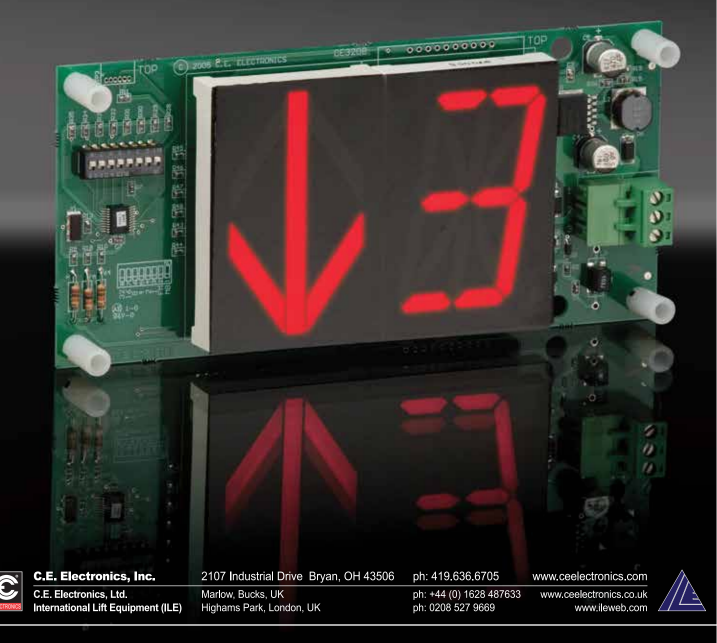
SH122-XXXXX 2.2" CHARACTER | 2.5" ARROW



SEGMENTED 2.2" CHARACTER | 2.5" ARROW

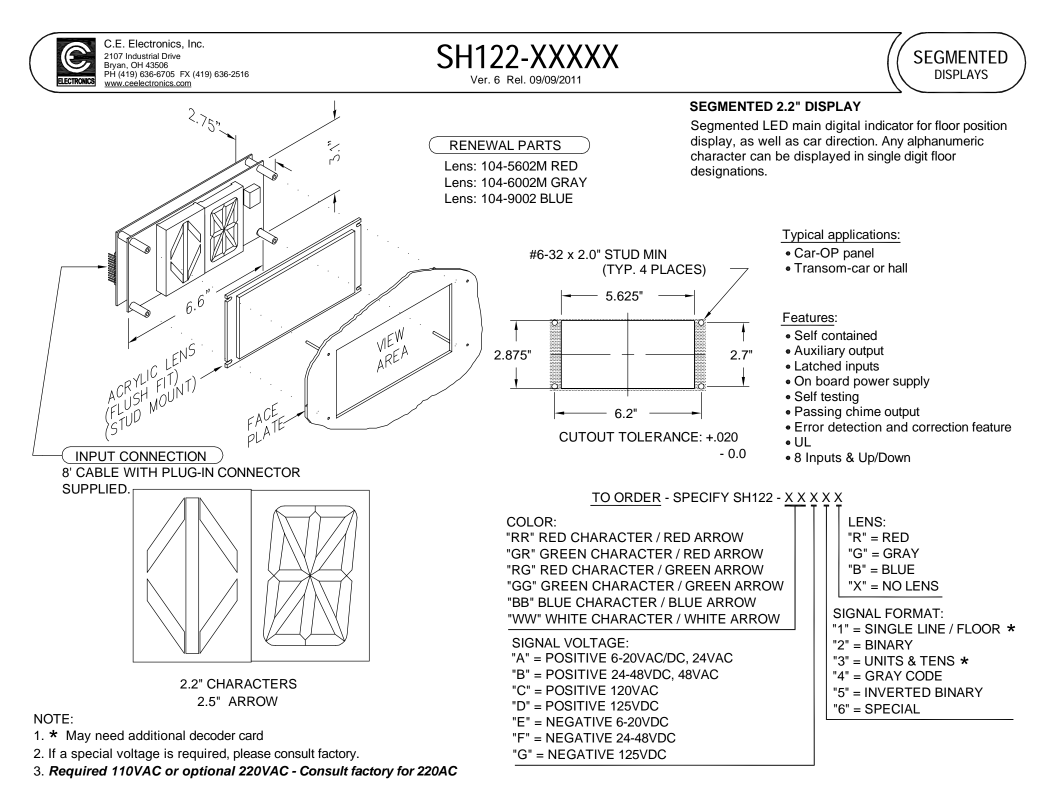
Segmented LED main digital indicator for floor position display, as well as car direction. Any alphanumeric character can be displayed in single digit floor designations.

