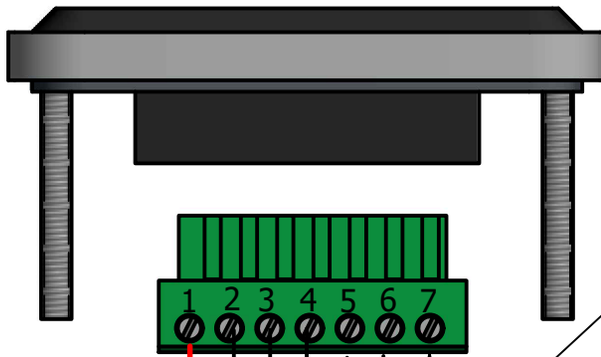
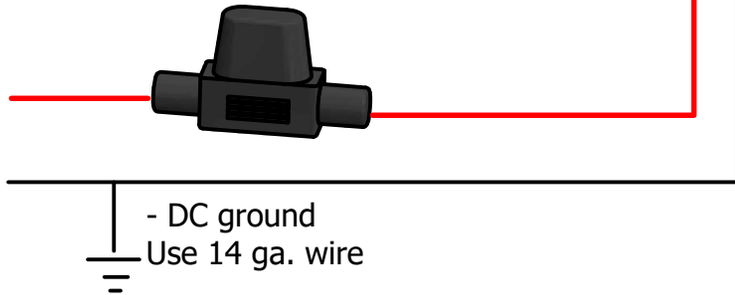


MLC-1
Manual Leveling LED Control
For 1 Actuator/tab 2 tab system

(+) 12 or 24 VDC input power
 Use 14ga. wire
 12vdc= 15 or 20 amp fuse
 24vdc= 10 amp fuse
 This input voltage
 must match the voltage rating
 on the actuators being used



Terminal #7 must be connected to ignition key switch or accessory switch!
 Applying +12/24 VDC to terminal 7 will light display.
 Switching voltage off will automatically retract tabs.

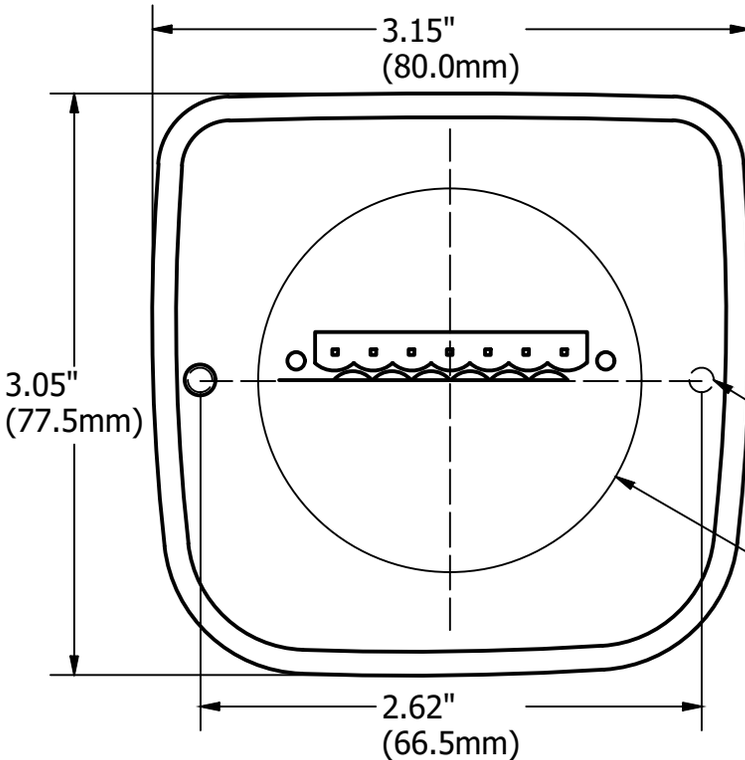
(W4-GREEN) BLACK
 (W4-WHITE) WHITE



May use actuator extended cable length of 23' (7m) or 28' (8.5m) connecting directly to MLC-1 Manual Leveling Control

"W4-" Cable Connection :
 Also available is a "W4" cable assembly w/ lengths of 20' (6.1m) 30' (9.1m) and 40' (12.2m) and a "HK" terminal block and hardware mounting kit. Typically used with 6' (1.8m) actuator cable lengths.

(W4-BLACK) BLACK
 (W4-RED) WHITE



.1875" (4.5mm)
 Mounting and wiring terminal hole sizes and location
 Ø2.00" (50mm)