### Instruction Manual



V1000 Controller for CX74 only

## Munters Drive G2

Controller Replacement Kit for ATS74/CX74

Models: FC4465-ATS7443HO • FC4465-ATS7443HE • FC2460-CX7443HO

Munters Drive\* G2
Controller
Replacement Kit for
ATS74 and CX74 Fans

\*Protected by U.S. Patent No. 20230031171A1, 11632932B2 and other Patents Pending



# Munters Drive Controller Replacement Kit Instructions for Use and Maintenance

#### Thank You:

Thank you for purchasing a Munters Drive controller replacement kit. Munters equipment is designed to be the highest performing, highest quality equipment you can buy. With the proper installation and maintenance it will provide many years of service.

#### Please Note:

To achieve maximum performance and insure long life from your Munters product it is essential that it be installed and maintained properly. Please read all instructions carefully before beginning installation.

#### Warranty:

For Warranty claims information see the "Warranty Claims and Return Policy" form QM1021 available from the Munters Corporation office at 1-800-227-2376 or by e-mail at aghort.info@munters.com.

#### **Conditions and Limitations:**

- Products and Systems involved in a warranty claim under the "Warranty Claims and Return Policy" shall have been properly installed, maintained and operated under competent supervision, according to the instructions provided by Munters Corporation.
- Malfunction or failure resulting from misuse, abuse, negligence, alteration, accident or lack of proper installation or maintenance shall not be considered a defect under the Warranty.

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## **Unpacking the Equipment**

1.

#### 1.1 Parts List

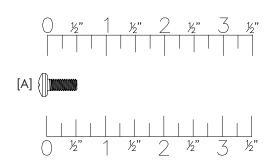
Before beginning installation, check the overall condition of the equipment. Remove packing materials, and examine all components for signs of shipping damage. Any shipping damage is the customer's responsibility and should be reported immediately to your freight carrier.

#### Each Munters Drive G2 Controller Replacement Kit Includes:

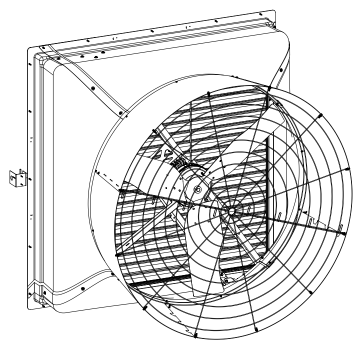
- 1 Munters Drive G2 Motor/Controller Assembly
- 1 Hardware Package As Follows:

HP1346 - Hardware Package for "MD2" Kit

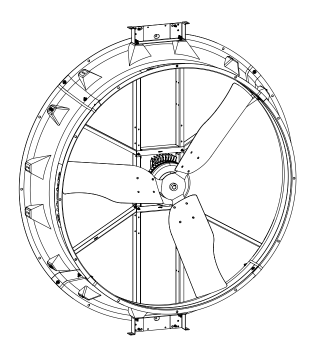
ID	Qty.	Cat. No.	Description	
[A]	4	KS0673	M5-0.8 x 12mm, PHIL-PN, Bolt, ZP	



If you are Installing this Controller kit in an Atlas 74 Exhaust Fan, proceed to *Page 5*, *Step 1*. If you are installing this Controller Kit in a CX74 Circulation Fan, proceed to *Page 13*, *Step 9*. *See Figures below.* 



Atlas 74 Exhaust Fan Proceed to Page 5, Step 1



CX74 Circulation Fan Proceed to Page 13, Step 9

## **Installation Instructions**

2.

#### 2.1 Controller Replacement for Atlas74 Fan

Step 1

Disconnect power from fan before continuing. Remove the shutter from the back of the fan and set safely aside to be reinstalled later. See Figure 1.

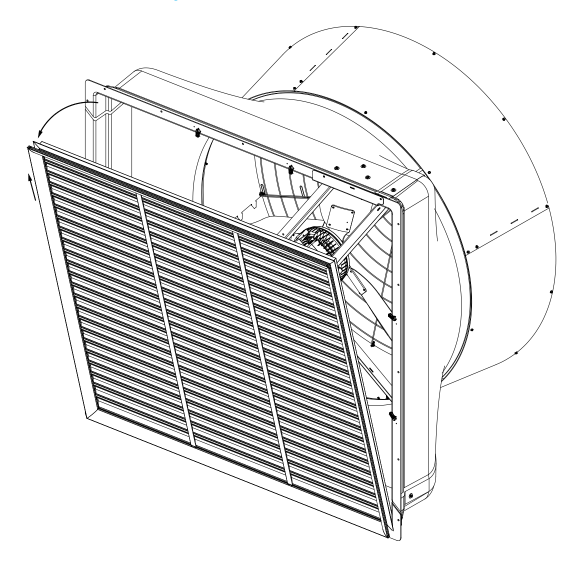
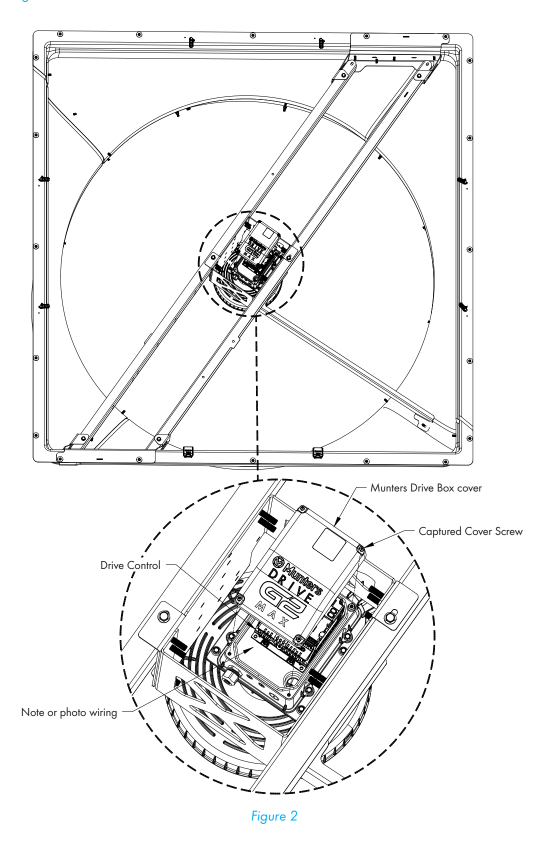


Figure 1

Step 2

Loosen the (4) captured screws in the Munters Drive Box cover to access the drive wiring. Make a note of or take a photo of the wiring. Disconnect 3 phase power and the control wires from the drive and from the box. See Figure 2.



Step 3 Remove the blue Controller Enclosure from the heat sink by removing the (4) Bolts holding it in place. Save the bolts to reinstall the enclosure later. See Figure 3.

