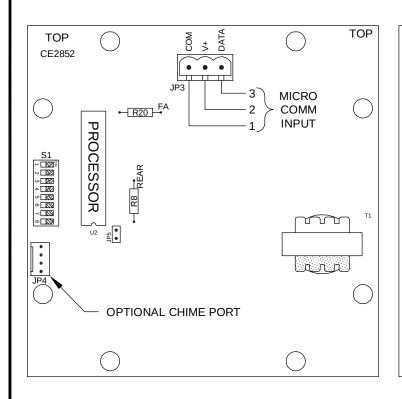
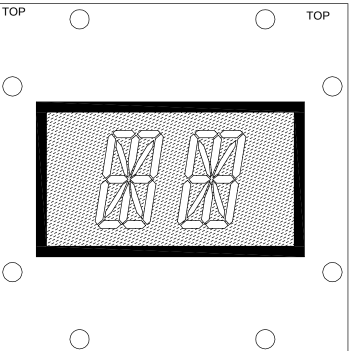
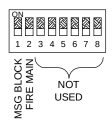
## **VF212-X**

JOB#





## **DIP SWITCH DETAIL**



The Micro Comm driver must be programmed to send messages with the level required to activate the features listed below. Level 0 messages will always be displayed, regardless of DIP switch or resistor settings.

For message blocking, turn on DIP switch 1 (MB). This will block level 1 and level 3 messages from being displayed.

To blank the display during a fire main (level three) message, turn on DIP switch 2 (FM).

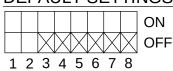
To blank the display during a fire alternate (level two) message, remove resistor R20 (FA) from the board.

To operate this display as a rear unit remove resistor R8 (R) from the board. NOTE: The Micro Comm driver must be sending the MC2000 data stream to use this feature. Call Tech Support at 419-636-6705 for more information.

NOTE: MUST BE USED WITH A CLASS 2 POWER SUPPLY.



## **DEFAULT SETTINGS**



CODE VERSION \_\_\_\_\_

BOARD VERSION CE2852 \_\_\_

DATE DRAWN:	DRAWN BY:	REQUESTED BY:		
01/03/06	DAC	DC	C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, Ohio 43506 (419) 636-6705	
BOARD NUMBER:	LAST DATE REVISED:	APPROVED BY:		
2852	-			
PRODUCT			, ,,,	
VF212 MC VF DISPLAY ON OTIS SQ FOOTPRINT			DWG. NO. VF212 01	REV: