

VLTSeries TruWave Power Inverters



FLEET ELECTRICAL SERVICE, INC. 324 SOUTHWEST CUTOFF WORCESTER, MA 01604 508-755-8666/800-442-6668/ FAX 508-753-4930 sales@fleetelectric.com

An inverter is an inverter is an inverter – so they say. At Vanner we know better. Vanner VLT Series Inverters use Vanner's proprietary TruWave technology. TruWave generates a pure sine wave signal that guarantees AC output is maximized and performance is at its most efficient.

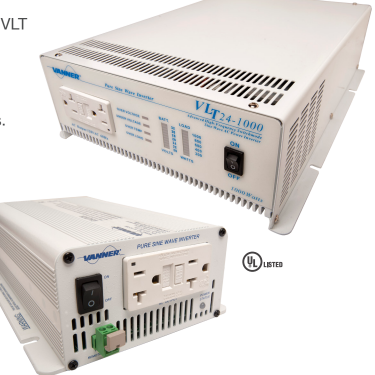
These inverters are rugged and reliable. VLT Inverters are built in an all-metal cabinet to withstand punishing work truck environments and operate at almost any temperature, from an ambient -13F to +122F (-25C to +50 C). That means peak AC power is available even in cold temperatures.

Available for both 12 and 24 Volt systems, Vanner VLT Inverters deliver pure sine wave power in a variety of outputs.

Customized to accept higher DC inputs for compatability with today's high voltage alternators.

Whether your vocation is safety, utility or service, Vanner offers the right inverter package to keep your business powered up and plugged in wherever the job takes you.





Rugged and Reliable All Metal Cabinet \searrow

VANNER

Audible Shutdown Alarm* Overload, Over Temperature, Low/High Battery Shutdown **Excluding VLT12-300*

Specifications and Features

Higher DC Input VoltageOpNo Load Current<1</td>AC Output Regulation-10Standby Recovery5 sOperating Temperature-13Storage Temperature-22LED StatusLoProtectionOv

Mounting

Optimized for high voltage (16V) alternators <1 watt when in power saving mode -10% to +4% 5 seconds -13F to 122F (-25C to 50C) -22F to 15F (-30C to 70C) Low Battery, Over Temperature, Overload, Inverter On/Off Overload, Short Circuit, Reverse Polarity (fuse) Over Voltage, Under Voltage, Over Temperature Inverter may be mounted in any configuration

Easy-To-Read LEDs

R

Available

12 or 24 Volts

WWW

Part Number	Continuous Watts	Surge Amps	Waveform	THD	AC Output Voltage	DC Input Voltage	Dimensions (Inches)	Weight (Lbs)
12 Volt DC Input								
VLT12-300	300	3.3		<3%	120V/60hz	11.0-16.0	2.8H x 6.1W x 9.5D	7.7
VLT12-600	600	6.6	e e	<3%	120V/60hz	11.0-16.0	3.0H x 7.3W x 11.0D	6.6
VLT12-1000	1000	16.0	Vave Wave	<3%	120V/60hz	11.0-16.0	4.1H x 10.8W x 15.4D	15.1
VLT12-1500	1500	16.7	TruWave Sine Wav	<3%	120V/60hz	11.0-16.0	4.1H x 10.8W x 15.4D	15.4
VLT12-2000	2000	33.3	Si T	<3%	120V/60hz	11.0-16.0	6.2H x 8.2W x 17.8D	22.0
VLT12-3000	3000	50.0		<3%	120V/60hz	11.0-16.0	6.5H x 8.2W x 17.8D	24
24 Volt DC Input								
VLT24-600	600	6.6		<3%	120V/60hz	21.0-32.0	3.0H x 7.3W x 11.0D	6.6
VLT24-1000	1000	16.0	Nave Wave	<3%	120V/60hz	21.0-32.0	4.1H x 10.8W x 15.4D	15.1
VLT24-1500	1500	16.7	TruWave ine Wave	<3%	120V/60hz	21.0-32.0	4.1H x 10.8W x 15.4D	15.4
VLT24-2000	2000	33.3	TruV Sine	<3%	120V/60hz	21.0-32.0	6.5H x 8.2W x 16.6D	22.0
VLT24-3000	3000	50.0		<3%	120V/60hz	21.0-32.0	6.5H x 8.2W x 16.6D	24

Available Models

Vanner Incorporated is an ISO 9001 Certified Company providing Electrical Power Design Excellence since 1977

www.vanner.com - 4282 Reynolds Dr, Hilliard, OH USA 43026 - (800) 227-6937 (614) 771-2718

02/15