



# **INSTALLATION AND TECHNICAL OPERATIONS GUIDE**



GO FAN YOURSELF, INC. | 1032 NATIONAL PARKWAY | SCHAUMBURG, IL 60173 | www.gofanyourself.com | 1-844-GOFANME (463-2663) OR 1-847-648-4920

FI I





**Go Fan Yourself** 1032 National Parkway Schaumburg, IL 60173 1-844-GOFANME (463-2663) 1-847-648-4920 www.GoFanYourself.com

## **INSTALLATION CHECK IN / CHECK OUT**

Email completed form and required pictures to: drew@gofanyourself.com

Company:		
Address: City/		
State/Zip:		Contact Name:
Email:		Phone:
	<b>NSTALLATI</b>	ON CHECK IN
Installation crew supervisor and facility manager	are to complete	checklist prior to entering the jobsite or unloading materials.
1. Contractor and customer have reviewed the scope of	f work/layout includ	ling: fan placement, controller placement, and power supply panel(s) to be used.
2. Contractor and customer have reviewed the fan install	lation manual for th	e type of fan mount at each location.
		an a still a shek will be and a surletion of in some sifts assuring such as a surtific still so
lock out/tag out, prohibited areas, secure areas, areas to	avoid, special mach	inery, dangerous conditions or areas and how to detour such places if needed):
Additional Comments:		
Customer Signature:		Contractor Signature:
Printed Name:		Printed Name:
Date:		Date:
Installation crew supervisor and facilit	NSTALLATIO	IN CHECK OUT
1. Fan and controller placement agrees with the check in	n (above), scope o	f work and layout.
<ol><li>Contractor has reviewed with the customer the break controllers.</li></ol>	er location for all fa	ns and the customer understands the lock out/tag out (LOTO) procedure on all fan
<ol> <li>No safety incidents were reported by or on the contra</li> </ol>	actor during the fan	installation.
4. All fans are running and the customer has been traine	ed on operation in b	both directions. The fan operation section of the manual has been reviewed.
5. The customer understands the warranty for each fan a	and the warranty inf	formation in the manual has been reviewed.
6. The customer has been given a copy of the installatio	n manual for all styl	les of GFY <sup>®</sup> fans installed as part of this project.
7. The customer is comfortable with fan operation include	ding starting/stopp	ing, speed adjustment, reversing direction, and power disconnect with LOTO.
8. The contractor has taken pictures of all fans individua	ally clearing showin	ig the full fan in the ceiling (required to active the warranty).
9. The contractor has taken pictures of all fans clearly sh	nowing the routing	and connection of both safety cables (required to active the warranty).
10. The contractor has taken pictures of all fan controllers	s mounted in their f	inal position (required to activate the warranty).
Customer Signature	I	Contractor Signature:
Printed Name:		Printed Name:
Date:		Date:

FAN

rf i l

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## Itemized Checklist - Unpacking Your Go Fan Yourself Fan

Motor Hub Assembly Box

 There are 3 trays inside the Motor Hub Assembly Box

(Trays Detailed On Following Pages)





Blade Stabilizer Box will typically ship on the Blade Box skid. Box is 36x6x6 and shown on page 6.

Down Tubes 3FT and Longer May Also Be Packaged and Shipped On The Blade Box Skid

AMERICA

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## Itemized Checklist - Motor Assembly Box Tray #1 - Top Tray



• Guy Wire Kit

Your Fan May Include Other Optional Accessories

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## Itemized Checklist - Motor Assembly Box Tray #2 - Middle Tray



Hardware Packs







## Itemized Checklist - Motor Assembly Box Tray #3 - Bottom Tray

Motor Hub Assembly



Lower Yoke Plates

Fan Mount Shims

To Keep The Beam Clamp Plates Near Level When Clamping To Thicker I-Beams. Add Additional Shims If Required.







## Itemized Checklist - ABB VFD Controllers, Blade Box, Blade Stabilizer Box

ABB ACS355 Controller 208/240VAC & 480VAC 3 Phase Applications



ABB ACS250 Controller 120/240VAC 1 Phase & 575VAC 3 Phase Applications



## Itemized Checklist - Fan Blade Box

Blade Set (3 Blades) 8ft, 12ft, 16ft, 20ft, 24ft



## Itemized Checklist - Fan Blade Stabilizer Box









6











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Follow the Factory Mutual Insurance Company (FM Global) standards, Heating equipment manufacturer's guideline and safety standards such as those published by the National Fire Protection Association (NFPA), and the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and local code authorities.

WARNING: A structural engineer will need to verify that the structure is suitable prior to the installation of the fan. The fan should not be installed unless the structure on which the fan will be mounted is securely constructed, without damages, and can support the load of the fan. It is the sole responsibility of the customer/end user to have the stability of the mounting structure verified. Go Fan Yourself<sup>®</sup> hereby denies any liability resulting from the lack of verification or from the use of any materials or hardware than those supplied by Go Fan Yourself<sup>®</sup> or otherwise indicated within these installation instructions.

## 1. Tools Required to Install Product

- Level
- High torque 1/2" impact gun with impact socket set
- Standard socket set
- Standard wrench set
- Scissor or Boom Lift

### 2. Required Steps Before Installation

- Check to see if you have all the tools required for the installation.
- Verify that all fan components were received.
- Check drawings and layouts provided to locate where the Z-Tech<sup>TM</sup> Fan is to be installed.
- Each person installing the Z-Tech<sup>TM</sup> Fan must use a safety harness at all times.
- Other safety requirements may be required for installation.
- All workspace safety requirements and lock out/tag out procedures provided by the customer for the assembly and installation of the Z-Tech<sup>™</sup> Fan must be met and followed.

## Start your installation

## 3. Different Mounting Applications

**Note:** The following mounting applications are representations only and are subject to change without notice. Contact your sales representative or the Go Fan Yourself<sup>®</sup> office for complete mounting instructions.

Insert optional shims (found in bottom tray of your fan packaging) to keep Beam Clamp Plates near level if I-Beam is thicker than the bend in the Beam Clamp Plate. Shims insert on top of the Upper Yoke Assembly and are secured with the mounting hardware. See picture above and following pages for additional details.



"I" Beam Mounting

Fia.2







## 3. Different Mounting Applications



\*\*\*NOTE\*\*\* Hardware A, B, and C below are contractor supplied.

- A (4) 1/2"x13x1.5" longer than the lower chord of the truss Grade 8 Cap Head Screw
- B (8) 1/2" Grade 8 Flat Washer C (4) 1/2"x13 Grade 8 Steel Nylock Nut
- D (1) GFY<sup>®</sup>Truss Mount Kit will be included with your fan (kit consists of (4) large square washers).
- Tighten all hardware to a minimum 40 ft lbs (54.2 N·m).



- Drill (2) holes in each angle iron and direct mount the Upper
- Yoke Weldment to the angle irons. The Beam Clamp Plates and shims are not used in this application.

![](_page_11_Picture_15.jpeg)

![](_page_11_Picture_16.jpeg)

![](_page_12_Picture_0.jpeg)

### 3. Different Mounting Applications (continued)

![](_page_12_Picture_2.jpeg)

\*\*\*NOTE\*\*\* Hardware A, B, and C below are contractor supplied:

- A (4) 1/2"-13x(chord height + 1.5") Grade 8 Cap Head Screw
- B (8) 1/2" Grade 8 Flat Washer C (4) 1/2"-13 Grade 8 Steel Nylock Nut
- D (1) GFY®Truss Mount Kit will be included with your fan (kit consists of (4) large square washers).

Tighten all hardware to a minimum 40 ft lbs (54.2 Nm).

used to secure the angles to the mounting structure is not included.

