

1300-028 INSTRUCTION, EZ-LIII VOLTAGE CHECK



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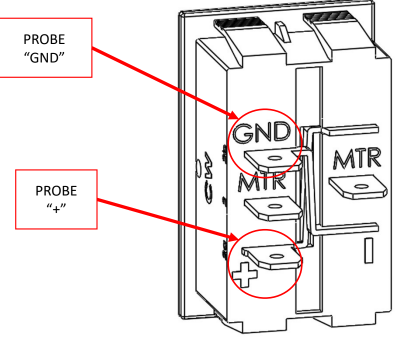
REV	DATE	EC#	DESCRIPTION	DRAWN	CKD
А	2022-04-18		ORIGINATED	JMA	CED

1300-028 INSTRUCTION, EZ-LIFT VOLTAGE CHECK

EZ-LIFT INSTRUCTION VOLTAGE CHECK

Step 1: Verify voltage going to enclosure

- Probe the back side of the rocker switch on the enclosure lid at the "GND" and "+" locations shown and verify input voltage is >12.6 and < 14.4
- While operating the rocker switch, probe the switch at the locations shown and verify voltage to verify voltage does not drop below 12.6
 - If it drops below 11.2 while running or is outside of range of ideal condition voltage, the problem is with power delivery from the vehicle.
 - No voltage: Ensure vehicle is powered on.
 - If still no voltage, check/replace 30A fuse on J560/battery connection P/N K1100-368 (Single pack) or K1100-369 (10 pack)
 - If still no voltage, check/replace circuit breaker inside of the enclosure P/N K1100-366 (Single pack) or K1100-367 (10 pack)
 - Low voltage:
 - Check vehicle battery is functioning properly.
 - Check actuator motor is functioning properly P/N K1100-365
 - Ideal voltage (12.6-14.4): Move to next step
 - If voltage is maintained and LED is OFF, replace lid subassembly P/N K1100-376
 - If voltage is maintained and LED is ON, check voltage is maintained downstream of switch.



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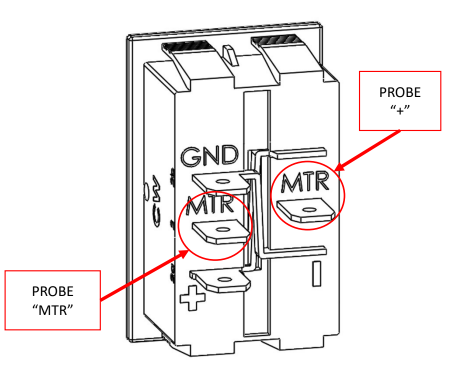
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Step 2: Check voltage after switch

- Probe the rocker switch at the <u>new</u> "MTR" locations as shown and operate unit and verify voltage is being maintained through the switch from previously readings while operating the rocker switch in the up and down directions
 - If voltage is not maintained, replace lid subassembly (P/N K1100-376) and recheck voltage after switch
 - If voltage is maintained through the switch, proceed to test per 1300-027 (Current Draw)





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