

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 resistor settings.

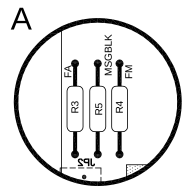
For message blocking, remove resistor R5 (MSGBLK). This blocks level 1 and level 3 messages from being displayed.

To blank the display during a Fire Main (level three) message, remove resistor R4 (FM).

To blank the display during a Fire Alternate (level two) message, remove resistor R3 (FA).

MSV11 displays are not able to operate in arrival mode.

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



CODE V	ERSION	

BOARD VERSION: CE3245 ___

DATE DRAWN: 07/10/07	DAC	REQUESTED BY:	C.E. ELECTRONICS, IN	NC.
BOARD NUMBER: 3245	LAST DATE REVISED:	APPROVED BY:	Bryan, Ohio 43506 (419) 636-6705	
PRODUCT MSV11 1" SINGLE-DIGIT POSITION INDICATOR			DWG. NO. MSV11 01	REV: