

TriPac EVOLUTION[™] 50 Amp In-Line Fuse Kit Installation Procedures

KIT 401331

WARNING: Before beginning this procedure, turn APU OFF at the HMI Controller and then remove the APU main power fuse from the holder in the battery box.

Maxi-Fuse Removal Procedures

- 1. Remove APU top and bottom covers.
- 2. Remove power lead from alternator output (B+) terminal.
- 3. Remove hardware securing 50 amp fuse holder to APU frame. Retain washer and nut for reuse later.
- 4. Remove entire 50 amp fuse holder from main harness by cutting the lead 2.00 in. (51mm) after the factory splice connection. Discard the entire fuse assembly. *NOTE: The existing rear panel band tie and main harness anchor points will be re-used for installation of new fuse holder harness.*



New In-Line Fuse Installation Procedures

- 5. Remove a 2.00 in. (51mm) section of harness braiding and strip 0.50 in. (12mm) from end of the 8 gauge harness wire.
- 6. Slide supplied heat shrink tubing onto fuse wire and position it away from connection.
- 7. Use supplied butt splice connector and securely crimp the two 8 gauge wires together.
- 8. Position heat shrink tubing over entire connection and then apply heat.
- 9. Wrap electrical tape around end of braiding near butt slice to prevent fraying.
- 10. Attach supplied mounting bracket to APU frame with hardware removed in step 3 and new 20mm bolt.
- 11. Insert the two supplied cable tie mounts into holes in fuse bracket as shown.
- 12. Secure new in-line fuse onto bracket with tie bands making sure tubing slopes downward and re-anchor harness lengths to existing anchor points that the previous fuse holder harness utilized in step 4.
- 13. Route power lead with terminal ring to alternator output **(B+)** terminal and attach with hardware removed earlier. Tighten hardware to 48.5 +/- 4.5 in-lbs
- 14. Reinstall APU covers removed in prior steps and the TriPac main power fuse to tractor's positive (+) battery connection.

