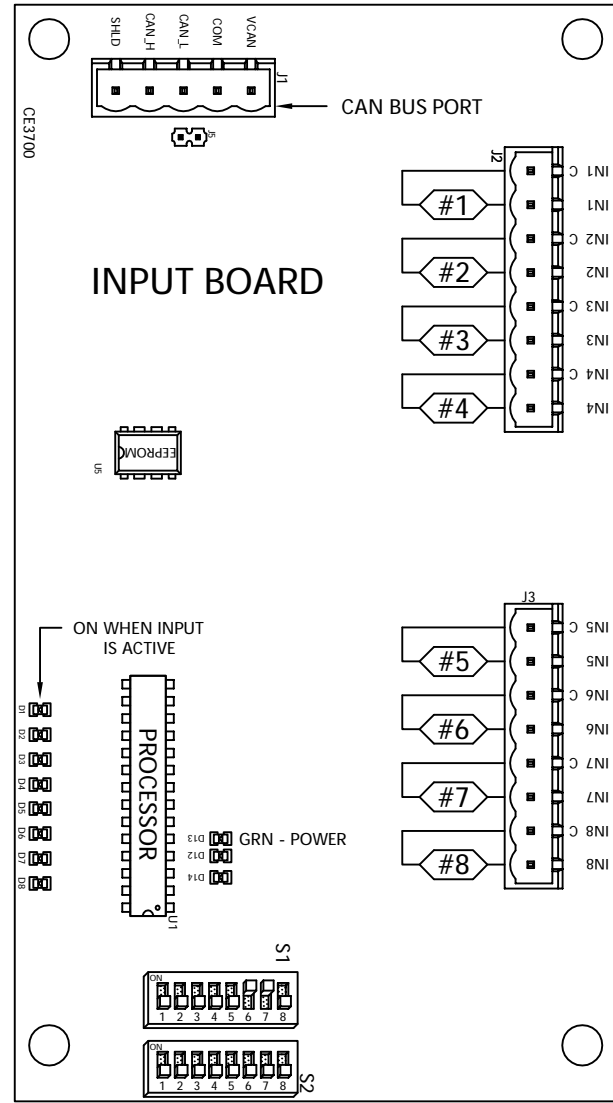
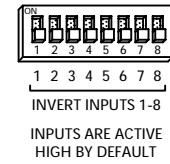
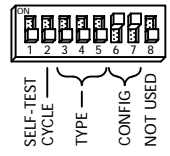
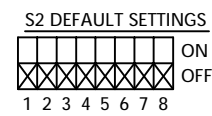
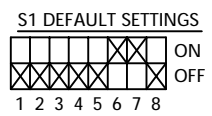


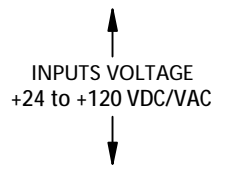
Bridging *RST* (JP4) for two seconds will reset the board.
 Bridging *TST* (JP3) will put the board in self-test mode.
 Bridging *D* (JP2) will put the board in Demo mode.
 Hold down the Silence Buzzer button to return the board to normal mode.



JOB# _____

INPUTS

- FIRE PHASE I
- FIRE PHASE II
- LIGHT SENSOR

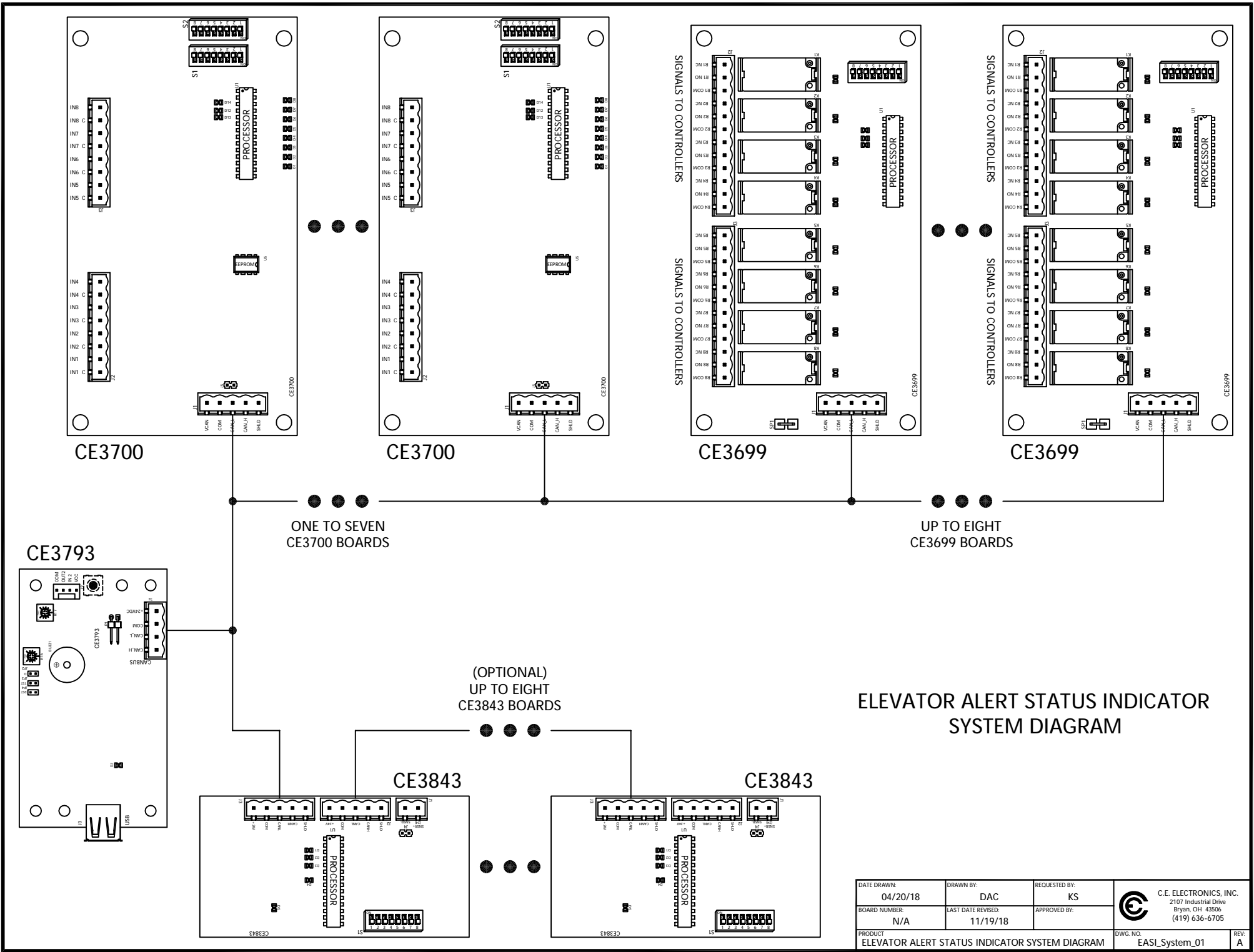


- EMERGENCY POWER
- PHONE LINE SENSOR


EASI BOARD/SWITCH SETUP (SINGLE CAR SETUP)

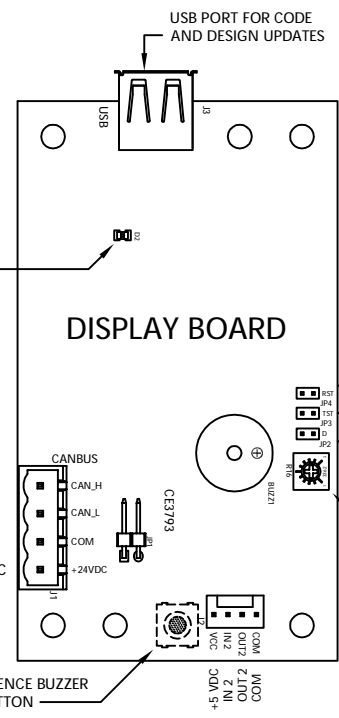
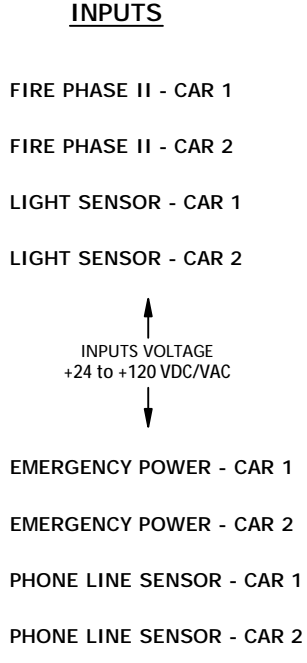
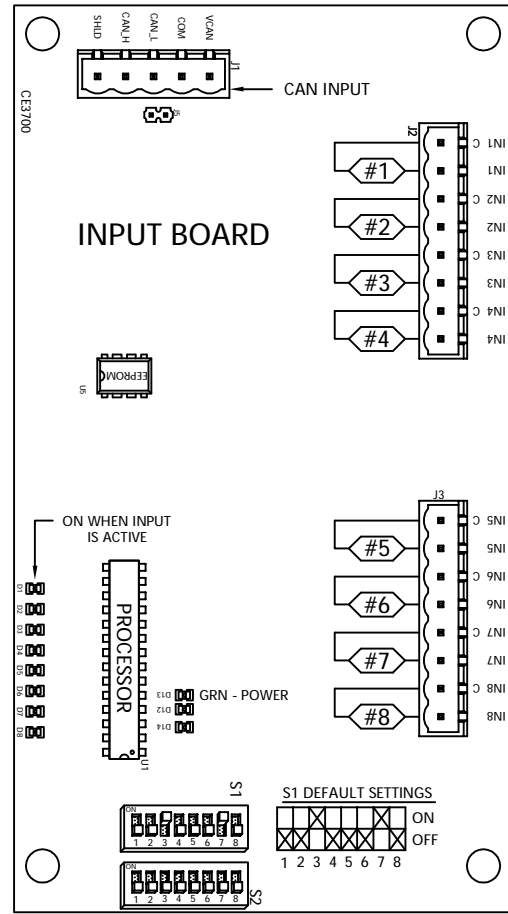
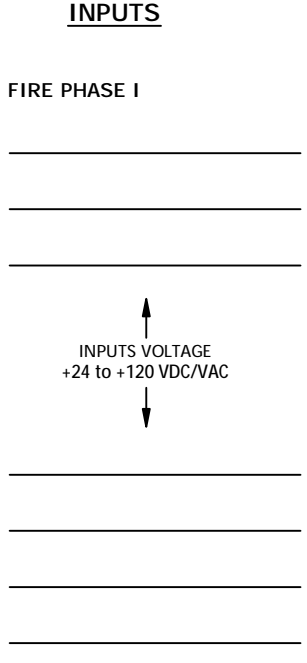
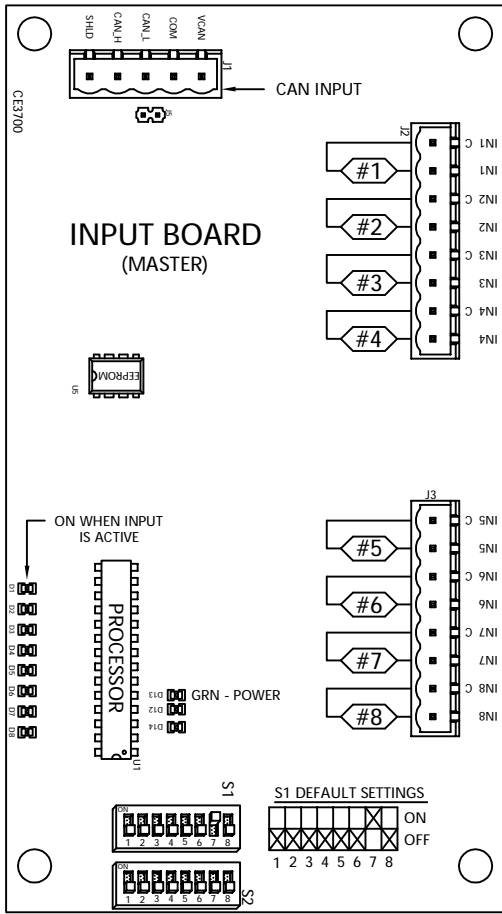
CODE VERSION _____ CODE VERSION _____
 BOARD VERSION CE3793 ____ BOARD VERSION CE3700 ____

