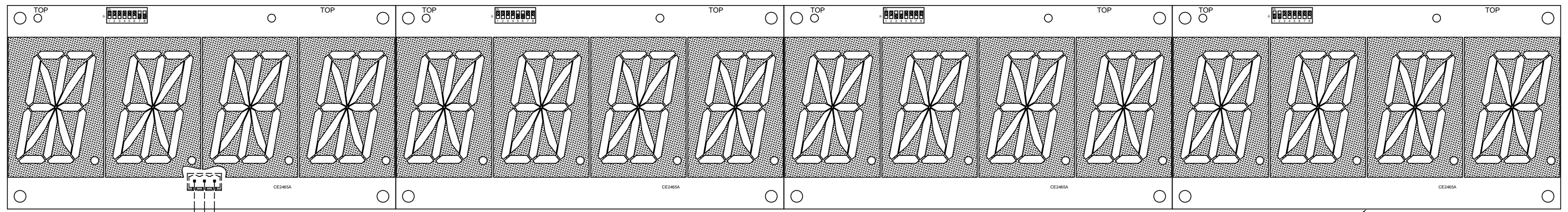
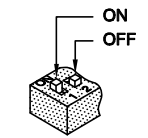
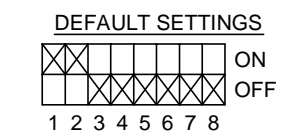
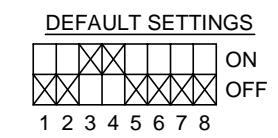
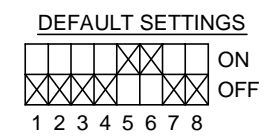
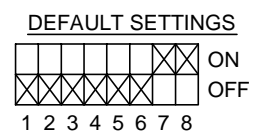
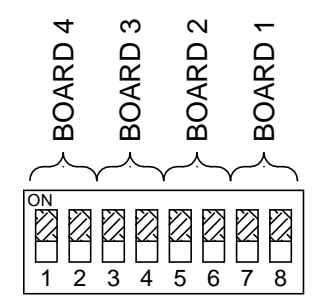


2" SCROLLING DISPLAY

WITH CE2447 DRIVER BOARD

JOB# _____



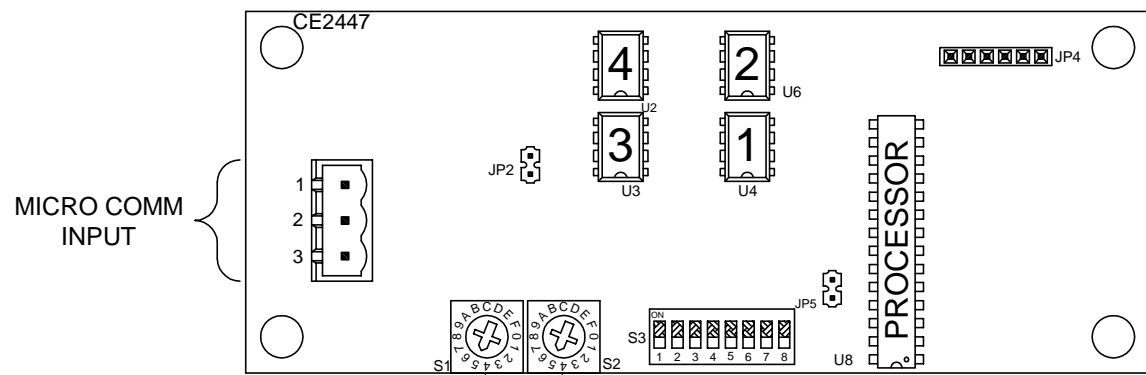
MICRO COMM
INPUT
(CONNECTOR ON BACK)

CE2447 DRIVER LOCATED ON
BACK OF THIS DISPLAY BOARD

CODE VERSION _____
BOARD VERSION CE2465 _____

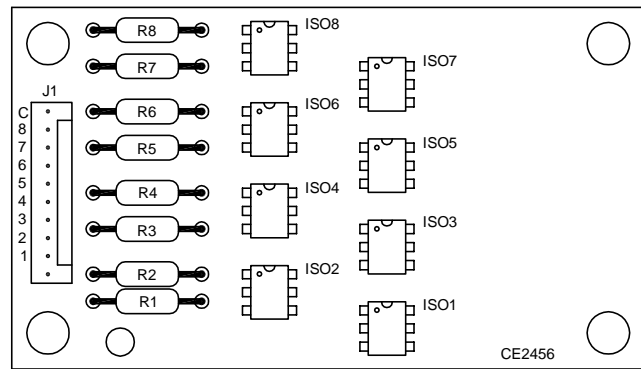
DATE DRAWN: 09/15/10	DRAWN BY: DAC	REQUESTED BY: DV	C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, Ohio 43506 (419) 636-6705
BOARD NUMBER: 2465	LAST DATE REVISED: -	APPROVED BY:	
PRODUCT 2" SCROLLING DISPLAY WITH CE2447 DRIVER			DWG. NO. MSL22_01
			REV. -