NOTE: If the truss span is wider than 8' (4) steel angles are required. Contact GFY<sup>®</sup> for additional instructions.

![](_page_12_Picture_11.jpeg)

- Yoke Weldment to the angle irons. The Beam Clamp Plates and shims are not used in this
- application.

![](_page_12_Picture_15.jpeg)

![](_page_12_Picture_16.jpeg)

![](_page_13_Picture_0.jpeg)

## 3. Different Mounting Applications (continued)

### "L-Bracket" Mounting

*(Refer to L-Bracket Installation Guide received with your fan)* A local structural engineer should be consulted to verify all L-Bracket Mounting applications.

### **Secure L-Brackets**

As shown below secure the L-Brackets and Safety Clips with Quick Links to the mounting structure with installer-supplied hardware.

### **Required Contractor Supplied Hardware:**

(2) 1/2"-13 x "1 1/2" longer than the support structure" Grade 8 Hex Cap Screw
(4) 1/2" Grade 8 Flat Washer
(2) 1/2"-13 Grade 8 Steel Nylock Nut

Tighten all hardware to a minimum 40 ft lbs (54.2 N·m).

![](_page_13_Picture_9.jpeg)

![](_page_13_Picture_10.jpeg)

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![](_page_13_Picture_13.jpeg)

![](_page_14_Picture_0.jpeg)

## 3. Different Mounting Applications (continued)

### "Z-Purlin" Mounting

(Refer to Z-Purlin Installation Guide received with your fan for additional details).

- Drill the Z-Purlins using the backer plate as a template and anchor the backer plate to the Z-Purlin Bracket with supplied hardware. Tighten to 40 ft lbs (54.2 N·m).
- 2) Measure and pre-drill the angle irons for the fan mount using the mount as a template.
- 3) Finger tight the angle irons facing outward to hold them in place and attach the fan mount.
- 4) Tighten both the fan mount hardware and the angle iron hardware to a minimum 40 ft lbs (54.2 N·m).

![](_page_14_Picture_8.jpeg)

![](_page_14_Picture_9.jpeg)

Mounting Hardware Supplied

- a. (16) 1/2"-13 x 2" Grade 8 Hex Head Cap Screw
- b. (32) 1/2" Grade 8 Flat Washer
- c. (16)1/2" Grade 8 Nylock Nut Tighten all hardware to a minimum 40 ft lbs (54.2 N·m).

![](_page_14_Picture_14.jpeg)

![](_page_14_Picture_15.jpeg)

Installation and Technical Operations

### 4. Standard Mount

A Standard Mount is used for 6"-10" I-Beams and all optional mounting kits. Down Tube is ordered to length.

An optional XL Mount is used for 12"-15" I-Beams and truss angle iron mounts when the truss span is greater than 8ft. This requires (4) 3"x3"x1/4" steel angles. Contact GFY<sup>®</sup> for more information.

#### The package includes:

(2) mfg "I" Beam Clamp Plates.
(2) mfg "I" Beam Spacers (may or may not be required for assembly)
(1) Upper Yoke Weldment\*

 $^{\star}$ Down Tube and Lower Yoke are shown as a preview of the fan mount assembly

#### Installing the Mount

- 1. Secure the "I" Beam or OWSJ Beam between the mfg "I" Beam Clamps and the Upper Yoke. Insert the mfg "I" Beam Spacers if required.
- Insert the bolts, washers and tighten to a minimum 40 ft-lbs (54.2 N·m). (Fig 8)

#### **Upper Yoke Mounting Hardware:**

- (4) 1/2"x13x2" Grade 8 Hex Cap Screw
- (8) 1/2" ASTM F436 Type 1 Mechanical Galvanized Steel Structural Flat Washer
- (4) 1/2"x13 Grade 8 Steel Nylock Nut

Tighten the bolts to a minimum 40 ft-lbs (54.2 N·m)

Insert optional shims (found in bottom tray of your fan packaging) to keep Beam Clamp Plates near level to the mounting surface of the I-Beam when the I-Beam is thicker than the bend in the Beam Clamp Plate. Shims insert on top of the Upper Yoke Assembly and are secured with the mounting hardware.

> Beam Clamp Plate – Shim – Upper Yoke Assembly –

![](_page_15_Picture_17.jpeg)

![](_page_15_Picture_18.jpeg)

![](_page_15_Picture_20.jpeg)

![](_page_16_Picture_0.jpeg)

## 5. Down Tube

### This package includes:

- (1) Down Tube (standard 1ft, ordered to length).
- (1) Upper Safety Cable, 5/16" Stainless Steel Aircraft Cable
- (1) Lower Safety Cable, 5/16" Stainless Steel Aircraft Cable (both cables shown below)

### **Hardware Pack:**

(4) 1/2"x13x5" Grade 8 Hex Cap Screw
(8) 1/2"x1.375" Thru Hardened General Purpose Flat Washer
(4) 1/2"x13 Grade 8 Steel Nylock Nut

![](_page_16_Picture_8.jpeg)

![](_page_16_Picture_9.jpeg)

\*\*\*NOTE\*\*\* The Guy Wire Kit must be used to stabilize the fan during normal operation.

# Installing Down Tube, Upper Safety Cable, & Lower Yoke Assembly

- 1. Slide the upper end of the Down Tube (longer of the two safety cables) into the Upper Yoke.
- 2. Loosely fasten the Down Tube into the Upper Yoke by tightening the hardware only enough to engage the nylock nut. This keeps the hardware in place while allowing the self-leveling feature of the Upper Yoke to work for you. Do NOT tighten until the Motor Hub Assembly has been securely fastened to the Lower Yoke on the bottom end of the Down Tube.
- 3. Position the Upper Safety Cable as per Fig. 11, fasten the loops with the connecting shackle provided.
- Assemble the Lower Yoke onto the bottom of the Down Tube. Tighten hardware to a minimum 40 ft-lbs (54.2 N·m).
- 5. The Lower Safety Cable will be routed and secured once the Motor Hub Assembly is secured in place.

Every connection between components (mounts, extensions and fan frame) must include a safety cable as shown, loop at both ends and secured with the shackle provided.

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![](_page_16_Picture_19.jpeg)

![](_page_17_Picture_0.jpeg)

## 6. Main Hub and Drive Assembly

### The package includes:

(1) Hub
 (1) Fan frame
 (1) Motor
 (1) Gearbox

![](_page_17_Picture_4.jpeg)

(4) 1/2"x13x1.5" Grade 8 Hex Cap Screw

- (8) 1/2" ASTM F436 Type 1 Mechanical Galvanized Steel
- Structural Flat Washer Grade 8
- (4) 1/2"x13 Grade 8 Steel Nylock Nut

![](_page_17_Figure_9.jpeg)

### Installing the Main Hub & Drive Assembly

- 1. Raise the fan and align the Mounting Plate with the Lower Yoke Assembly.
- 2. Fasten the top plate of the Fan Frame to the Lower Yoke and tighten to a minimum 40 ft-lbs (54.2 N m)
- Position the safety cable as per Fig. 11. (page #11) and secure with the connecting shackle.
- 4. Verify fan level by checking both directions on the vertical post of the fan frame.
- 5. Tighten the Upper Yoke/Down Tube hardware to a minimum 40 ft-lbs (54.2 N·m) to secure the fan level.

Check fan level by placing the level on the front and side of either vertical post of the fan frame.