DATE DRAWN: 09/14/16	DRAWN BY: DAC	REQUESTED BY: KS	C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, OH 43506 (419) 636-6705
BOARD NUMBER: 3700, 3793	LAST DATE REVISED: 12/04/18	APPROVED BY:	
PRODUCT ELEVATOR ALERT STATUS INDICATOR SETUP		REV: D	



ELEVATOR ALERT STATUS INDICATOR SYSTEM DIAGRAM

DATE DRAWN: 04/20/18	DRAWN BY: DAC	REQUESTED BY: KS	 C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, OH 43506 (419) 636-6705
BOARD NUMBER: N/A	LAST DATE REVISED: 11/19/18	APPROVED BY:	
PRODUCT ELEVATOR ALERT STATUS INDICATOR SYSTEM DIAGRAM		DWG. NO. EASI_System_01	



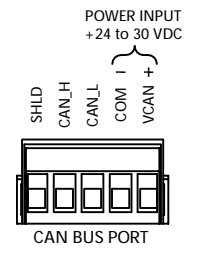
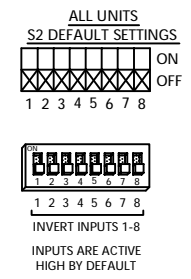
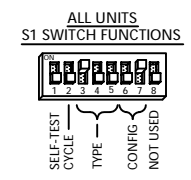
Bridging RST (JP4) for two seconds will reset the board.

Bridging TST (JP3) will put the board in self-test mode.

Bridging D (JP2) will put the board in Demo mode.

Hold down the Silence Buzzer button to return the board to normal mode.