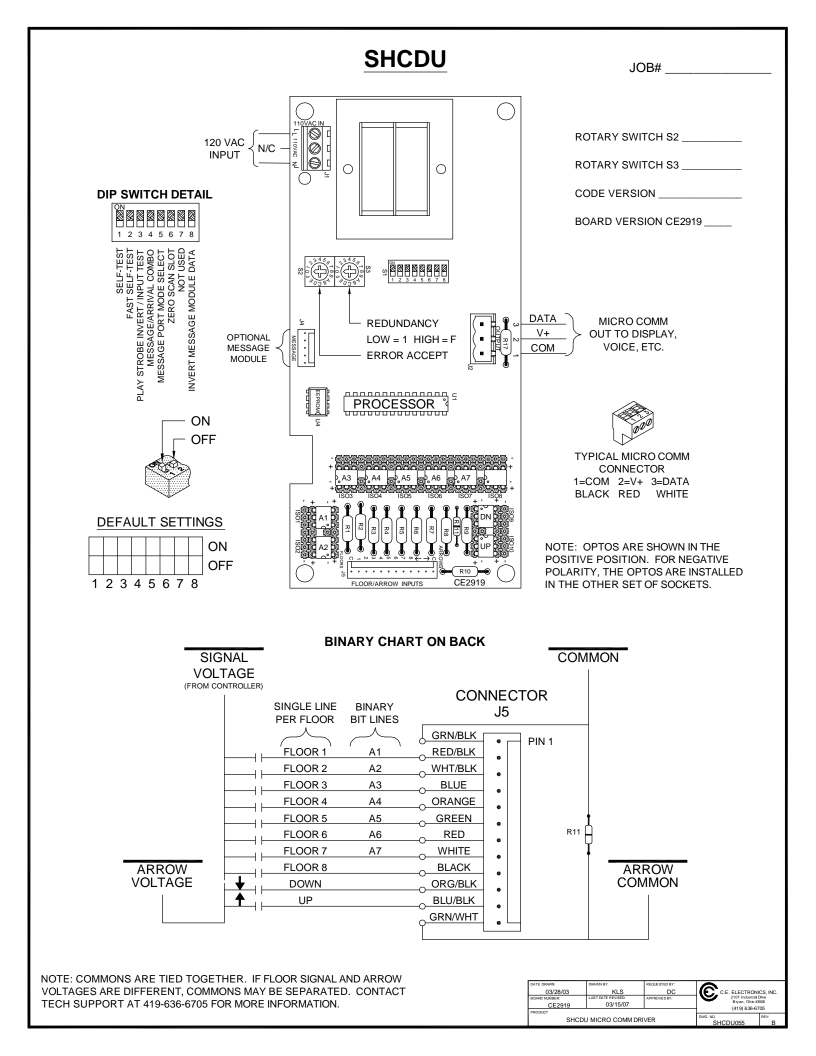
TYPICAL APPLICATIONS:

Car-OP panel
 Transom-car or hall

FEATURES:

- > Self contained
- > Auxiliary outputs
- >Latched inputs
- > On board power supply
- > Self testing
- > Passing chime output
- Error detection & correction feature
 UL
- >8 Inputs & Up/Down





	BINARY FLOOR CHART		BINARY BITS
1000000			9 0 0 4 0 0 8 4 0 -
0111111	0101111	0011111	0001111
0111110	0101110	0011110	0001110
0111101	0101101	0011101	0001101
0111100	0101100	0011100	0001100
0111011	0101011	0011011	0001011
0111010	0101010	0011010	0001010
0111001	0101001	0011001	0001001
0111000	0101000	0011000	0001000
0110111	0100111	0010111	0000111
0110110	0100110	0010110	0000110
0110101	0100101	0010101	0000101
0110100	0100100	0010100	0000100
0110011	0100011	0010011	0000011
0110010	0100010	0010010	0000010
0110001	0100001	0010001	0000001
0110000	0100000	0010000	0000000

INSTALLATION GUIDE

- 1. Supply 110VAC power to the outer terminals of connector J1. The center terminal is not connected.
- 2. Turn on DIP switch one to start self-test. The unit will cycle through the floor/message data. Verify the floor markings displayed are the ones required for the job.
- 3. Verify the input resistors are fully seated in their sockets.
- 4. Connect the unit to the controller through the 12-pin MTA connector. The voltage, polarity, and input connections are marked on the reverse side of this diagram. This unit works like a light bulb. It must have voltage from common to the selected input.
- 5. For Single Line per Floor connections, there should only be one floor input wire with voltage present (with reference to common) at any time.
- If the unit fails to operate properly, write down the serial number from the white job label on the unit and exactly what is displayed for each floor input. Contact Customer Tech Support at 419-636-6705.

DATE DRAWN:	DRAWN BY:	REQUESTED BY:			
06/23/05	DAC	DAC	C.E. ELECTRONICS, INC.		
BOARD NUMBER:	LAST DATE REVISED:	APPROVED BY:	2107 Industrial Brvan, Ohio 43		
N/A					
PRODUCT			(419) 636-6705		
SMCDU BINARY FLOOR CHART			DWG. NO.	REV:	
SIVICEDU BINART FLOOR CHART			SMCDU008		