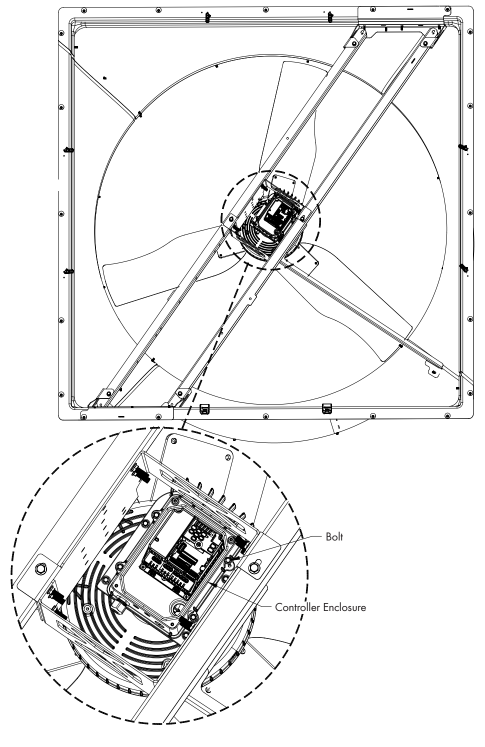


Figure 3

Step 4 Remove the (4) Bolts holding the Controller to the heat sink. Discard the existing bolts. See Figure 4.

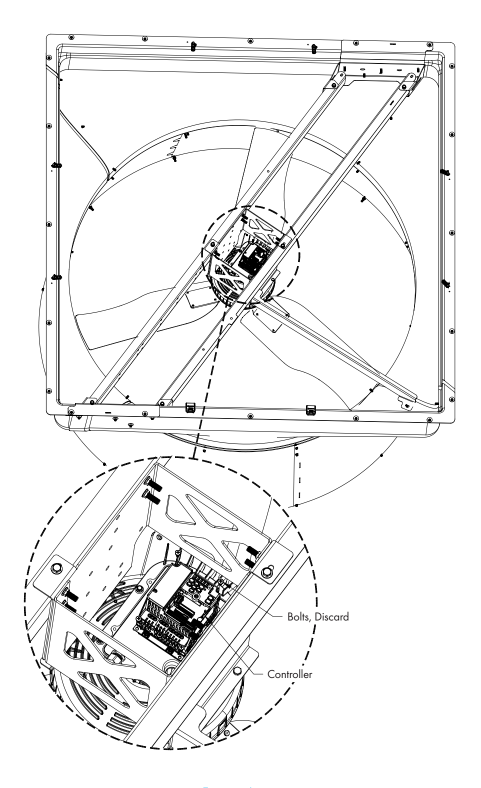


Figure 4

Step 5 Attach the new Munters Drive Controller to the heat sink where the old one was and secure it in place with (4) Bolts [A]. See Figure 5.

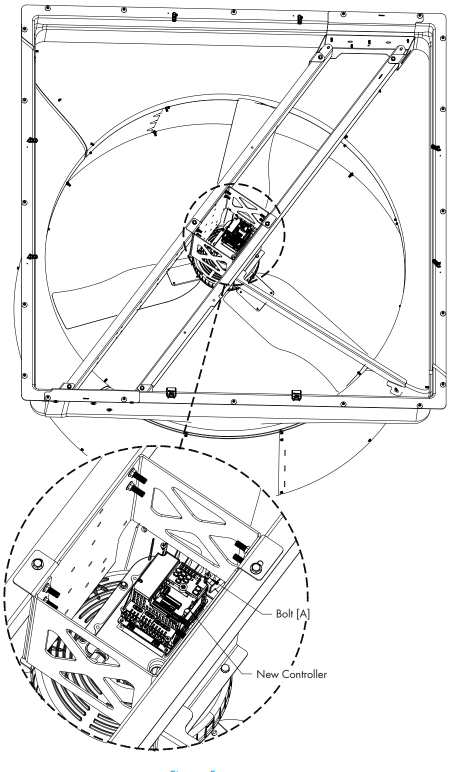
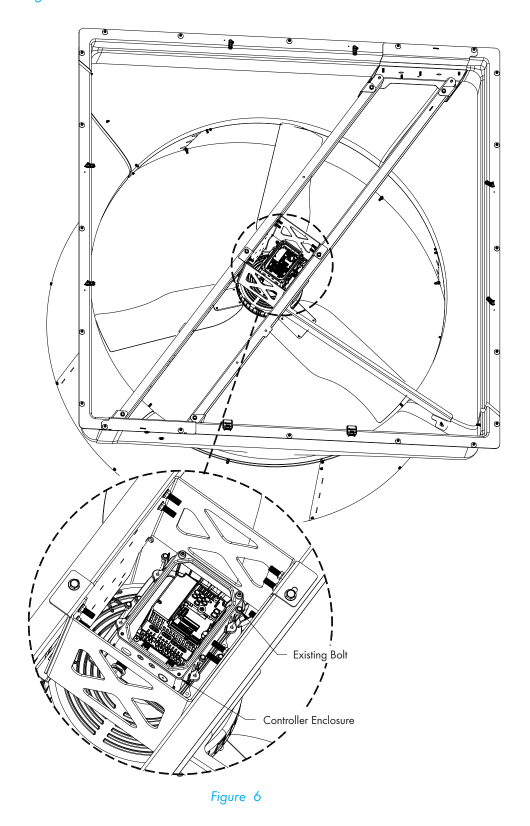


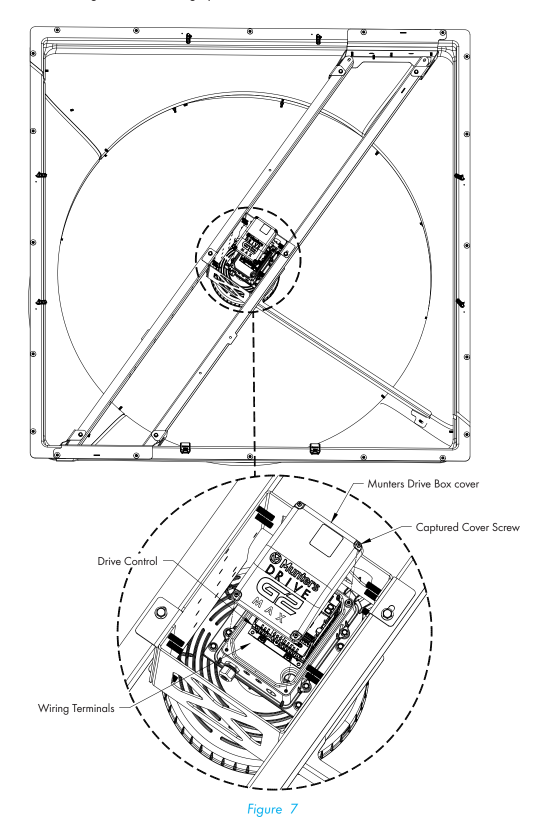
Figure 5

Step 6 Replace the Controller Enclosure and secure it in place using the (4) Bolts that were removed in Step 3. See Figure 6.



