



Manufacturer of Dimensions[™] Inverters 4467 White Bear Parkway St. Paul, MN 55110 Phone: 651-653-7000 Fax: 651-653-7600 E-mail: inverterinfo@sensata.com Web: www.dimensions.sensata.com



JANUARY 2007

ISO 9001:2000 Certified Company



DIMENSIONS[™] DC to AC Power Inverters

OWNERS MANUAL for Model:

12/300

Including Options: I, L and T

Form 121539

OWNERS MANUAL FOR SENSATA TECHNOLOGIES DIMENSIONS INVERTERS

Model 12/300

Including Options: I, L and T

Table of Contents

	<u>Page</u>
1. General	2
2. Description	2
3. Installation	2
4. Start Up/Operation	4
5. Troubleshooting	4
6. Installation Figure 1	5
7. Limited Warranty	6

1. GENERAL

1.01 Dimensions inverters have been designed and manufactured for many user applications and long life. They utilize patented construction methods and high technology electronic parts and circuitry.

1.02 *CAUTION:* Inverters produce hazardous voltage. To avoid risk of harm or fire the unit must be properly installed. There are no user servicable parts inside, do not remove the cover.

CAUTION: The inverter should not be mounted in a location that may be exposed to rain or spray. *CAUTION:* The inverter should not be installed in a zero clearance enclosure.

CAUTION: Damage to the inverter will occur if correct polarity is not observed when installing the DC input cables.

CAUTION: Damage to the inverter will occur if an external AC power source is applied to the inverter's AC output or its hardwire output.

CAUTION: The inverter contains a circuit breaker and capacitor that may produce a

spark. Do not mount in a confined battery or gas compartment.

CAUTION: Working in the vicinity of lead - acid batteries is dangerous. Batteries generate explosive gases during operation. There is a risk of acid exposure. There is also a risk of high current discharge from shorting the battery that can cause fire and explosion.

CAUTION: Be sure both the inverter and, if used, the external AC input circuit breaker or fuse are turned "<u>OFF</u>" during installation.

2. DESCRIPTION

2.01 The inverter converts 12 VDC to 120 VAC, 60 HZ, having a quasi-sine wave form.

2.02 The inverter has a controlled frequency at 60 HZ \pm 0.6Hz.

2.03 The inverter has internal protection against output short circuit, output overload and high temperature conditions.

2.04 The inverter is U.L. Listed for land vehicle use, including recreational vehicle, and is Canadian U.L. Listed for use in Canada.

2.05 The inverter is designed to operate any 120 VAC, 60 HZ, single phase equipment within its power ratings, unless specifically designed for a pure sine waveform.

Inverter Rating							
Inverter	<u>Inp</u>	ut	<u> Outpu</u>	ut			
<u>Model</u>	(VDC)	(ADC)	(RMS, VAC)	(Watts)			
12/300	12.6	30	120	300			
	12.6	40	120	400*			
* This inverter can deliver 400 Watts of power for							
a period of 20 minutes. The continuous output							
power rating is 300 Watts.							

3. INSTALLATION

3.01The following instructions should be thoroughly read and understood before installation.

3.02 *CAUTION:* Inverters produce hazardous voltages. To avoid risk of harm or fire the unit must be properly installed.

CAUTION: Damage to the inverter will occur if correct polarity is not observed when installing the DC input cables.

CAUTION: Damage to the inverter will occur if an

external AC power source is applied to the inverter's AC outlet or its hardwire output.

CAUTION: Be sure both the inverter and the external AC input circuit breaker or fuse are turned "<u>OFF</u>" during installation.

NOTE: All wiring must follow the National Electric Code, Provincial or other codes in effect at the time of installation, regardless of suggestions in this manual. All wires should be copper conductors.

3.03 Mounting

3.03.1 Locate a suitable, secure flat mounting surface as close to the battery as possible without being in the same compartment. The maximum recommended distance between the mounting location and the battery is 20 feet.

3.03.2 The location should have adequate ventilation and clearance to maintain room temperature while the unit is operating. At least 1/2 inch of clearance is required on all sides.

3.03.3 Secure the unit with #8 or larger screws or bolts in the mounting slots on the flanges of the chassis.

3.04 Chassis Bonding Lug - FIG. 1

3.04.1 Connect a #8 gauge or greater copper wire between the bonding lug on the inverter and the earth grounding system or the vehicle chassis.

3.05 Battery Wiring - FIG. 1

3.05.1*CAUTION:* Make sure that hydrogen gas does not accumulate near the battery by keeping the area well ventilated. A spark may result when connecting the battery wiring due to an initial charging of the internal input capacitor.

