



OGSC300

Auto Start Generator Set Controller

OPERATOR'S MANUAL

Marine Generators | Marine Diesel Engines | Land-Based Generators



LUGGER



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OPERATORS MANUAL

for GSC300

Auto Start Generator Set Controller

Please Read Manual Before Installing Unit

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GSC300 Warranty Policy

LIMITED WARRANTY POLICY: The Northern Lights GSC300 engine controller is warranted by the original manufacturer, DynaGen Technologies Inc. DynaGen Technologies Inc. hereafter known as the Seller warrants articles sold hereunder to be free from defects in material and workmanship. These express warranties are the sole warranties of the Seller and any other warranties, expressed, implied in law, or implied in fact, are hereby specifically excluded. The Seller's sole obligation under its warranty shall be, at its option, to either issue a credit, or repair or replace any article or part thereof, which is proved to be defective. Any adjustment of credits will be based upon original billing prices. All warranties shall expire 5 years from date of shipment by the seller, unless otherwise specified in other written communications from the Seller. Any replacement product provided to the Buyer shall be subject to the original warranty period, which will expire 5 years from the date of shipment of the original article. Notice of claimed breach of warranty must be given within the applicable period. No allowances shall be made to the Buyer for any transportation, duties, brokerage fees, labor costs, or parts adjustments or repairs, or any other work, unless said charges are authorized in writing, in advance, by the Seller. The Seller shall, in no event, be liable for special or consequential damages or for loss of profit. The warranty shall not extend to any articles or parts thereof which have been installed, used, or serviced, other than in conformity with the Seller's application specifications, manuals, bulletins, or instructions, or, if none, shall have been subjected to improper installation, misuse, or neglect. The warranties shall not apply to any materials or parts thereof, furnished by the Buyer, or acquired from others at the Buyer's request and/or to the Buyer's specifications or designs. The foregoing limitations on the Seller's liability in the event of breach of warranty shall also be the absolute limit of the Seller's liability in the event of the Seller's negligence in manufacture, installation, service, or otherwise, with regard to the articles covered hereby, and upon the expiration of the stated warranty period, all such liabilities shall terminate.

RETURNS: If any article is claimed to be defective in material or workmanship, the Seller, upon notice promptly given, will issue a written return material authorization (RMA) with shipping instructions for return to the Seller. All returns must be accompanied by an RMA number or shipments will not be accepted by the Seller. Articles which are returned as defective, but are found to meet the specifications agreed upon, will be subject to a re-testing charge. At the discretion of the Seller, unused and undamaged Standard Products may, under certain circumstances, be accepted back for credit or exchange. A restocking charge of 15% will apply. Unused custom designed products will not be accepted back for credit or exchange.

For questions or comments regarding this product, contact:

Northern Lights

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GSC300 Specifications

Operating Voltage:	7 to 30 VDC continuous Zero volts operation for 100mS (assumes supply was 12 VDC before initiating starting)
Operating Temperature:	-400C to +850C (LCD Display operates from to -160C to 700C)
Physical Dimensions:	4.5" (H) x 5.5" (W) x 1.25" (D)
Actual Unit Weight:	0.458 lbs
Enclosure:	High Impact Resistant, Injection Molded Plastic Enclosure
Front Panel Indications	-High intensity LED's with regulated brightness
LED Display	-Ultra-bright, Backlight LCD display with optimum viewing angle of 0 - 250 from perpendicular -Display Size (mm) 8 (W) x 32 (H) x 12.8 (D) x (2 line x 8 character display)
Adjustments	
Warm-up:	0 - 200 Seconds (After Oil Bypass Feature)
Cool-Down:	0 - 812 Seconds
Crank Disconnect:	12 - 140 Hz
Overspeed:	40 - 200 Hz
Crank Rest:	4 - 32 Seconds
Delay on Start:	0 - 59 Seconds
Crank Tries:	1 - 10
Oil Bypass:	10 - 55 Seconds
Low Battery Indication:	7 - 35 VDC
Timer Adjustments	
Glow Plug/Preheat:	0 - 255 Seconds
Energize To Stop (ETS):	Energizes for 15 Seconds on failures, or energizes until 5 Seconds after engine speed goes to zero upon removing power from Start/Stop terminal or removing the unit from manual mode using the front panel buttons.

GSC300 Specifications (Continued)

Inputs					
Speed Sensing:	<ul style="list-style-type: none"> -Generator Output Speed Sensing 				
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">Maximum Input Voltage:</td> <td>300VAC RMS</td> </tr> <tr> <td>Minimum Input Voltage:</td> <td>0.7VAC RMS Generator Output Sensing</td> </tr> </table>	Maximum Input Voltage:	300VAC RMS	Minimum Input Voltage:	0.7VAC RMS Generator Output Sensing
Maximum Input Voltage:	300VAC RMS				
Minimum Input Voltage:	0.7VAC RMS Generator Output Sensing				
	-60Hz Rejection Filter Included				
	-Loss of Speed Signal Included				
Sender/Failure Inputs:	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; vertical-align: top;"> <ul style="list-style-type: none"> Oil Pressure Coolant Temperature Fuel Level / Auxiliary Input </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> -Accepts standard industry low impedance (0-500 ohm) sender inputs (VDO, Stewart-Warner, Datcon, Murphy, etc.) -Custom senders can be accommodated for in PC programming -Programmable for either switch or sender configuration -Adjustable failure set-points </td> </tr> </table>	<ul style="list-style-type: none"> Oil Pressure Coolant Temperature Fuel Level / Auxiliary Input 	<ul style="list-style-type: none"> -Accepts standard industry low impedance (0-500 ohm) sender inputs (VDO, Stewart-Warner, Datcon, Murphy, etc.) -Custom senders can be accommodated for in PC programming -Programmable for either switch or sender configuration -Adjustable failure set-points 		
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Protection	<ul style="list-style-type: none"> -Three on-board replaceable 40A fuses protect Fuel, Crank, and Timer Outputs -Reverse polarity protected -Short circuit & overload protection on annunciation outputs -Inputs are electrostatic discharge protected -Maximum power supply surge before damage: 1500V for 250us 				
Outputs	<ul style="list-style-type: none"> -All outputs switched to +battery (sourcing) <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">-Fuel, Crank, and Timer Outputs:</td> <td>40A each, using standard 40A automotive relays</td> </tr> <tr> <td>-Annunciation Outputs:</td> <td>300mA individually, 350mA combined</td> </tr> </table>	-Fuel, Crank, and Timer Outputs:	40A each, using standard 40A automotive relays	-Annunciation Outputs:	300mA individually, 350mA combined
-Fuel, Crank, and Timer Outputs:	40A each, using standard 40A automotive relays				
-Annunciation Outputs:	300mA individually, 350mA combined				
Connections	<ul style="list-style-type: none"> -Removable terminal block for annunciation outputs and low power connections -0.25" spade terminals for high current and Main power inputs 				
Programming	<ul style="list-style-type: none"> -Windows based software interface utilizing the parallel port of your PC -Option of programming through 3-button interface (limited parameter adjustment) on the front panel or the PC Interface that has full parameter programming ability. -Needs no power to program using the PC Interface – uses power from parallel port of PC 				
-Specifications May Change Without Notification					

1. GSC300 PRODUCT NUMBER IDENTIFICATION

The GSC300 series catalog order number provides information pertaining to a specific model. The Product Number Identification Table (see Table 1) provides details on the breakdown of the model number.