Step 7

Reconnect the 3 phase power and the control wires per the note or photo taken in Step 2. Then replace the Enclosure Cover and secure with the (4) Captured Screws. See Figure 7. If needed refer to Chapter 3, Page 20, Atlas 74 wiring section for wiring options.



Step 8

Reinstall the shutter in the back of the fan and secure in place with the shutter clips. See Figure 8. Reconnect the power to the fan and make sure the fan operates properly.

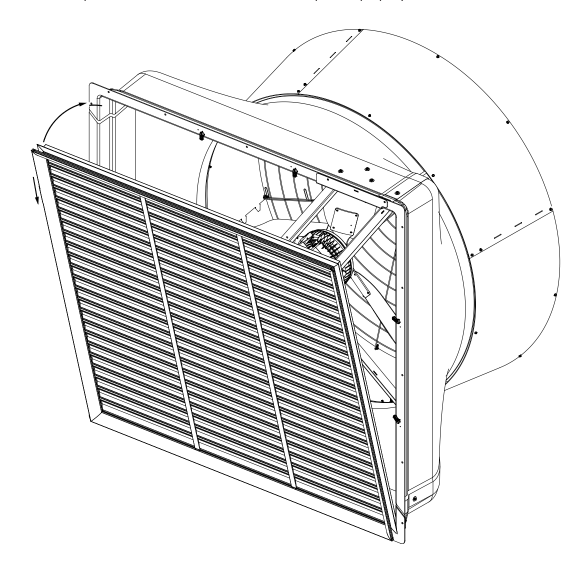


Figure 8

#### 2.2 Controller Replacement for CX74 Fan

#### Step 9

Disconnect power from fan before continuing. Remove the rear guard from the fan and set safely aside to be reinstalled later. See Figure 9.

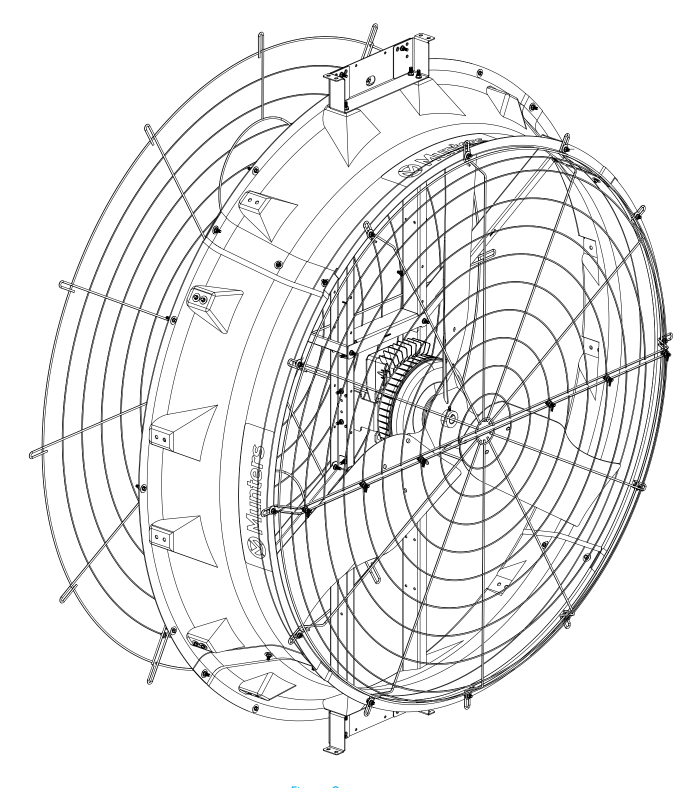
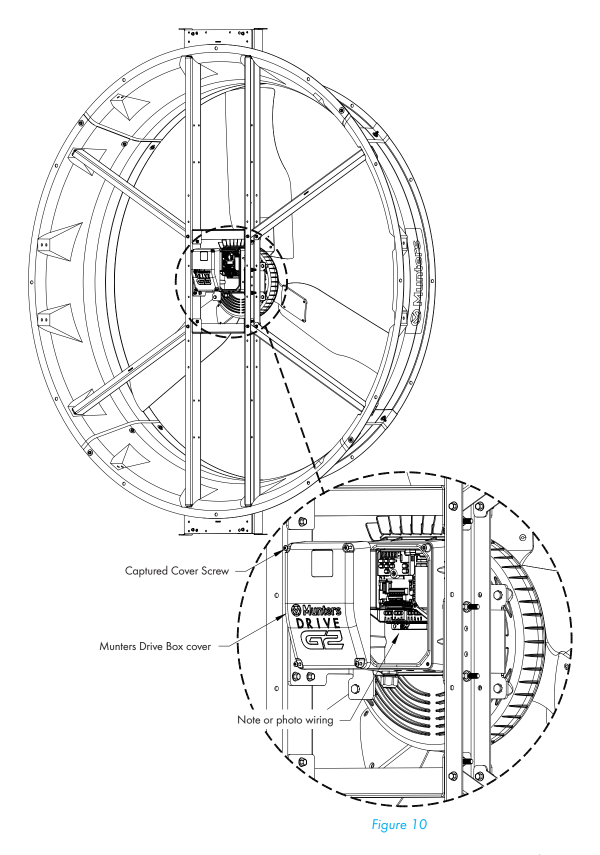


