

REV	DESCRIPTION	DATE	BY		
1	CHANGED AUX SWITCH WIRE COLORS	31MAY16	WJR		
2	NEW BOARD / CABLE CONNECTIONS	26JULY16	DJB		
3	NEW BACKGROUND, LOGO & COMPONENT P/Ns	03JUN25	DJB		
SW. #2 OPEN AUXILIARY SWITCH SW. #1 CLOSE AUXILIARY SWITCH					
SWITCH LAYOUT					
INP	SITIONER SWITCH SETTINGS FOR 4-20mA UT, STANDARD OPERATION. SEE ERATION MANUAL FOR SETTING CHANGES.	 2 3 4			
SHIPPED WITH THE BATTERY UNPLUGGED FROM THE BOARD. WHEN R IS INSTALLED, PLUG THE BATTERY INTO JI ON THE SAFE AND D.					
L RUN ON DC INPUT POWER USING 4 – 20mA COMMAND SIGNAL D PANEL. IF COMMAND SIGNAL COMMUNICATION SHOULD BE OWER TO ACTUATOR & COMMAND SIGNAL DROP OUT, BATTERY RIVE THE ACTUATOR TO THE SET FAIL POSITION AND REMAIN THE INPUT POWER COMES BACK ON. SEE MANUAL FOR SETTING FAIL POSITION USING THE SELECTOR SWITCHES.					
R SHOULD FAIL, BUT THE COMMAND SIGNAL IS STILL PRESENT, R WILL CONTINUE TO RUN ON BATTERY POWER UNTIL BATTERY BELOW 9 VDC.					

FURTHER TRAVEL OF THE ACTUATOR IN THE OPEN DIRECTION CAN BE ACCOMPLISHED BY ADJUSTING THE SPAN "S" POT CLOCKWISE. FURTHER TRAVEL IN THE CLOSED DIRECTION CAN BE ACCOMPLISHED BY ADJUSTING THE ZERO "Z" POT COUNTER-CLOCKWISE.

<b>IJELA</b>	<b>C</b> Indelac	c Controls, Inc.			
NTROLS, IN	TROLS, INC. Florence, Ky. 41042				
WIRING DIAGRAM, SAFE & SECURE, 115VAC ACTUATOR WITH 4-20mA POSITIONER, OPTIONAL BRAKE, HEATER / THERMOSTAT & 2 AUXILIARY SWITCHES					
WJR	16JUL15	W150716			