NOTES: 1) WHEN REQUIRED, SET "B" SWITCH TO NORMALLY OPEN PIN. MUST CLOSE CONTACT AT APPROX. 65-70 DEGREES.
2) INSTALL A JUMPER WIRE ON PINS 17, 18 OF THE CONTROL.
3) RH MOTOR SHOWN, REVERSE LO-21 RED AND BLACK WIRES FOR LH MOTOR.
4) HOLD ADJUSTMENT MAY NEED TO BE ADJUSTED TO 12 VOLTS OR ABOVE FOR PROPER OPERATION OF LOCKOUT.


115 VAC TRANSFORMER 24 V 24 VAC FREE POSITION BODY GUARD EAGLE WIRE DESIGNATION POWER 1 red POWER 2 black COM 3 white COMMON 10 11 ACTIVATION SAFETY 10 COMMON 12 COMMON ACTIVATION 13 LOCKOUT TIME DIP SWITCHES 1 THRU 5 LO-21 DEFAULT LO21 CONTROL 1 2 3 4 5 "B" SWITCH SET TO CLOSE CONTACT AT 65 DEGREES. WHITE BLACK Motor Voltage (See Note #3) 10 11 12 13 14 15 16 17 18 STALL STALL STALL STALL ACTIVATION COMMON SAFETY 10 COMMON 11 SAFETY 12 COMMON 13 ACTIVATION 14 STALL 15 STALL 16 STALL 17 STALL 18 STALL WHITE BLACK Motor Voltage (See Note #3) 10 11 12 13 14 15 16 17 18 STALL STALL STALL STALL ACTIVATION COMMON SAFETY 10 COMMON 11 SAFETY 12 COMMON 13 ACTIVATION 14 STALL 15 STALL 16 STALL 17 STALL 18 STALL WHITE BLACK Motor Voltage (See Note #3) 10 11 12 13 14 15 16 17 18 STALL STALL STALL STALL ACTIVATION COMMON SAFETY 10 COMMON 11 SAFETY 12 COMMON 13 ACTIVATION 14 STALL 15 STALL 16 STALL 17 STALL 18 STALL WHITE BLACK Motor Voltage (See Note #3) 10 11 12 13 14 15 16 17 18 STALL STALL STALL STALL ACTIVATION COMMON SAFETY 10 COMMON 11 SAFETY 12 COMMON 13 ACTIVATION 14 STALL 15 STALL 16 STALL 17 STALL 18 STALL WHITE BLACK Motor Voltage (See Note #3)