IPC DOOR OPERATOR CONTROL Model D3000

REVISIONS						
ECN	REV	DESCRIPTION	CHECKED	DATE	APPROVED	DATE
	1	UPDATED PART # AND TITLE BLOCK	SP	10/5/01		
	2	MOD NOTES-FLD, TRIP & FORCE	SP	3/10/03		

ACCEL

MED

WARNINGS AND NOTES:

MOTOR FIELD MANUAL / AUTO JUMPER SETTINGS:

- 1. SP1 "FIELD BOOST MANUAL" CONNECT THIS JUMPER ONLY TO MAKE FIELD FOLLOW THE EXTERNAL STANDBY/RUN INPUT. IE: RUN = STANDBY CONTACT DE-ENERGIZED, STANDBY = STANDBY CONTACT ENERGIZED
- 2. SP2 "AUTO OPEN" IN THIS POSITION ONLY FIELD WILL AUTOMATICALLY FOLLOW THE RUN SETTING IN OPEN DIRECTION AND DEFAULT TO THE STANDBY SETTING IN CLOSE
- 3. SP3 AUTO CLOSE" IN THIS POSITION ONLY FIELD WILL AUTOMATICALLY FOLLOW THE RUN SETTING IN CLOSE DIRECTION AND DEFAULT TO THE STANDBY SETTING IN OPEN
- 4. INSTALL BOTH SP2 -"AUTO OPEN"- AND SP3 AUTO CLOSE"- FOR FULLY AUTOMATIC OPERATION IE: FIELD WILL FOLLOW THE RUN SETTING WHENEVER THE OPEN OR CLOSE PILOTS ARE ENERGIZED. WHEN BOTH PILOTS ARE DE-ENERGIZED, FIELD WILL FOLLOW THE STANDBY FIELD POT SETTING.

IPC CONTROL ADJUSTMENTS

DOOR OPEN HIGH - OPEN HIGH AND OPEN MED CONTACTS <u>OPEN</u>, ADJUST R11 (4 TURN POT)
DOOR OPEN MED - OPEN HIGH CONTACTS <u>CLOSED</u>, OPEN MED CONTACTS <u>OPEN</u>, ADJUST R7 (4 TURN POT)
DOOR OPEN LOW - OPEN HIGH AND OPEN MED CONTACTS <u>CLOSED</u>, ADJUST R2 (4 TURN POT)

DOOR CLOSE HIGH - CLOSE HIGH AND CLOSE MED CONTACTS <u>OPEN</u>, ADJUST R23 (4 TURN POT)
DOOR CLOSE MED - CLOSE HIGH CONTACT <u>CLOSED</u>, CLOSE MED CONTACT <u>OPEN</u>, ADJUST R21 (4 TURN POT)
DOOR CLOSE LOW - CLOSE HIGH AND CLOSE MED CONTACTS <u>CLOSED</u>, ADJUST R17 (4 TURN POT)

TRIP THRESHOLD - ADJUST R16 FOR REMAINING DOOR FORCE AFTER TRIP (30LBS@EDGE) (4 TURN)

CLOSE FORCE - ADJUST R37 TO SET POINT AT WHICH THE DOOR TRIPS
TO SLOW SPEED/TQ UPON AN OBSTRUCTION (4 TURN PUT)

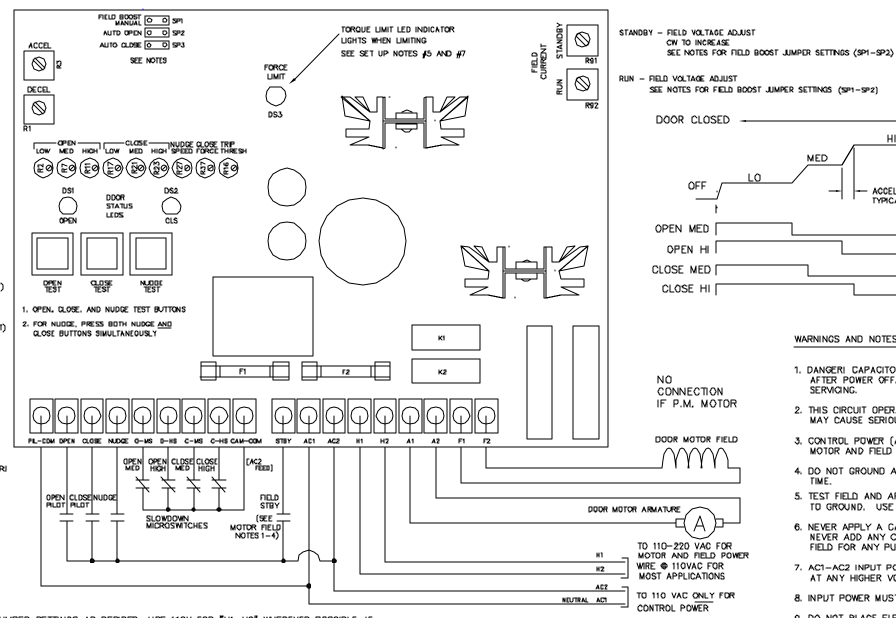
NUDGE SPPED - ADJUST R27 TO SET THE NUDGE SPEED (4 TURN POT)

