# FAN CONTROL OPTIONS

VFD

Choose the Control Package That Suits Your Needs

FAN CONTROL



#### EssentialAIR FAN CONTROL

- Wall Mounted Variable Frequency Drive (VFD) Configuration
- Minimal Distance Between VFD & HVLS Fan
- One Per Fan Required



Essential



ENVIRA-NORTH

### ZoneAIR FAN CONTROL

- Fan Mounted VFD
- One ZoneAir Control Per Fan Required
- Package Includes Mounting Plate + Wiring Harness
- Designed to Provide a Single Control for Multiple Fans
- Requires Additional Controls





# Wiring Harness

## LOW VOLTAGE CONTROL (LVC)

- Controls Groups of (up to) Seven (7) Fans
  - Lockable Cover
  - Stop Button

Wiring

Harness

- Forward/Reverse
- Speed Up/Down
- Toggle Between Manual/Auto Modes

#### **TEMPERATURE CONTROL (TFD-1)**

- Programmed for Automatic Fan Speeds
- Constantly Measures Temperature
- Automatically Adjusts to Your Set Points





**OPTIONS** 





#### CommandAIR FAN CONTROL

OPTIONS

• Fan Mounted VFD

- One CommandAIR Control Per Fan Required
- Package Includes Mounting Plate + Wiring Harness + Control Wire
- and Remote Keypad
- Provides Remote Troubleshooting for Fan Mounted VFD
- User Friendly, Simplifed Installation and Operation

100′ (30.48m) CAT 5 Cable

Mount Plate

# FAN CONTROL OPTIONS

Touch Pad

Control

ENVIRA-NORTI

LinkAIR

LinkAir

Module

HAR-MINUS

Choose the Control Package That Suits Your Needs

Touch

LinkAIR

FAN CONTROL

FAN CONTROL



### TouchAIR FAN CONTROL

- Single Point Fan Control
- Controls up to 65 Fans
- CAT-5 Daisy Chain Connections
- Intuitive Operation
- Individual and Group Controlling
- Remote Diagnostics
- Over 500m (1640') of Wire Distance
- Used in Conjunction with ZoneAIR Fan Control

# LinkAIR FAN CONTROL

- Single Point Fan Control
- Controls up to 247 Fans
- Uses BACnet Signal
- Works in Conjuction with Building Automation Controls
- Individual Fan and Group ControllingUsed in Conjuction with ZoneAIR Fan
  - Control

#### HAR-MINUS FAN CONTROL

- Fan Mounted VFD
- One Har-Minus Control Per Fan
- Very Low Harmonic Transmission
- Requires Low Voltage Control
- Designed Specifically for Agricultural Sector

#### WIND SENSOR

- For Use With Outdoor Applications
- Automatically Turns Off During High Winds
- Compact Design
- Programmable For Customized Applications

Envira-North Systems Ltd. (519) 527-2198 www.enviranorth.com