VOLUME CONTROL



CODE VERSION _____

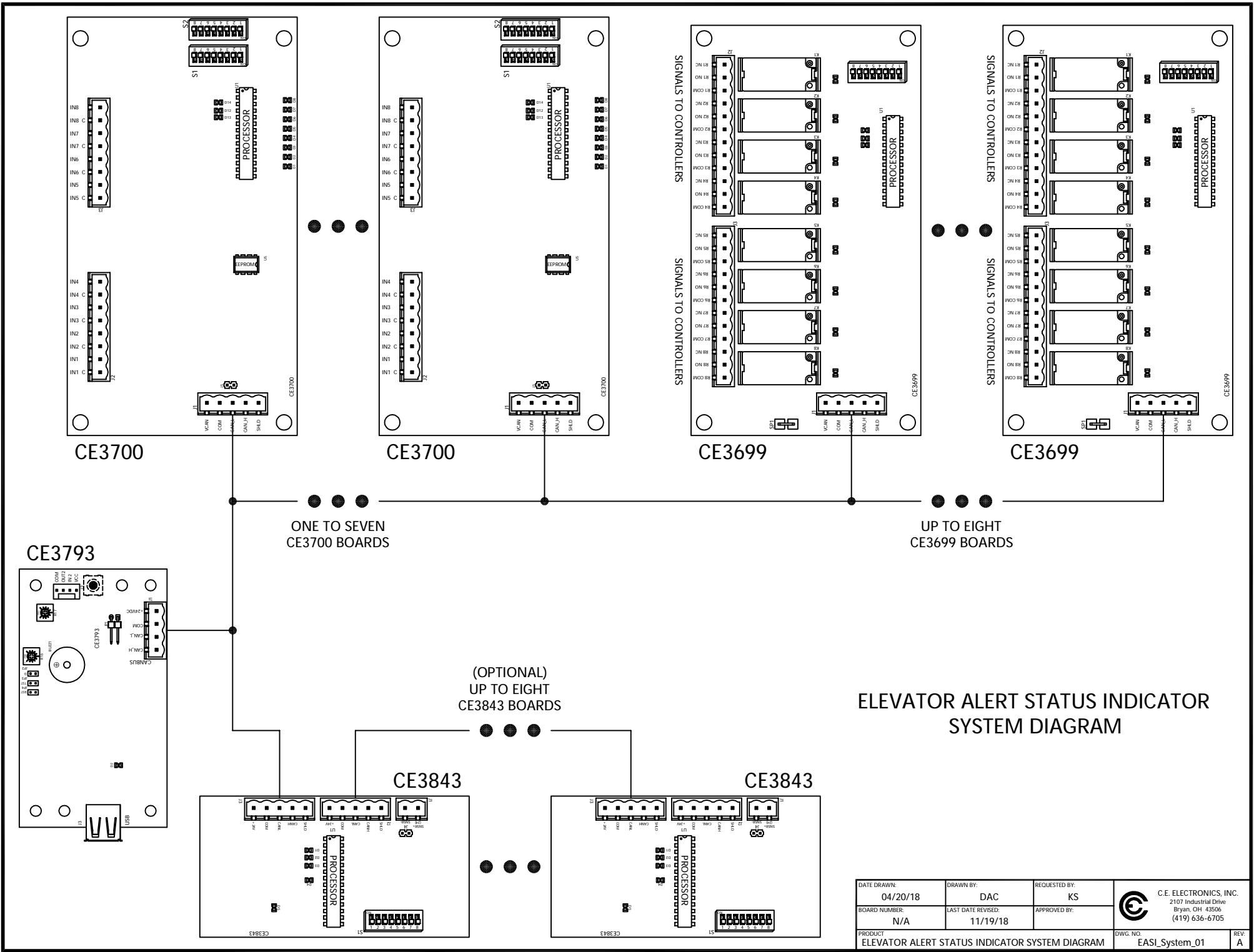
BOARD VERSION CE3793 ____

CODE VERSION _____


BOARD VERSION CE3700 ____

**EASI BOARD/SWITCH SETUP
(TWO-CAR BANK SETUP)**

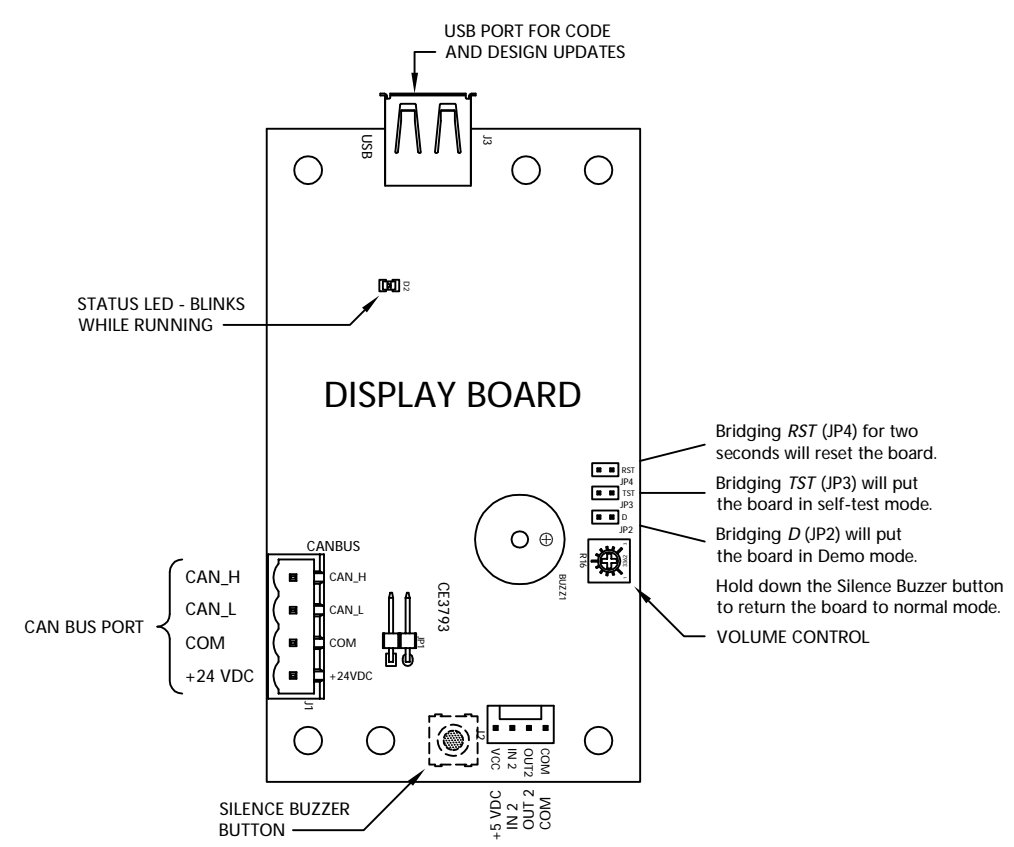
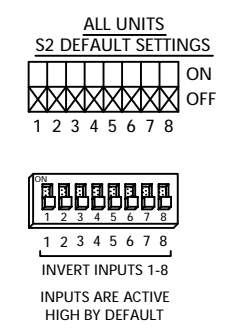
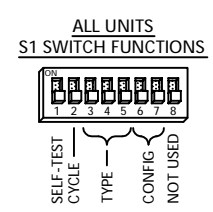
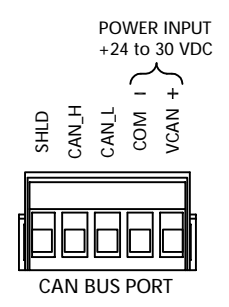
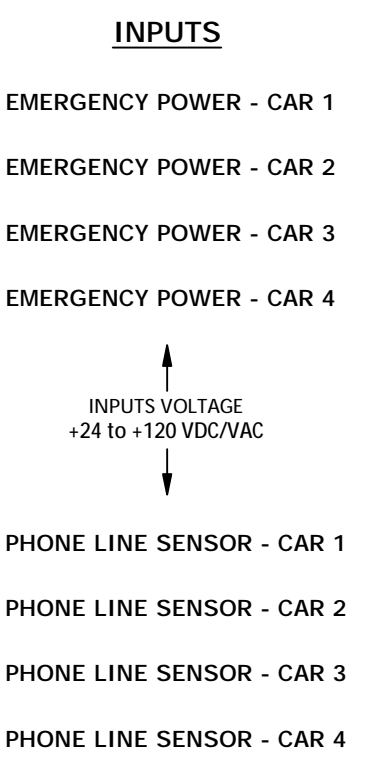
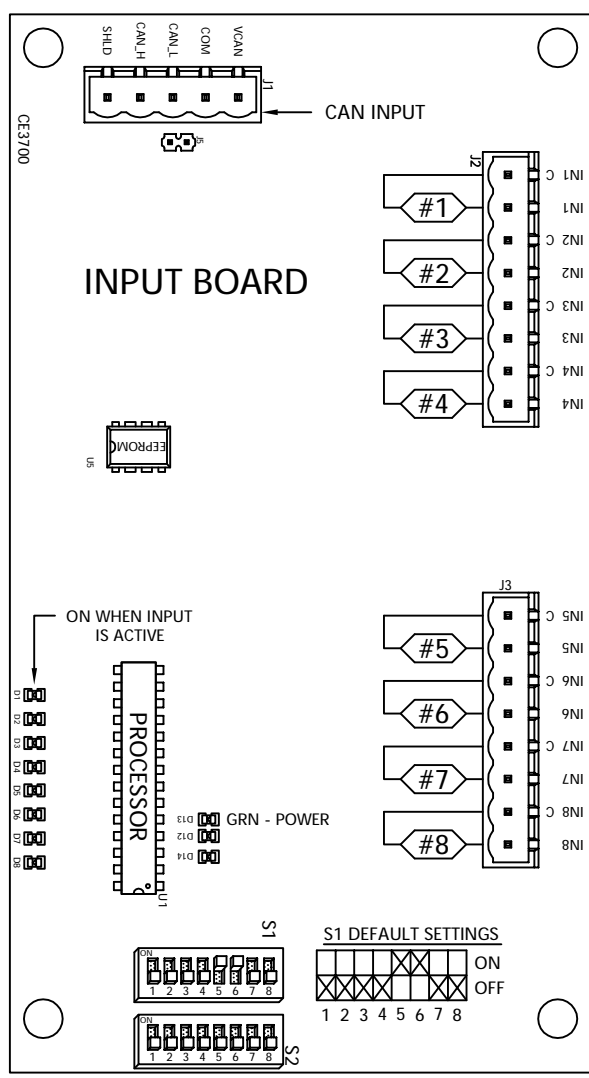
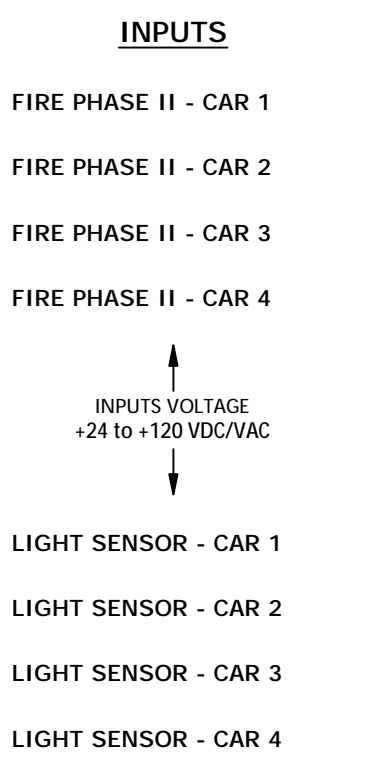
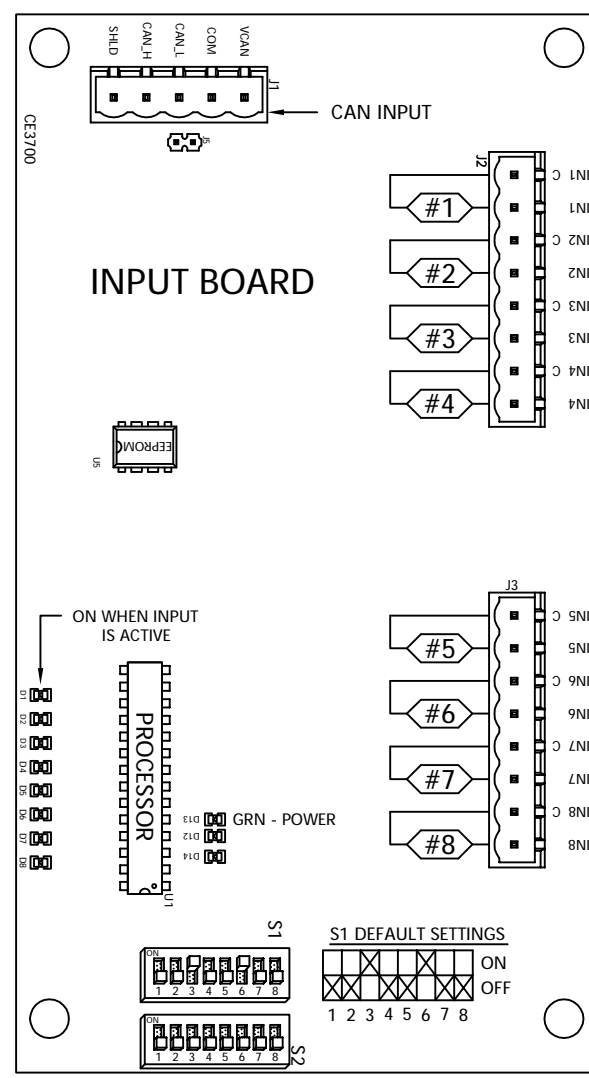
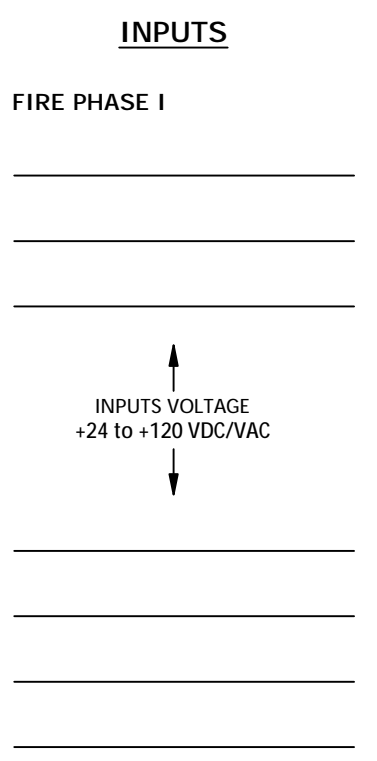
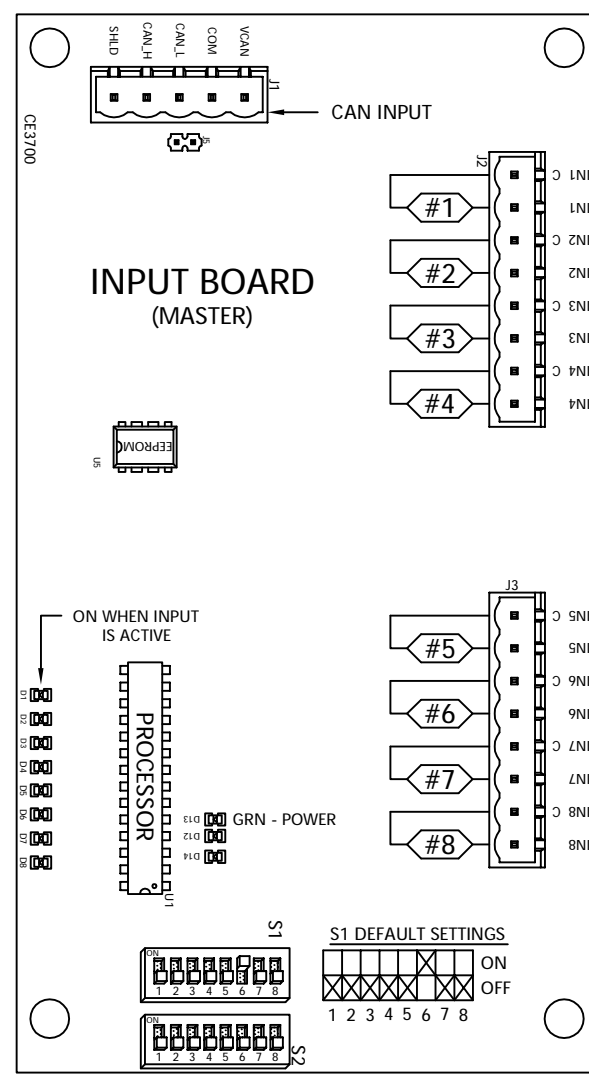
DATE DRAWN: 09/14/16	DRAWN BY: DAC	REQUESTED BY: KS	 C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, OH 43506 (419) 636-6705
BOARD NUMBER: 3700, 3793	LAST DATE REVISED: 12/04/18	APPROVED BY:	
PRODUCT ELEV ALERT STATUS INDICATOR SETUP FOR TWO CARS			DWG. NO. EASI_02
			REV: D