Table 1 - IDENTIFICATION TABLE

Position 1-6	Position 8	Position 10-11	Position 13-14
Series	Speed Range	DC Voltage	Labeling
GSC300=GSC300	L=Low H=High (Consult Factory)	12=12 VDC 24=24 VDC	LS=Standard LX=Customized

Example: The product number GSC300-L-12-LS would be described as follows:

A GSC300 series automatic engine controller configured for a 12 VDC system.

The controller is factory configured for low speed range (generator speed range) which includes standard labeling.

A GSC300 serial number would be displayed as:

GSC300-L-12-LS-00000

2 WIRING INSTALLATION GUIDELINES

Danger: Never work on the engine while its power is on. This controller does not generate a warning signal prior to automatic engine start. Warning signs should be placed on engine equipment indicating this important safety measure.

INSTRUCTIONS

Following these instructions will help avoid common installation problems during wiring and setup.

- Battery must be disconnected before any wiring connections are made.
- Wire length from the engine to the controller should not exceed 6 meters (20 feet).

Wiring size and type should be as specified below. Use stranded wire, since solid wire has a tendency to crack, break and loosen over time.

2 WIRING INSTALLATION GUIDELINES (CONTINUED)

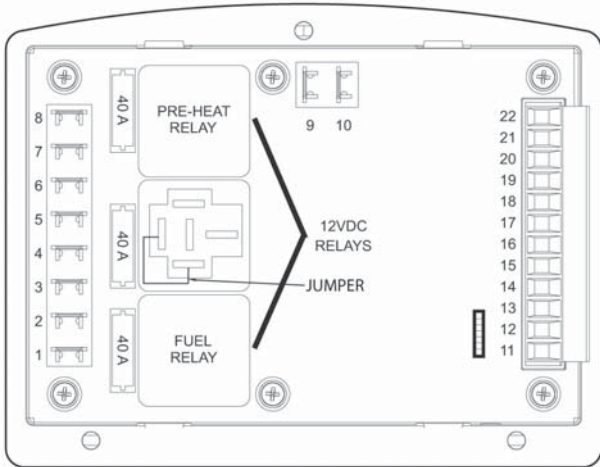
Types and Sizes:

Terminal	Wire Size (AWG)	Current Max	Function
1	12	40A	Fuel Output Terminal
2	12	40A	Auto(Battery +) Terminal Connection
3	12	40A	Auto(Battery +) Terminal Connection
4	12	40A	Crank Output Terminal
5	12	40A	Ground Terminal Connection
6	12	40A	Ground Terminal Connection
7	12	40A	Preheat/ETS Terminal
8	12	40A	Preheat/ETS Terminal
9	18	100mA	Speed Signal Connection
10	18	100mA	Speed Signal Connection
11	18	300mA	Overcrank (failure to start) Output
12	18	300mA	Overspeed Output
13	18	300mA	High Temp Output
14	18	300mA	Low Oil Output
15	18	300mA	Low Battery Output
16	18	300mA	Engine Run Output
17	18	100mA	Not In Auto Output
18	18	300mA	General Failure Output
19	18	7ma	Start/Stop Input
20	18	7mA	Oil Pressure Sender/Switch Input
21	18	7mA	Temperature Sender/Switch Input
22	18	7mA	Fuel Level/Auxiliary Sender/Switch Input

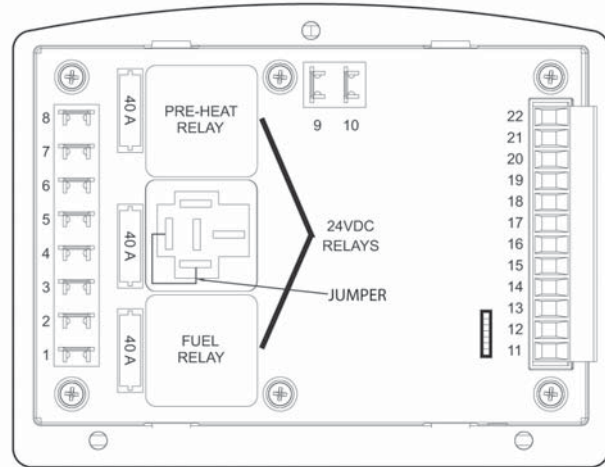
2-1 WIRING GUIDELINES

1. DO NOT use wire smaller than 18 AWG as smaller wire has a tendency to crack and break over time.
2. IMPORTANT: The connections supplying DC power to the GSC300 panel should preferably run directly from the battery posts with no splices or other connections. Avoid using chassis (aluminum or iron engine parts), as return conductor for battery negative voltage. Copper wiring is recommended. Failure to follow the above may result in erratic operation due to large voltage drops across wiring connections. A small fuse should be placed at the battery terminal to provide 12 volts to the Remote Start Contacts to ensure that a short along this line will not cause any damage.
3. DO NOT exceed the maximum rated current and voltage on each of the controller outputs. DO NOT exceed 40A each for the Fuel Output, Crank Output or Preheat Output. DO NOT exceed 300mA individually, or 350mA combined, for the General Fault Output or Annunciation Outputs.
4. 40Amp relays are rated for resistive ratings. When driving such loads as starter solenoids you must ensure proper de-rating of the relays. Consult factory for further details.
5. Engine Sensor type MUST be selected and programmed properly to GSC300 (switch or sender type). Failure to do so may result in the controller not shutting down on true engine failure (Low oil pressure or high engine temperature).
6. When installing engine sensors (oil pressure, engine temperature, fuel level) **ensure the switches are connected to ground circuit through the engine sensor.** Damage will occur to controller unit if the sensor input terminals (Terminal #'s 20, 21 and 22) are connected to +Battery.
7. **When using engine sensors that are the resistive type the proper manufacturer of the sender MUST be selected during programming.** Failure to select the correct manufacturer type will cause inaccurate readings as well as failure to protect the engine during a fault condition.
8. To verify the operation of engine controller outputs, measure voltage (i.e. meter in volts) when outputs should be ON.
9. To verify the operation of the Preheat Output, measure the resistance between the Preheat terminals when the Preheat Output is ON, it should read a closed circuit (i.e. zero ohms). When the output is OFF there should be an open circuit between the terminals (very high resistance).
10. Speed sensing input terminals (Terminal #'s 9 and 10) do not have polarity sensitivity therefore the AC generator output leads can be connected in any polarity configuration to the controller speed sensing terminals. **Do not exceed 300VAC on speed sensing input terminals.**

2-2 12/24VDC SYSTEM OPERATION



**12VDC RELAYS MUST
BE INSTALLED FOR 12VDC
SYSTEM OPERATION**



**24VDC RELAYS MUST
BE INSTALLED FOR 24VDC
SYSTEM OPERATION**

The GSC300 controller is designed to operate in either 12 or 24VDC system voltages. When operating in 12VDC systems the Fuel and Preheat/ETS relays need to be the 12VDC relay type. When operating in 24VDC systems these relays need to be the 24VDC relay type. Contact the factory if relays are required. 24 VDC will require reprogramming.