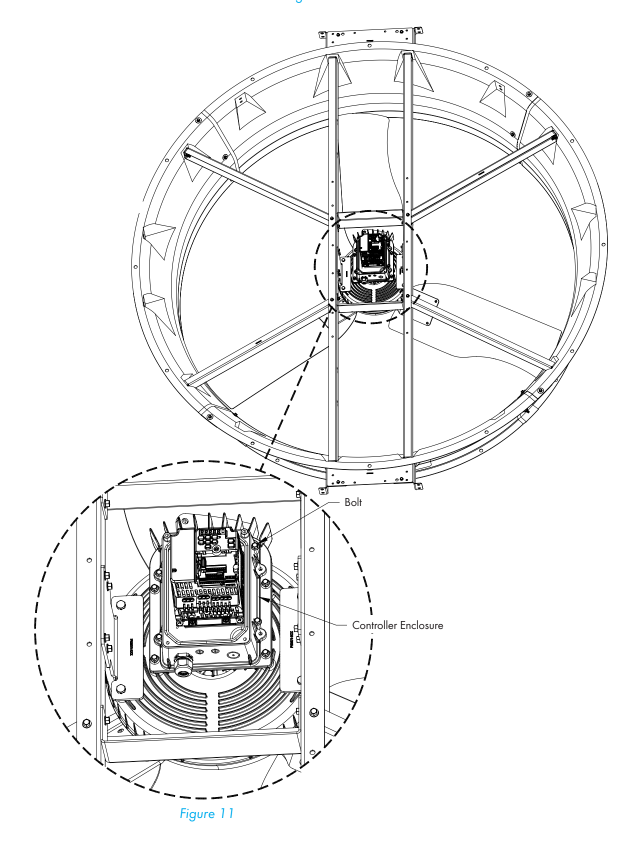
Figure 9

Step 10

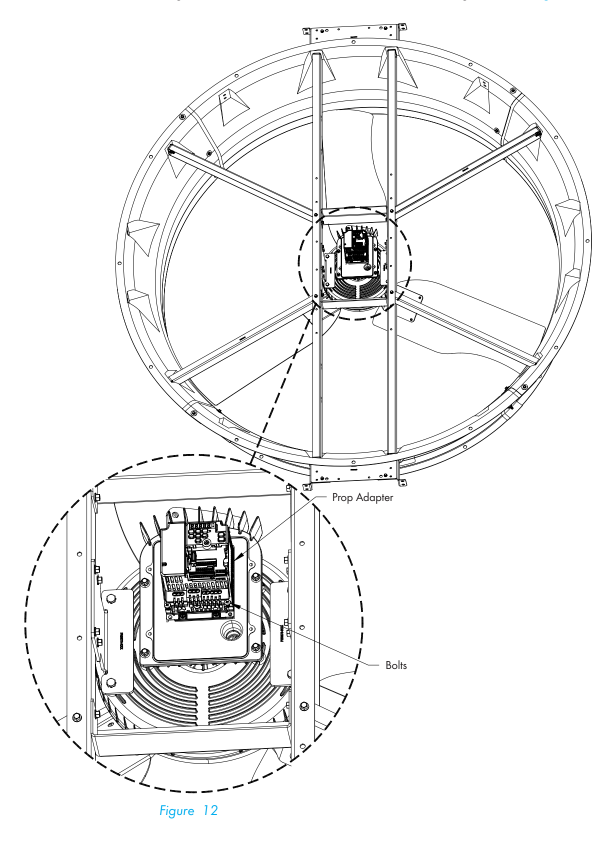
Loosen the (4) captured screws in the Munters Drive Box cover to access the drive wiring. Make a note of or taking a photo of the wiring. Disconnect 3 phase power and the control wires from the drive from the and from the box. See Figure 10.



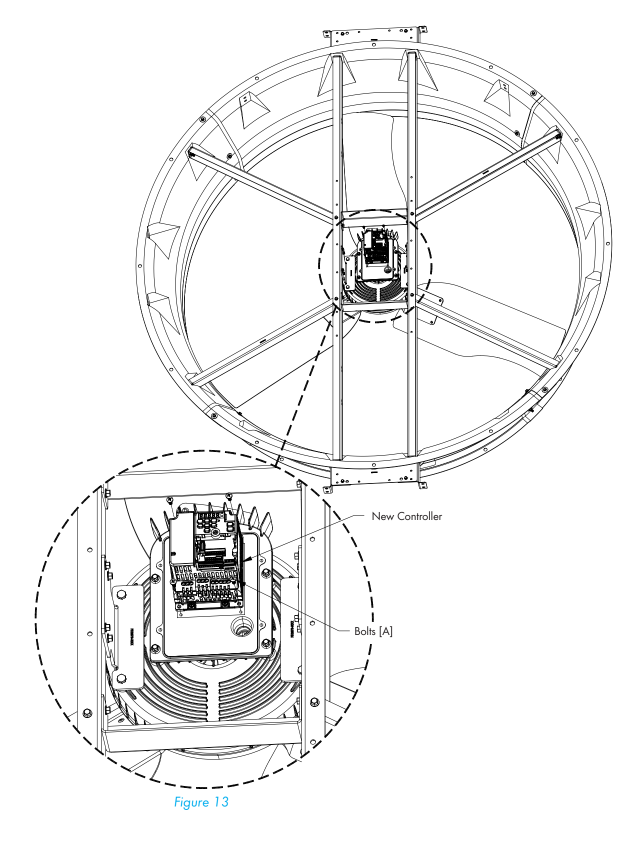
Step 11 Remove the blue Controller Enclosure from the heat sink by removing the (4) Bolts holding it in place. Save the bolts to reinstall the enclosure later. See Figure 11.



Step 12 Remove the (4) Bolts holding the Controller to the heat sink. Discard the existing bolts. See Figure 12.



Step 13 Attach the new Munters Drive Controller to the heat sink where the old one was and secure it in place with (4) Bolts [A]. See Figure 13.



Step 14 Replace the Controller Enclosure and secure it in place using the (4) Bolts that were removed in Step 3. See Figure 14.

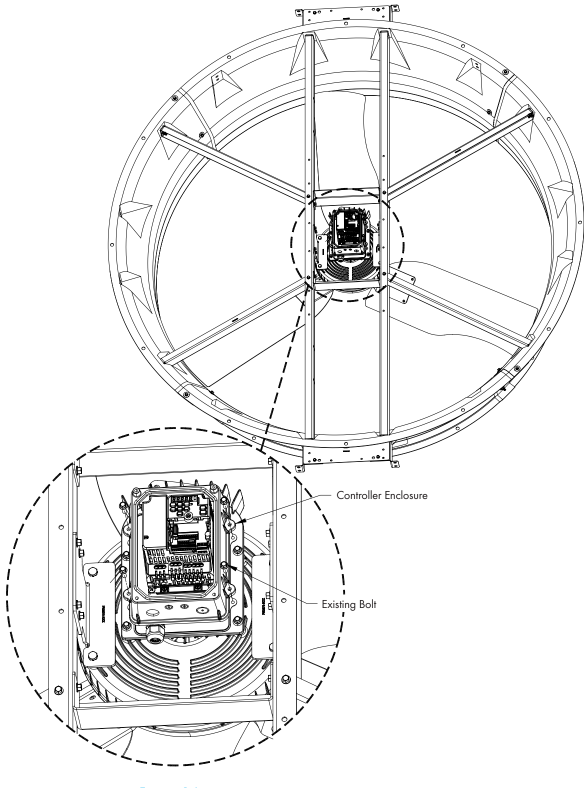
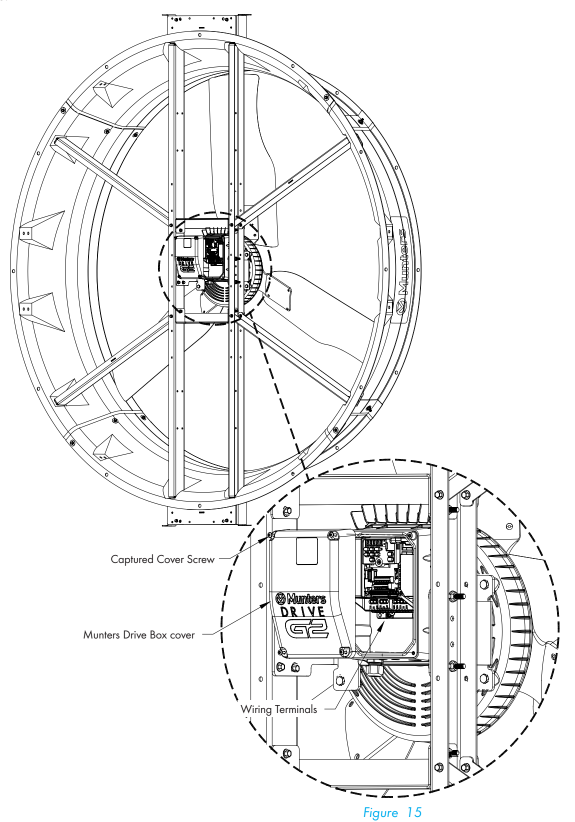