ELEVATOR ALERT STATUS INDICATOR SYSTEM DIAGRAM

DATE DRAWN: 04/20/18	DRAWN BY: DAC	REQUESTED BY: KS	 C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, OH 43506 (419) 636-6705
BOARD NUMBER: N/A	LAST DATE REVISED: 11/19/18	APPROVED BY:	
PRODUCT ELEVATOR ALERT STATUS INDICATOR SYSTEM DIAGRAM		DWG. NO. EASI_System_01	
			REV: A

JOB# _____



EASI BOARD/SWITCH SETUP (FOUR-CAR BANK SETUP)

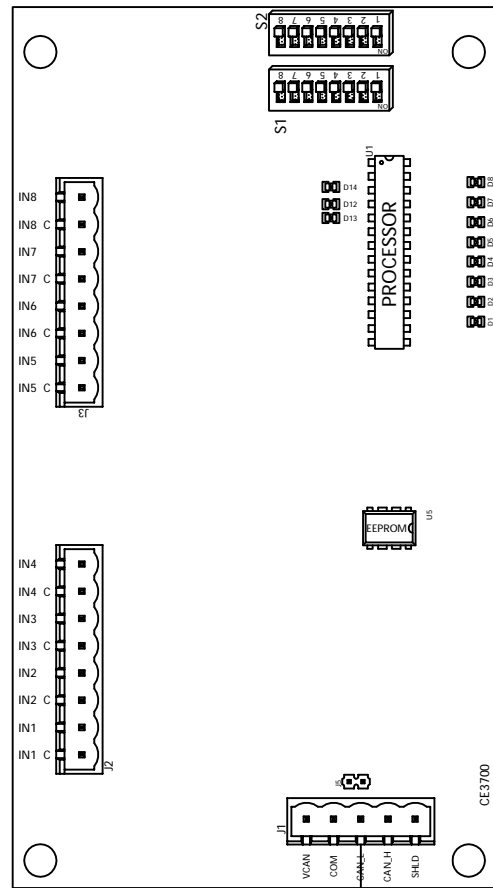
CODE VERSION _____

BOARD VERSION CE3793 ____

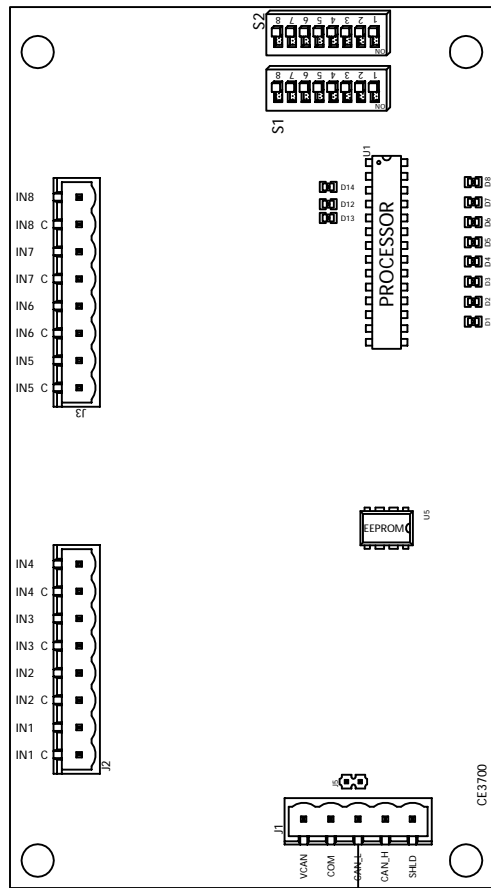
CODE VERSION _____

BOARD VERSION CE3700 ____

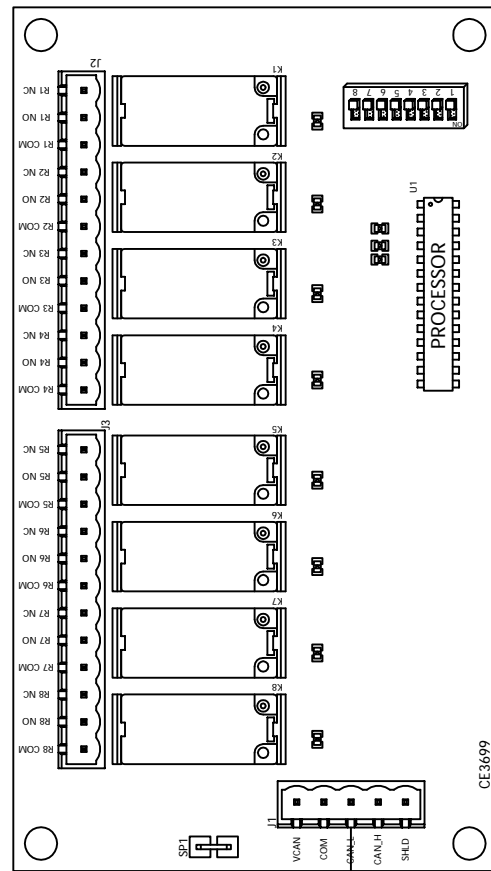
DATE DRAWN: 09/15/16	DRAWN BY: DAC	REQUESTED BY: KS	<p>C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, OH 43306 (419) 636-6705</p>
BOARD NUMBER: 3700, 3793	LAST DATE REVISED: 12/04/18	APPROVED BY:	
PRODUCT: ELEV ALERT STATUS INDICATOR SETUP - 4-CAR BANK	DWG. NO: EASI_03	REV: D	