Approved relays for 12 or 24VDC system operation are as follows:

- Northern Lights P/N 22-42047 for 12VDC operation
- Northern Lights P/N 22-40085 for 24VDC operation

2-3 TERMINAL DESCRIPTION

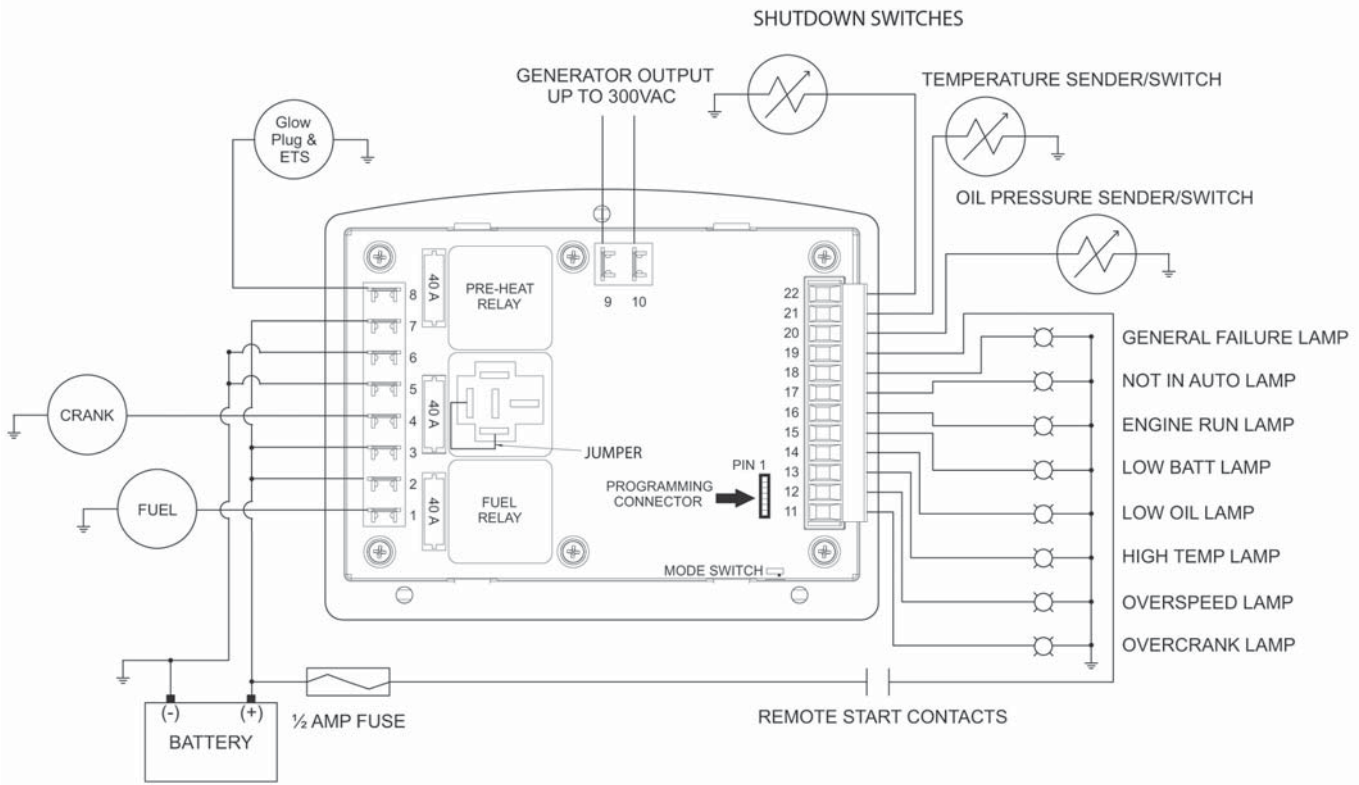
Table 2 Terminal Description

Term #	Description
1	Fuel Output provides 40A maximum. Fuel Output closes to +12/24VDC when start signal is received, and opens when either an engine failure occurs or when Cool Down period has ended.
2, 3	Main +Battery power connection to controller. These terminals are internally connected together on GSC300 controller.
4	Crank Output provides 40A maximum. Crank Output closes to +12/24VDC during cranking, and opens when the engine has started, or during Crank Rest.
5, 6	Main Battery Ground connection for the controller module. A good ground connection, directly from the battery , is required for proper operation. These terminals are internally connected together on GSC300 controller.
7, 8	Preheat/ETS Output provides a set of dry contacts between terminals #7 and #8. When this output is energized terminals #7 and #8 are connected together. When output is OFF terminals #7 and #8 have no connection.
9, 10	Speed Signal Input for Crank Disconnect, Engine Run, and Overspeed sensing. 300VAC max input voltage. Speed sensing input terminals (T#9, 10) do not have polarity sensitivity therefore the AC generator output leads can be connected in any polarity configuration. Do not exceed 300VAC on speed sensing input terminals.
11	Overcrank Annunciation Output closes to +12/24VDC on Overcrank Failure. 300mA max.
12	Overspeed Annunciation Output closes to +12/24VDC on Overspeed Failure. 300mA max.
13	High Temp Output closes to +12/24VDC upon High Temp Failure. 300mA max.
14	Low Oil Output closes to +12/24VDC upon Low Oil Failure. 300mA max.
15	Low Battery Output closes to +12/24VDC on Low Battery Condition. 300mA max.
16	Engine Run Output closes to +12/24VDC on Engine Run Condition. 300mA max.
17	Not In Auto Output closes to +12/24VDC when unit is not in auto. 300mA max.
18	General Failure Output closes to +12/24VDC on a General Failure. 300mA max.
19	Start Stop Input. Apply +12/24VDC to this terminal while unit is in Auto Mode to start engine. Remove +12/24VDC to stop engine or enter Cool-Down mode.
20	Low Oil Pressure sensor input. This sensor can be the resistive type (Sender) or can be the switch type. The proper type of sensor must be selected during GSC300 controller programming. The sender or switch must be connected to ground for proper operation. If +Battery is connected to input terminal this can result in damaged to GSC300 controller. When using a sender, the proper sender manufacturer must be selected as each sender manufacturer's characteristics are different; the sender failure set-point must also be selected. When using a switch NO or NC must be selected from the programming menu. NO refers to the state of the contacts during normal engine operation, therefore NO refers to normally open at normal engine run and close to ground on low oil pressure failure.
21	High Engine Temperature sensor input. This sensor can be the resistive type (Sender) or can be the switch type. The proper type of sensor must be selected during GSC300 controller programming. The sender or switch must be connected to ground for proper operation. If +Battery is connected to input terminal this can result in damaged to GSC300 controller. When using a sender, the proper sender manufacturer must be selected as each sender manufacturer's characteristics are different; the sender failure set-point must also be selected. When using a switch the switch must be the NO type on normal engine run and close to ground on failure.
22	Fuel Level sensor or Auxiliary failure input. This sensor can be the resistive type (Sender) or can be the switch type. The proper type of sensor must be selected during GSC300 controller programming. The sender or switch must be connected to ground for proper operation. If +Battery is connected to input terminal this can result in damaged to GSC300 controller. When using a sender, the proper sender manufacturer must be selected as each sender manufacturer's characteristics are different. When using a switch the switch must be the NO type on normal engine run and close to ground on failure.