![](_page_17_Figure_17.jpeg)

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![](_page_17_Picture_19.jpeg)

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Installation and Technical Operations

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## 7. Required Guy Wires

### The package includes:

- (4) Cable 1/8" Stainless Steel (4@20 FT provided)
- (8) Thimbles 1/4" Stainless Steel
- (16) Cable Clamps 1/8" (Use 2 per anchor location)
- (4) Turnbuckles 3/8" x 6" 1200# Galvanized eye to eye
- (4) Quick Links 3/8"

### **Contractor Supplied Hardware For Anchor Points:**

- (4) 3/8" eyebolts (11/2" longer than the thickness of the anchor point)
- (4) Nuts 3/8"
- (8) Washers 3/8"
- (4) Nylock Nuts 3/8"

![](_page_18_Figure_13.jpeg)

I-Beam

Eye Bolt

Fig.16

Tighten cable clamp hardware to a minimum 4.5 ft-lbs (6.1 N·m)

## 18

Nut Washer

## 

![](_page_18_Picture_17.jpeg)

# Z-TECH3<sup>™</sup> FAN

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## **Installing the Guy Wires**

- Determine mounting position on ceiling and establish the angle between 45°-60° for the cable. Determine correct location on the I-Beam to drill the hole for the eye bolt. For example, if the guy wire anchor points on the fan are 3' 4" (101.6 cm) down from the I-Beam or Steel Angles the cables should anchor at least 3' 4" (101.6 cm) away from fan.
- 2. Install an eye bolt with nuts and washers in lbeam as per Fig. 14.
- 3. Measure the run of cable required and cut approximately 2 FT longer. NOTE: runs longer than 18 FT will require additional cable.
- 4. Secure it with 1 thimble and 2 cable clamps (Fig.16). Repeat using the other 3 pieces of guy wire cable, thimbles and cable clamps (Fig.15)
- Guy wires should be tight. Allow fan to selflevel and recheck level as you tighten each guy wire. They should also be approximately 90° apart (Fig.17.

![](_page_19_Picture_8.jpeg)

Fig.17

NOTE: Fans hanging lower than 10ft from where the guy wires will mount may require additional cable (provided by the installer).

## 8. Z-Tech<sup>™</sup>Blade Assembly

(3) Blades

- (3) Blade Stabilizer Plate
- (15) 3/8"x16x3.5" Grade 8 Hex Cap Screw
- (30) 3/8"x0.812" Grade 8 Flat Washer
- (15) 3/8"x16 Grade 8 Nylock Nut

### **Installing the Blade Assembly**

- 1. Clamp blade between blade stabilizer plate and hub.
- Continue until all 3 blades have been fastened and tighten to a minimum 30 ft-lbs (40.7 N·m)
- 3. Turn the fan by hand and verify minimum clearance exists for all blades from all obstructions.

Fig.18

![](_page_19_Picture_22.jpeg)

![](_page_19_Picture_23.jpeg)

![](_page_20_Picture_0.jpeg)

## 9. Leveling the Fan

- **1.** After your fan is installed, check the level again by placing your level vertically on the vertical post of the fan frame. Adjust as required.
- **2.** Once leveled, tighten hardware to a mimimum 40 ft-lbs (54.2 N.m) to secure the Down Tube into the Upper Yoke. Verify fan level once hardware is tightened.

![](_page_20_Picture_4.jpeg)

# ATTENTION! Optional NORD Motor Equipped Fans Only. (This does not apply to the standard Baldor/Dodge Motor on Z-Tech3<sup>TM</sup> fans.

### Failure to remove the vent stopper will cause gearbox failure!!

- 1. Remove rubber stopper threaded through the vent.
- 2. Discard after removal.
- 3. Discard tag once the stopper is removed.
- 4. If your fan shipped with a sticker in place of the tag the sticker may remain in place.

![](_page_20_Picture_11.jpeg)

For proper electrical connection, please consult the Wire Connections (Motor) page later in this document.

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![](_page_20_Picture_15.jpeg)

![](_page_21_Picture_0.jpeg)

# **Electrical Installation** & Operation Manual

All installation wiring must confirm to your National Electrical Code and local guides. While we believe that using Go Fan Yourself controls and following our instructions will result in an installation that meets those requirements, we cannot guarantee it. Code compliance is ultimately the installer's and/or user's responsibility.

Subject to change without notification.

## IMPORTANT

The installation of a wind sensor is mandatory in agricultural installations.

## **Safety Precautions**

- All installations must be installed by a qualified person.
- Do not work on live equipment. Use lock out/tag out procedures.

## **CRITICALLY IMPORTANT!!**

Upon completion of the installation you MUST complete the GFY Check In/Close Out Form and take two pictures:

- 1) The overall fan installation.
- 2) Close up of the fan mount clearly showing both safety cables routed properly, snug, and secured with the hardware provided.

Please send the completed GFY<sup>®</sup> Check In/Close Out form and these pictures to drew@gofanyourself.com

![](_page_21_Picture_14.jpeg)

![](_page_21_Picture_15.jpeg)

Z–TECH3<sup>™</sup> FAN Installation, Electrical and Technical Operations

## **Wire Requirements**

- GFY<sup>®</sup> recommends 600v 12 ga stranded wire for all 3 phase GFY<sup>®</sup> installations.
- GFY<sup>®</sup> recommends 600v 12 ga stranded wire for all 1 phase GFY<sup>®</sup> installations.
- Size of input and output wires may go up based on length and current draw of VFD and motor.
- See Power Requirements (page after next) for current draw of VFD and motor.

VFD = Variable Frequency Drive

A separate insulated ground must be provided to each VFD from the electrical panel.

Motor is rated with an Insulation Class F; Ensure proper wiring is used as per current electrical codes.

Wet/Agricultural - PVC Conduit Dry (Industrial/Commercial) - EMT Conduit Wet/Agricultural - PVC Conduit 3 Phase = shielded cable, inverter-rated, (3) 12g Wires + Insulated Ground

3 Phase = (3) 12g Wires + Insulated Ground 1 Phase = (2) 12g Wires + Insulated Ground Dry (Industrial/Commercial) - EMT Conduit 3 Phase = (3) 12g Wires + Insulated Ground

![](_page_22_Figure_13.jpeg)

![](_page_22_Picture_14.jpeg)

![](_page_22_Picture_15.jpeg)

![](_page_23_Picture_0.jpeg)

## **Maximum Cable Length**

Tab	le. Cable Len	gth Between the VFD a	and Motor
100-120VAC	1 Phase	Max 200 ft	No HP Change
200-240 VAC	1 Phase	Max 200 ft	No HP Change
200-240 VAC	3 Phase	Max 200 ft	No HP Change
380-480 VAC	3 Phase	Max 200 ft	No HP Change
500-600VAC	3 Phase	Max 200 ft	No HP Change

If lengths beyond 200' are required the best practice is to order the optional "Remote Mount Keypad Kit'. Contact your salesperson or local GFY<sup>®</sup> representative for more information.

# For installations with cable lengths exceeding a 200' run from the VFD to the Motor please consult the factory at: 1-844-GOFANME (463-2663).

The data cable connecting the keypad must be removed whenever the ABB VFD Case is opened.

- 1. Remove the (4) machine screws from the cover.
- 2. Reach in and press down on the data cable tab and gently unplug the keypad.
- 3. Remove the cable for the "two tab" strain relief system.
- 4. Place the cover in a safe location while work is being completed inside the drive.

To replace the cover once work is finished reverse the cover removal process.

- 1. Lift the cover up to the drive.
- 2. Being sure to leave enough slack in the data cable engage the "two tab" strain relief system.
- 3. Gently plug the drive into the keypad. Be sure the cable seats securely.
- 4. Be sure the cover gasket is properly seated.
- 5. Fasten the cover with the (4) screws removed.

