

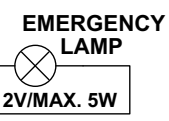
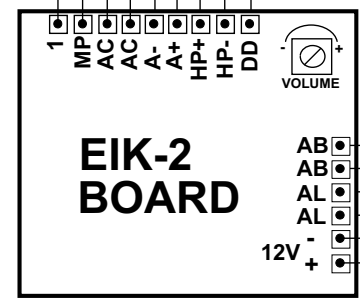
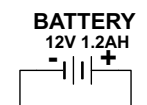
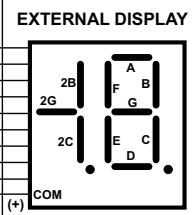
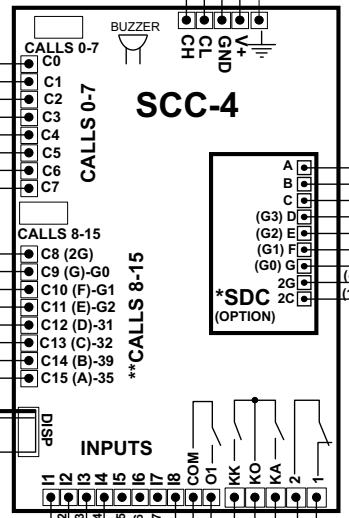
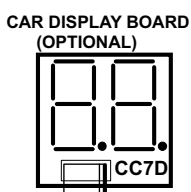
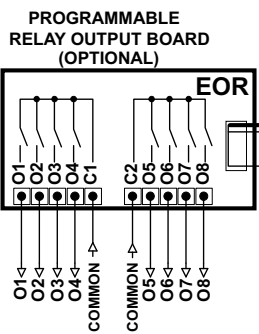
4	1 (Phase)	220V AC
5	Mp (Neutral)	
115		
116	SAFETY	
117	LINE	
120		

24V DC	+100
	-1000

CH0	SERIAL COMMUNICATION LINE
CL0	

2 (Cabin Lamp)

OPN	AUTOMATIC CAR DOOR SIGNALS
DCM	
CLS	



**** CALLS 8-15:** These terminals are used as call inputs, gray code output or 7 segment digital display output depending on number of stops.
 Between C8 and C15 terminals can be used as gray code outputs or 7 segment display output if system is less than 8 stops.
***SDC :** SDC board is used as 7 segment digital display output above 8 stops.
G0, G1, G2,G3 : Optional gray code outputs.

This document is a sample for applications. All information contained in these materials are subject to change by SKY ELEVATOR without notice. SKY ELEVATOR assumes no responsibility for any damage, liability, or other loss arising from these inaccuracies or errors.

F7.5.5.02.69

SERIAL CAR CONNECTIONS				
SKY ELEVATOR	SERIES	SKY 311 (ACT)	DRW.	SKY
	PROJ.	ACT029	APPRV	SKY
	REV.	03	DATE	12 JAN 13