# **GNT100-C Actuator**

## Instruction Manual







#100, 18016 - 105 Ave. Edmonton, Alberta T5S 2P1

Web: www.terracene.com

Phone: 1-780-443-2299 Toll Free: 1-888-433-2299 Fax: 1-780-484-6074 e-mail: info@terracene.com



#### Introduction

The GNT 100-C is a direct mount Actuator with 100 in-lbs of torque. It can be used in applications requiring position control of valves or dampers.

Before installing this actuator:

- Make sure that you understand the information in this manual.
- Obey all the safety instructions.
- If you do not understand any part of this manual, do not continue. Contact GN Electronics.

Note: This manual has been written for the technicians who will install and troubleshoot this product. They should to have adequate knowledge and experience with this kind of equipment.





Edmonton, Alberta Toll Free: 1-888-433-2299
T5S 2P1 Fax: 1-780-484-6074
Web: www.terracene.com e-mail: info@terracene.com



#### Caution:

Installation and maintenance must conform to the National Electrical Code and all other national and local codes and authorities having jurisdiction. A qualified, licensed technician must install the actuator.

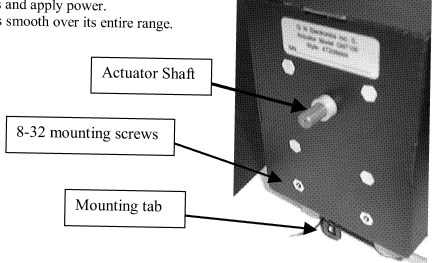
#### Installation

- When mounting the actuator, be certain that the actuator's drive shaft is precisely aligned with the coupled shaft. Otherwise the shaft will experience lateral forces and stress the actuator
- The weight of wire conduit must be properly supported.

## Warning

Local regulations may require guards and/or warnings when connecting the actuator to a component with linkage that could cause finger pinching.

- 1. Provide temporary power to the actuator and drive it to the minimum position
- 2. Install the coupling to the actuator shaft.
- 3. Verify that the rotation direction of the butterfly valve and actuator shaft match while the butterfly valve is in its minimum position.
- 4. Slide the actuator and coupling assembly onto the butterfly valve shaft and attach carefully, taking precaution not to move the butterfly valve from its minimum position setting.
- 5. Attach the mounting bolt through the tab on the base of the actuator
- **6.** Confirm the position and tightness of all connections. 7. Make all electrical connections and apply power.
- **8.** Verify that the stroke motion is smooth over its entire range.



TERRACENE

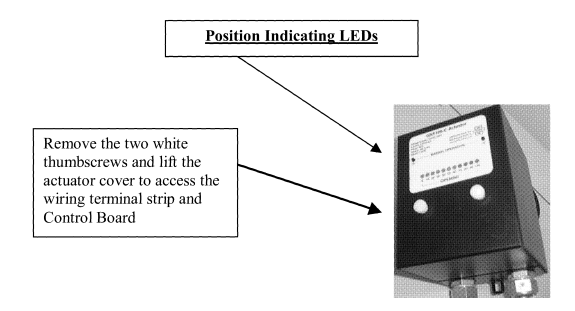
Toll Free: 1-888-433-2299 Fax: 1-780-484-6074 Web: www.terracene.com e-mail: info@terracene.com



#### **Electrical Wiring**

- Knowledgeable and qualified technicians must only perform all installation, wiring, or service activities.
- All system wiring should be run in accordance with the National Electrical Code and all local code requirements.
- Always remove all power to the system before wiring.

Warning: Risk of electric shock. Removal of the cover allows access to conductors carrying hazardous voltages.





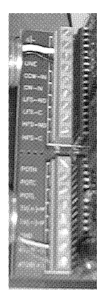
Fax: 1-780-484-6074



## **Wiring Connections**

The wiring connections are made on the terminal strip located under the actuator cover.

Ground	Earth Ground		
NEUTR	Neutral		
LINE	120VAC/ 60Hz		
CCW-IN	Terminals not used		
CW- IN	Do not connect		
LFS-NO	Low Fire position Switch (NO)		
LFS-C	Low Fire position Switch (COM)		
HFS-NO	High Fire position Switch (NO)		
HFS-C	High Fire position Switch (COM)		
POTH	These terminals are not used		
POTC	with the 4 to 20 Ma configuration		
POTL	and must not be connected.		
TX(+)	Connect to GND drives actuator to High		
HF`	Fire (regardless of mode)		
TX(-)	Connect to GND drives actuator to Low		
LF	Fire (regardless of mode)		
GND	Logic Ground		
4to20(-)	Input signal Com		
4to20(+)	Input signal (+)		