![](_page_23_Picture_16.jpeg)

![](_page_23_Picture_17.jpeg)

![](_page_24_Picture_0.jpeg)

## **Power Requirements**

# 24ft Fans

GFY-Z-24-460 (24ft fan powered by $380-480V 3 \text{ phase}) = 3.15 \text{ amps}$	-	10 amp
GFY-Z-24-230 (24ft fan powered by 200-240V 3 phase) = $6.3$ amps	-	10 amp
GFY-Z-24-575 (24ft fan powered by $500-600V 3 \text{ phase}$ ) = 2.52 amps	-	10 amp
GFY-Z-24-250 (24ft fan powered by $200/240V \ 1 \text{ phase}) = 12 \text{ amps}$	-	20 amp

# 20ft Fans

GFY-Z-20-460 (20ft fan powered by 380-480V 3 phase) = 3.15 amps	- 10 am	C
GFY-Z-20-230 (20ft fan powered by 200-240V 3 phase) = $6.3$ amps	- 10 am	C
GFY-Z-20-575 (20ft fan powered by 500-600V 3 phase) = 2.52 amps	- 10 am	C
GFY-Z-20-250 (20ft fan powered by 200-240V 1 phase) = $12 \text{ amps}$	- 20 am	С

# 16ft Fans

GFY-Z-16-460	(16 ft fan powered by  380-480 V 3  phase) = 2.15  amps	-	10 amp
GFY-Z-16-230	(16 ft fan powered by  200-240 V 3  phase) = 4.3  amps	-	10 amp
GFY-Z-16-575 (	16ft fan powered by 500-600V 3 phase) = $1.72$ amps	-	10 amp
GFY-Z-16-250	(16ft fan powered by 100-120V 1 phase) $=$ 18 amps	-	30 amp

# 12ft Fans

GFY-Z-12-460	(12ft fan powered by $380-480V$ 3 Phase) = 1.94 amps	-	10 amp
GFY-Z-12-230	(12ft fan powered by 200-240V 3 Phase) = 3.88 amps	-	10 amp
GFY-Z-12-575	(12ft fan powered by 500-600V 3 phase) = $1.55$ amps	-	10 amp
GFY-Z-12-250	(12ft fan powered by 100-120V 1 phase) = 15 amps	-	25 amp

# 8ft Fans

GFY-Z-8-460	(8ft fan powered by 380/480V 3 Phase) =	= 1.94 amps	-	10 amp
GFY-Z-8-230	(8ft fan powered by 200/240V 3 Phase) =	= 3.88 amps	-	10 amp
GFY-Z-8-575	(8ft fan powered by 500-600V 3 phase) =	= 1.55 amps	-	10 amp
GFY-Z-8-250	(8ft fan powered by 100-120V phase) =	= 15 amps	-	25 amp
01120-200		- 13 amps		_0 0

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**Required Line** 

**Circuit Size** 

![](_page_25_Picture_0.jpeg)

## **Wire Location**

- DO NOT RUN input and output power cables in the same conduit.
- DO NOT RUN control cables with any power cables in the same conduit.
- DO NOT RUN different fans output power cables in the same conduit.
- You can run different fans input power cables in the same conduit.

![](_page_25_Picture_6.jpeg)

Input Power

- 3 Ph use L1 L2 L3 + PE (Ground)
- 1 Ph use L1 L2 + PE (Ground)

120VAC - L1 = Hot - L2 = Neutral 240VAC - L1 = Hot - L2

NOTE: All single phase applications must be wired as 200-240VAC 3 phase applications from the VFD controller to the fan motor. The controller will change the single phase power it is receiving and supply 230VAC three phase power to the motor.

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![](_page_25_Picture_14.jpeg)

ASC355 Controller - 200-240VAC & 380-480VAC 3 Phase Applications Only **GFY**<sup>®</sup>Connection For ESFR Suppression System

![](_page_26_Figure_1.jpeg)

Installation, Electricaland Technical Operations

3

FC

FAN

![](_page_27_Picture_0.jpeg)

Installation, Electrical and Technical Operations

# **GFY<sup>®</sup>Connection for ESFR Suppression Systems**

ASC250 Controller - 100-120VAC & 200-240VAC Single Phase & 500-600VAC 3 Phase Applications

This diagram is designed to take a PNP (Sourced) +24 VDC signal from an ESFR fire suppression system. The ESFR system will supply the +24 VDC power.

Run the +24 VDC signal wire to terminal 4 and route 0V COM to terminal 7. There should be room in the terminal block to accept both wires on terminal 7.

To enable the ESFR signal input see the programming steps below. The drive will go into a fault condition once the 24VDC signal is lost and will not allow fan operation until that signal is restored.

![](_page_27_Picture_7.jpeg)

![](_page_27_Picture_8.jpeg)

### **Programming Instructions for GFY®ASC250 Controller - Enable ESFR Input**

![](_page_27_Picture_10.jpeg)

- Once ESFR connection is complete from fire suppression system. Power up the drive.

   a) Display should say "SToP".
- 2) Hold "Enter/Select" for 1 second.
  - a) Drive will enter programming mode.
  - b) PAr S (parameter short list) should be displayed.
  - c) Press "Enter/Select".
  - d) Display should show 4 digits (they may be "0000").
- 3) Use Up/Down Arrow Keys and locate parameter 9902.

a) Press "Enter/Select" to select.

- 4) Use Up/Down Arrow Keys to change parameter 9902 setting to "6".
  - a) Press "Enter/Select" to save.
  - b) Display should return to parameter 9902.
- 5) Press and hold "Enter/Select" until display reads "StoP". You have exited programming mode.
- 6) Drive will immediately fault if ESFR signal is missing.

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![](_page_27_Picture_26.jpeg)

![](_page_28_Picture_0.jpeg)

### Wire Connections (Motor) Baldor Motor

Always wire the motor per the wiring diagram on the inside of the motor cover plate. All single phase applications MUST be connected as "Low Voltage".

![](_page_28_Figure_3.jpeg)

Be sure to wire all single phase applications as 230VAC three phase applications. The ACS250 controller changes the single phase signal it receives from the panel to 230VAC 3 phase.

#### **High Voltage Wiring**

T1 to L1 (incoming 480VAC) T2 to L2 (incoming 480VAC) T3 to L3 (incoming 480VAC) T4 to T7 T5 to T8 T6 to T9 T7 to T4 T8 to T5 T9 to T6

### Low Voltage Wiring

T1 to T7 and L1 (incoming 208-240 VAC)
T2 to T8 and L2 (incoming 208-240 VAC)
T3 to T9 and L3 (incoming 208-240 VAC)
T4 to T5 and T6 (tie together or mount to a single post)
T5 to T4 and T6 (tie together or mount to a single post)
T6 to T4 and T5 (tie together or mount to a single post)
T7 to T1 and L1 (incoming 208-240 VAC)
T8 to T2 and L2 (incoming 208-240 VAC)
T9 to T3 and L3 (incoming 208-240 VAC)

THERMOSTAT CONDUIT (AU BESOIN)

For all low voltage applications the T4, T5 and T6 wires coming from the motor must be shorted together. This can be done on any open single post or using a wire nut. DO NOT place them on 3 separate posts! You will damage the motor.

#### F! FI I I 11

![](_page_28_Picture_12.jpeg)

![](_page_29_Picture_0.jpeg)

## **Quick Operations Instructions for the VFD Controller ACS355 ABB Control**

![](_page_29_Picture_2.jpeg)

### Local / Remote - Must be in "Local" for the controller to operate the fan. Look for "LOC" or "REM" if the upper left hand corner of the display.

The green LED indicator is solid whenever there is no alarm that has not been cleared. If the LED is flashing green it means there is an alarm that has not been cleared. The fan may still operate, depending on the alarm, but the alarm should be investigated and cleared immediately.