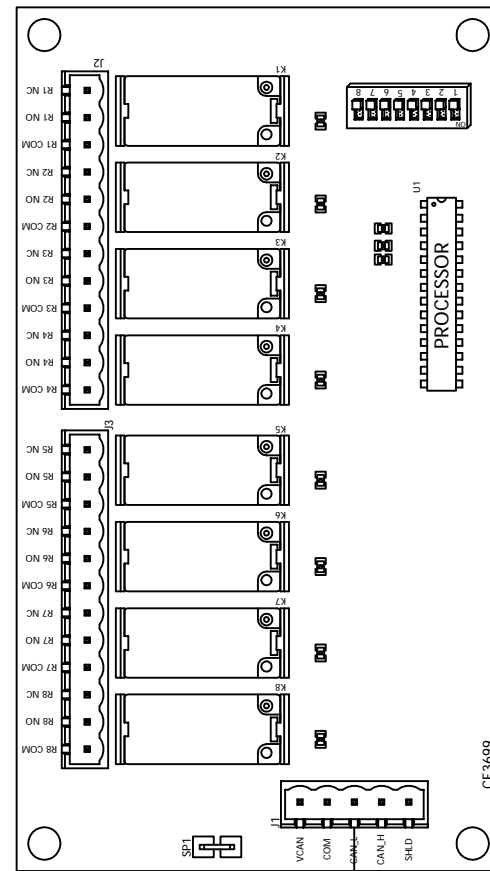
CE3700



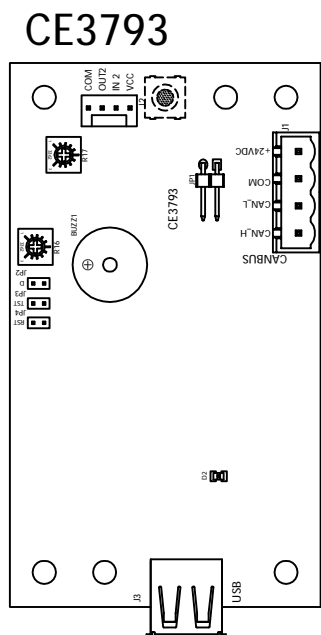
CE3700



CE3699



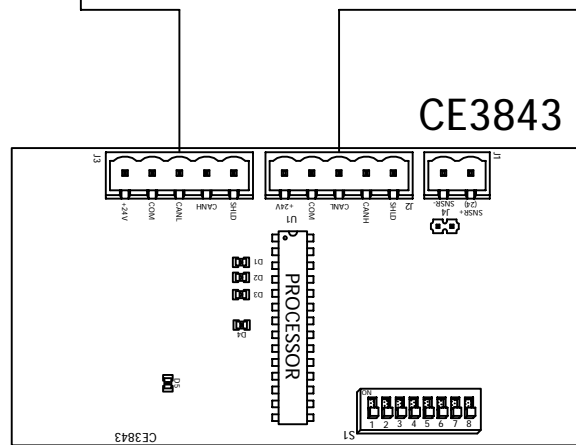
CE3699



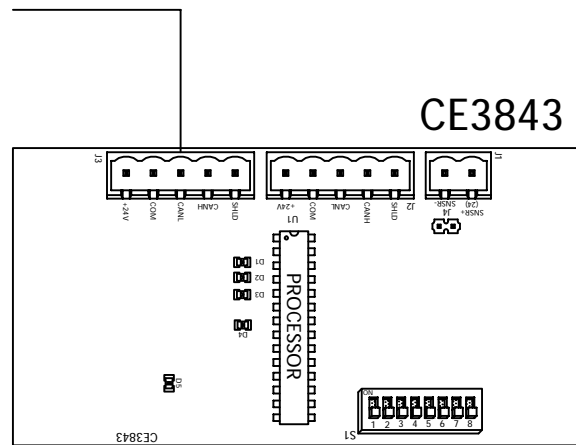
CE3793

ONE TO SEVEN
CE3700 BOARDS

(OPTIONAL)
UP TO EIGHT
CE3843 BOARDS



CE3843

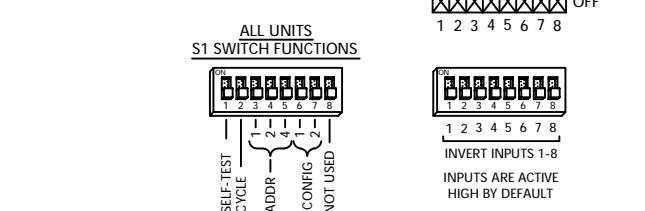
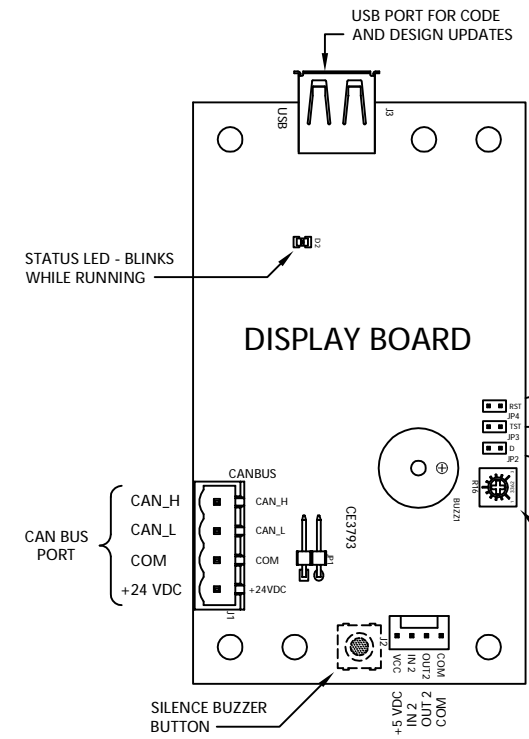
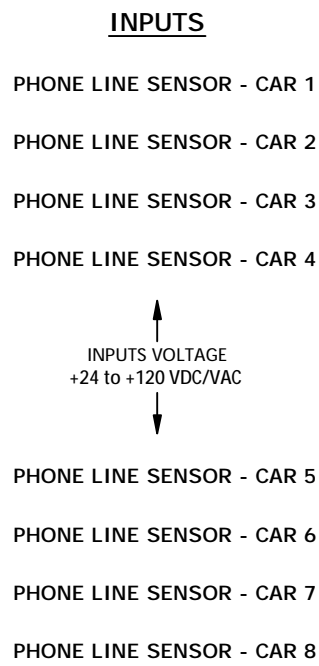
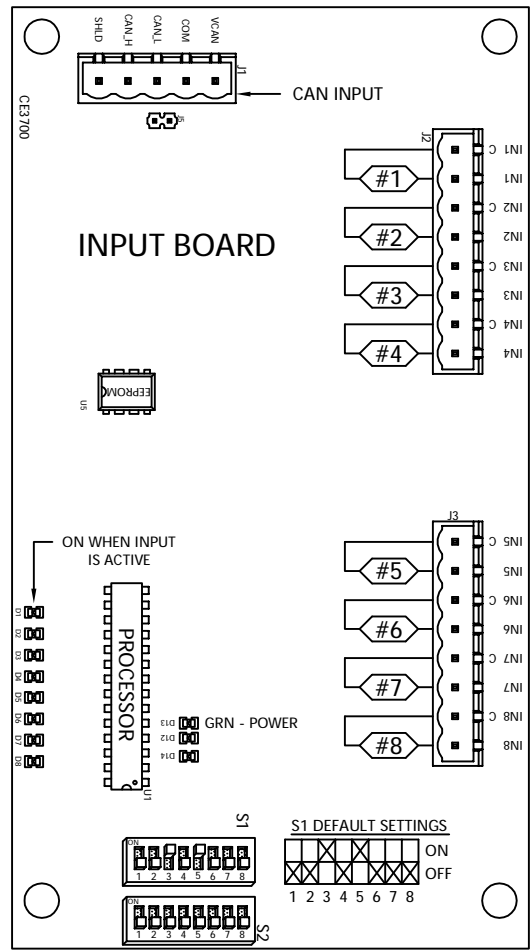
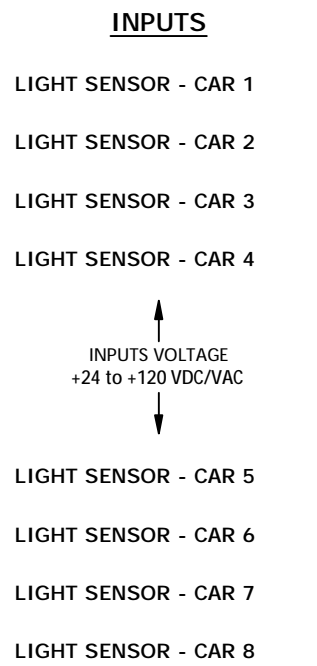
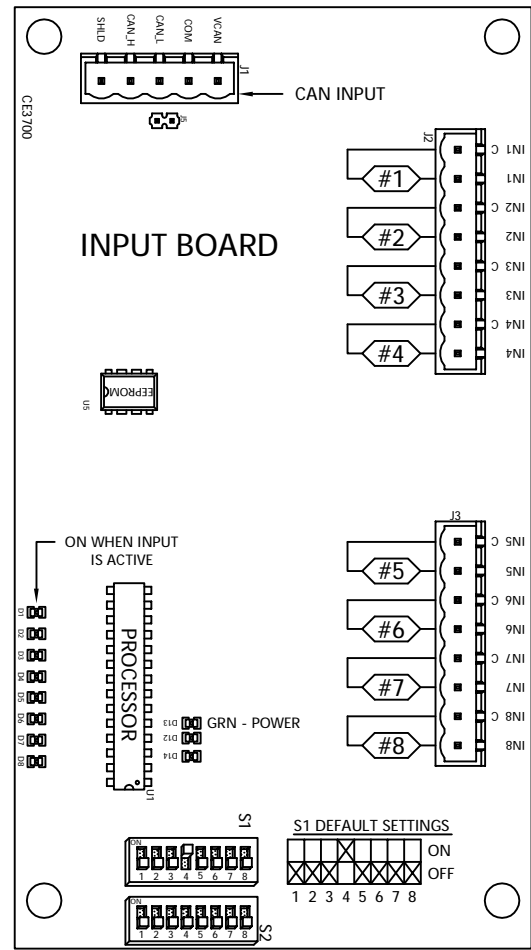
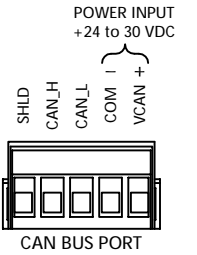
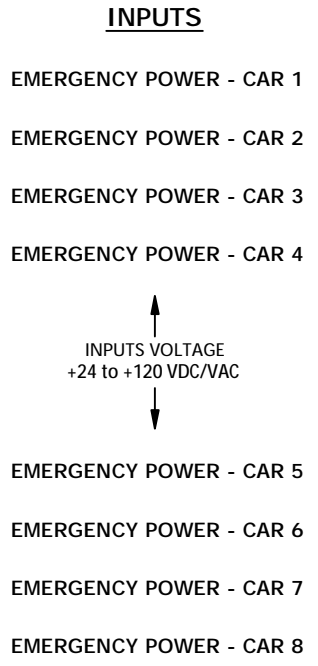
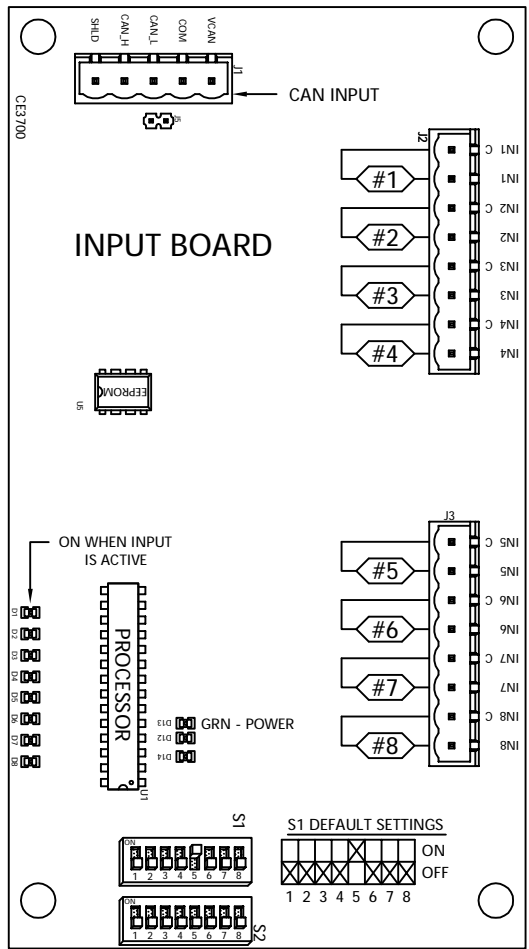
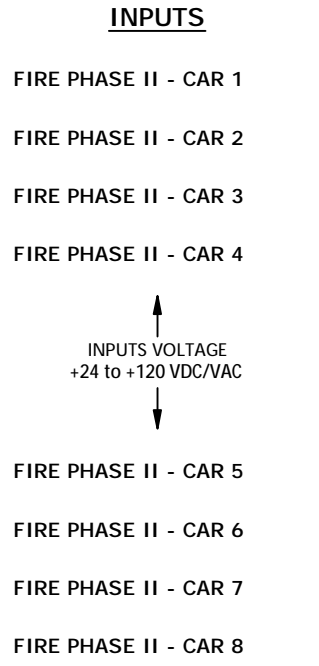
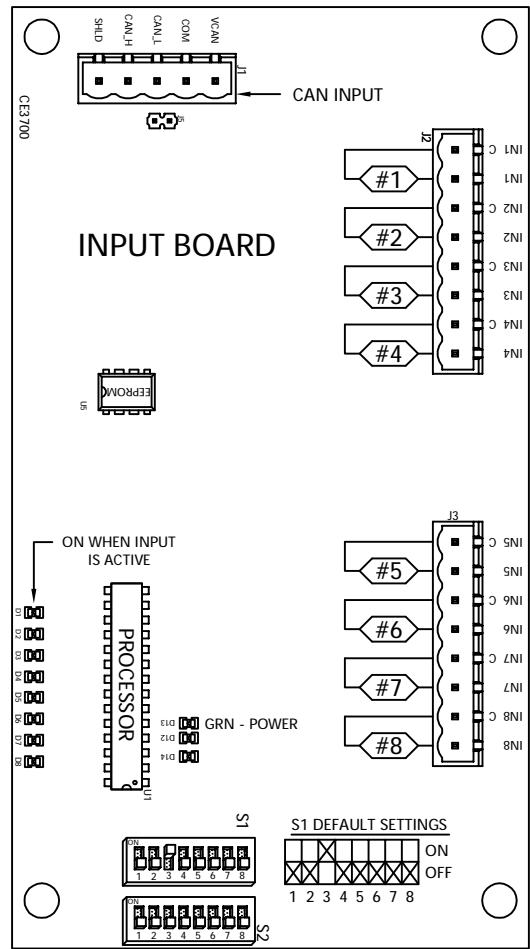
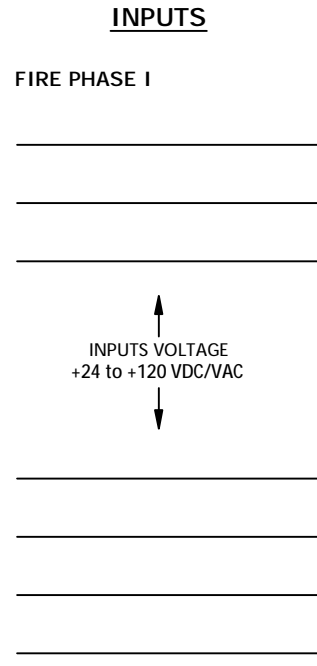
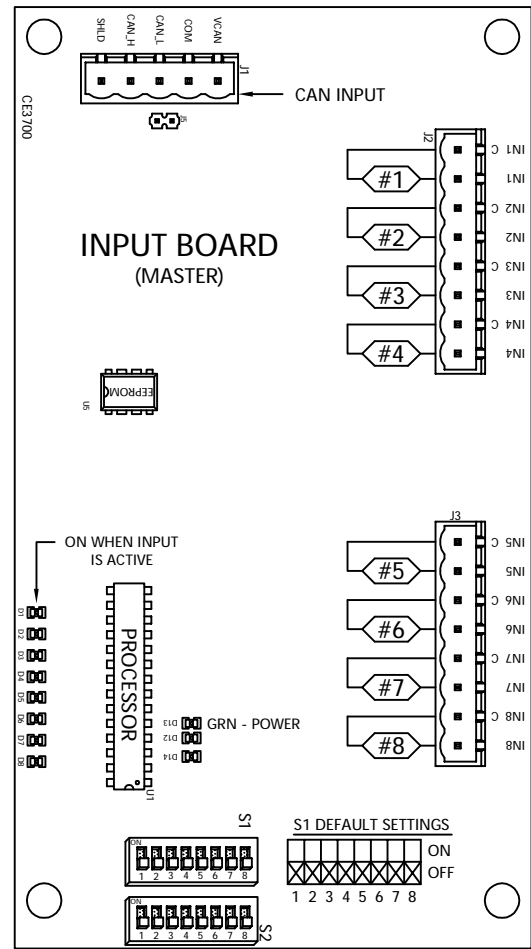


