INSTRUCTIONS FOR LSL-1 PROXIMITY SWITCH ADAPTER KIT

- 1. LOOSEN LOCK NUT AND REMOVE STANDARD ADJUSTER.
- 2. TRANSFER LOCKING NUT TO SUPPLIED ADJUSTER AND DISCARD STANDARD ADJUSTER.
- 3. INSTALL SUPPLIED ADJUSTER (6 HOLE) AND ADJUST TO DESIRED OUTPUT.
- 4. WITH SYSTEM VENTED (PIN FULLY UP) SLIDE PROX ADAPTER ON TO ADJUSTER.
- 5. INSERT PROX SWITCH THROUGH ADAPTER AND ADJUSTER TILL IT CONTACTS THE PIN.
- 6. PULL PROX BACK .5-1.0 MM AWAY FROM INDICATOR PIN.
- 7. TIGHTEN SET SCREW ON PROX ADAPTER FINGER TIGHT. (PLEASE NOTE: DO NOT OVER TIGHTEN THE SET SCREW DOING SO WILL DAMAGE THE PROX SWITCH, THE ADAPTER BRACKET IS DESIGNED TO SPLIT BEFORE DAMAGE OCCURS.)
- 8. INSTALL AND TERMINATE PROX CABLE.
- 9. SECURE CABLE SO THERE IS NO STRAIN APPLED TO PROX SWITCH, FAILURE TO DO SO CAN RESULT IN BREAKAGE OF THE PROX SWITCH AND ADAPTER BRACKET.
- 10. MAKE SURE PROX SWITCHES ARE GUARDED FROM DAMAGE FROM OBJECTS PASSING BY.
- 11. SYSTEM CAN BE CHECKED BY AMBER LED'S ON THE PROX BEING ON IN THE VENT POSITION AND OFF IN THE PRESSUREZED POSITION.