Figure 14

#### Step 15

Reconnect the 3 phase power and the control wires per the note or photo taken in Step 2. Then replace the Enclosure Cover and secure with the (4) Captured Screws. See Figure 15. If needed refer to Chapter 3, Page 23, CX74 wiring section for wiring options. If the guards were removed in Step 9, reinstall them at this time.



## **Electrical Wiring**

3.

#### 3.1 Atlas 74 GA500 Drive Wiring

Reconnect the 3 phase power to the drive as shown in *Figure 22*. Then using *Figures 23 - 29*, rewire the control terminals as they were previously wired.

#### Three Phase Power connection:

Run the 3 phase power cable through watertight fitting into the Munters Drive box and connect to the terminals "R/L1, S/L2, T/L3" and Ground in the box. See Figure 22. The Munters Drive is prewired to the Motor.

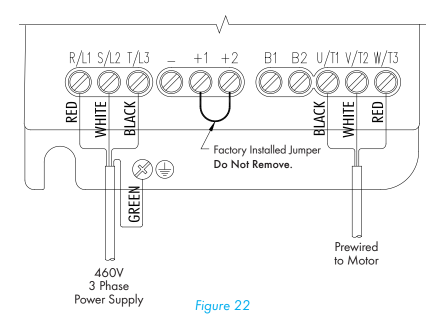
#### \*\*\*\*\* NOTE \*\*\*\*\*

Power to the Drive must be within -4%, +8% of nominal voltage.

Munters Recommended;

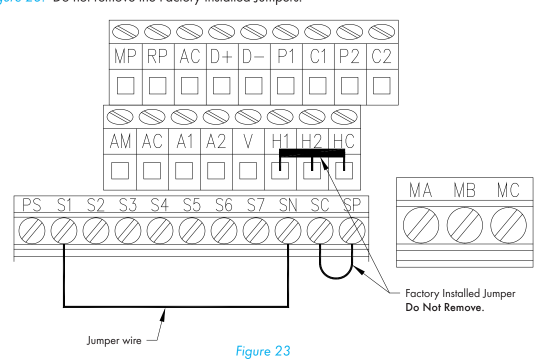
Absolute Minimum Voltage = 440V Absolute Maximum Voltage = 500V

Munters Recommends Line to Line Voltage Unbalance to be 1% or less per NEMA MG-1-1998. Absolute maximum unbalance is 1.5%.



#### Fan Operation with No Control - GA500

To operate the fan continuously with no control, provide a Jumper wires between terminals 'S1' and 'SN'. See Figure 23. Do not remove the Factory Installed Jumpers.



#### Fan Operation On/Off with Control - GA500

To operate the fan On/Off with a control, wire an 'ON' command from the 'SN' terminal to the input relay in the control and from the output of the control relay to the 'S1' terminal. See Figure 24. Do not remove the Factory Installed Jumpers.

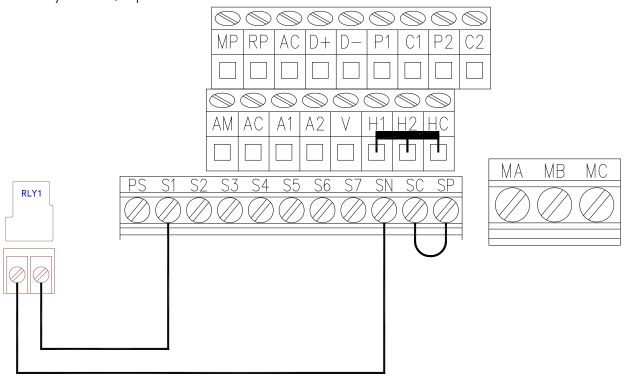


Figure 24

#### Fan Operation Off/Low/High - GA500

To operate the fan Off/Low/High with a control, connect a wire from 'SN' terminal to the input side of the 'ON' relay in the control, then install a jumper from the input side of the 'ON' relay to the input side of the 'LOW' relay in the control. Then connect a wire from 'S1' terminal to the output side of the 'ON' relay and then connect a wire from the 'S7' terminal to the output side of the 'LOW' relay. See Figure 25. Do not remove the Factory Installed Jumper.

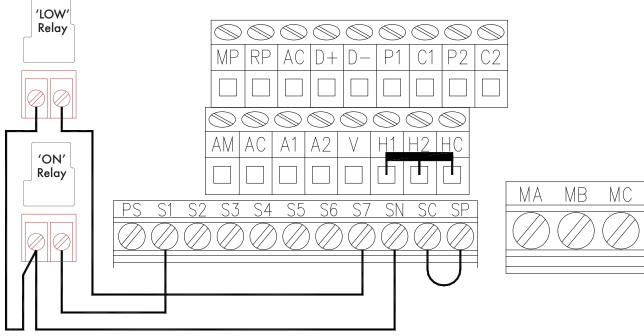


Figure 25

#### Fan Operation Off/Variable with 10-0V Signal - GA500

To operate the fan Off/Variable with a 10-0V Signal, wire an 'ON' command from the 'SN' terminal to the input relay in the control and from the output of the control relay to the 'S1' terminal. Then connect wires from the 10-0V output in the control to the 'A1' and 'AC' terminals in the Munters Drive Box. The '+' output in the control should go to 'A1' and the '-' output should go to 'AC'. See Figure 26. Do not remove the

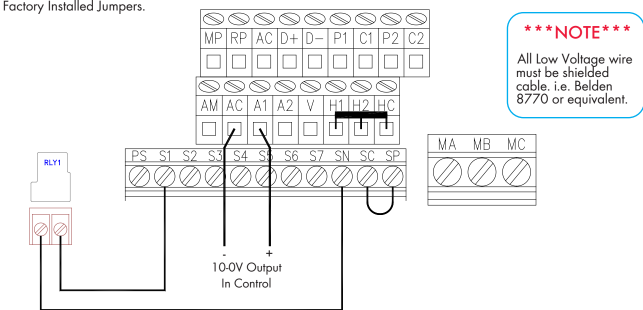


Figure 26

#### Fan Operation Off/Variable with Potentiometer - GA500

To operate the fan Off/Variable with a signal from a potentiometer, wire an 'ON' command from the 'SN' terminal to the input relay in the control and from the output of the control relay to the 'S1' terminal. Then connect wires from the Potentiometer as follows, connect '-' to 'AC', connect 'L' to 'A1' and connect '+' to 'V'. See Figure 27. Do not remove the Factory Installed Jumpers.

