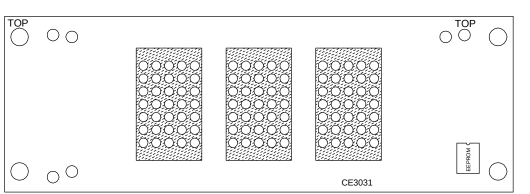
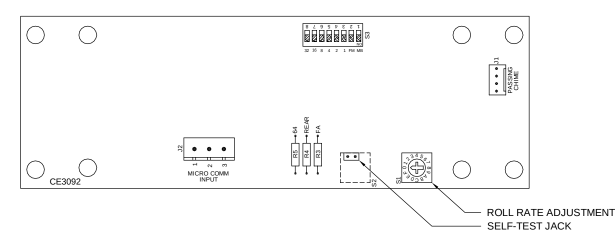
DH210/310-XM

JOB#





S3 DIP SWITCH DETAIL

CODE VERSION

0 00

0 00

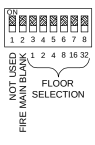
DISPLAY BOARD#

CODE VERSION

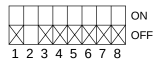
FLOORS:

DRIVER BOARD#

ROTARY SWITCH S1



S3 DEFAULT SETTINGS



To SELF-TEST display unit, short the two pins on the S2 header and release. NOTE: If S2 is a rotary switch, set it to "F" and back to 0 to self-test.

DIP switch 1 (MB) has no function with this unit.

0^{TOP} ()

CE303

The Micro Comm driver must be programmed to send messages with the level required to activate the features listed below.

- 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 R3 (FA) from the board.
- Do not program a floor value for Floor 63 if the Fire Blanking feature is required.

DIP switches 3-8 off is an all call using travel signals. DIP switches 3-8 on and resistor R5 (64) removed is an all call using arrival signals.

The floor address switches setup the display arrows as arrival (hall) arrows. Refer to the "S3 DIP SWITCH DETAIL" and turn on the floor address switches whose value adds up to the desired floor. For example, to display the arrows only when the unit is at floor 19, turn on switches 3, 4, and 7 (values 1, 2, and 16: 1+2+16=19). The Micro Comm driver must be set up to send arrival information.

To operate this unit as a rear lantern, remove resistor R4 (REAR) 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.

DATE DRAWN	DRAWN BY:	REQUESTED BY:		
07/11/05	DAC	DV	C.E. ELECTRONICS, INC.	
BOARD NUMBER:	LAST DATE REVISED:	APPROVED BY:	2107 Industrial	
3092, 3031			Bryan, Ohio 43 (419) 636-67	
PRODUCT			(419) 636-6705	
DH210/310-XM MICRO COMM DOT MATRIX			DWG. NO.	REV:
			DHX10-XM_01	-