Note: Direction of rotation as viewed from Shaft End of the Actuator

#### Final inspection:

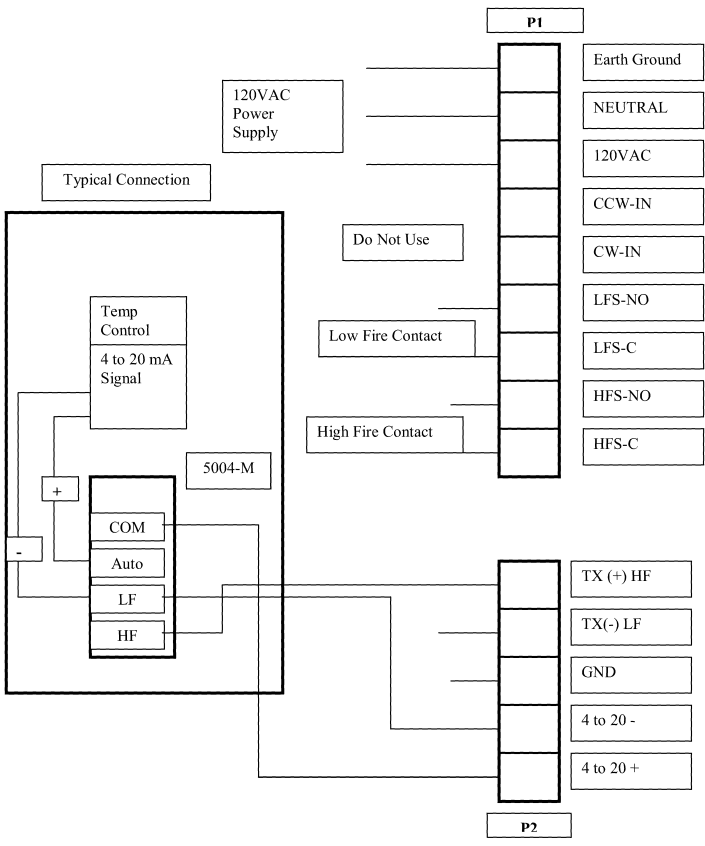
- 1. Confirm the alignment and tightness of all mechanical connections.
- 2. Inspect the terminal wiring for stray wire strands that might cause a short circuit.

Check that the wires are properly inserted into the terminals and are not loose. Reinstall the terminal cover.

**3.** Apply power and verify that the stroke motion is smooth over its entire range.

T5S 2P1 Fax: 1-780-484-6074 Web: www.terracene.com e-mail: info@terracene.com





# TERRACEME INTERNATIONAL LTD.

## **Terracene International Ltd.**

Instrumentation Sales, Design, and Service.

#100, 18016 - 105 Ave. Phone: 1-780-443-2299
Edmonton, Alberta Toll Free: 1-888-433-2299
T5S 2P1 Fax: 1-780-484-6074
Web: www.terracene.com e-mail: info@terracene.com



## **Actuator Operation and Functions**



## <u>Manual Mode</u>

#### **Enter Manual Mode:**

There are two pushbuttons on the cover (Labeled **LF** and **HF**)

Press both of these simultaneously for <u>5 seconds</u> to enter "**Manual**" Mode.

Manual mode is indicated by the flashing position LEDs

To enter the manual mode permanently there is an internal dipswitch that has to be set

#### In Manual mode:

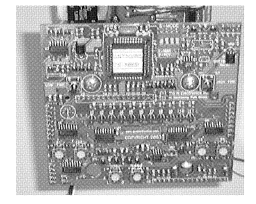
Press the LF pushbutton to drive the actuator to the Low Fire position. The flashing LEDs on the cover will indicate actuator shaft position While in Manual mode the LED indicators will blink Press the HF pushbutton to drive the actuator to the High Fire position.

**Enter Automatic Mode**: The Actuator will enters the automatic mode on power up of the actuator and 60 sec (1 minute) after the last manual pushbutton action. There are also internal inputs to drive it to high fire for purge and low fire for light off.

The high fire and low fire switches are set by internal dials for the degree

position where they are to actuate.

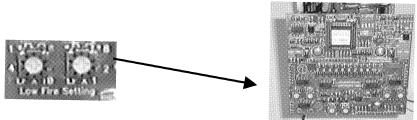
**Actuator Control Board** 





Toll Free: 1-888-433-2299 Fax: 1-780-484-6074 e-mail: info@terracene.com

# Setting the Low, High Fire and Start Positions



# Low Fire Switch Setting (Max range 0° to 40°)

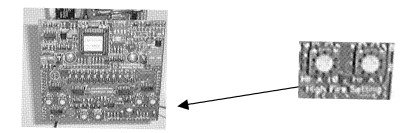
Locate the two rotary switches on the microcomputer board (S1 & S2). These are labeled **LF X 10** and **LF X 1**.

Using a small instrument type screwdriver, turn the switch settings t the desired low fire value. The <u>LF X 10</u> switch sets the 10s position and the <u>LF X 1</u> Switch sets the ones position.

Example: For a low fire position setting of 37 the <u>LF X 10</u> switch would be set to "3" and the <u>LF X 1</u> switch would be set to "7".

