ON THE RIGHT SIDE OF THE SCREEN	DATA APPEARS ON THE LEFT SIDE OF THE SCREEN
3	VERTICAL SCREEN POSITION	DATA APPEARS ON THE LOWER PORTION OF THE SCREEN	DATA APPEARS ON THE UPPER PORTION OF THE SCREEN
4	DIRECTION ARROW POSITION	ARROWS APPEAR TO THE RIGHT OF THE FLOORS	ARROWS APPEAR TO THE LEFT OF THE FLOORS
5	ARROW SIGNAL SOURCE	ARROWS FOLLOW THE ARRIVAL SIGNALS	ARROWS FOLLOW THE TRAVELING SIGNALS
6	FLOOR/ARROW FONT SIZE	LARGE FONT	SMALL FONT
7	MESSAGE FONT SIZE	LARGE FONT	SMALL FONT
8	NOT USED		

LENS NUMBER:	BOARD # & REV: 3096
APPROVED BY:	
Signature: _____	
Date: _____	
Company: _____	

DATE DRAWN: 07/29/04	LAST DATE REVISED	SCALE NONE	PART #:
DRAWN BY: K.L.S.	TOLERANCE UNLESS OTHERWISE SPECIFIED: +0.015,-0.015		 C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, Ohio 43506 (419) 636-6705
REQUESTED BY: T.E.	TOLERANCE FOR CUTOFF (WINDOW): +0.020,-0.000		
TITLE: MVIDSYS			DWG. NO. CE3096
			REV: