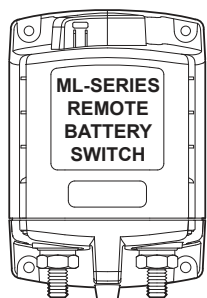


LABEL BACKLIGHTS
CONNECT YELLOW
WIRES TO DC- (GROUND)

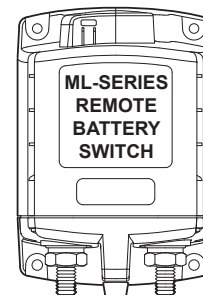
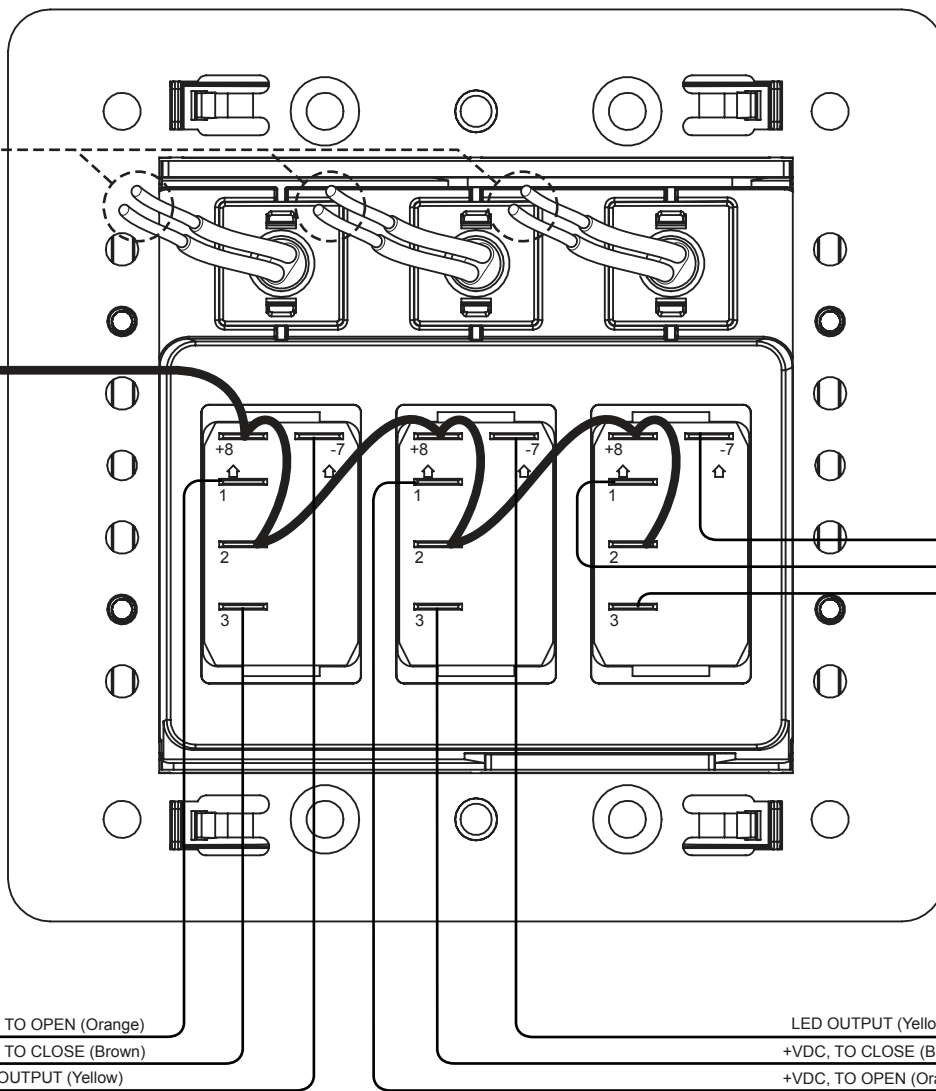
CONNECT RED WIRES
TO DC+ 12V

CONNECT THROUGH
A 2A (MIN) CIRCUIT
PROTECTION DEVICE
TO DC+. USE A 24 HOUR
POWER SOURCE
(CONNECTED DIRECTLY
TO A BATTERY)



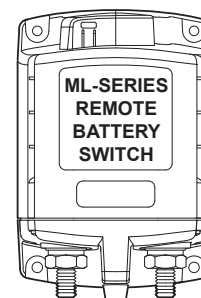
+VDC, TO OPEN (Orange)
+VDC, TO CLOSE (Brown)
LED OUTPUT (Yellow)

REFER TO ML-SERIES
REMOTE BATTERY SWITCH
INSTRUCTIONS FOR
REMAINING CONNECTIONS



LED OUTPUT (Yellow)
+VDC, TO OPEN (Orange)
+VDC, TO CLOSE (Brown)

REFER TO ML-SERIES
REMOTE BATTERY SWITCH
INSTRUCTIONS FOR
REMAINING CONNECTIONS



LED OUTPUT (Yellow)
+VDC, TO CLOSE (Brown)
+VDC, TO OPEN (Orange)

REFER TO ML-SERIES
REMOTE BATTERY SWITCH
INSTRUCTIONS FOR
REMAINING CONNECTIONS