Note: The actual low fire switch actuation point will be  $5^{\circ}$  greater than the value set with the rotary switches

Note: If the value set for the low fire position is greater than 40°, the value of low fire will default to 40°



# High Fire Switch Setting (Max range 50° to 90°)

Locate the two rotary switches on the microcomputer board (S2 & S3). These are labeled **HF X 10** and **HF X 1**.

Using a small instrument type screwdriver, turn the switch settings t the desired low fire value. The <u>HF X 10</u> switch sets the 10s position and the <u>HF X 1</u> Switch sets the ones position.

Example: For a high fire position setting of 86 the <u>HF X 10</u> switch would be set to "8" and the <u>HF X 1</u> switch would be set to "6".

# TERRACENE INTERNATIONAL LTD.

T5S 2P1 Web: www.terracene.com

Toll Free: 1-888-433-2299
Fax: 1-780-484-6074
e-mail: info@terracene.com

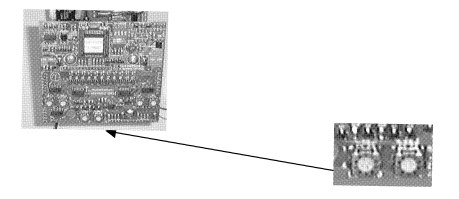


Note: The actual high fire switch actuation point will be 5° less than the value set with the rotary switches.

Note: If the value set for the high fire position is less than 50°, the value of

high fire will default to 50°

# The 4 to 20 signal span will adjust to be from LF to HF positions



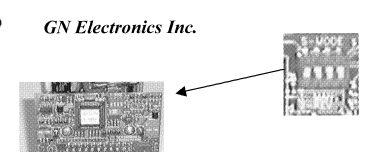
# Start Position Switch Setting (Max range 0° to 90°)

Locate the two rotary switches on the microcomputer board (S5 & S6). These are labeled LO X 10 and LO X 1.

Using a small instrument type screwdriver, turn the switch settings t the desired low fire value. The **LO X 10** switch sets the 10s position and the **LO X 1** Switch sets the ones position.

Example: For a start position setting of 36 the **LO X 10** switch would be set to "3" and the LO X 1 switch would be set to "6".





# **Internal DIP switches**

The Dipswitch set is located under the actuator cover next to the microcomputer.

DIP Switch	On (Up)	Off (Down)
1	Manual Mode pushbuttons always active (4 to 20 mA input deactivated)	Feature is not activated
2	Clockwise to High Fire	Counter-Clockwise to High Fire
3	Manual Mode pushbuttons always active (4 to 20 mA input activated too)	Feature is not activated
4	For Future Use	

Note: Dip switch number 1 supercedes DIP Switch number 3. If both switches are turned on then the Manual Mode pushbuttons are always active and the analog 4 to 20 mA input is deactivated.

Toll Free: 1-888-433-2299 Fax: 1-780-484-6074 Web: www.terracene.com e-mail: info@terracene.com



## **Specifications**

Power Supply • 120VAC (+10%, -15%), 50/60 Hz

Power consumption: 30 Watts

Operating Temperature • -20 to +60°C (0 to 140°F)

Humidity • 5 to 95% RH non-condensing

Inputs, 120VAC 60Hz CW, 120VAC 60Hz CCW, optional 4 to 20mA input

Shaft Rotation • 0 to 90°

Speed • 15 seconds for  $90^{\circ}$  @ 60Hz

Torque • 100 in-lbs 3/8" liquid tight conduit

Terminal Connections • (22 to 14 AWG)

Shipping Weight • 2.2 kgs. (5.0 lbs.)

## **Dimensions**

Overall: 5inches L X 4 inches W X 4 ½ inches H

#### Shaft Detail

8mm (0.258") Diameter 15mm (0.59") Long



#100, 18016 - 105 Ave. Edmonton, Alberta T5S 2P1

Toll Free: 1-888-433-2299 Fax: 1-780-484-6074 Web: www.terracene.com e-mail: info@terracene.com



TERRACENE



## **Warranty and Returns**

GN Electronics' liability for its products, whether due to breach of warranty, negligence, strict liability, or otherwise, is limited to the furnishing of replacement parts and GN Electronics will not be liable for any other injury, loss, damage or expenses, whether direct or consequential, including but not limited to loss of use, income of, or damage to material arising in connection with the sale, installation, use of, inability to use or the repair or replacement of GN Electronics' products.

The GMT100 actuator is warranted for one (1) year from the date of delivery.

GN Electronics standards terms and conditions apply. Defective units should be returned to G N Electronics. Units should be well packed in a suitable container encased in appropriate stuffing.

All products should be shipped prepaid to:

G N Electronics Inc 9958 N. Alpine Rd Suite #104 Machesney Park, IL 61115

Tel: (815) 637-8624 Fax: (815) 637-8626

www. gnelectronics.com



Edmonton, Alberta Toll Free: 1-888-433-2299
T5S 2P1 Fax: 1-780-484-6074
Web: www.terracene.com e-mail: info@terracene.com