

C.E. ELECTRONICS VOICE UNIT SURVEY SHEET

Customer:		Phone	
City, State		Fax	
Contact		Job Name	

Female or **Male** voice required? (Circle one)

Determining Voltages:

- Position Indicator: Measured from the common of the light bulb to the signal side of the light bulb.
The voltage is: _____AC, +DC, -DC illuminated (circle one)
- Direction Indicator: Measured from the common of the light bulb to the signal side of the light bulb.
The voltage is: _____AC, +DC, -DC illuminated (circle one)
- Door Open Limit Switch/Door Strobe: Measured from the common of the light bulb to the signal side of the light bulb.
The voltage is: _____AC, +DC, -DC illuminated (circle one)
- Emergency Messages: Voltage when energized: _____ AC, +DC, -DC (circle one)
- Is a separate common needed for emergency messages? _____

Type of signal? (Circle one) 1. Discrete Wiring, One Line/Floor 2. Binary-Starting at Scan slot 1 or 0?
(Default starts at 1)

3. Units & Tens 4. Gray Code 5. Inverted Binary Scan slot 1 or 0? 6. Micro Comm

7. Other – Please specify _____

Floor Designations: (Begin with the lowest landing and work upwards)

Enter text for Standardized choices, or write in specials

“Going up” and “Going down” are included automatically

10.	20.	30.
9.	19.	29.
8.	18.	28.
7.	17.	27.
6.	16.	26.
5.	15.	25.
4.	14.	24.
3.	13.	23.
2.	12.	22.
1.	11.	21.

Priority messages in order of importance.

Enter text of special messages below.

-
-
-
-
-
-
-
-

Default message set:

This elevator is in fire return to the main floor. Please exit the building in a safe and orderly manner.
 This elevator is in fire return to an alternate floor. Please exit the building in a safe and orderly manner.
 Please stand clear of the closing doors.
 This elevator is on independent service.
 This car is in overload status. Please remove part of the load to resume service.
 This elevator is now on emergency power and the car is returning to the main level.
 This car is now on inspection service.
 The seismic sensor has been activated. Please exit the elevator when the doors open.

Speaker: (circle one) A 3.5” deep B 2.25” deep

Speaker mounting option: (circle one) Local Remote (includes 2 line matching transformers)