


 DC Power Solutions is proud to offer the **DC Auxiliary Power System**. The most technologically advanced and environmentally friendly power source for all sleeper cab accessories including air conditioning.
 

## DC AUXILIARY POWER SYSTEM



### FEATURES & BENEFITS

- Use DC and AC accessories without idling (including DC powered air)
- Noise and fuel are completely eliminated
- Zero emissions, environmentally friendly
- Virtually maintenance free
- Conforms to **all** anti-idling regulations
- Allows shore power hook-up when available, plugs into any 110 volt AC outlet
- Eliminates 'no-starts' due to battery discharge
- Multiple charging sources
- Easy install with little down-time
- Completely self-contained, fully assembled
- Designed and assembled in North America
- High capacity 1000 watt inverter
- 50 amp automatic 3 stage charger
- 20 amp transfer switch
- Cab mounted remote on/off switch
- External universal plug for shore power connection
- Extended life battery pack with 440 AH capacity
- 200 amp power diverter
- Rugged lightweight housing
- Multiple location mounting

### OPTIONS:

- Stainless steel side panels
- Custom color-to-match cabinet
- Available in 12 or 24 volt systems

**Dimensions:** 15.6x24x22 in. / 396.9x609.6x558.8 mm. WxHxD  
**Weight:** 315 lbs / 143.2 kg

The Auxiliary Power System combined with either the DC Top-Cool or DC Flex-Cool air conditioner will allow 8 to 10 hours of cooling for a sleeper cab without idling, noise or emissions.