![](_page_29_Picture_6.jpeg)

![](_page_29_Picture_7.jpeg)

![](_page_30_Picture_0.jpeg)

## **Quick Operations Instructions for the VFD Controller ACS250 ABB Control**

![](_page_30_Picture_2.jpeg)

To Change Speed:

- The display will have an "H", indicating "Hertz". The frequency (or speed) the fan is turning will be indicated numerically. H 45.8 for example.
- The word "StoP" will be shown any time there is power applied to the drive but the fan is not turned on. StoP indicates the fan is on and ready for use.

![](_page_30_Picture_7.jpeg)

![](_page_30_Picture_8.jpeg)

![](_page_31_Picture_0.jpeg)

## **Best Practices for General Fan Operation Using The ACS355 ABB Control**

To Turn the Fan On:

- Turn the Lock Out/Tag Out disconnect in the lower left hand corner of the controller to the "ON" position.
   The disconnect turns fairly hard to avoid accidental movement.
- The ACS355 controller will go through a start up sequence.
- Once start up is complete the fan will show the home screen showing operational parameters:
  - Hz The value of hertz the variable frequency drive is sending to the motor.
  - A The amps the fan is drawing.
  - o % The percentage of full speed the fan is currently running.
    - Initially after start up all these values should read "O".

To Start the Fan Spinning:

- Once the ACS355 controller has completed it's start up sequence as detailed above press the "Start" button.
  - This will cause the fan to begin turning in the direction of and at the speed of its last setting when the "Stop" button was pressed.
    - > To change speed use the arrow buttons.
      - Look at the number in the upper right hand corner of the display. This shows the Hz value the fan is programmed to run at.
      - Once you see the value of Hz you want the fan to run at release the arrow key.
        - The fan will now ramp up or down to the new setting.
        - The "Hz" display on the fan will show the actual ramp speed of the fan until it reaches the new setting.

To Reverse Direction:

- Simply press the "DIR" soft key as indicated by your quick operations guide in this manual.
  - The fan is programmed to ramp down until full stop is achieved for a split second and then reverse direction and ramp up to the last speed it was running in the new direction.

To Remove Power From the Fan for Service Work:

- Press the stop button and wait for the fan to completely stop.
- Turn the disconnect to the "Off" position and perform Lock Out / Tag Out.

## **Best Practices for General Fan Operation Using The ACS250 ABB Control**

To Turn the Fan On:

- Turn the Lock Out/Tag Out disconnect in the lower left hand corner of the controller to the "ON" position.
   The disconnect turns fairly hard to avoid accidental movement.
- The ACS250 controller will go through a start up sequence.
- Once start up is complete the fan will display "SToP" indicating it is ready for use.

To Start the Fan Spinning:

• Turn the selector switch to "FWD" for cooling operation or "REV" for destratification only operation.

FAN YOURSEI

• Adjust the speed of the fan with the dial selector.

To Reverse Direction:

- Simply turn the selector switch to "FWD" or REV" as indicated by your quick operations guide in this manual.
  - The fan is programmed to ramp down until full stop is achieved for a split second and then reverse direction and ramp up to the speed indicated by the dial selector.

To Remove Power From the Fan:

• Turn the selector switch to "0" and wait for the fan to completely stop.

• Turn the disconnect to the "Off" position and perform Lock Out / Tag Out.

MENU

Installation, Electrical and Technical Operations

### **Recommended Maintenance Schedule**

- 1. No maintenance shall be done on the fan, mount or guy wires while in operation or powered. Complete Lock Out/Tag Out measures on the fan before work is begun.
- 2. No maintenance shall be done on the fan controller while powered unless the task involves reprogramming or troubleshooting the electrical system. Complete Lock Out/Tag Out measures on the circuit before work is begun.
- 3. No maintenance shall be done within a 20ft horizontal radius of the fan and 4ft below and none above the blade level while the fan is in operation.
- 4. While doing maintenance on the fan, mount, or guy wires, a safety barrier shall be erected at a radius of 20ft of the center of the fan.
- 5. The fan controller shall be locked out while maintenance is ongoing on the fan, mount, or guy wires.
- 6. All personnel working on the fan, mount, or guy wires, shall wear the appropriate personal safety equipment as mandated by local, provincial, and national regulations.
- 7. A risk assessment shall be performed before any work is done. A checklist shall be completed and shall include any emergency contacts for the area.

### **Power Unit**

### Motor

Our motor or gear motor manufacturers supply Go Fan Yourself<sup>®</sup> with motors/gearmotors built for our application. Designed for use with variable frequency drives; they are wound with 392° (200°C) moisture resistant Inverter Spike Resistant (ISR) magnetic wire which dramatically extends the life of the motor compared to motors with non-ISR wire. They have a fifteen year limited warranty.

### **Maintenance Schedule**

Initial Six Months

- Check for hot spots
- Check all electrical connections and tighten if necessary.

Repeat Every Twelve Months Thereafter

### **Gear Reducer/Gearmotor**

Z-Tech<sup>TM</sup> Ceiling Fans are driven through Nord Helical Gear Reducers/Gearmotors. Nord is the best gear reducer for our particular application in terms of precision, durability, efficiency, reliability and quiet operation. They have a fifteen year limited warranty.

### Blades

The blades are designed for maximum efficiency and quietness with a maximum air disruption directly below the fan. GFY<sup>®</sup> blade shapes are extruded from 6063-aluminum alloy and heat-treated to T-5 condition. They are anodized to 0.0004 10 Microns clear for corrosion resistance and ease of cleaning. The blades have a lifetime warranty.

### **Maintenance Schedule**

Initial Six Months

• Ensure blades are intact, level and clean as required.

Every Twelve Months Thereafter

## go fan Yourself<sup>®</sup>

![](_page_32_Picture_26.jpeg)

![](_page_33_Picture_0.jpeg)

### **Drop/Mounting**

The drop and mounting system are designed to minimize vibration or horizontal movement from being transferred back into the building structure. The system is easily installed in almost any building and allows fans to hang level from beams.

### Maintenance Schedule

Initial Six Months

- Verify all hardware connections.
- Verify fan level.
- Every Twelve Months Thereafter

**NOTE:** Maintenance schedule is based on running 5,000 hrs/year and is a guideline to ensure safe and continuous operation of the fan(s). In cases of extreme operation (e.g. high humidity, aggressive environment, or large temperature variations), shorter intervals between service is recommended.

## **Safety Precautions**

- 1. Safety cables installed as per Fig.11 in this Z-Tech<sup>TM</sup> Fan installation manual.
- 2. Guy wires installed as per Fig. 14, 15, 16 & 17 in this Z-Tech<sup>TM</sup> Fan installation manual.
- 3. Blade Stabilizer Plates installed as per Fig.18 in this Z-Tech<sup>™</sup> Fan installation manual.
- 4. See next page for required clearances.
- 5. If installed in storage facility between racks, signs must be installed identifying fan locations.
- 6. The motor has thermal protection in case of overheating.
- The ABB variable frequency drive has several safety features such as current limit, motor overload, minimum, maximum and ramp speed control. The controller also features a LOTO disconnect all housed within a NEMA 4X enclosure.

![](_page_33_Picture_17.jpeg)

![](_page_33_Picture_18.jpeg)

![](_page_34_Picture_0.jpeg)

![](_page_34_Figure_1.jpeg)

![](_page_34_Figure_2.jpeg)

### Clearances

- Min 60" center of fan to roof deck for ideal operating performance without compromising overall fan performance
- Min 24" from fan blade's leading edge to obstruction above or below fan
- Min 18" from side of fan to any obstruction
- Min 120" floor to fan leading edge height

Contractor is responsible for verifying all site conditions to include field dimensions where applicable. If the contractor elects to make any changes without notifying Go Fan Yourself<sup>®</sup> the contractor is responsible for the same. All drawings are to be used as general architectural intent unless otherwise stamped. See Engineer drawings for structural design information. Contractor to ensure that all building departments and authorities are informed in regard to the work and that all permits are attained before commencing work.