ACCEL/DECEL - ADJUST R3 AND R1 TO SET RESPECTIVE ACCEL AND DECEL RATES (1 TURN POTS) FIELD CURRENT STANDBY - ADJUST R81 TO SET FIELD CUTPUT VOLTAGE WHEN BOTH OPEN AND CLOSE (1 TURN POT) PILOTS ARE REMOVED, RANGE OF 50 TO 200 VDC-SET TO 50VDC

FIELD CURRENT RUN - ADJUST R92 TO SET FIELD OUTPUT VOLTAGE -SET TO ~ 90-100 VDC RANGE OF 50 TO 200 VDC (1 TURN POT)

> WARNINGI - DO NOT OVERVOLTAGE MOTOR FIELDJ-DAMAGE TO CIRCUIT CAN OCCURI GENRALLY ONLY 90-12DVDC REQUIRED TO OPERATE FIELD AT RUN

TURN POTS CLOCKWISE TO INCREASE FORCE, SPEED, OR RATE



SET UP INSTRUCTIONS FOR IPC DOOR OPERATOR

- 1. INSTALL CONTROL ACCORDING TO IPC HOOK UP DIAGRAM. SET FIELD MANUAL/AUTO JUMPER SETTINGS AS DESIRED. <u>USE 110V FOR "H1-H2" WHEREVER POSSIBLE, IF ADEQUATE DOOR PERFORMANCE CAN BE OBTAINED.</u>
- 2. BEFORE APPLYING POWER, PRESET ALL POTENTIOMETERS AS FOLLOWS: O-HI, O-MED, C-HI, C-LO TO FULLY CCW: O-LO, C-LO, NUDGE SPD. ACCEL/DECEL TO MID POSITION: C-FORCE AND T-THRESH TO FULLY CW: STANDBY AND RUN TO 1/4 TURN CW.
- 3. APPLY POWER AND CYCLE DOOR OPEN AND CLOSED. DOOR SHOULD OPERATE ONLY AT SLOW SPEED SINCE MED AND HI POTS ARE ALL THE WAY DOWN. ADJUST O-LO AND C-LO AND CAM SWITCHES FOR A SATISFACTORY FINAL OPEN AND FINAL CLOSE. CHECK FIELD VOLTAGE SETTINGS SET STANDBY FOR APPROX 50 VDC. RUN FOR APPROX 90-110 VDC.
- 4. ADJUST THE OPEN MED AND CLOSE MED POTS FOR APPROPRIATE MIDRANGE SPEEDS, AND ADJUST THE CAM SWITCHES FOR DESIRED SLOW-DOWN POINTS. AT THIS POINT THE ACCEL/DECEL POTS MAY ALSO BE ADJUSTED TO OBTAIN A QUICK BUT SMOOTH TRANSITION FROM MEDIUM TO SLOW SPEED.
- 5. ADJUST OPEN HI AND CLOSE HI POTS FOR THE DESIRED MAXIMUM DOOR SPEEDS AND ADJUST THE CAMS FOR PROPER TRANSITION POINTS FROM SLOW TO MEDIUM TO HIGH AND BACK DOWN IN EACH DIRECTION.
- 6. ADJUST THE ACCEL/DECEL POTS AND FINE TUNE CAM POSITIONS AND SPEEDS FOR THE BEST DOOR PERFORMANCE POSSIBLE. IT MAY BE DESIRABLE TO START THE DOOR DIRECTLY TO MEDIUM OR EVEN HIGH SPEED IF VERY HIGH DOOR PERFORMANCE IS NECESSARY, CHECK FOR SMOOTH OPERATION ON BOTH THE LICHTEST AND HEAVIEST DOORS IN THE SHAFT. IF THE TORQUE LIMIT LED BLINKS DURING GLOSING AND DOOR "TRIPS", THE ACCEL/DECEL OR TOP SPEED IS SET TOO FAST FOR THE WEIGHT OF THE DOOR AND MUST BE REDUCED.