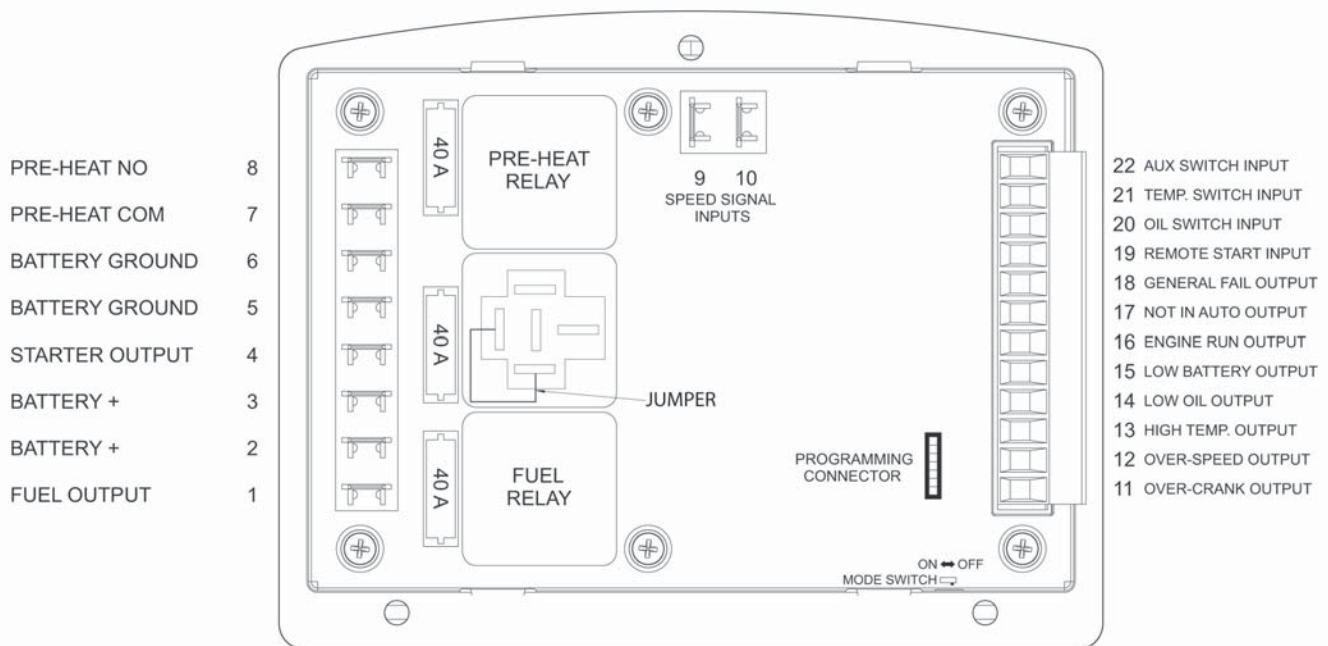
2-4 WIRING CONNECTION DIAGRAM

Figure 1 - Wiring Connections for the GSC300

(Refer to schematic No. C- 6827 on page 14)



2-5 BACK PANEL LAYOUT



3 CONTROLLER OPERATION

3-1 CONTROLLER OVERVIEW

OFF/AUTO/RUN Modes On power up the controller defaults to the mode it was in when power was last removed (AUTO or OFF). OFF mode can be entered by pressing the OFF button on the front panel. When the GSC300 is in the OFF mode the "Not In Auto" LED will be lit on the front panel (NOT IN AUTO below).

When the GSC300 is in the OFF mode, starting – either from the remote start contacts or from the front panel run button – is disabled. To start the genset the GSC300 needs to be placed in the AUTO mode by pressing the AUTO button on the front panel.

Once in AUTO mode the genset can be started by pressing the RUN button. Once crank success is achieved (i.e. engine has started), the GSC300 enters the RUN mode and the front panel ENGINE RUNNING LED will be lit.

GENERAL FAILURE CONDITIONS: The following conditions can cause the GSC300 controller to shutdown the engine-generator system unexpectedly:

Auxiliary Failure ("XTR_FAIL")	Extra failure is indicated by a flashing RED Low oil pressure LED
Low Oil Pressure	Low Oil pressure is indicated by a steady on RED Low oil pressure LED
High Coolant Temperature	High coolant temperature is indicated by a steady on RED High water temp LED
Overcrank	Overcrank failure is indicated by a steady on RED Overcrank LED
Overspeed	Overspeed failure is indicated by a steady on RED Overspeed LED
Loss of Speed ("SPDLOSS")	Loss of speed signal is indicated by a flashing RED Overspeed LED

NOT IN AUTO: When the controller is in the OFF Mode, the NOT IN AUTO LED will illuminate and the NOT IN AUTO Output will be triggered. During this OFF mode Automatic engine starting is disabled. The LCD display will read "OFF", and the backlight on the LCD display will be off.

NOTE: + Battery must be permanently connected to the main power terminal for the NOT IN AUTO feature.

LOW BATTERY VOLTAGE ALARM: When the battery voltage drops below the user defined set point which can be programmed between 7 and 35VDC, the engine controller displays a Low Battery Condition. The Low battery warning Led will be illuminated at any time during OFF, AUTO and Manual run modes. The LCD display will indicate the message: "LOW_BATT". The LOW battery warning will be disabled during failure conditions.

LOW OIL INPUT: The Low Oil Input can be wired to a resistive sender or from a NO or NC type switch. NO / NC refers to the state of the contacts during normal engine operation (engine oil pressure ok). When utilizing a resistive sender the display units are fixed in PSI by the PC programming interface, and a failure set-point must be selected from the programming menu.

Note: The oil input failure is disabled during the Oil Bypass time.

HIGH TEMPERATURE INPUT: The high temperature input can be wired to a resistive sender or from a NO type switch. For proper operation while using a switch, the switch must be the NO type which closes to ground upon failure. When utilizing a resistive sender the display units are fixed in Fahrenheit by the PC programming interface, and a failure set-point must be selected from the programming menu. *Note: The engine temperature failure is disabled during the Oil Bypass time.*

FUEL LEVEL/AUXILIARY INPUT: The Fuel level/Aux input can be wired to a resistive sender or from a NO type switch. For proper operation while using a switch, the switch must be the NO type which closes to ground upon failure. If this input is used as a sender, no failure will be indicated. The sender option is solely for Fuel Level/Auxiliary Level Display on the LCD. Northern Lights, Inc. uses this input to connect the engine shutdown switches as a backup to the primary shutdown inputs.

SPEED SIGNAL SENSITIVITY: The controller will accept to a maximum of 300VAC, 60Hz from direct generator output for speed sensing. The following values are minimal recommended voltages for speed signal sensing:

20Hz - .075V (75mV)

60HZ - .6V (600mV)

HOURLY METER: The controller displays a log of total accumulated generator running hours. Generator Run times will be displayed on the controllers display screen. The display represents both hours and minutes in the form 123456:7. The last digit on the hour meter will represent the time in 1/10 of an hour. Please note that although the hour meter displays time in hours and minutes, it will record up to the nearest second. If the generator was operated for a 3 minute period and then stopped the running time is stored in permanent memory and then adding to the next running period. The same would be true if the controller were to enter a failure mode as the controller would permanently store the remaining time for the next running cycle.

3-2 LED LAYOUT

Figure 3 - Front View of GSC300



3-3 LED INDICATIONS

Table 3: FRONT PANEL LED INDICATORS

LED Appearance	Condition/Failure
Not in Auto LED is ON.	Unit is in OFF state, and automatic starting is disabled
No LED's ON	"OFF", no +12/24VDC to main power terminal.
Steady Low Oil LED	Low Oil Pressure Failure
Flashing Low Oil LED	Auxiliary Input Failure
Steady High Temperature LED	Over Temperature Failure
Steady Overcrank LED	Engine-generator failed to start after the specified number of cranking attempts.
Steady Overspeed LED	Speed Signal present above Overspeed setting
Flashing Overspeed LED	The speed signal was Zero while running. The engine has stalled (overload or lack of fuel), or the speed signal has been lost.
Steady Engine Running LED	Engine Controller is in running mode of operation.
Flashing Engine Running LED	Crank Rest period. Cranking will resume soon.

4 PROGRAMMING THE GSC300 SETTINGS

Using the Front Panel Interface:

The following table shows the LED's that correspond to the various settings of the various parameters. To enter the controller into Program Mode, you need to turn the small switch at the bottom edge of the controller to the program position (See Diagram on Pg 5). This Mode Switch can be set using a ballpoint pen or small tool to allow the controller to be put into Program Mode. The first three LED's (3, 2 & 1) correspond to which **Parameter** is being adjusted, and the next three (6, 5 & 4) LED's show the **Value** for that particular **Parameter**.