3.05.2 The recommended stranded copper cable gauge between the battery and the inverter and the necessary line fuse are indicated:

Battery to Inverter Distance (fee					
		<u>1-10</u>	<u>11 to 15</u>	<u>16-20</u>	
	Cable	8 awg	6 awg	6 awg	
	Fuse	100A	150A	150A	
1	1				

3.05.3 U.L. codes require the use of an

auxiliary fuse to be installed within 18 inches of the battery.

3.05.4 NOTE: Using smaller input cable or longer length will greatly degrade the inverter peak performance.

NOTE FOR VEHICLE INSTALLATION: Do not use the vehicle chassis as the negative return in place of a return cable. Use the same size cable as the positive connection and run directly to the battery.

3.05.5 Install the cables on the battery, inverter and then fuse holder. Make sure that tight, clean connections are made. Use care not to touch the positive and negative wires together. This will result in a violent spark and could result in exploding batteries and fire.

3.05.6 *CAUTION:* Connecting the inverter incorrectly to the battery with the polarity reversed will cause damage that is not covered under warranty!

3.05.7 Connect the White cable to the negative (-) post on the battery. Connect the Red cable through the fuse to the positive (+) post on the battery. A mounting spark may result when connecting the battery wire.

3.06 Remote ON/OFF Switch - Fig. 1

3.06.01 If not used, no connection is necessary to the violet wire. The remote "On/Off" feature (violet wire) is not available with the "L" option.

NOTE: Connecting this wire to chassis ground will cause damage not covered under warranty!

3.06.2 All material used for the remote switch should be UL listed and installed per code.

3.06.3 The remote switch should be single pole, single throw with at least a 1 Amp rating. The wire used should be at least 18 gauge.

3.06.4 The switch should be mounted at a convenient location with approved strain relief.

3.06.5 The remote switch should be connected to the violet wire extending from the unit, using the furnished connector. Connect the wire to the load side of the switch. Connect the line side of the remote switch to fused, positive battery.

The actual load draw through the remote switch is less than .1 amp. The fuse should not be larger than the amp capacity of the switch or the hookup wire. A recommended fuse is a Bussman SFE-4 or Littlefuse 311-004.

3.07 120 VAC Output

3.07.1 The 120 VAC output of the inverter is provided through the Ground Fault Circuit Interrupter to the output on the back of the inverter. The GFCI test and reset is located at the front of the inverter.

3.07.2 The 120 VAC output is also presented in of the AC wiring compartment for direct hardwire. The hot terminal is for the black field wire. The Neutral terminal is for the white field wire. The ground terminal is for the green wire. The Romex strain relief should be used to secure the field wires.

3.07.3 The remote AC outlets should be mounted at a convenient location in a listed outlet box with approved strain relief.

3.08 120 VAC input - Fig. 1 ("T" option)

3.08.1 120 VAC power from the electric utility or generator can be connected to the inverter by plugging in the AC line cord if the inverter has the "T" option. This cord should be plugged into a grounded receptacle.

3.08.2 When the external 120 VAC is supplied, the internal transfer switch is automatically activated, the ext. Power LED will light and the inverter will turn off. The inverter can not be turned on when the transfer switch is activated.

3.09 Ignition Control Option - FIG. 1 ("I" Option)

3.09.1 If not used, no connection is necessary to the pink wire.

NOTE: Connecting this wire to chassis ground will cause damage not covered under warranty!

3.09.2 The pink wire should be connected to the load side of the ignition switch or relay controlled by the switch. There should be +12VDC when the ignition switch is "On" and no voltage when the ignition switch is "Off".

3.09.3 Normally, this option is used when a inverter powered TV is viewable by the vehicle

driver. The TV is plugged into the "switched outlet" and the pink wire is connected to the ignition switch or relay. When the ignition is on, the ignition option turns the switched outlet off and the driver cannot watch TV.

4. START UP/OPERATION

4.01 To operate the inverter turn the On/Off switch to "ON". Make sure that the output breaker and Ground Fault Circuit Interrupter are reset.

4.02 If installed and used, turn the remote switch to "On" position. The green LED on the inverter will light. The inverter On/Off switch and the remote switch are not interconnected. You must turn the inverter "Off" from the same switch that turned the inverter "On".

