

Bulletin No.: T06-2017 Date: 5/16/2017

LiFT Pack S-Series Technical Bulletin

SUBJECT: Positively Charged Case

This bulletin is provided to communicate an issue which may occur in UL Listed Flux LiFT Packs.

Symptom

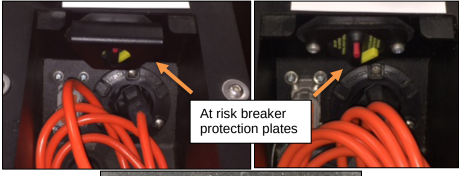
The pack arcs with the truck chassis, the main fuse blows or the breaker pops.

Description

In some cases, the bolts used to mount the breaker are longer than necessary, creating a risk of contact internally with the lugs bolted to the breaker. If they come in contact, over time the insulation may wear through creating contact between the positive battery lead and the breaker bolt, energizing the battery case. This issue increases the possibility of a blown fuse, and may affect truck operation if the truck chassis is tied to battery ground (battery negative).

Products Affected

UL Listed LiFT Packs with serial numbers 160011-160345 are susceptible unless they have the breaker protection plate with standoffs located in the cable storage box and pictured below.





Not at risk: protection plate with standoffs.

Recommended Actions

In the event of the above symptom being reported, proceed as below.

For LiFT Packs in stock or being maintained for other reasons, they should have the bolts checked, and if necessary replaced or cut to the appropriate size.

Use the following instructions when implementing this fix.

Bulletin No.: T06-2017



Bulletin No.: T06-2017 Date: 5/16/2017

Repair: To cut or replace the bolts:

- 1. Press the red breaker button to turn off the battery
- 2. Remove the 16 lid bolts, lift the lid off the battery and rest it on the side of the battery case.
- 3. Remove the two lugs/nuts on the back of the breaker.

 \triangle Tape the lugs to prevent arcing \triangle .

- 4. Remove the nuts holding the breaker to the battery lid. There may be water proofing which must be cut away.
- 5. Cut the bolts to the appropriate size, or replace them with bolts that are 10-32 7/8".
- 6. Tighten nuts back onto bolts.
- 7. Apply silicon rubber around the back of the breaker if the pack is going to be put in a power washing environment.
- 8. Bolt the two lugs to the breaker
- 9. Re-install the battery lid

Additional Information

Flux Power values our customers and is distributing parts in an effort to provide fast, efficient service. Please remember to obtain pre-approval for any warranty work being performed.

If you have any questions, please contact a technical support representative at:

T: (760) 741-3589

E: support@FLUXpwr.com

Repairs should only be performed by authorized technicians

If you have any questions regarding this technical bulletin, please contact your Flux Power representative.

Thank you!

Flux Power

Bulletin No.: T06-2017