- LED 1 = Low oil pressure
- LED 2 = High water temp
- LED 3 = Overcrank
- LED 4 = Overspeed
- LED 5 = Engine Running
- LED 6 = Low engine battery
- LED 7 = Preheat/ETS
- LED 8 = NOT IN AUTO (starting disabled)

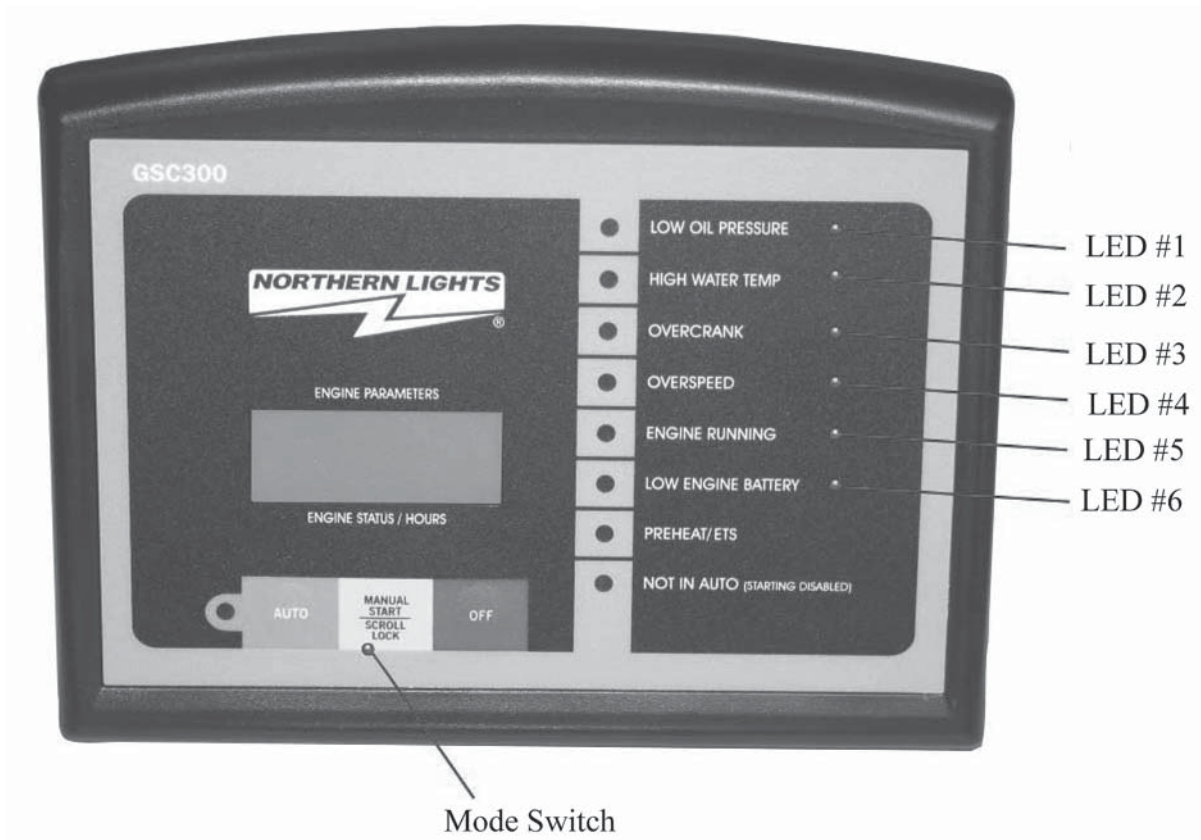
The picture on the next page shows the LED numbering and the location of the Mode Switch.

The highlighted circle in the table refers to the LED being illuminated.

Parameter	LED's 3,2 &1 ▼	▼ LED's 6,5 &4 ▼							
		○○○	○○●	○●○	○●●	●○○	●○●	●●○	●●●
Crank Tries	○○○	1	2	3	4	5	6	7	8
Crank Time	○○●	5	10	15	20	25	30	35	40
Rest Time	○●○	0	5	10	15	20	25	30	35
Preheat Time	○●●	0	5	10	15	20	35	30	35
Cool-Down	●○○	0	32	64	96	128	160	192	224
Preheat/ETS/ Warm-up	●○●	Pre-heat	ETS	Warm-Up	N/A	N/A	N/A	N/A	N/A
Warm-Up	●●○	0	28	56	84	112	140	168	196

To scroll through the parameters simply press the Auto button on the front panel of the GSC300. **To scroll through the range of values for that parameter simply press the Manual Start button.** **To program the value into the controller's memory, press the OFF button.** In this manner the settings of the controller can be adjusted by simply using the three buttons on the front panel of the controller. **Be sure to press the OFF button when you have selected the parameter value wanted.**

4-1 NUMBERING OF LED'S AND LOCATION OF MODE SWITCH



Programming Using the PC Interface

The GSC300 can also be programmed using the PC interface. Detailed instructions on the PC interface are included with the GSC300 Configurator software. A sample interface screen is illustrated on the following page.

4-2 SAMPLE SCREEN FROM PC INTERFACE

NOTE: Factory default settings are outlined in the photo below.

Figure 5:

The screenshot shows the GSC300 Configurator software interface. The window title is "GSC300 Configurator" and it has a menu bar with "File", "About", and "Help". On the left, there is a logo for "NORTHERN LIGHTS" with a lightning bolt graphic. The main area is divided into several sections:

- Switch/Sender:**
 - OIL:** Sensor Type: VDO_360-003, Delay (s): 6, Radio buttons: Switch (unchecked), Sender (checked), NO (unchecked), NC (unchecked). A "Setpoint" button is next to the Sender radio button.
 - TEMPERATURE:** Sensor Type: VDO_323-421, Delay (s): 1, Radio buttons: Switch (unchecked), Sender (checked). A "Setpoint" button is next to the Sender radio button.
 - FUEL:** Delay (s): 1, Radio buttons: Switch (checked), Sender (unchecked).
- User Settings:**
 - GSC CONTROL:**
 - Crank Disconnect (Hz): 17
 - Overspeed (Hz): 68, with a "Disable" checkbox.
 - Crank Tries: 5
 - Temp Setpoint (degF): 225
 - Oil Setpoint (psi): 20
 - Battery Voltage (VDC): 11
 - Delay To Start (sec): 0
 - Preheat Time (sec): 15
 - Oil Bypass Time (sec): 20
 - Crank Time (sec): 10
 - Cooldown Time (sec): 0
 - Warmup Time (sec): 0, with an "Enable" checkbox.
 - Rest Time (sec): 10
 - Speed Sensing: Radio buttons for Gen o/p (checked).
 - Extra Relay: Radio buttons for ETS (unchecked) and Preheat (checked).
 - Restart On False Start: Radio buttons for Enable (checked) and Disable (unchecked).
 - Midheat/Postheat: Radio buttons for Enable (unchecked) and Disable (checked).
 - Fuel During Crank Rest: Radio buttons for On (checked) and Off (unchecked).
- CONTROL:** A vertical stack of buttons: Read GSC Data, Store GSC Data, Set Port Address, Save to Disk, Load From Disk, Change Messaging, and Exit.