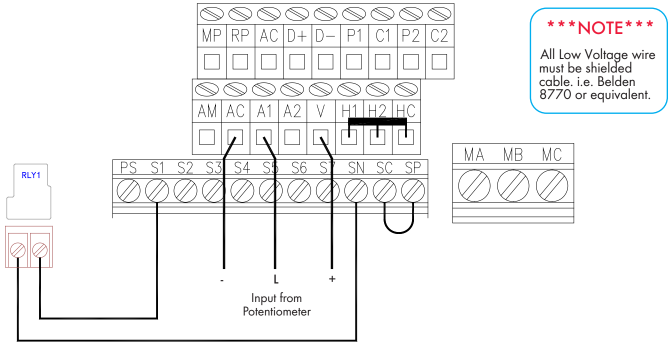


Figure 27

#### Alarm Connections - GA500

The Munters Drive uses a Normally Closed circuit for alarm connections. To connect a control to the Normally Closed output make appropriate connecions from the control to 'MB' and 'MC' terminals. See Figure 28. Do not remove the Factory Installed Jumbers.

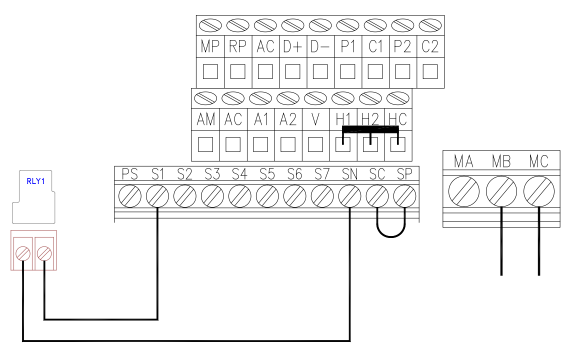


Figure 28

#### 3.2 CX74 Drive Wiring

#### Determining Drive type for wiring

To access the Drive, loosen the (4) screws in the cover of the Munters Drive box to access the terminals inside to connect power and other cables. If your drive looks like *Figure 29A*, then proceed to the wiring section starting on Page 24. See *Figure 29A*. If your drive looks like *Figure 29B*, then proceed to the wiring section starting on Page 27. See *Figure 29B*.



Figure 29A V1000 Drive proceed to Page 24



Figure 29B GA500 Drive proceed to Page 27

#### Three Phase Power connection - V1000:

Run the 3 phase power cable through watertight fitting into the Munters Drive box and connect to the terminals "R/L1, S/L2, T/L3" and Ground in the box. See Figure 30. The Munters Drive is prewired to the Motor.

#### \*\*\*\*\* NOTE \*\*\*\*\*

Power to the Drive must be within -4%, +8% of nominal voltage.

Munters Recommended;

Absolute Minimum Voltage = 440V Absolute Maximum Voltage = 500V

Munters Recommends Line to Line Voltage Unbalance to be 1% or less per NEMA MG-1-1998. Absolute maximum unbalance is 1.5%.

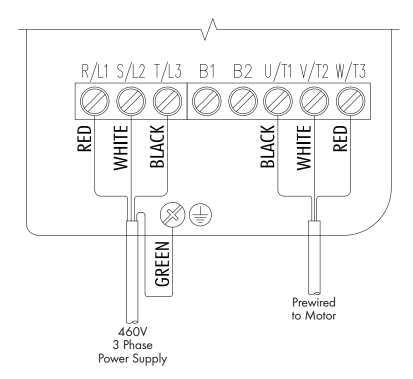
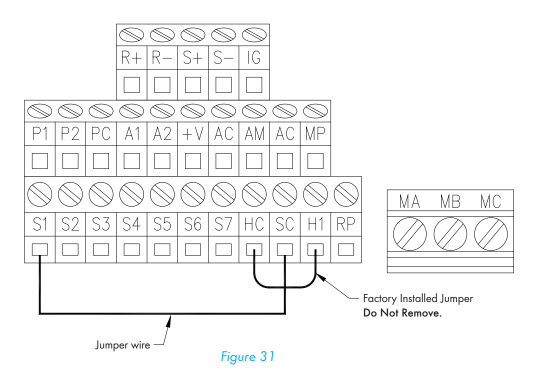


Figure 30

#### Fan Operation with No Control - V1000

To operate the fan continuously with no control, provide a Jumper wires between terminals 'S1' and 'SC'. See Figure 31. Do not remove the Factory Installed Jumper.



#### Fan Operation On/Off with Control - V1000

To operate the fan On/Off with a control, wire an 'ON' command from the 'SC' terminal to the input relay in the control and from the output of the control relay to the 'S1' terminal. See Figure 32. Do not remove the Factory Installed Jumper.

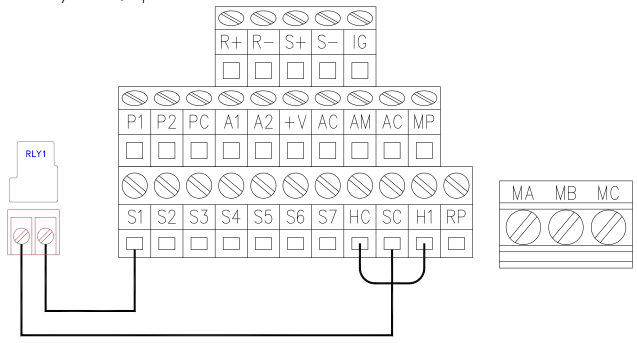


Figure 32

#### Fan Operation Off/Low/High - V1000

To operate the fan Off/Low/High with a control, connect a wire from 'SC' terminal to the input side of the 'ON' relay in the control, then install a jumper from the input side of the 'ON' relay to the input side of the 'LOW' relay in the control. Then connect a wire from 'S1' terminal to the output side of the 'ON' relay and then connect a wire from the 'S7' terminal to the output side of the 'LOW' relay. See Figure 33. Do not remove the Factory Installed Jumper.