4.03 The inverter should be turned "Off" when not in use.

5. TROUBLESHOOTING

5.01 Sensata offers free phone consultation concerning installation or troubleshooting. Call the Customer Service Department at: 800-553-6418 or 651-653-7000,

Fax: 651-653-7600;

e-mail: inverterinfo@sensata.com

5.02 If the inverter fails to operate, use the following troubleshooting procedure.

5.02.1 Connect a 100 watt light bulb to the inverter output.

5.02.2 Make sure that the inverter is turned on, the output circuit breaker is reset and that the line fuse is good.

5.02.3 Observe the fault indicating light on the front of the inverter. If the low battery light is lit, turn inverter "Off" for 5 seconds, then turn "On" again. If the low battery light turns on again, check battery wiring, battery state-of-charge and voltage.

5.02.4 If the inverter feels hot, it may have shut down by over temperature. The inverter must be left to cool to 40 C (104 F). Check to see that the inverter is not in a closed compartment.

5.02.5 If the above steps are completed and the inverter still will not operate satisfactorily call Sensata for a return authorization number.



Limited Warranty Terms & Conditions

SHIPPING TERMS: F.O.B. St. Paul Minnesota. Freight prepaid and billed, subject to prior credit approval.

MINIMUM ORDER: \$50.00 Net Price

LOSS OR DAMAGE: Loss or damage in transit are the responsibility of the carrier. Any claim should be filed with the delivering transport company. Invoice, Bill of Lading and Delivery receipt with damage noted therein must accompany any claims for freight damage. Claims for shortage and lost shipments must be made in writing to Sensata Technologies, Power Controls White Bear, St. Paul, MN within 10 days of date of shipment. Claims not reported within this time frame will not be honored.

PRICES: Prices are subject to change without notice. All orders are subject to acceptance at the factory. We reserve the right to invoice prices in effect at time of shipment.

TERMS: Net 30 days with approved credit, credit card or C.O.D.

RETURN GOODS POLICY:

- No returned materials will be accepted without an accompanying Returned Materials Authorization Number (RMA) from the factory. The RMA number must be clearly printed outside the inverter box.
- Credit will be issued for returned goods to the original purchaser within 60 days of purchase, provided the inverter is returned to Sensata unused and not mounted. The amount of credit will be issued at Sensata's discretion based on the condition of the product.
- Customer must be in good standing with Sensata Technologies.
- Inverters that are discontinued, high-voltage (over 24vdc), special-order or used are excluded and will not be eligible for credit. Non-inverter items such as cable assemblies, fuses and fuse holders, will not be eligible for credit.
- Support components supplied by Sensata vendors will be covered under that manufacturer's credit return policy.
- Customer pays return freight.

PLEASE SHIP AUTHORIZED RETURNS TO:

Sensata Technologies / Power Controls White Bear / 4467 White Bear Parkway / St. Paul, MN 55110 Return Freight Prepaid

LIMITED WARRANTY:

Sensata Technologies extends the following warranty to the original purchaser of those goods subject to the qualifications indicated. Sensata warrants to the original purchaser for use that the goods or any component thereof manufactured by Sensata will be free from defects in workmanship from the date of purchase for the period listed on the product label, provided such goods are installed, maintained and used in accordance with Sensata and the original manufacturer's written instructions. Damages caused by the misuse, undue care or obvious wear through use will not be covered by this warranty.

Components not manufactured by Sensata, but used within the assembly provided by Sensata, are subject to the warranty period as specified by the individual manufacturer of said component, provided such goods are installed, maintained and used in accordance with Sensata and the manufacturer's written instructions.

Sensata's sole liability and the Purchaser's sole remedy for a failure of goods under this limited warranty and for any and all claims arising out of the purchase and use of the goods, shall be limited to the repair or replacement of the goods that do not conform to this warranty.

To obtain repair or replacement service under the limited warranty, the purchaser must contact the factory for a Return Material Authorization (RMA). Once obtained, send the Return Material Authorization Number along with the defective part or goods to: Sensata Technologies, Power Controls White Bear, 4467 White Bear Parkway, St. Paul, MN 55110, Return Freight Prepaid. THERE ARE NO EXPRESS WARRANTIES COVERING THESE GOODS OTHER THAN AS SET FORTH ABOVE. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED IN DURATION TO ONE YEAR FROM DATE OF PURCHASE.

SENSATA TECHNOLOGIES ASSUMES NO LIABILITY IN CONNECTION WITH THE INSTALLATION OR USE OF THE PRODUCT, EXCEPT AS STATED IN THIS LIMITED WARRANTY. SENSATA TECHNOLOGIES WILL IN NO EVENT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

WARNING: LIMITAIONS ON USE: DIMENSIONS[®] brand products are not intended for use in connection with Life Support Systems and for Avionic use. Sensata Technologies makes no warranty or representation in connection with their products for such uses.