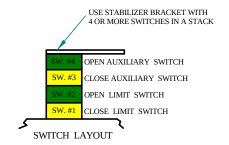


REV	DESCRIPTION	DATE	BY
1	ADD TERMINAL STRIP AND LATEST S&S BOARD	20DEC23	DJB



ACTUATOR SHOWN IN OPEN POSITION

NOTES:

- 1) CONTROL CAN OPERATE WITH 12VDC INPUT. INPUT POWER SOURCE TO BE @ 5.0A MINIMUM (INCLUDES HEATER).
- 2) UNIT IS SHIPPED WITHOUT THE BATTERY PLUGGED IN. AFTER INSTALLING UNIT AND CONNECTING INCOMING POWER, PLUG BATTERY CONNECTOR INTO THE SAFE N SECURE BOARD, J1.
- 3) CAMS FOR LIMIT SWITCHES ARE PRESET AT THE FACTORY. TO INCREASE OR DECREASE VALVE MOTION, THE CAMS CAN BE ADJUSTED SLIGHTLY.
- 4) THE FAIL SWITCH NEEDS TO BE SET IN THE "RUN", "OPEN" OR "CLOSE" POSITION PRIOR TO INSTALLING THE COVER. WHEN INCOMING POWER FAILS:
 - "RUN" = ACTUATOR WILL CONTINUE TO RUN WITH USER COMMAND SIGNAL UNTIL BATTERY DIES. "OPEN" = ACTUATOR WILL MOVE TO THE OPEN POSITION. "CLOSE" = ACTUATOR WILL MOVE TO THE CLOSE POSITION.
- 5) INDICATOR LAMPS NEED TO BE +12VDC ONLY. NEGATIVE OF LAMP IS CONNECTED TO PIN 1 OF J6.
- 6) COMMAND SIGNAL USES A SINGLE POLE, DOUBLE THROW CONTACT (RELAY OR SWITCH) RATED FOR 3AMPS OR MORE. DO NOT CONNECT EXTERNAL VOLTAGE.
- 7) WHEN INCOMING POWER IS PRESENT, BLUE LED WILL BE LIT AND ACTUATOR RUNS OF OF INCOMING POWER. WHEN INCOMING POWER FAILS, BLUE LED WILL TURN OFF AND THE GREEN BATTERY LED WILL LIGHT ACTUATOR WILL NOW RUN OFF OF BATTERY POWER UNTIL INCOMING POWER IS RESTORED.
- 8) RED LED WILL LIGHT WHEN BATTERY VOLTAGE GETS TOO LOW.

Indelac Controls, Inc. Florence, Ky. 41042					
WIRING DIAGRAM, SAFE N SECURE, 12VDC, M NEMA 7; 0.8AHR BATTERY, OPTIONAL TWO AUXILIARY SWITCHES, HEATER/THERMOSTAT					
			\mathbf{W}_1	160802	
V	VJR	02A	UG16		