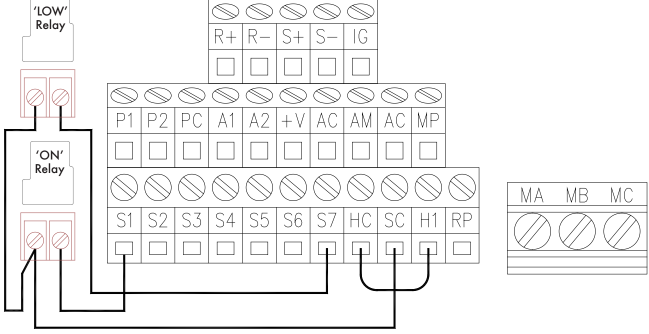


Figure 33

#### Fan Operation Off/Variable with 10-0V Signal - V1000

To operate the fan Off/Variable with a 10-0V Signal, wire an 'ON' command from the 'SC' terminal to the input relay in the control and from the output of the control relay to the 'S1' terminal. Then connect wires from the 10-0V output in the control to the 'A1' and 'AC' terminals in the Munters Drive Box. The '+' output in the control should go to 'A1' and the '-' output should go to 'AC'. See Figure 34. Do not remove the Factory Installed Jumpers.

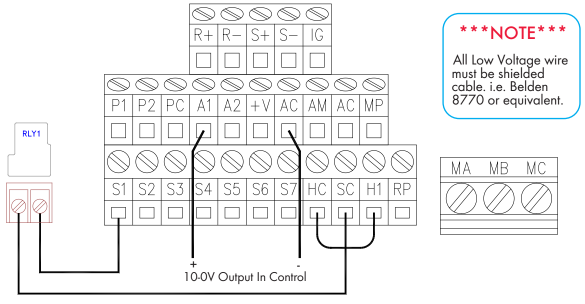


Figure 34

#### Fan Operation Off/Variable with Potentiometer - V1000

To operate the fan Off/Variable with a signal from a potentiometer, wire an 'ON' command from the 'SC' terminal to the input relay in the control and from the output of the control relay to the 'S1' terminal. Then connect wires from the Potentiometer as follows, connect '-' to 'AC', connect 'L' to 'A1' and connect '+' to '+V'. See Figure 35. Do not remove the Factory Installed Jumpers.

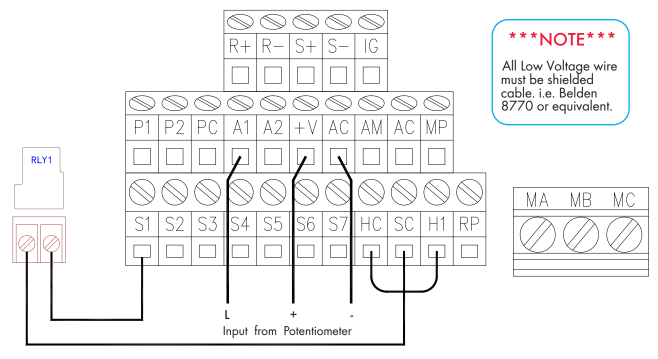


Figure 35

#### Alarm Connections - V1000

The Munters Drive uses a Normally Closed circuit for alarm connections. To connect a control to the Normally Closed output make appropriate connecions from the control to 'MB' and 'MC' terminals. See Figure 36. Do not remove the Factory Installed Jumbers.

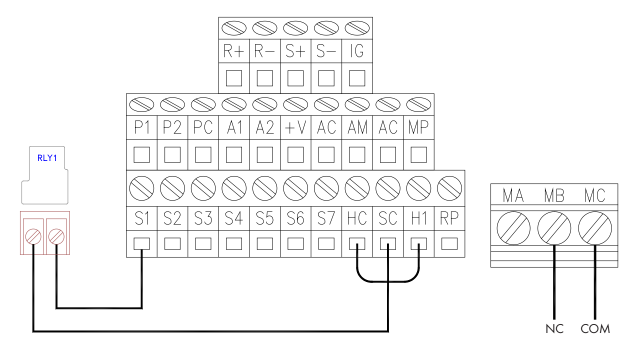
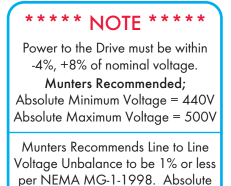


Figure 36

#### Three Phase Power connection - GA500:

Run the 3 phase power cable through watertight fitting into the Munters Drive box and connect to the terminals "R/L1, S/L2, T/L3" and Ground in the box. See Figure 37. The Munters Drive is prewired to the Motor.



maximum unbalance is 1.5%.

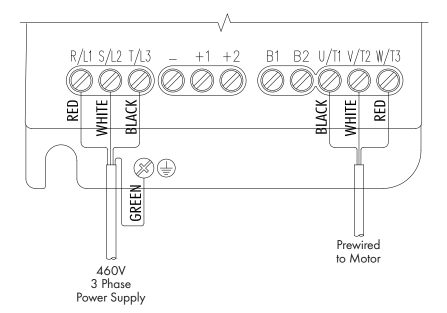
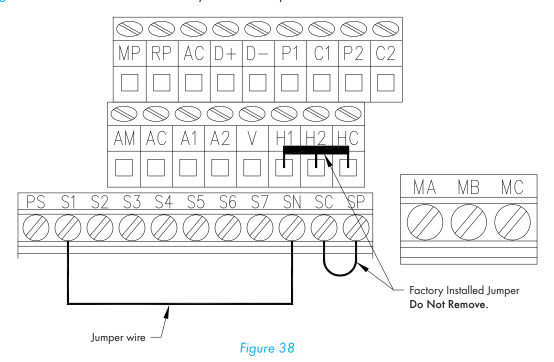


Figure 37

#### Fan Operation with No Control - GA500

To operate the fan continuously with no control, provide a Jumper wires between terminals 'S1' and 'SN'. See Figure 38. Do not remove the Factory Installed Jumpers.



#### Fan Operation On/Off with Control - GA500

To operate the fan On/Off with a control, wire an 'ON' command from the 'SN' terminal to the input relay in the control and from the output of the control relay to the 'S1' terminal. See Figure 39. Do not remove the Factory Installed Jumpers.

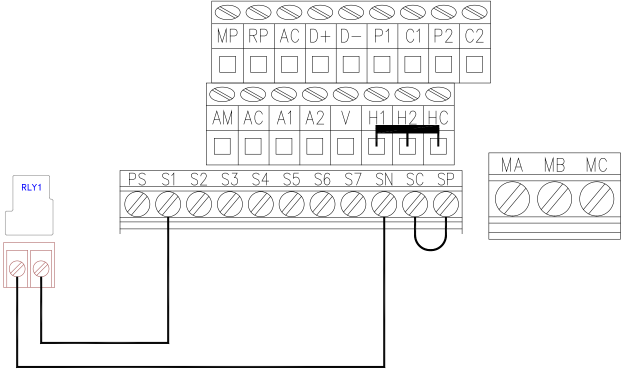


Figure 39

#### Fan Operation Off/Low/High - GA500

To operate the fan Off/Low/High with a control, connect a wire from 'SN' terminal to the input side of the 'ON' relay in the control, then install a jumper from the input side of the 'ON' relay to the input side of the 'LOW' relay in the control. Then connect a wire from 'S1' terminal to the output side of the 'ON' relay and then connect a wire from the 'S7' terminal to the output side of the 'LOW' relay. See Figure 40. Do not remove the Factory Installed Jumper.

