NOTE:
1) WIRE LO-21 RED / BLACK WIRES TO SWITCH WHEN STACK OR LATCH ASSIST FUNCTIONS ARE TURNED ON.
2) AN ADDITIONAL MICROSWITCH WILL NEED INSTALLED ON OPERATOR ORIENTED 180 DEGREES FROM CLOSED LATCH SPEED SWITCH.
3) SW-1 SETTINGS (UP IS OFF) 1. PUSH-N-GO 2. LATCH ASSIST 3. RATCHET FUNCTION 4. STACK PRESSURE.
4) DUAL CONTROL SHOWN
5) SW-1 CALIBRATION SWITCH REMOVE JUMPER AFTER 1ST ACTIVATION AFTER INITIAL POWER UP. STORE ON 1 POST.
6) IF MICROCELLS ARE USED IN LIEU OF SBK BEAMS THEN WIRE THE MICROCELL OUTPUT COM. & N.O. TO THE LO21K PURPLE & GREY RESPECTIVELY. DO NOT USE THE BLACK/WHITE WIRE.
7) MAY REQUIRE SECONDARY RE-ACTIVATION SENSOR DEPENDING ON LOCATION OF KNOWING ACT DEVICE.