BINARY FLOOR CHART

JOB # _____

INSTALLATION GUIDE

0000

0010 _____

- 1. MAKE SURE THE INPUT RESISTORS IN SOCKETS ARE FULLY PUSHED IN.
- 2. MAKE SURE 110VAC POWER IS PRESENT AT J1 CONNECTOR OUTSIDE TERMINALS. CENTER TERMINAL HAS $\underline{\text{NO}}$ CONNECTION.
- 3. SET SELF TEST BY MOMENTARILY SHORTING THE TWO PINS. THE UNIT SHOULD CYCLE THROUGH FLOOR DATA. THIS WILL TELL YOU WHAT FLOOR MARKINGS WILL BE DISPLAYED AND ALLOW YOU TO ADJUST VOLUME OF OPTIONAL PASSING CHIME.
- 4. MAKE SURE THE CABLE IS PLUGGED INTO THE DISPLAY BOARD CORRECTLY. WHEN CONNECTED PROPERLY THE <u>BLACK</u> WIRE SHOULD BE POSITIONED AS SHOWN IN THE DRAWING ON THE OTHER SIDE OF THIS PAGE.
- 5. HOOK UP TO CONTROLLER. THE VOLTAGE AND POLARITY (DC ONLY) IS MARKED ON REVERSE SIDE. THIS UNIT WORKS LIKE A LIGHT BULB. YOU MUST HAVE VOLTAGE FROM COMMON TO SELECTED INPUT.
- 6. IF INPUT IS DC AND YOU SUSPECT YOU MAY HAVE WRONG POLARITY, PUT SELECTED FLOOR WIRE TO COMMON AND COMMON TO SELECTED FLOOR WIRE. IF UNIT DISPLAYS FLOOR, CONTACT FACTORY.
- 7. IF INPUT IS SINGLE LINE PER FLOOR, YOU SHOULD HAVE ONLY ONE WIRE WITH VOLTAGE PRESENT AT ANY TIME, WITH REFERENCE TO COMMON.
- 8. IF YOU STILL CANNOT SEE THE PROBLEM, MARK DOWN THE JOB NUMBER FROM THE WHITE LABEL AND EXACTLY WHAT THE UNIT DISPLAYS AT EACH FLOOR, AND CALL (419)636-6705, TECH SERVICE.

DATE DRAWN:	DRAWN BY:	REQUESTED BY:		
09/11/02	K.L.S.	J.K.	C.E. ELECTRO	NICS, INC.
BOARD NUMBER:	LAST DATE REVISED:	APPROVED BY:	2107 Industrial Drive Bryan, Ohio 43506	
	01/29/03		(419) 636-	
PRODUCT			(419) 030-	0703
	COMPETITOR		DWG. NO.	REV:
COMPETITOR			L COMPT019	l A