MEGA Fuse Junction Block to PNDB Modification

54-260

FLA COE FLB COE FLD Conventional Business Class FLC 112 Conventional
> Century Class Conventional
Argosy COE
Cargo

> Columbia Coronado Business Class M2 > Cascadia Freightliner Service Bulletin

General Information

The 3-fuse MEGA Fuse Junction Block (MFJB) on most Century Class, Cascadia, and Columbia vehicles can be replaced with a "de-populated" service version of the Power Net Distribution Box (PNDB). See **Fig. 1**. Use the instructions in this bulletin to make this modification.

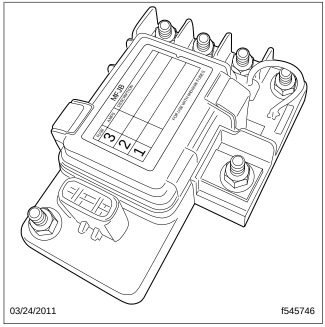


Fig. 1, Service PNDB/Bracket Assembly

Retrofit Instructions

- 1. Chock the tires and disconnect the batteries at the negative terminals. If the vehicle has an auxiliary battery system, disconnect these batteries.
- 2. If the vehicle is equipped with side fairings, remove the forward driver side fairing to access the MFJB. See Fig. 2.
- 3. Attach labels on each MEGA fuse cable noting the amperage and circuit function. See Fig. 3.
- 4. Remove the MEGA fuse junction block.

NOTE: If the cables are corroded, a mild solution of baking soda and water can be used for cleaning. If the cable end is severely corroded, it may be necessary to replace the terminal.

5. Install the PNDB-Adapter bracket assembly (p/n BSY 880096001A). Use same mounting holes that were used for the MFJB.

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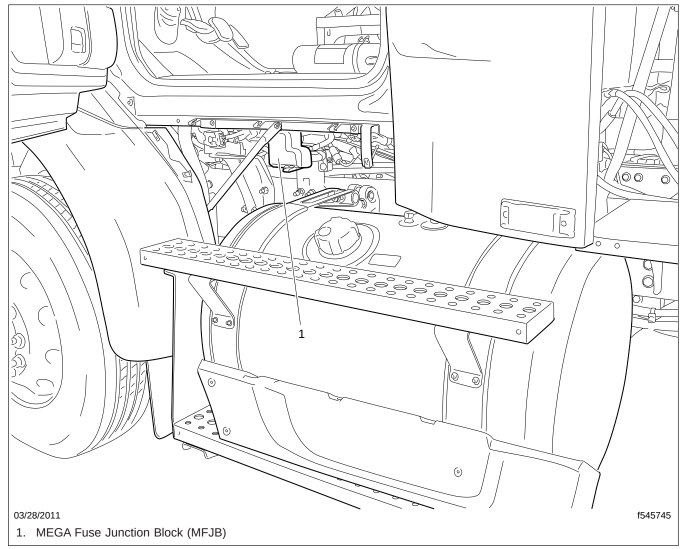


Fig. 2, Side Fairing Removed to Access MFJB

6. Connect the cables and install the correct amperage MIDI fuses in the PNDB for each circuit. Secure the fuse cover in place. See **Table 1**.

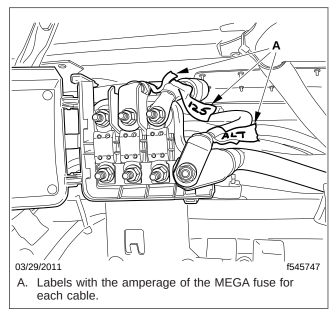
| Fuse Part Numbers | | | | |
|-------------------|------------------|--|--|--|
| MIDI Fuse | DTNA Part Number | | | |
| 100 Amp | 23-13648-100 | | | |
| 125 Amp | 23-13648-125 | | | |
| 150 Amp | 23-13648-150 | | | |
| 175 Amp | 23-13648-175 | | | |
| 200 Amp | 23-13648-200 | | | |

Table 1, Fuse Part Numbers

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7. Note the fuse amperage and location on the fuse cover with a permanent marker. See Fig. 4.



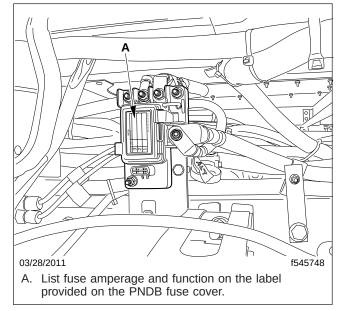


Fig. 3, Labeled Cables on the MFJB

Fig. 4, PNDB Installed with New Fuses

8. Connect the battery cables and install any side fairing panels that were removed.

Warranty

This procedure is warrantable only if the described condition exists and the repair is performed within the applicable base or extended coverage warranty period. If a failure is not found, this procedure is considered preventive and warranty does not apply.

Normal warranty applies. See **Table 2** for QuickClaim damage code and labor allowance information. Refer to this service bulletin by number at the beginning of the claim comments. See **Table 3** for OWL VMRS codes and labor allowance information. Enter this service bulletin number in the *Service Bulletin #:* field.

| QuickClaim Damage Code and Labor Allowance | | | | | |
|--|-------------------------------|---|-------------|--|--|
| Damage Code | age Code SRT Code Description | | Time: Hours | | |
| 285-001A03690 | 285-5020A | Fuse Block, MEGA to PNDB, Clean and Replace | 0.4 | | |

Table 2, QuickClaim Damage Code and Labor Allowance

| OWL VMRS Codes and Labor Allowance | | | | | |
|------------------------------------|------------|-----------|---|-------------|--|
| Component Code | Cause Code | SRT Code | Description | Time: Hours | |
| 034-004-273 | 35 | 285-5020A | Fuse Block, MEGA to PNDB, Clean and Replace | 0.4 | |

Table 3, OWL VMRS Codes and Labor Allowance