![](_page_34_Picture_9.jpeg)

![](_page_34_Picture_10.jpeg)

![](_page_35_Picture_0.jpeg)

## **GFY<sup>®</sup> Recommended Maintenance Checklist**

Fan Location:Fan LocaFan Diameter:Fan DiamMotor Serial Number:Motor SeMotor Size:Motor Size		Fan Locatio Fan Diamete Motor Seria Motor Size:	n: er: Number:	Fan Locatio Fan Diamet Motor Seria Motor Size:	n: er: I Number:
Fan Location: Fan Diameter: Motor Serial N Motor Size:	lumber:	Fan Locatio Fan Diamete Motor Seria Motor Size:	n: er: Number:	Fan Locatio Fan Diamet Motor Seria Motor Size:	n: er: I Number:
Date	Mechanic Signature	Date	Mechanic Signature	Date	Mechanic Signature
Date	Mechanic Signature	Date	Mechanic Signature	Date	Mechanic Signature
Date	Mechanic Signature	Date	Mechanic Signature	Date	Mechanic Signature
Date	Mechanic Signature	Date	Mechanic Signature	Date	Mechanic Signature
Date	Mechanic Signature	Date	Mechanic Signature	Date	Mechanic Signature
Date	Mechanic Signature	Date	Mechanic Signature	Date	Mechanic Signature
Date	Mechanic Signature	Date	Mechanic Signature	Date	Mechanic Signature
Date	Mechanic Signature	Date	Mechanic Signature	Date	Mechanic Signature

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![](_page_35_Picture_4.jpeg)

![](_page_36_Picture_0.jpeg)

Troubleshooting Tips:

- If possible, swap the VFD control with another fan to isolate the problem. Test the VFD Control:
- Remove power at the breaker supplying the control and perform Lock Out / Tag Out procedures.
- Disconnect the output power wires running from the VFD to the Fan Motor.
- Remove LOTO and restore power to the VFD.
- Turn the VFD on and watch for the proper start up sequence.
  - "ABB" screen comes up for a few seconds.
  - Fan "home" screen comes up showing fan performance.
- Operate the VFD as if the fan were connected.
  - o The VFD should work normally as the screen indicates VFD output, not fan operation.
    - > If the VFD does not operate properly or faults/alarms are triggered the VFD should be replaced.

Test the Motor Housing Assembly:

- Turn the fan off at the VFD Control and perform Lock Out / Tag Out procedures.
- Turn the fan by hand in both directions. The fan should turn easily in both directions. If it does not observe:
  - o Look for any mechanical interference between the blades/hub and the fan frame.
  - Feel for grinding, the movement of the fan should be smooth and quiet.
  - Listen for grinding or any metal on metal contact.
- The GFY<sup>®</sup> gearmotor is a motor and gearbox. Anything that looks or sounds other than you'd expect from a motor and gearbox is a likely indication of a problem. The Motor Housing Assembly should be replaced.
- 1) Depending on the fault received they may be two different reactions from the keypad LED:
  - a) Flashing Green indicating either:
    - i) Fire Alarm signal is currently being received and preventing the fan from operating.
    - ii) Minor fault that did not require the fan to shut down but requires an operator reset.
      - 1) In this case the soft key "DIR" to reverse direction will change to "RESET".
        - a) Once "RESET" is pushed the fault will clear and the LED will return to solid green.
        - b) A record of this fault may be retrieved from the "Fault Logger".
  - b) Solid Red indicating the alarm shown on the screen caused the fan to shut down.

Alarm 2023 "Emergency Stop" is shown below. This is caused by the Fire Alarm input. The LED will be Flashing Green.

![](_page_36_Picture_29.jpeg)

![](_page_36_Picture_31.jpeg)

![](_page_36_Picture_32.jpeg)

![](_page_37_Picture_0.jpeg)

To retrieve or review a Fault: 1. Press "MENU" from the home screen.

2. Once in the Main Menu arrow to "Fault Logger".

(The list will start with the last menu selected. In this case "PARAMETERS". Arrow down to "FAULT LOGGER".

3. Press "Enter" to select "FAULT LOGGER".

![](_page_37_Picture_6.jpeg)

![](_page_37_Picture_8.jpeg)

![](_page_37_Picture_9.jpeg)

![](_page_37_Picture_10.jpeg)

![](_page_37_Picture_11.jpeg)

![](_page_38_Picture_0.jpeg)

4. Review the list of faults. The list is organized with the most recent fault at the top.

Press "DETAIL" to see additional information about the fault selected.

![](_page_38_Picture_4.jpeg)

Hit the "DIAG" button for troubleshooting tips. These tips assume the drive and fan have been operating successfully and do not pertain to common installation faults in most cases.

6. Arrow up and down to review the diagnostic information and troubleshooting tips.

Press "Exit" to leave the diagnostic information.

![](_page_38_Picture_8.jpeg)

![](_page_38_Picture_9.jpeg)

![](_page_38_Picture_10.jpeg)

# **GO FAN YOURSELF**

![](_page_38_Picture_13.jpeg)

![](_page_39_Picture_0.jpeg)

2001 - Output current from the drive to the motor has exceeded the trip level.

- Check the integrity and connections of the motor power wires running from the drive to the fan.
- Verify drive input voltage is grounded on the "PE" terminal lug and the motor power voltage is grounded to one of the "Ground" terminal lugs.
- Spin the fan by hand. It should move freely in both directions.
  - o If you cannot spin the fan by hand the motor may be seized up and must be replaced.
  - If the fan moves easy in one direction and much more difficult in the other direction the motor must be replaced.
- Motor may be nearing the end of it's useful life. All motors may draw more current as they age. This motor may be gradually failing to the point of drawing more current than the drive can supply. It must be replaced.

2002 - Input voltage has too much noise and must be conditioned in front of the drive.

- Place a commercial line reactor on the input power wires supplying the drive.
- Verify drive input voltage is grounded on the "PE" terminal lug and the motor power voltage is grounded to one of the "Ground" terminal lugs.

2003 - Input voltage trouble.

• Most common problem is a dropped phase of the 200-240 3 phase or 380-480 3 phase line voltage.

2006 - Control signal is not being received by remote drive.

- This fault message should only be possible when your application is controlling multiple drives (fans) from a single keypad. When controlling drives remotely from another keypad the signal from the controlling keypad is sent through a wired connection to the remote drive. This signal is not being received.
- Check the wire connections in the terminal blocks of the drive with the fault code and the previous drive in line.
- Check the integrity of the low voltage control wire connecting the drives.

2008 - Drive has lost communication with the keypad.

- Swap keypads with another drive to isolate the fault.
  - The keypad connector is fragile. Take care when breaking and making the connection.
- Verify keypad wire integrity.
  - o Use a spare data cable to isolate if it's the cable or the output from the drive.

#### 2026 - Input phase loss.

• Line voltage supply to the drive has dropped a phase.

See the ACS355 manual you received with your fan shipment for greater details.