MICRO COMM (CCU) INPUT AND DISPLAY DRIVER BOARD

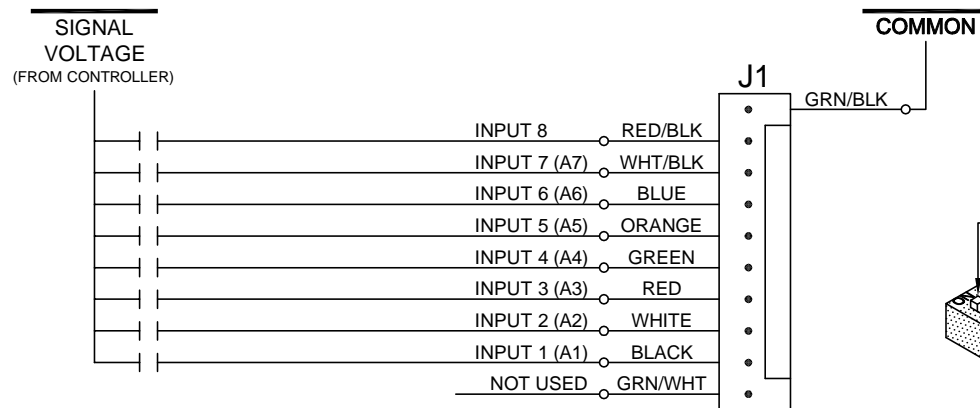


SCROLL RATE
0 = FASTEST F = SLOWEST
FLASH RATE

ROTARY SWITCH S1
ROTARY SWITCH S2



DISCRETE (OPTO) INPUT BOARD



CODE VERSION _____
DRIVER BOARD VERSION CE2447 _____
OPTO BOARD VERSION CE2465 _____

DIP Switch Settings:

Display Mode Selection (DIP switches 1 - 2)

DS1	DS2	MODE
0	0	STANDARD MESSAGE MODE
1	0	MESSAGE EEPROM TEST MODE
1	1	TEST MODE 2 - DISPLAY TEST
0	1	DESTINATION MODE

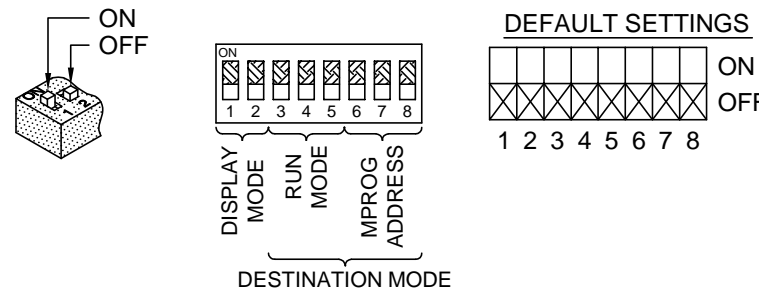
NOTE: Destination Mode uses CCU Run Mode 3 to display messages when no floors are active.

Standard Message Mode Options (DIP switches 3 - 5)

DS3	DS4	DS5	RUN MODE
0	0	0	CCU RUN MODE 1
1	0	0	CCU RUN MODE 2
0	1	0	CCU RUN MODE 3
1	1	0	CCU RUN MODE 4
0	0	1	OPTO INPUT Binary / Non-Latching
1	0	1	OPTO INPUT SLPF / Non-Latching
0	1	1	OPTO INPUT Binary / Latching
1	1	1	OPTO INPUT SLPF / Latching

MPROG Display ID (DIP switches 6 - 8) - Standard Msg Mode

DS6	DS7	DS8	ADDRESS
0	0	0	DISPLAY ID - 1
1	0	0	DISPLAY ID - 2
0	1	0	DISPLAY ID - 3
1	1	0	DISPLAY ID - 4
0	0	1	DISPLAY ID - 5
1	0	1	DISPLAY ID - 6
0	1	1	DISPLAY ID - 7
1	1	1	DISPLAY ID - 8



DESTINATION MODE: DIP Switches 3 - 8 are used for the destination address (binary 0-63).

SCROLLING DISPLAY - MODES OF OPERATION

- 1 - MESSAGE TEST MODE - Scrolls through the messages programmed into the EEPROMS.
- 2 - DISPLAY TEST MODE - Continually scrolls the message "TEST MODE 2. *0".
- 3 - CCU RUN MODE 1 - SCAN MODE - Up to 64 messages (0 - 63) are displayed according to the FLOOR or SCAN INPUTS. Priority Messages are ignored.
- 4 - CCU RUN MODE 2 - LATCHED MESSAGE MODE - Up to 63 messages (1 - 63) are displayed according to the PRIORITY MESSAGE INPUTS. Floor inputs are ignored. NOTE: Since the message inputs are latched, default message "0" is not available.
- 5 - CCU RUN MODE 3 - NON-LATCHED MESSAGE MODE - Up to 64 messages (0 - 63) are displayed according to the PRIORITY MESSAGE INPUTS. Floor inputs are ignored. NOTE: Since the message inputs are non-latched, default message "0" is available.

NOTE: IN DESTINATION MODE WITH NO ACTIVE DESTINATIONS: The display uses CCU RUN MODE 3 to display messages.

- 6 - CCU RUN MODE 4 - MIXED MODE, UNLATCHED MESSAGE PRIORITY - The first 56 messages (0-55) are displayed according to the FLOOR or SCAN INPUTS. The last eight messages (56-63) are displayed according to the PRIORITY MESSAGE INPUTS. If no PRIORITY MESSAGE inputs are active, the FLOOR input is displayed. As soon as **ANY** PRIORITY MESSAGE input is activated, that priority message is displayed.
- 7 - OPTO INPUT MODE 1 - BINARY / NON-LATCHING - The inputs are read in binary format and are not latched. The available message numbers are 0 - 63.
- 8 - OPTO INPUT MODE 2 - SLPF / NON-LATCHING - The inputs are read as Single Line Per Floor and are not latched. If more than one input is active at the same time, it is considered invalid and will register as 0. The available message numbers are 0 - 8.
- 9 - OPTO INPUT MODE 3 - BINARY / LATCHING - The inputs are read in binary format and are latched. The available message numbers are 1 - 63.
- 10 - OPTO INPUT MODE 4 - SLPF / LATCHING - The inputs are read as Single Line Per Floor and are latched. The available message numbers are 1 - 8.