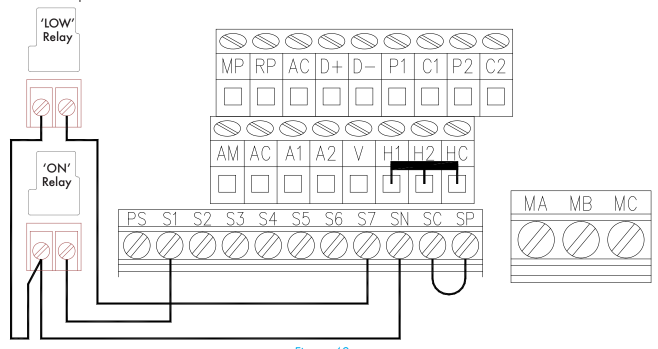


Figure 40

#### Fan Operation Off/Variable with 10-0V Signal - GA500

To operate the fan Off/Variable with a 10-0V Signal, wire an 'ON' command from the 'SN' terminal to the input relay in the control and from the output of the control relay to the 'S1' terminal. Then connect wires from the 10-0V output in the control to the 'A1' and 'AC' terminals in the Munters Drive Box. The '+' output in the control should go to 'A1' and the '-' output should go to 'AC'. See Figure 41. Do not remove the Factory Installed Jumpers.

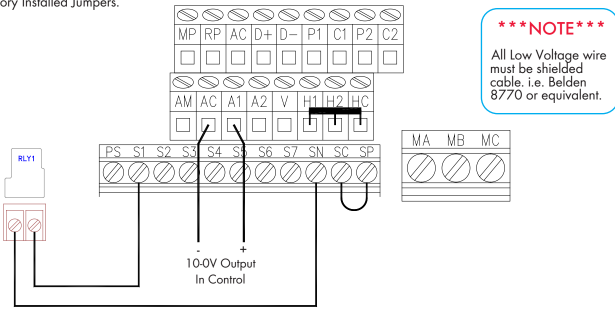


Figure 41

#### Fan Operation Off/Variable with Potentiometer - GA500

To operate the fan Off/Variable with a signal from a potentiometer, wire an 'ON' command from the 'SN' terminal to the input relay in the control and from the output of the control relay to the 'S1' terminal. Then connect wires from the Potentiometer as follows, connect '-' to 'AC', connect 'L' to 'A1' and connect '+' to 'V'. See Figure 42. Do not remove the Factory Installed Jumpers.

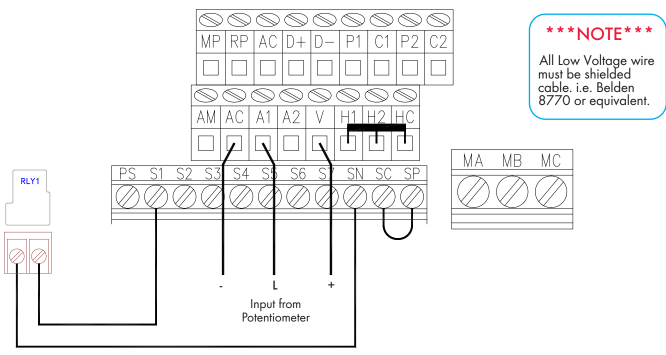


Figure 42

#### Alarm Connections - GA500

The Munters Drive uses a Normally Closed circuit for alarm connections. To connect a control to the Normally Closed output make appropriate connecions from the control to 'MB' and 'MC' terminals. See Figure 43. Do not remove the Factory Installed Jumbers.

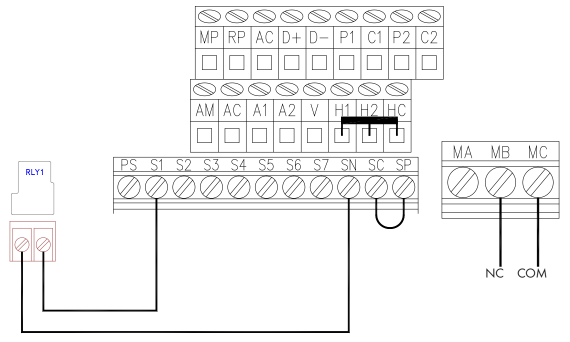


Figure 43

## **Troubleshooting**

## 4.1 Troubleshooting





SYMPTOM	POSSIBLE CAUSES	CORRECTIVE ACTION
Fan Not Operating	<ul> <li>Fan control set above room temperature</li> <li>Blown Fuse or open circuit breaker</li> <li>Propeller blade contacting fan housing</li> <li>Fan control defective (i.e. environmental control, etc.)</li> </ul>	<ul> <li>Set to a lower temperature</li> <li>Replace fuse or reset breaker</li> <li>Realign motor in fan housing</li> <li>Repair or replace control</li> </ul>
Fan Does Not Start     Caution: There is a 10 second delay for the fan to start when an 'On' command is present.	Munters Drive motor/controller issue	<ol> <li>Verify AC voltage is present at fan.</li> <li>Turn AC power off to fan for 1 minute</li> <li>Verify Prop turns freely         <ul> <li>If not contact Munters Product Support</li> <li>If it turns freely go to next step</li> </ul> </li> <li>Turn AC power back on to fan         <ul> <li>If starts up and runs, fan OK</li> <li>Periodically observe fan to verify it is still running</li> <li>If it continues to run, fan is OK</li> <li>If fan stops, look through clear window in drive cover to check what drive display reads.             <ul> <li>Contact Munters Product Support</li> <li>If fan tries to start but stops, look through clear window in drive cover to check what drive display reads. Contact Munters Product Support</li></ul></li></ul></li></ol>
<ul> <li>Fan Operating - Insufficient Airflow</li> </ul>	<ul><li>Shutter or Damper door jammed</li><li>Guard dirty/clogged</li></ul>	<ul><li>Clean shutter or damper door</li><li>Clean guard</li></ul>
	10-0V signal set incorrectly	Check and adjust 10-0V signal
Excessive Noise	<ul> <li>Propeller blade contacting fan housing</li> </ul>	Sand fan housing to remove high spot
Excessive Vibration	<ul><li>Motor loose on mount</li><li>Propeller damaged</li></ul>	<ul><li>Tighten fasteners</li><li>Replace propeller</li></ul>

Munters Drive Controller replacement kit is developed and produced by Munters Corporation, Lansing, Michigan U.S.A. 1-800-227-2376



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