![](_page_39_Picture_26.jpeg)

![](_page_39_Picture_27.jpeg)

![](_page_40_Picture_0.jpeg)

Symptom	Troubleshooting Steps
Fan Turning Wrong Direction	For cooling (forward) operation the stepped edge of the blade should be the leading edge. When running in destratification only (reverse) mode the stepped edge of the blade should be trailing. You will feel no (or very little) airflow when the fan is running in reverse. Reverse two of the phases either at the control or at the motor to reverse fan direction.
Fan Will Not Start	<ol> <li>Turn off the fan at the LOTO Disconnect on the face of the drive.</li> <li>Wait ten seconds.</li> <li>Reapply power and watch the drive go through it's normal start up sequence.         <ul> <li>a) ABB shows on the screen for a few seconds.</li> <li>b) Fan stats ("H" Hertz, "A" Amp Draw, "%" Speed)</li> </ul> </li> <li>If control boots up properly and fan will not turn remove power from the drive and turn the fan by hand in both directions. Fan should move easily in both directions.</li> <li>Check power connections in all locations of the drive and motor.</li> <li>Be sure input power in the drive is grounded to "PE" and output power from the drive is grounded to either of the two ground terminals next to "PE".</li> </ol>
Fan Wobbles During Operation	Fan mounting structure is not rigid enough to support normal fan operation. Verify the fan is not being exposed to external air movement. Verify proper Guy Wire installation.

Fault Code	No.	Description	Corrective Action
StoP	0x00	Drive is READY and in a stopped condition. T	he motor is not energized. No enable signal is present to start the drive.
F000 I	0x03	Instantaneous Over current on the drive output. Excess load or shock load on the motor.	<ul> <li>Fault occurs immediately on drive enable or run command</li> <li>Check the output wiring connections to the motor and the motor for short circuits phase to phase and phase to earth.</li> <li>Fault occurs during motor starting</li> <li>Check the motor is free to rotate and there are no mechanical blockages.</li> <li>Fault occurs when motor operating at constant speed</li> <li>Investigate overload or malfunction. The motor may be nearing the end of it's useful life. All motors draw more current as they age. This motor may need to be replaced.</li> </ul>
F0004	0x05	Hardware Over Current	Check the wiring to motor and the motor for phase to phase and phase to earth short circuits. Disconnect the motor and motor cable and retest. If the drive trips with no motor connected, it must be replaced and the system fully checked and retested before a replacement unit is installed.
F00 14	0x0B	External trip (on digital input 3)	ESFR Fire Relay circuit is tripped. See the Installation and Technical Specifications Guide for additional information including required programming.
F0022	0x0E	Input phase loss trip	Drive intended for use with a 3 phase supply has lost one input phase.
F0006	0x07	Under voltage on DC bus	The incoming supply voltage is too low. This trip occurs routinely when power is removed from the drive. If it occurs during running, check the incoming power supply voltage and all components in the power feed line to the drive.

See the ACS250 manual you received with your fan shipment for greater details.

![](_page_40_Picture_5.jpeg)

## go fan <u>Yourself</u>°

![](_page_40_Picture_7.jpeg)

![](_page_41_Picture_0.jpeg)

Troubleshooting Tips:

- Test the VFD Control:
- Remove power at the breaker supplying the control and perform Lock Out / Tag Out procedures.
- Disconnect the output power wires running from the VFD to the Motor.
- Remove LOTO and restore power to the VFD.
- Turn the VFD on and watch for the proper start up sequence.
- Operate the VFD as if the fan were connected.
  - The VFD should work normally as the screen indicates VFD output, not fan operation.
    - > If the VFD does not operate properly or faults/alarms are triggered the VFD should be replaced.

Test the Motor Housing Assembly:

- Turn the fan off at the VFD Control and perform Lock Out / Tag Out procedures.
- Turn the fan by hand in both directions. The fan should turn easily in both directions. If it does not observe:
  - Look for any mechanical interference between the blades/hub and the fan frame.
    - Feel for grinding, the movement of the fan should be smooth and quiet.
    - Listen for grinding or any metal on metal contact.
- The GFY gearmotor is a motor and gearbox. Anything that looks or sounds other than you'd expect from a motor and gearbox is a likely indication of a problem. The Motor Housing Assembly should be replaced.

![](_page_41_Picture_18.jpeg)

The "Enter/Select" and "Up/Down Arrows are disabled during normal fan operation. They become active only when the fan enters "Programming Mode".

AMERIC/

# The image below shows a control

![](_page_41_Picture_22.jpeg)

![](_page_42_Picture_0.jpeg)

- 1. Press "Enter" and hold for 1 second until the "Parameters" screen appears. "PAr L" or "PAr S" will be displayed.
- 2. To observe the last recorded fault enter the "long" parameter list.
- 3. Use the arrows to toggle between the long and short parameter list.

#### PAr L = Long Parameter List PAr S = Short Parameter List

See ACS250 Manual for Greater Detail

4. Default parameter setting shown. Press the up arrow to move to parameter set 0401.

- 5. Parameter set 0401 details the last fault recorded by the drive. The ACS250 only records the last fault created.
- 6. Press "Enter" to see the last fault.

Last recorded fault displayed. Common faults listed at the start of this section. Reference the ACS250 manual for additional faults and details on the cause and troubleshooting tips.

Press "Enter" for longer than 1 second to return to the home screen.

F

![](_page_42_Picture_12.jpeg)

![](_page_42_Picture_13.jpeg)

![](_page_42_Picture_14.jpeg)

![](_page_42_Picture_15.jpeg)

![](_page_42_Picture_16.jpeg)

![](_page_42_Picture_17.jpeg)

![](_page_43_Picture_0.jpeg)

### **Limitation of Warranties and Liabilities Twelve Year Limited Warranty**

GFY<sup>®</sup> Z-Tech<sup>™</sup> 3 Blade Fans are of industrial grade construction and should provide many years of service provided routine maintenance is completed as scheduled. Warranty duration is as follows:

- Lifetime Warranty a) Blades Lifetime Warranty Aluminum Alloy Hub b) 12 year Limited Warranty c) Motor d) Gear Reducer 12 year Limited Warranty e) VFD Control Panel Labor f)
- q) Custom Fan Wraps/Paint

12 year Limited Warranty

- 1 year Limited Warranty (pre-approved)
- 1 year Limited Warranty

Go Fan Yourself<sup>®</sup> warrants that this product will, under normal use and service as specified by Go Fan Yourself<sup>®</sup> operate properly and be free of defects in materials and workmanship for a period of three years from the date of purchase by customer. The term "operate properly" in this context applies to mechanical, electrical and structural functions only. No guarantee, unless and except by separate written agreement, is made regarding dimensions of air movement generated or the effectiveness of this product for its intended purpose.

Labor warranty will cover all reasonable costs paid by the customer to an independent contractor (including dealers) to remove, dismantle, reassemble or reinstall any of the warranted Products during the first year that the Product is in service. All receipts are to be submitted to Go Fan Yourself<sup>®</sup> which will be paid upon completion of the installation of the Product and after the return of the failed unit. Go Fan Yourself<sup>®</sup> will only issue a credit/check to the customer/dealer and will not be held responsible for paying the independent contractor.

### **Warranty Exclusions**

Please note that the following may or could void any or all of the above listed warranties.

- Not following required installation procedures as in installation guide and all other documentation • supplied with the fans and related equipment supplied by manufacturers of individual fan and control components.
- Not following all relevant codes and ordinances, not limited to National Electrical Code, provincial, or • state and local building codes.
- Not following electrical engineering industry standards regarding approved method of installing solidstate electrical equipment having characteristics of fans and all components included in this product.
- Any modification to installation, product, controls without written authorization from Go Fan Yourself, • even if attempting to diagnose and/or repair a problem.
- Misuse, abuse, accidents, unreasonable use, or Acts of God.
- Incorrect electrical current, voltage or supply.
- Running fans at higher than recommended speeds. •
- Re-setting parameters of any control without prior approval from Go Fan Yourself.<sup>®</sup>
- Failure to use all installation and mounting hardware supplied by Go Fan Yourself.® •
- Failure to perform periodic maintenance as detailed in the Z-Tech<sup>™</sup> Fan Installation Guide.