CE3843

UP TO EIGHT
CE3699 BOARDS

ELEVATOR ALERT STATUS INDICATOR SYSTEM DIAGRAM

DATE DRAWN: 04/20/18	DRAWN BY: DAC	REQUESTED BY: KS	C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, OH 43506 (419) 636-6705
BOARD NUMBER: N/A	LAST DATE REVISED: 11/19/18	APPROVED BY:	
PRODUCT ELEVATOR ALERT STATUS INDICATOR SYSTEM DIAGRAM			DWG. NO. EASI_System_01
			REV. A



EASI BOARD/SWITCH SETUP (EIGHT-CAR BANK)

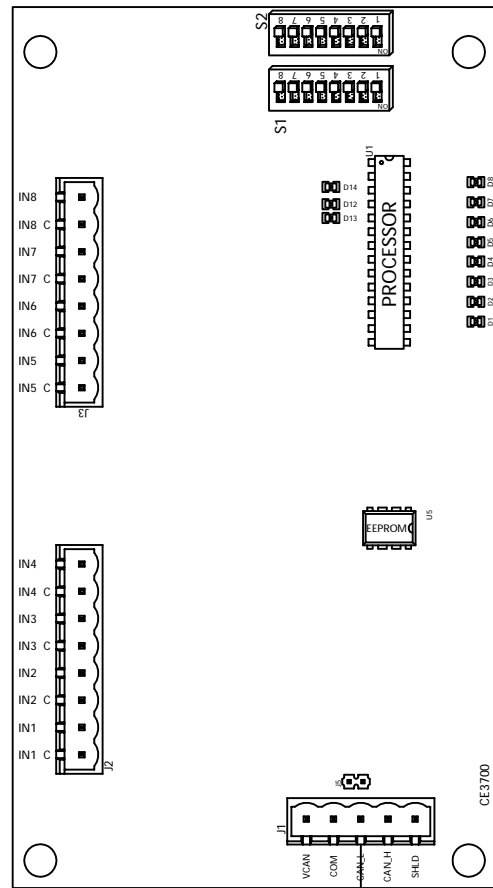
CODE VERSION _____

BOARD VERSION CE3700 __

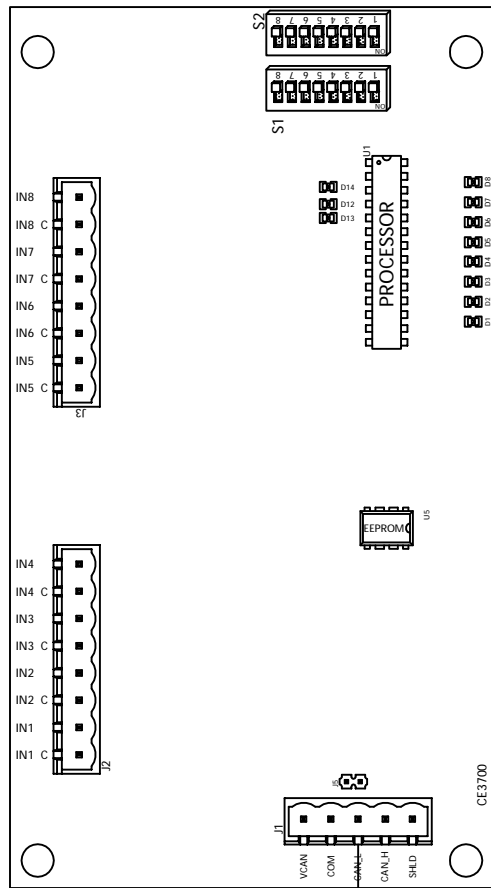
CODE VERSION _____

BOARD VERSION CE3793 __

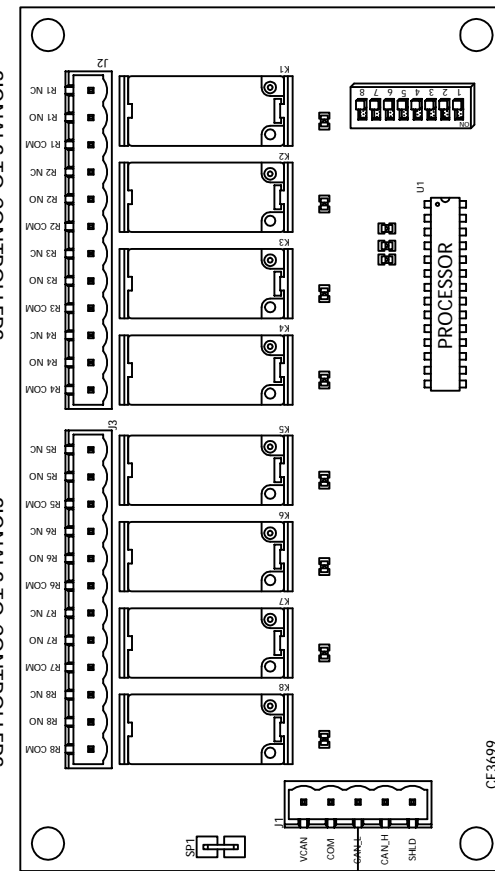
DATE DRAWN: 09/15/16	DRAWN BY: DAC	REQUESTED BY: KS	C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, OH 43306 (419) 636-6705
BOARD NUMBER: 3700, 3793	LAST DATE REVISED: 12/04/18	APPROVED BY:	
PRODUCT ELEV ALERT STATUS INDICATOR SETUP - 8-CAR BANK			DWG. NO. EASI_04
			REV. D