5 TROUBLESHOOTING GUIDELINES

TROUBLE	POSSIBLE CAUSE	SUGGESTED ACTION
Unit does not operate when powered to test mode	Power leads to unit are reversed	Confirm correct wiring for ground and +bat, and re-attempt testing.
	Bad ground connection from engine to controller unit.	Run wire directly from battery - to the ground terminal #5 & 6 on controller unit.
Engine starts and immediately goes into Overspeed shut-down	Improper Overspeed setting	Verify the Overspeed setting with PC configuration software. Confirm that engine's governor is properly calibrated for its intended use.
Engine does not crank	Battery is low or terminals are dirty	Clean terminals and re-charge battery
	Crank circuitry wiring improperly connected	Refer to engine control wiring section and check crank connections
	Bad ground connection from engine to controller	Run wire directly from battery - to the ground terminal #5 & 6, on controller unit.
	Crank relay damaged or on board fuse is blown	Check wiring, in line fuse and slave relay. Replace fuse, relay and re-test controller
Engine cranks but does not start	Out of fuel	Check fuel level, add fuel if necessary
	Ignition control wiring not installed properly	Refer to engine control wiring section and check ignition connections
	Fuel relay and/or fuse damaged	Check fuel relay and fuse, replace if damaged or blown.
Engine starts but shuts down after "Oil Bypass™ period" due to low oil/high temp/Aux input	Oil/Temp/Auxiliary input wiring improperly connected.	Check wiring for proper connections.
	Incorrect programming of sensor inputs.	Check programming of oil pressure, engine temperature and aux input. Ensure that the sensor type is properly programmed to controller unit (Sender / Switch type)
Flashing Overspeed LED	Speed signal improperly connected, missing, or damaged.	Check speed signal wiring; replace damaged speed signal source
	Crank output damaged, not working, or fuse blown on starter output	Check wiring and replace relay of fuse where necessary.
	Starter or starter solenoid damaged	Replace/repair damaged starter or starter solenoid.
Steady Oil LED immediately on start-up, without engine actually cranking or starting.	False speed signal being detected by controller. This problem can sometimes occur in installations where there is AC power from inverters near generator output lines connected to the speed signal cable.	Install a small step down transformer between the speed sensing wires and the generator output.
		If the neutral from the generator output is not grounded, attach it to ground.
Display Parameter for Temperature, Oil or Fuel displayed as >>> or <<<	Parameter is >>> ABOVE or <<< BELOW specified manufacturer sender range.	If further accuracy is required it may be necessary to install sender with proper range specifications.
Warm-Up Feature appears longer than time setting.	Warm-Up Feature time setting does not begin until the Oil Bypass Time has expired.	Re-adjust Oil Bypass and/or Warm-Up timing.
Engine cranks immediately when battery is started up.	GSC300 was in autostart when battery was disconnected.	Make sure GSC300 is shut off prior to battery being disconnected.
	GSC300 was in autostart and battery was dead when charger was hooked up	Press off when hooking up charger.
Battery Discharged. (Low battery voltage alarm.)	GSC300 has a 45 ma load in standby mode	Use a battery disconnect switch, install a larger battery, or install a battery charger/maintainer.

6 TECHNICAL NOTES ON FREQUENTLY ASKED QUESTIONS

1. Controller Memory Clear Time

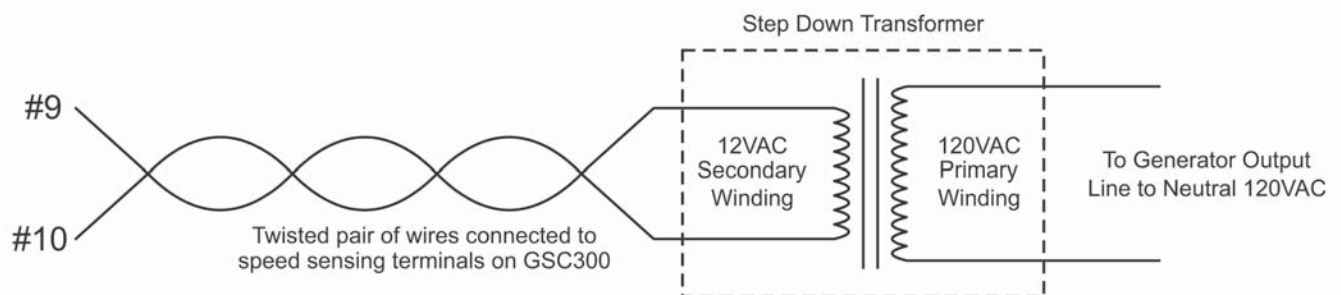
The GSC300 needs 10 seconds for its memory to clear. When the power to the controller is turned off and then back on again without waiting 10 seconds to clear the memory, a loss of speed will may be indicated by the GSC300 (if controller is in AUTO mode and start signal is activated) because the controller remains in run mode and senses that the generator has stopped. This would be indicated by a Flashing Overspeed LED. By leaving the GSC300 main power OFF for 10 seconds before main power is re-applied this allows the clearing the memory and it will function as intended.

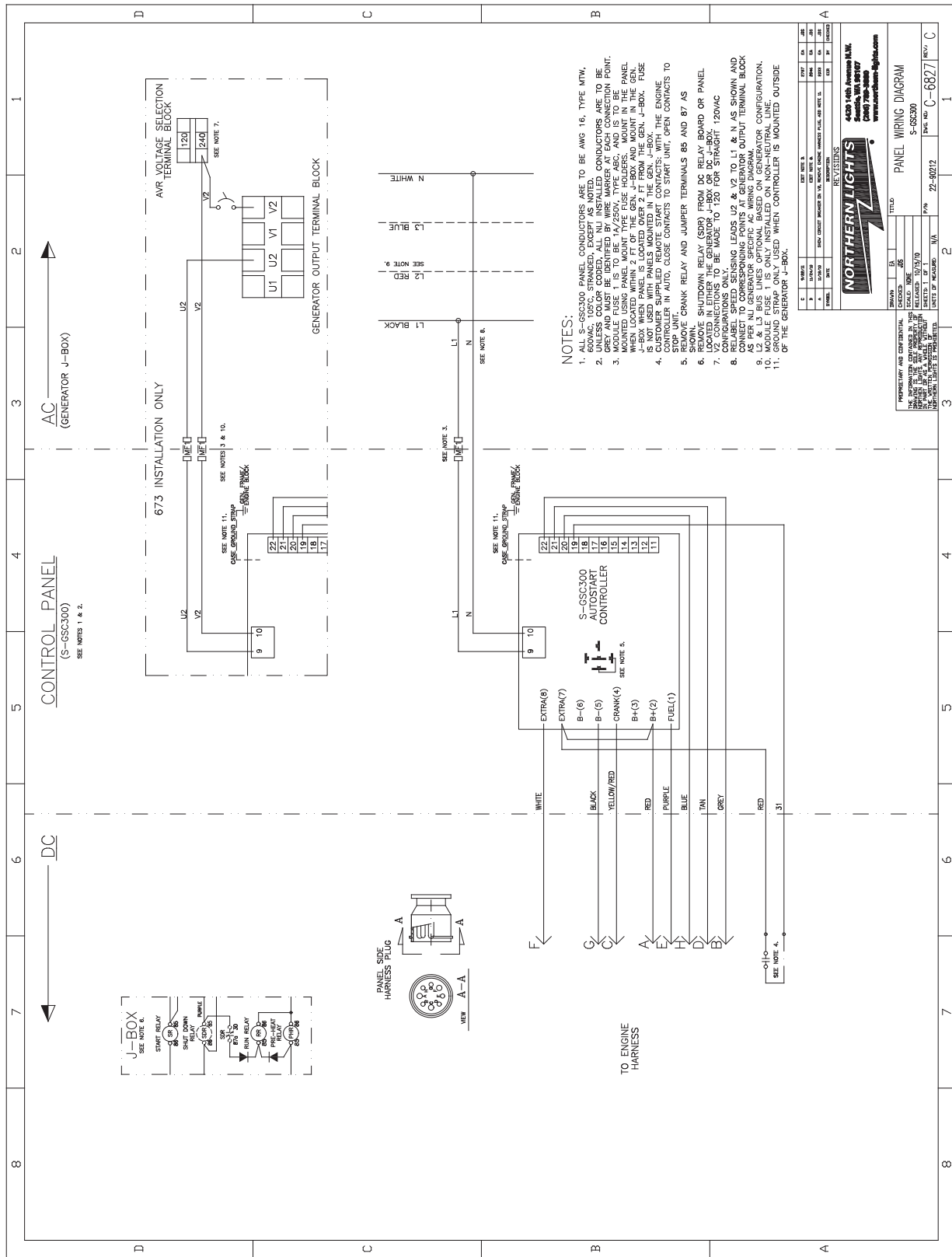
2. Step Down Transformer Use On Speed Sensing Cable With Inverter Systems