## go fan Yourself

![](_page_43_Picture_23.jpeg)

43

![](_page_44_Picture_0.jpeg)

### Limitation of Warranties and Liabilities **Twelve Year Limited Warranty**

Go Fan Yourself<sup>®</sup> reserves the right to make the final determination, based on its own evaluation of the components as to whether:

- The problem in guestion is the result of a defect in design, workmanship or materials and not the result of error, misuse or abuse on the part of the customer as stated above.
- Whether the problem or defect is material and requires action under this warranty.
- Whether the remedy of repair or replacement is appropriate.

Go Fan Yourself<sup>®</sup> will not be responsible for remedial work necessary to correct installation procedures that do not conform to those established by the instructions, codes and standards, regardless of when the installation occurred.

With regard to electrical and electronic components provided by Go Fan Yourself<sup>®</sup> that comprise part of the products, including motors, motor drives and variable frequency drives, Go Fan Yourself<sup>®</sup> relies on the determination by the original manufacturer as to whether the failure of such components was the result of a defect. If the manufacturer of such components determines that there was no defect and therefore refuses to cover it under warranty, Go Fan Yourself<sup>®</sup>likewise will not warranty such item unless Go Fan Yourself<sup>®</sup> determines that the failure of such electrical or electronic component was the result of a defect of design, workmanship or material within some other part of the products.

#### **Warranty Duration**

With respect to replacement or repair rendered, Go Fan Yourself® warrants that the parts replaced or repaired will operate properly and be free from defects in materials and workmanship for a period of 90 days from the shipment date of the replacement products to the customer or for the remainder of the original warranty period, whichever is longer.

#### **Warranty Claim Instructions**

- 1. Contact your original dealer/salesman of the purchase when you first notice problem with the product.
- 2. It will be the responsibility of the dealer or salesman to assist the customer in determining what component is causing the problem.
- If they cannot diagnose the problem, they are to contact Go Fan Yourself with all the necessary information. 3.
- 4. The appropriate department will then be in contact with the customer to determine the cause of the problem.
- Once diagnosed, attain pre-authorization from Go Fan Yourself<sup>®</sup> for any costs covered by the 1 year labor warranty.
   Submit a Purchase Order for a replacement unit complete with price.
- 7. A replacement unit will be shipped out upon receipt of the PO. This PO allows for an order to be established in the Go Fan Yourself<sup>®</sup>system.
- 8. Once the units have been changed over, submit all pre-authorized costs to Go Fan Yourself<sup>®</sup> for payment.
- 9. No credits or checks will be issued until all original products are received back at Go Fan Yourself<sup>®</sup> and warranty statue can be verified or unless Go Fan Yourself<sup>®</sup> directs otherwise.

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![](_page_44_Picture_21.jpeg)

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![](_page_45_Picture_0.jpeg)

#### Limitation of Warranties and Liabilities Twelve Year Service Life Prorated Warranty

WARRANTOR: The warrantor for the limited warranties set forth herein is Go Fan Yourself® ("Company")

**LIMITED WARRANTY:** This prorated limited warranty (this "Warranty") applies only to the original End-User (the "End-User") of any Go Fan Yourself<sup>®</sup>Z-Tech<sup>™</sup> Ceiling Fan(s) (Individually and collectively, the "Product") and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to End-User. This Warranty applies to U.S. and Canada purchases only. Outside U.S. and Canada; standard Three-Year Warranty applies.

**WHAT THIS WARRANTY COVERS:** In addition to the Lifetime Warranty on blades, hub and frame; and the standard Three-Year Limited Warranty covering all other components, the Warrantor warrants that the product will have a service life (defined below) of Twelve Years from the date of purchase (the "Twelve Year Service Life") when used in accordance with the operation and maintenance procedures prescribed in the Go Fan Yourself<sup>®</sup> nstallation Manuals.

If Company finds, in its sole discretion, that any Product has not provided the Twelve-Year Service Life, Company will, as its sole obligation and the End-User's sole remedy for Company's breach of this Warranty, repair or replace the Product, at its option, F.O.B. Company's factory, for a charge, payable to Company prorated on the following basis:

The End-User will be allowed a credit against Company's list price of equivalent equipment at the time of return of the Product to Company, in proportion to the percentage of Twelve-Year Service Life remaining at the time of return of the Product to the Company. The End-User will assume responsibility to pay the balance of the list price; and Company reserves the right to require payment prior to delivery of the repaired or replacement equipment.

For the avoidance of doubt, Company's responsibilities under this Warranty are as follows:

Year 1-3 – Product repaired or replaced pursuant to terms if Limited Warranty applies. Year 4-12 – Unit Credit (\$) = \$300.00 per year remaining of 12 year warranty period to cover the cost of the parts to be replaced pursuant to terms of Limited Warranty.

#### WHAT THIS WARRANTY DOES NOT COVER

-any defects or damages caused by:

- (a) failure to properly store the Product before installation;
- (b) shipping and delivery of the Product if shipping is FOB Factory;
- (c) neglect, accident, abuse, misuse, misapplication, or incorrect installation;
- (d) repair or alteration not authorized in writing by Company personnel;
- (e) improper testing, operation, maintenance, adjustment, or modification of any kind not authorized in writing by Company personnel;

OR

- (f) use the Product under other than normal operating conditions or in a manner inconsistent with the product's label or instructions.
  - controls and/or any other external electronic controlling devices.
  - exclusions listed in the standard Three-Year Limited Warranty.
  - any products or components purchased prior to effective date of this Warranty.

## go fan Yourself<sup>®</sup>

![](_page_45_Picture_22.jpeg)

![](_page_46_Picture_0.jpeg)

### **Limitation of Warranties and Liabilities** Twelve Year Service Life Prorated Warranty

This warranty is not valid

- (a) if the Product's serial numbers have been removed or are illegible; OR
- (b) if any warranted items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof. Company shall not be responsible for any charges for testing, checking, removal or installation of warranted items unless authorized in writing by Company personnel; OR
- (c) if failed to submit records at time of performing Recommended Maintenance Schedule, minimum every 18 months.

**LIMITATION OF LIABILITY:** The remedies of the End-User set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, cost of capital, claims of customers of the End-User or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based. Company shall not be responsible for failure to provide service parts due to causes beyond Company's reasonable control.

**END-USER'S OBLIGATIONS:** In order to receive the benefits of this Warranty, the End-User must use the Product in a normal way; follow the Product's Installation Manuals; and protect against further damage to the Product if there is a covered defect. Submit records at time of performing Recommended Maintenance Schedule, minimum every 18 months.

**OTHER LIMITATIONS:** Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it, including all applicable interest charges. During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

**COSTS NOT RELATED TO WARRANTY:** The End-User shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-User.

**OBTAIN WARRANTY SERVICE:** Call Go Fan Yourself,<sup>®</sup> Service 1-847-648-4920. Company will not accept any product for return, credit or exchange unless expressly authorized by Company in writing and delivered FOB Company factory with proper Return Authorization Number attached to the product.

Any and all parts of this guide are subject to change without notification.

GO FAN YOURSELF, INC. | 1032 NATIONAL PARKWAY | SCHAUMBURG, IL 60173 | www.gofanyourself.com | 1-844-GOFANME (463-2663) OR 1-847-648-4920

![](_page_46_Picture_13.jpeg)

![](_page_46_Picture_14.jpeg)

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