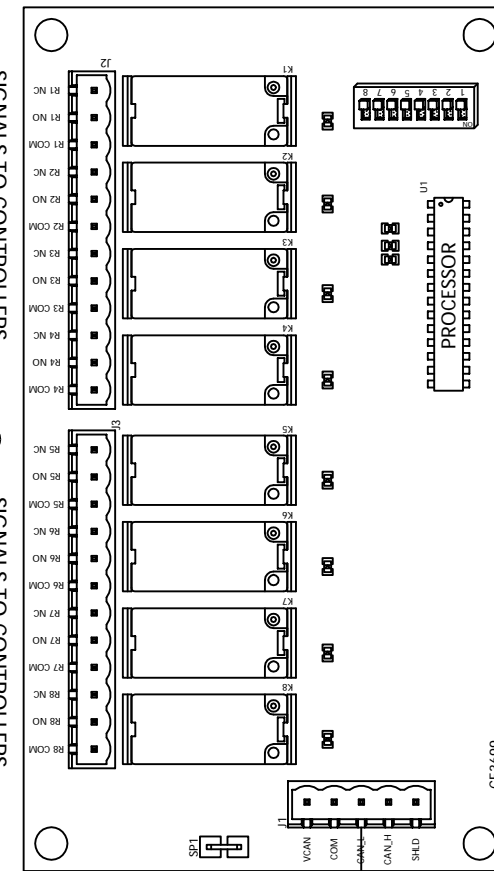
CE3700



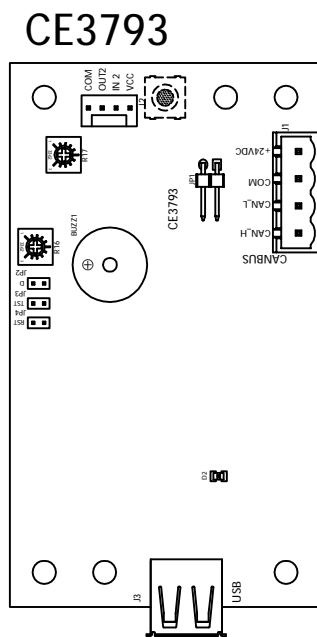
CE3700



CE3699



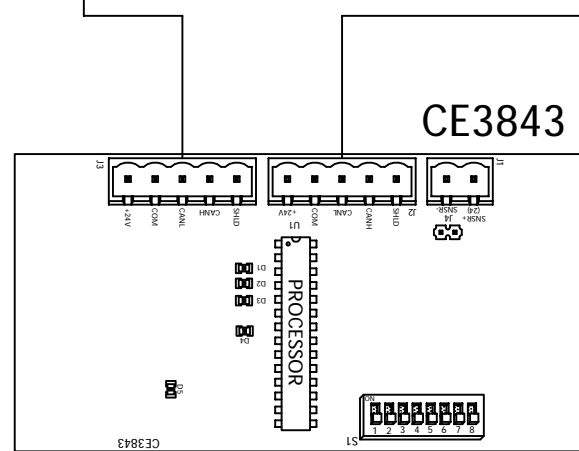
CE3699



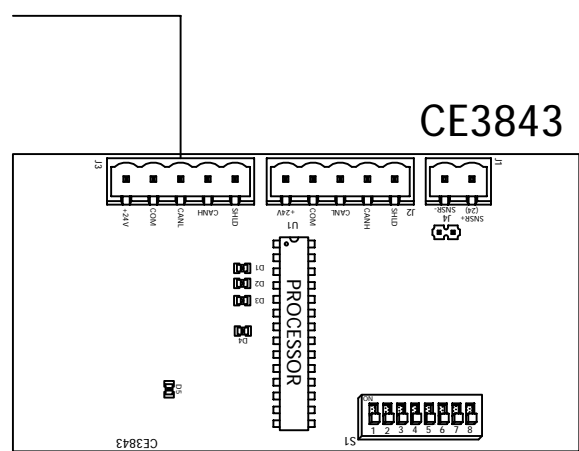
CE3793

ONE TO SEVEN
CE3700 BOARDS

(OPTIONAL)
UP TO EIGHT
CE3843 BOARDS



CE3843



CE3843

UP TO EIGHT
CE3699 BOARDS

ELEVATOR ALERT STATUS INDICATOR SYSTEM DIAGRAM

DATE DRAWN: 04/20/18	DRAWN BY: DAC	REQUESTED BY: KS	C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, OH 43506 (419) 636-6705
BOARD NUMBER: N/A	LAST DATE REVISED: 11/19/18	APPROVED BY:	
PRODUCT ELEVATOR ALERT STATUS INDICATOR SYSTEM DIAGRAM			DWG. NO. EASI_System_01
			REV. A

EASI OUTPUT BOARD

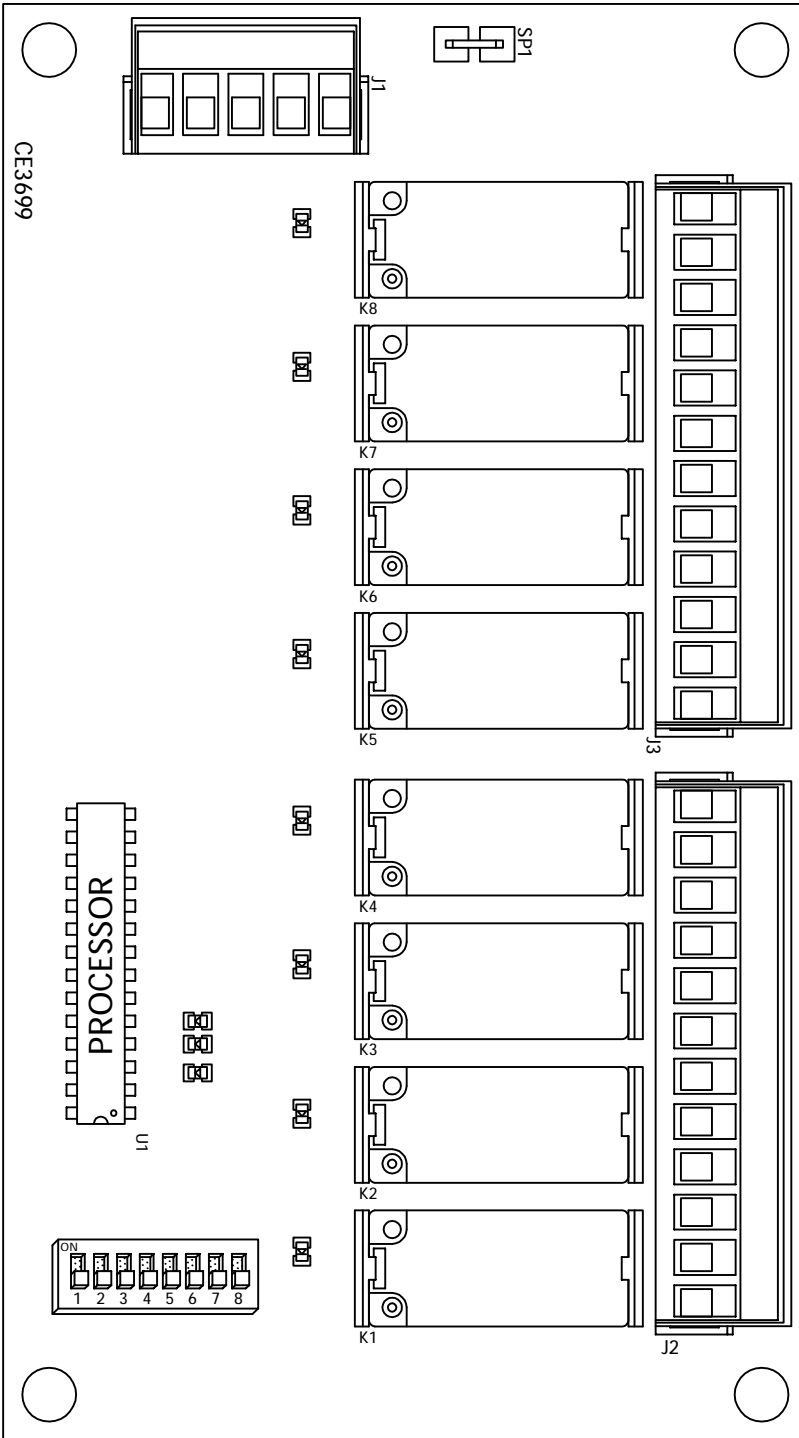
JOB# _____

+24 to 30 VDC

SHIELD
CAN H
CAN L
COM
V IN

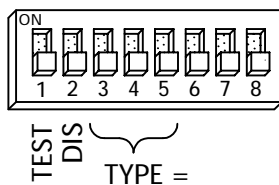
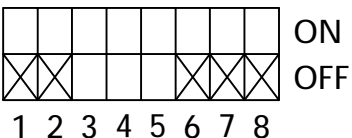
CODE VERSION _____

BOARD VERSION CE3699 ____



- R8 COM _____
 - R8 NO _____
 - R8 NC _____
 - R7 COM _____
 - R7 NO _____
 - R7 NC _____
 - R6 COM _____
 - R6 NO _____
 - R6 NC _____
 - R5 COM _____
 - R5 NO _____
 - R5 NC _____
 - R4 COM _____
 - R4 NO _____
 - R4 NC _____
 - R3 COM _____
 - R3 NO _____
 - R3 NC _____
 - R2 COM _____
 - R2 NO _____
 - R2 NC _____
 - R1 COM _____
 - R1 NO _____
 - R1 NC _____
- } CAR 8
 } CAR 7
 } CAR 6
 } CAR 5
 } CAR 4
 } CAR 3
 } CAR 2
 } CAR 1