In some applications engine controllers are used on generators where there is no utility connection and inverters are used to provide AC power instead of a utility. Inverters can produce harmonics that can cause small AC signals to appear on wires that are near any power lines being fed by the inverter. If the generator output wires are located close to a line being powered by an inverter, a small AC signal can appear on the generator output lines when the inverter is on. This signal can cause the engine controller to react as if the generator is running if the speed sensing wires are connected to the generator output lines. This small AC signal can cause the controller to appear to have a Low Oil Failure when the remote start contacts are closed or the controller is put in the manual/test mode. The controller may think the generator is already running and immediately check to make sure there is oil pressure. Since the engine really hasn't started yet, there is no oil pressure and the controller sees a low oil fault. This is seen as the Oil LED turning on steady even before the engine starts to engage the starter.

Without this false speed signal the controller will not look for oil pressure until the engine has started to run and the crank disengages if oil verification is disabled. Simply installing a small transformer between the generator output and the speed sensing terminals on the controller can eliminate this false speed signal. This transformer should be rated for 120 or 240 volts on the input or primary coil (depending on the generator output voltage you are using for speed sensing), and have an output voltage of around 12VAC on the secondary of the transformer. The two wires from the secondary of the transformer are connected to the two wires of the speed sensing terminals on the GSC300 controller. The step-down transformer acts to reduce the false speed signal on the line to a level that the engine controller will not recognize as the engine running. A common size transformer that would serve this purpose would be 24VA.

Figure 6: Step Down Transformer Connections on Speed Sensing Cable





- NOTES:**
1. ALL S-GSC300 PANEL CONDUCTORS ARE TO BE AWG 16, TYPE MTW, UNLESS OTHERWISE SPECIFIED. ALL INSTALLED CONDUCTORS ARE TO BE UNLESS COLOR CODED. ALL NI INSTALLED CONDUCTORS ARE TO BE GREY AND MUST BE IDENTIFIED BY WIRE MARKER AT EACH CONNECTION POINT.
 2. THE S-GSC300 AUTOSTART CONTROLLER IS TO BE MOUNTED OUTSIDE THE PANEL USING PANEL MOUNT TYPE FUSE HOLDERS. THE FUSE HOLDERS ARE TO BE MOUNTED WITHIN 2 FT OF THE GEN. J-BOX AND MOUNT IN THE GEN. J-BOX. THE FUSE HOLDERS ARE TO BE MOUNTED WITHIN 2 FT OF THE GEN. J-BOX. THE FUSE HOLDERS ARE TO BE MOUNTED WITHIN 2 FT OF THE GEN. J-BOX.
 3. CUSTOMER SUPPLIED REMOTE START CONTACTS: WITH THE ENGINE STOPPED IN AUTO, CLOSE CONTACTS TO START UNIT, OPEN CONTACTS TO STOP UNIT.
 4. REMOVE CRANK RELAY AND JUMPER TERMINALS 65 AND 67 AS SHOWN.
 5. SHOWME SHUTDOWN RELAY (SDR) FROM DC RELAY BOARD OR PANEL LOCATED IN EITHER THE GENERATOR J-BOX OR DC J-BOX.
 6. CONFIGURATION TO BE MADE TO L20 FOR STRAIGHT 120VAC.
 7. RECONNECT TO CORRESPONDING POINTS AND GENERATOR OUTPUT TERMINAL BLOCK (L2 & L3 BUS LINES OPTIONAL BASED ON GENERATOR CONFIGURATION).
 8. LABEL SPEED SENSING LEADS U2 & V2 TO L1 & N AS SHOWN AND CONNECT TO CORRESPONDING POINTS AND GENERATOR OUTPUT TERMINAL BLOCK.
 9. L2 & L3 BUS LINES OPTIONAL BASED ON GENERATOR CONFIGURATION.
 10. MODULE FUSE 1 IS ONLY INSTALLED ON NON-NEUTRAL LINE.
 11. THE CONTROLLER IS ONLY INSTALLED WHEN CONTROLLER IS MOUNTED OUTSIDE OF THE GENERATOR J-BOX.

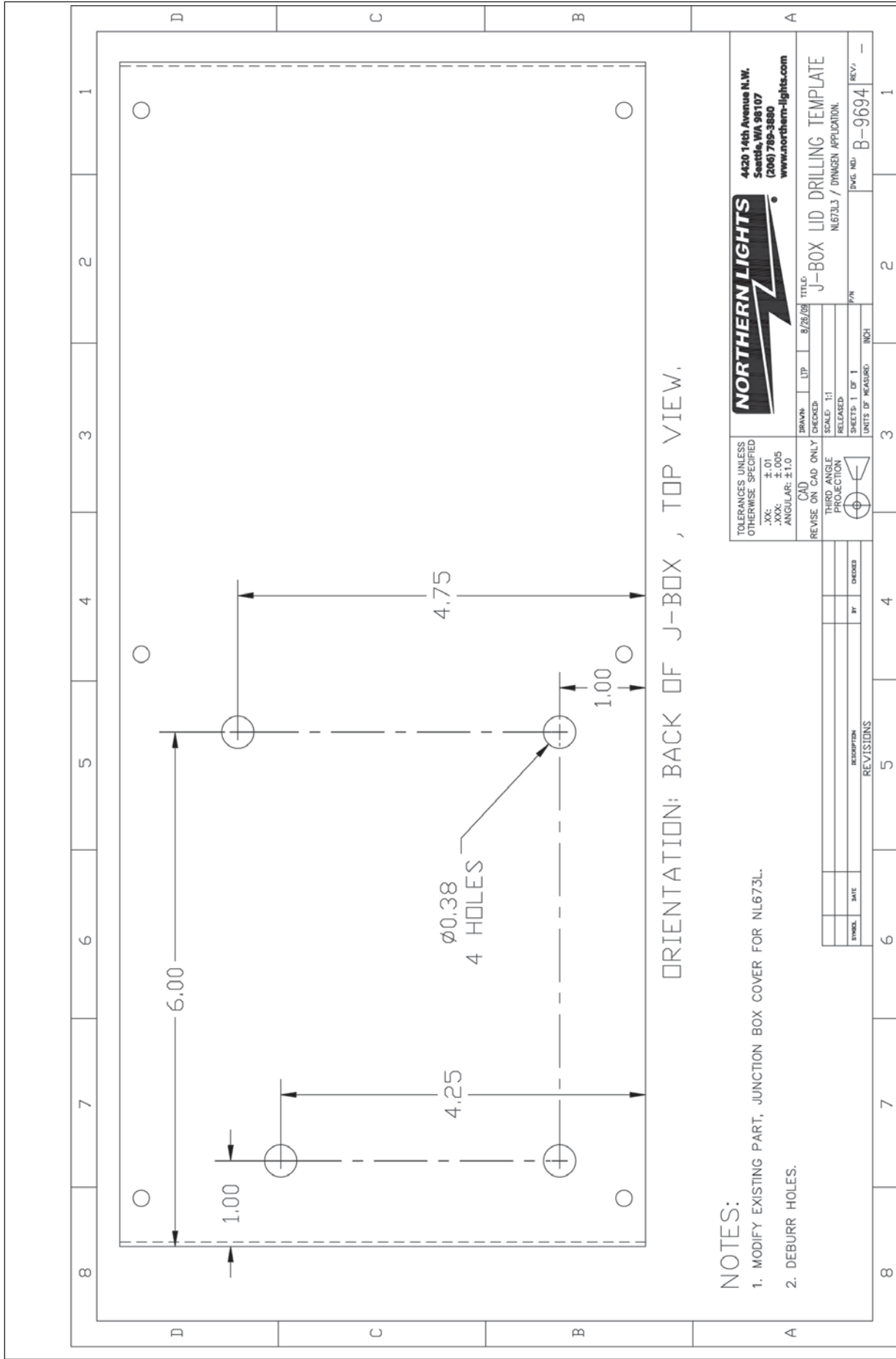
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3	01/15/10	DA	DA	DA
4	01/15/10	DA	DA	DA
5	01/15/10	DA	DA	DA
6	01/15/10	DA	DA	DA
7	01/15/10	DA	DA	DA
8	01/15/10	DA	DA	DA
9	01/15/10	DA	DA	DA
10	01/15/10	DA	DA	DA
11	01/15/10	DA	DA	DA

