



CONNECTION DIAGRAMS
 IN ALL CASES #1, 2 ARE 115V AC #3 IS GRND.
 IN ALL CASES #9 IS NC, #10 IS COMMON & #11 IS NO

REGISTRATION CONTROL
 RESET CONTACT #4 AND #5 NC
 RESET SOLID STATE #4 +VE, #5 INPUT, #6 -VE.
 SCANNER CONTACT #6 & #7 NO
 SCANNER SOLID STATE #8 +VE, #7 INPUT & #6 -VE

INSPECTOR
 GATE CONTACT #6 & #7 NO
 GATE SOLID STATE #8 +VE, #7 INPUT & #6 -VE
 SCANNER CONTACT #4 & #5 NC
 SCANNER SOLID STATE #4 +VE, #5 INPUT & #6 -VE

FOLLOWER
 SCANNER SOLID STATE #8 +VE, #7 INPUT & #6 -VE

CONNECTION DIAGRAM
REGISTER, -INSPECTOR, -FOLLOWER

SCALE: _____ APPROVED BY: *[Signature]*
 DATE: 12-20-82 DRAWN BY: SM

H.B. REGISTRATION CORPORATION
 LINDEN, NEW JERSEY

DRAWING NUMBER _____