- 7. DURING A NORMAL CLOSE (DO NOT OBSTRUCT DOOR), ADJUST CLOSE FORCE POT (R37) CCW UNTIL DOOR "TRIPS" ON IT OWN . (TQ LIMIT LED SHOULD FLICKER). THEN ADJUST POT 1/2 TO 1 TURN CW TO ADD HEADROOM SO DOOR DOES NOT TRIP ON IT'S DWN DURING CLOSE NEXT ADJUST "TRIP THRESH" (R16) (STEP #8)
- B. TURN R16 "TRIP THRESH" POT FULL CCW. ONCE DOOR IS TRIPPED, STALL DOOR AND APPLY PRESSURE CAUGE. SLOWLY
 ADJUST THE R16 "TRIP THRESH" UNTIL THE FORCE GAUGE READS THE MAXIMUM DESIRED FORCE DURING A STALL CONDITION, SINCE DOOR MECHANISMS VARY IN LEVERAGE
 OVER THE TRAVEL OF THE DOOR, CHECK THIS FORCE AT SEVERAL DIFFERENT POSITIONS IN THE CYCLE, NOTE: IF DOOR DOES NOT MOVE IN THE CLOSE DIR, TURN TRIP THRESH OR LOW SPEED CLSE CW
- 9. IF EQUIPPED WITH NUDGING, DURING CLOSING CALL FOR A NUDGE INPUT, AND SET THE NUDGE SPD POT FOR THE DESIRED DOOR SPEED. THIS CAN BE DONE USING THE ON-BOARD PUSHBUTTONS. IT IS NECESSARY TO PRESS NUDGE AND CLOSE SIMULTANEOUSLY.
- 10. SET THE CAR FOR NORMAL OPERATION, AND VERIFY OPEN AND CLOSE DOOR PERFORMANCE AT ALL FLOORS. CHECK TO MAKE SURE TORQUE LIMIT LED DOES NOT FLICKER DURING CLOSING (A SHORT BLINK DURING INITIAL OPENING IS OK), AND THAT THE DOOR OPERATION IS SMOOTH AND DOES NOT BUMP EXCESSIVELY AT THE START OR END OF TRAVEL. VERIFY THAT THE STALL FORCE IS WITHIN SPECIFICATIONS ON SEVERAL FLOORS.



BREAK SHARP CORNERS, 01/, 02 R. HOOKUP DIAGRAM S-625 MATERIAL: FINISH: 910-025

DATE 3/14/03 DRAWN SJP CHECKED DATE APPRÖVED DATE

FILE NO. 910-1222-025

SHEET, 1 OF 1

- DOOR OPEN

OFF

MED

1. DANGERI CAPACITORS STAY CHARGED FOR 1D MINUTES

2. THIS CIRCUIT OPERATES WITH LETHAL VOLTAGES AND

MAY CAUSE SERIOUS INJURY OR DEATH IF MISAPPLIED.

CONTROL POWER (AC1-AC2) MUST BE APPLIED BEFORE MOTOR AND FIELD POWER (H1-H2).

4. DO NOT GROUND ANY CONNECTION EXCEPT ACT AT ANY

5. TEST FIELD AND ARMATURE FOR INFINITE RESISTANCE

6. NEVER APPLY A CAPACITVE LOAD TO THIS ASSEMBLY.

7. AC1-AC2 INPUT POWER IS 115VAC. DO NOT OPERATE

8. INPUT POWER MUST BE FUSED EXTERNALLY FOR B AMPS.

9. DO NOT PLACE ELEVATOR IN SERVICE UNTIL THE SETUP

PROCEDURE HAS BEEN COMPLETED AND THE DOOR OPERATION

NEVER ADD ANY CAPACITORS TO THE MOTOR OR TO THE

TO GROUND. USE A "MEGGER" IF POSSIBLE.

FIELD FOR ANY PURPOSE.

AT ANY HIGHER VOI TAGE.

COMPLETELY TESTED.

AFTER POWER OFF. ALLOW SUFFICIENT TIME BEFORE

- DECEL

TYPICAL

SCALE 1/2