

## Typical VLT AC Power Kit for the Coach Bus



### Vanner Headquarters

4282 Reynolds Drive  
Hilliard, OH 43026

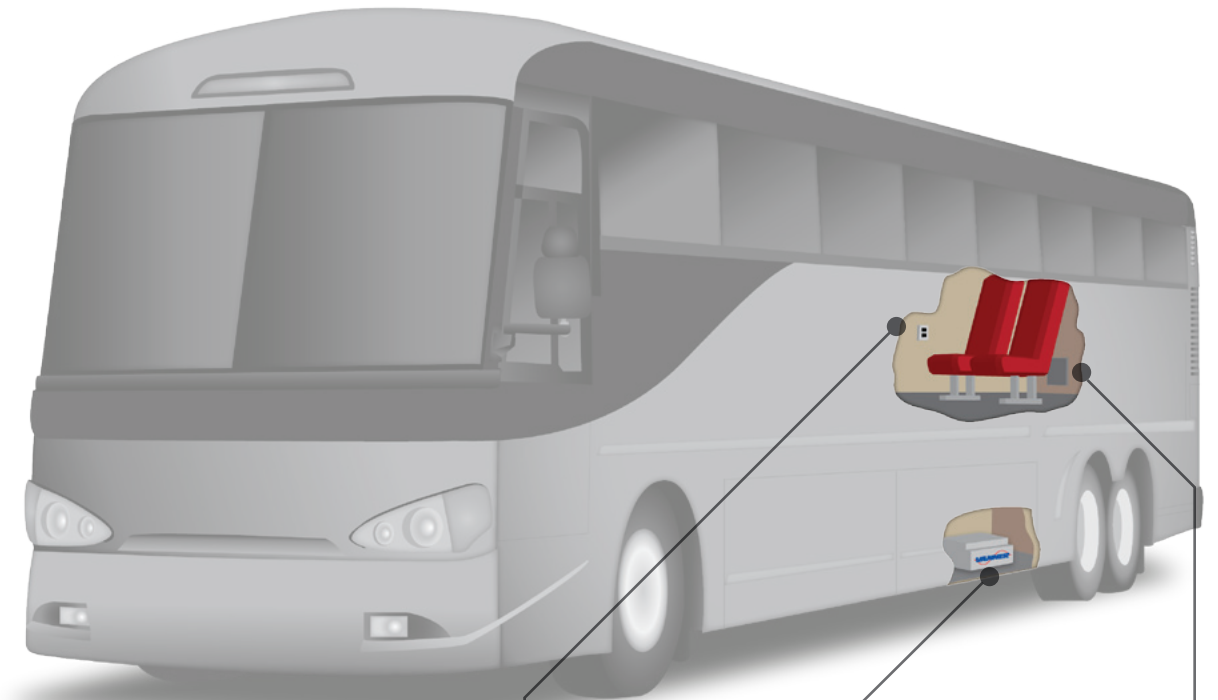
1-800-AC-POWER  
www.vanner.com

ISO 9001/TS-16949: 2002 Registered

### Doug Adams

1.800.227.6937  
douga@vanner.com  
www.vanner.com

# Let Vanner Supply an Inverter for Your AC Power Needs



Vanner inverters and inverter-chargers safely provide power to the coach seats for your customer's convenience. The system can also be designed to distribute AC power for onboard electronics

(TVs, DVDs, Stereos, etc.)



AC Power



Inverter



Breaker Panel

# Power Up with Vanner Quality and Reliability

Base kit and customized engineering available ... powered seats ... upgraded alternator needed to equip more seats. 200 watts per outlet ...

### Benefits

- Drop in kit
- Scalable system
- Safe
- 30 yrs. developing electrical systems
- Customized for your applications
- Expandable Systems - 1 to 40 outlets

## Commercial Inverters



### Small - VLT 24-1000

6 Outlets  
12 Seats  
2 Harnesses

### Medium - VLT 24-1500

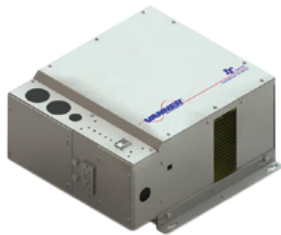
10 Outlets  
20 Seats  
2 Harnesses

### Large - VLT 24-2000

12 Outlets  
24 Seats  
2 Harnesses

Pure AC power | Lightweight | Any location | Tru-Sine

## Industrial Inverter



### Mega System IT 24-3500

Scalable  
20 Outlets  
40 Seats  
3 Harnesses

Industrial - OEM-design  
High power  
Tru-Sine

### Tru-Sine AC Power Kits

- MCI (J and E Coach)
- Van Hool
- Prevest
- Setra
- Temsa



## A Typical Seat System