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DRAWN: DA
 CHECKED: DA
 SCALE: NONE
 DATE: 01/15/10
 RELEASED: 01/15/10
 UNIT: UNIT OF MEASUREMENT
 UNIT OF MEASUREMENT: N/A

TITLE: PANEL WIRING DIAGRAM
 S-GSC300
 Part No: C-6827 REV: C



ORIENTATION: BACK OF J-BOX , TOP VIEW.

NOTES:

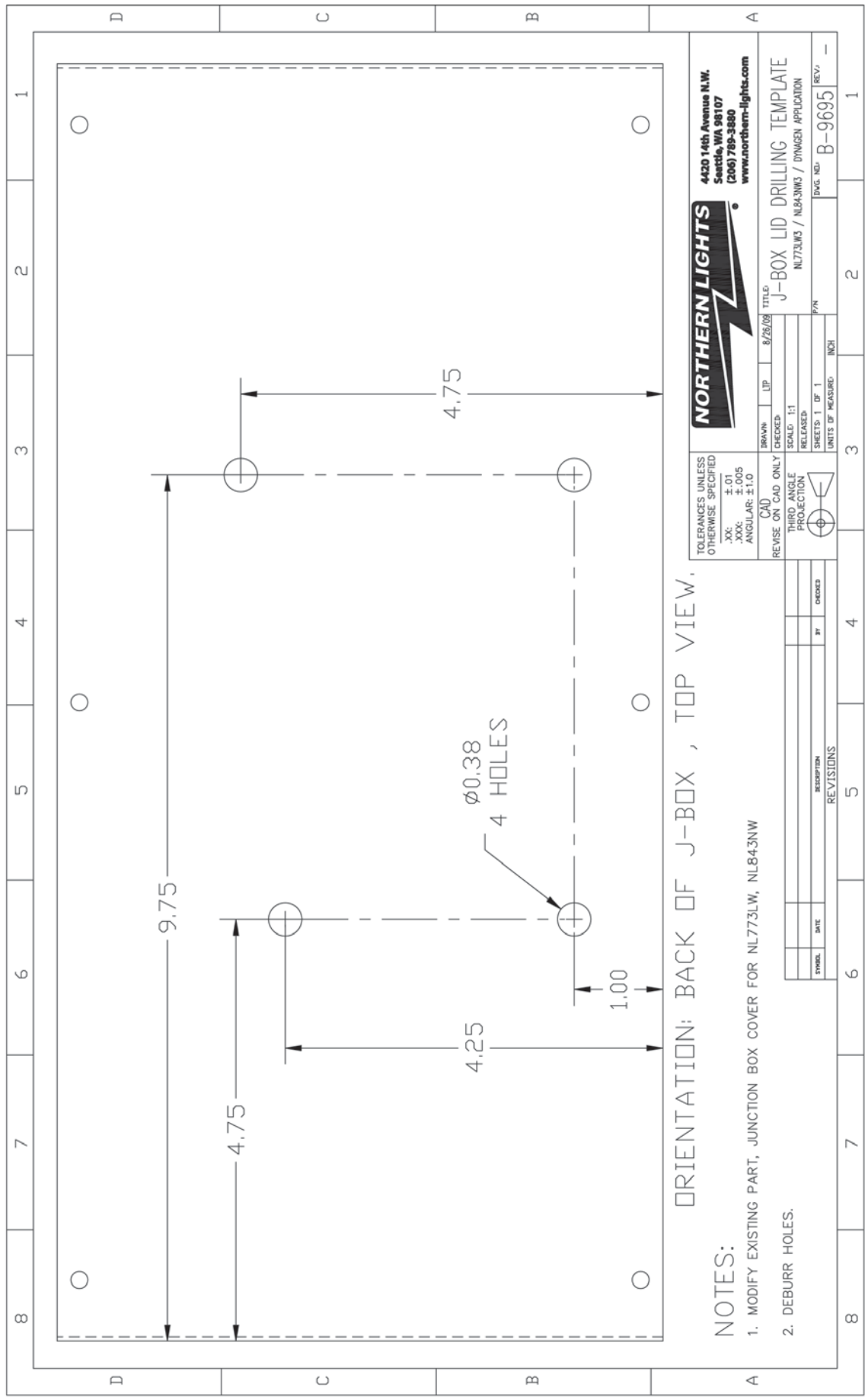
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2. DEBURR HOLES.

TOLERANCES UNLESS OTHERWISE SPECIFIED XX: ±.01 XXX: ±.005 ANGULAR: ±1.0	CAD	UP	8/26/08	TITLE	J-BOX LID DRILLING TEMPLATE
	REVERSE ON CAD ONLY	CHECKED	RELEASED	SCALED: 1:1	N/673L / DWYGEN APPLICATION
THIRD ANGLE PROJECTION	SHEETS: 1 OF 1	P/N	DWG. NO.	B-9694	REV.
UNITS OF MEASUREMENT: INCH	3	2	1	1	1

SYMBOL	DATE	DESCRIPTION	BY	CHECKED
REVISIONS				

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ORIENTATION: BACK OF J-BOX , TOP VIEW.

NOTES:

1. MODIFY EXISTING PART, JUNCTION BOX COVER FOR NL773LW, NL843NW
2. DEBURR HOLES.



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XX: ±.01
XXX: ±.005
ANGULAR: ±1.0

REVISE ON CAD ONLY
THIRD ANGLE PROJECTION
UNITS OF MEASURE: INCH

DATE: 8/26/08
TITLE: J-BOX LID DRILLING TEMPLATE
P/N: NL773LW3 / NL843NW3 / DYNGEN APPLICATION
SHEETS: 1 OF 1
DWG. NO.: B-9695
REV: --

SYMBOL	DATE	BY	CHECKED	DESCRIPTION	REVISIONS



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