# MVIDSYS-X VIDEO OVERLAY





C.E. Electronics, Ltd.
International Lift Equipment (ILE)

2107 Industrial Drive Bryan, OH 43506

Marlow, Bucks, UK

Highams Park, London, UK

ph: 419.636.6705

www.ceelectronics.com

ph: +44 (0) 1628 487633 ph: 0208 527 9669 www.ceelectronics.co.uk www.ileweb.com



## **ACCESSORIES**

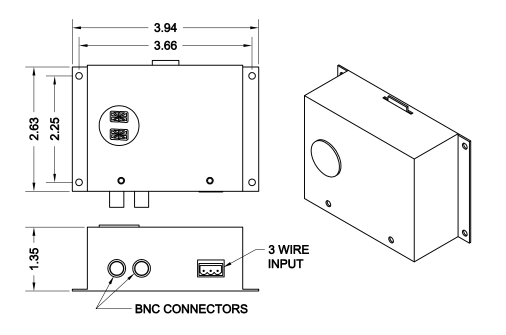
VIDEO OVERLAY

The MVIDSYS-X is an overlay system that can add floor position and direction to any NTSC or PAL-B video signal for security and liability applications. If the information is available on the link, the unit can also provide messages that are needed for elevator status, Installation of the unit utilizes existing coax wiring to the monitor, but will require the 3 wire Micro Comm link for the elevator information. This information can be gathered from an existing Micro Comm link in the car or can be obtained by installing a driver in the machine room and bringing the data down to the car on the 3 wire serial link to display floor position and elevator status.

#### **FEATURES:**

- Powered by MICRO COMM MICRO COMM driver not included
- > Adjustable postioning
- Message handling
- > Easy installation
- > NTSC compatible
- > PAL-B compatible
- Other interfaces can be made available such as CAN or RSL if needed (these links are subject to approval).

 $\left(\left(\mathsf{ACCESSORIES}\right)\right)$ 

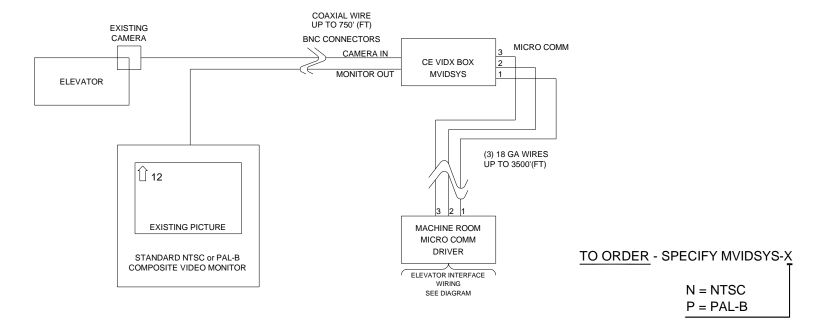


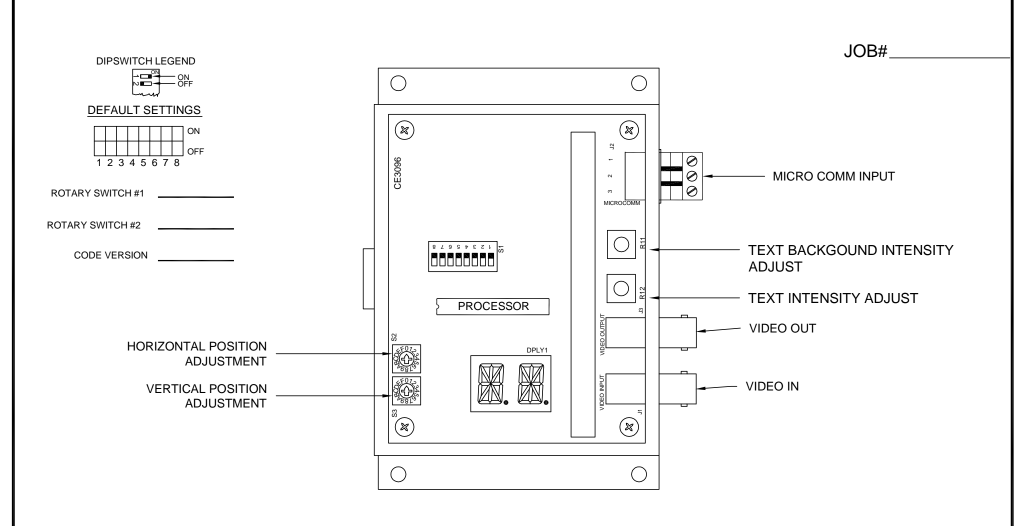
#### **VIDEO OVERLAY**

The MVIDSYS-X is an overlay system that can add floor position and direction to any NTSC or PAL-B video signal for security and liability applications. If the information is available on the link, the unit can also provide messages that are needed for elevator status. Installation of the unit utilizes existing coax wiring to the monitor, but will require the 3 wire Micro Comm link for Ithe elevator information. This information can be gathered from an existing Micro Comm link in the car or can be obtained by installing a driver in the machine room and bringing the date down to the car on the 3 wire serial link to display floor position and elevator status.

#### Features:

- Powered by MICRO COMM MICRO COMM driver not included
- Adjustable positioning
- Message handling
- Easy installation
- NTSC compatible
- PAL-B compatible
- Other interfaces can be made available such as CAN or RSL if needed (these links are subject to approval).





### **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	<i>\////////////////////////////////////</i>		

		LENS NUMBER:		BOARD # & REV:	96		
		APPROVED BY:					
		Date:					
		Company:					
DATE DRAWN:	LAST DATE REVISED	SCALE	PART #:				
07/29/04		NONE					
DRAWN BY:	TOLERANCE UNLESS OTHERWISE SPECIFIED:						
	+0.015,-0.015		C.E. ELECTRONICS, INC.				
K.L.S.							
REQUESTED BY:	TOLERANCE FOR CUTOUT (WINDOW):		2107 Industrial Drive Bryan, Ohio 43506				
T.E.	+0.020,-0.000		(419) 636-6705				
1.⊑.							
MVIDSYS			DWG. NO. CE309	96	REV:		