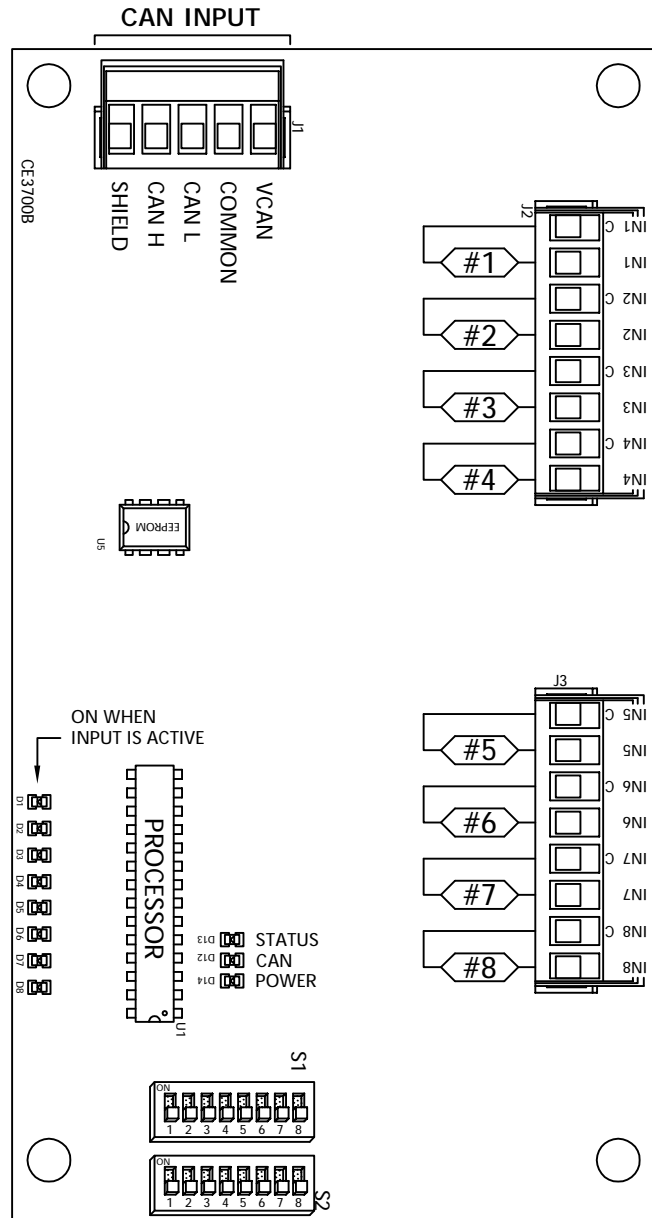
DEFAULT SETTINGS



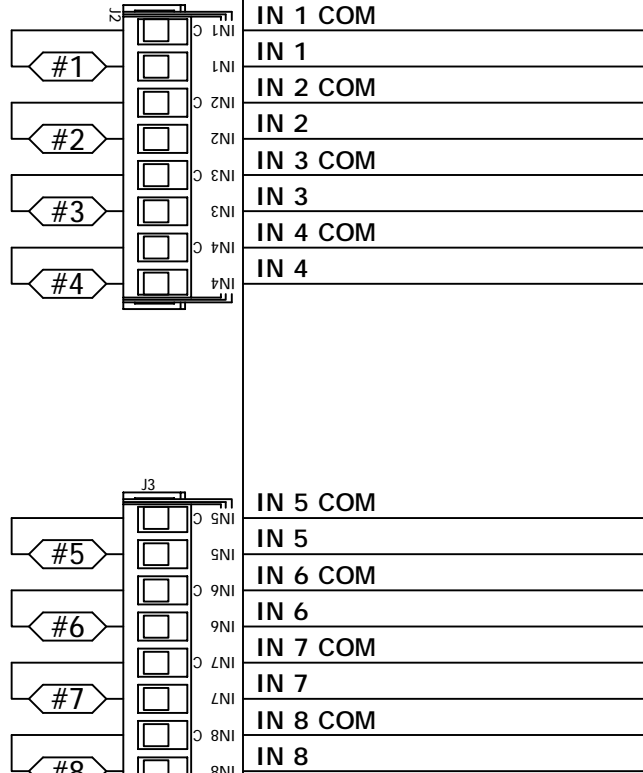
DATE DRAWN: 04/18/18	DRAWN BY: DAC	REQUESTED BY: KS	C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, OH 43306 (419) 636-6705	
BOARD NUMBER: 3699	LAST DATE REVISED: 12/04/18	APPROVED BY:		
PRODUCT ELEVATOR ALERT STATUS INDICATOR OUTPUT BOARD			DWG. NO. EASI_3699_01	REV. B

EASI INPUT BOARD

JOB# _____



Input Voltage required is +24 to +120 VDC/VAC



S1 DIP Switch Functions

Test Mode (DS1)

LEDs D1 - D8 cycle through one at a time (verify LED function)
 LED D13 toggles with every DIP switch change (verify DIP switch function)
 LED D13 toggles with every discrete input change (verify inputs function)

CYCLE (DS2)

OFF = Multiple alerts will not cycle if FIRE is active
 ON = Multiple alerts will continue to cycle when FIRE is active

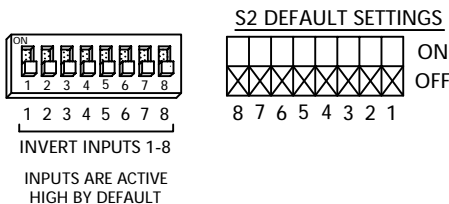
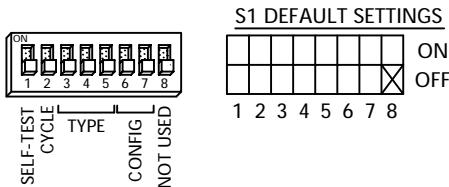
TYPE (DS3/DS4/DS5)

DS5	DS4	DS3	FUNCTION
OFF	OFF	OFF	MASTER MODE
OFF	OFF	ON	FIRE PHASE II
OFF	ON	OFF	LIGHTS
OFF	ON	ON	PIT (USUALLY NOT USED)
ON	OFF	OFF	EMERGENCY POWER
ON	OFF	ON	PHONE LINE
ON	ON	OFF	UNDEFINED
ON	ON	ON	UNDEFINED

AUXILIARY MODE (bracketed on both sides)

CONFIG (DS6/DS7)

DS7	DS6	MASTER MODE	AUXILIARY MODE
OFF	OFF	GROUP SETUP	8-CAR GROUP
OFF	ON	--	4-CAR GROUP
ON	OFF	--	2-CAR GROUP
ON	ON	SINGLE CAR GROUP	--



CODE VERSION _____

BOARD VERSION CE3700 **B**

DATE DRAWN: 04/09/18	DRAWN BY: DAC	REQUESTED BY: KS	C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, OH 43506 (419) 636-6705
BOARD NUMBER: 3700	LAST DATE REVISED: 11/21/18	APPROVED BY:	
PRODUCT ELEVATOR ALERT STATUS INDICATOR INPUT BOARD			DWG. NO. EASI_3700_01
			REV. A

EASI DISPLAY BOARD

JOB# _____

USB PORT FOR CODE
AND DESIGN UPDATES

STATUS LED - BLINKS
WHILE RUNNING

Bridging *RST* (JP4) for two
seconds will reset the board.

Bridging *TST* (JP3) will put
the board in self-test mode.

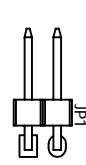
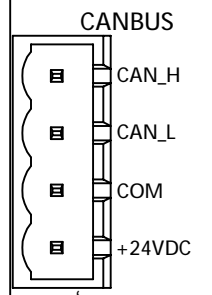
Bridging *D* (JP2) will put
the board in Demo mode.

Hold down the Silence Buzzer button
to return the board to normal mode.

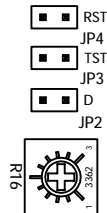
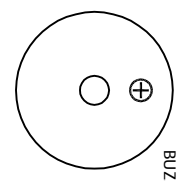
VOLUME CONTROL

CAN BUS PORT

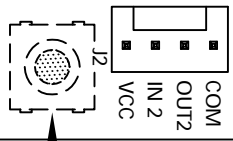
CAN_H
CAN_L
COM
+24 VDC



CE3793




SILENCE BUZZER
BUTTON



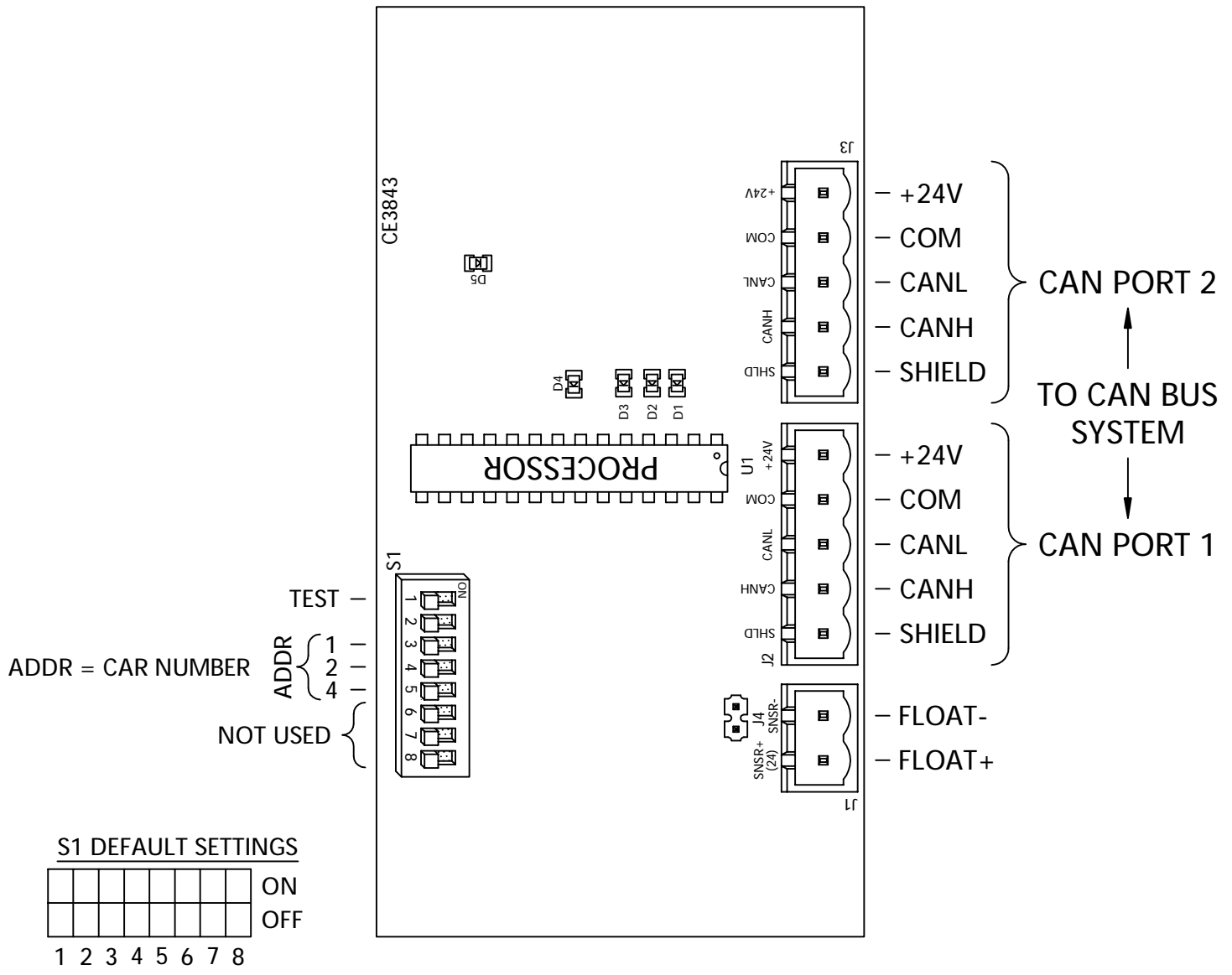
CODE VERSION _____

BOARD VERSION CE3793 ____

DATE DRAWN: 04/26/18	DRAWN BY: DAC	REQUESTED BY: KS	 C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, OH 43506 (419) 636-6705	
BOARD NUMBER: 3793	LAST DATE REVISED: 12/04/18	APPROVED BY:		
PRODUCT ELEVATOR ALERT STATUS INDICATOR DISPLAY BOARD			DWG. NO. EASI_3793_01	REV. B

EASI PIT SENSOR BOARD

JOB# _____



CODE VERSION _____

BOARD VERSION CE3843 ____

DATE DRAWN: 04/18/18	DRAWN BY: DAC	REQUESTED BY: KS	C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, OH 43306 (419) 636-6705
BOARD NUMBER: 3843	LAST DATE REVISED: 12/04/18	APPROVED BY:	
PRODUCT ELEV ALERT STATUS INDICATOR PIT SENSOR BOARD			DWG. NO. EASI_3843_01
			REV. B