

AirCare VariPhase™

OVERVIEW

AirCare Automation™ extends the VariPhase™ family of motor speed controls for loads up to 14 amps.

PRODUCT DESCRIPTION

AirCare VariPhase™ controls combine intelligent speed control with industry standard MODBUS® networking. The versatile design allows for either analog (0-5V or 20mA), or network speed control. In network mode VariPhase™ units can have up to 125 unique addresses that can be precisely controlled from a single AirCare Console™. Consoles are designed to handle from 10 to 125 VariPhase units per zone (consoles come with 1 to 4 zones).

For optimal efficiency and reduced acoustic noise, VariPhase™ models include intelligent auxilliary winding control using a 3rd wire to the motor. Permanent Split Capacitor (PSC) motor loads can be connected in three-wire mode or wired conventionally for standard operation.

VariPhase's™ speed regulation control capability utilizes an external hall-effect sensor to precisely control and monitor fan speed. An internal PID controller uses an external sensor to hold a set point.

VariPhase™ “Closed Loop Control” mode uses a second Analog Input (ANA2) allows for closed loop control of the speed to any controlled parameter that can provide a 0-5 volt feedback signal. The PID parameters can be adjusted to provide stable controlled operation.

Installing a distributed network of AirCare controls is simplified by flexible wiring options and diagnostic LEDs. AirCare can also be controlled form an analog signal source.

VariPhase™ incorporates a U-Channel heatsink suitable for 10 amp operation. For 14 amp operation, VariPhase™ should be mounted to a 1 square foot aluminum surface. An optional cover provides NEMA 1 level protection for the control.

AirCare VariPhase 3-wire and soft-start features allow for more fans to be run off a single junction box breaker.

Communications

- MODBUS® RTU Protocol
- Selectable wiring options RS422 (4 wire) RS485 (2 wire)
- Selectable baud rate- 1200 or 9600, 8, n, 1
- Dual RJ45 sockets (2 and 4 wire) for communication
- Field selectable addressing
- Supports up to 125 addresses per Network
- Slew rate control for improved performance



Model	Voltage Rating	Current Rating	Fuse	Typical Load
ACV 1141	115Vac	14A	Internal	1.5 HP
ACV 1142	230Vac	14A	Internal	2.5 HP
ACV 1143	277Vac	14A	External	3 HP

Note: 115V and 230V Units are internally fused. 277V Units require an external fuse or breaker that is not provided.

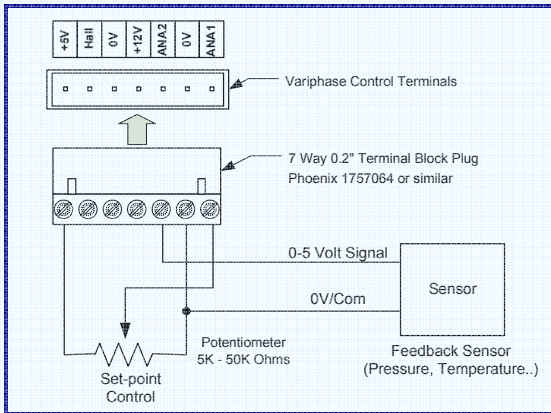
Features

- 3-wire or 2-wire control
- Automatic 50Hz or 60Hz
- Soft-Start (adjustable) enabled
- “Speed set memory” resets to last setting under power loss
- Open Loop Analog Control input (0-5Vdc, 0, 4-20mA)
- Closed Loop Control to external Sensor (i.e. pressure, temperature) to regulate fan speed to external (0-5 volt feedback) criteria
- Speed Regulation option (external hall sensor feedback) -Measures and controls actual speed
- Open-frame (NEMA 1 cover optional)
- Diagnostic LED's:
 - Status/Fault
 - Network Traffic
- Overload: 150% for 30 seconds
- Analog PID controller for closed-loop sensor operation
- Terminals for quick wiring for up to 4 loads

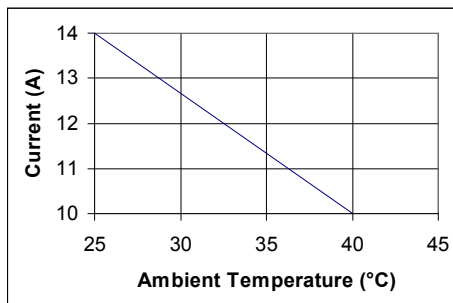
Electrical Parameters

Parameter	Min	Typical	Max
Input Voltage Range 115V unit	98V	115V	132V
Input Voltage Range 230V unit	195V	230V	264V
Input Voltage Range 277V unit	235V	277V	310V
Supply Frequency (Hz)		50/60 Hz	
Output Current (Arms) Continuous		Note 1	10A
Output Current (Arms) 30 seconds		Note 1	16A
Output Current (Arms) Continuous		Note 2	14A
Output Current (Arms) 30 seconds		Note 2	21A
Maximum allowable T - heatsink			70°C
Output Voltage (Vac)	0		Vin
Ambient Operating Temperature (°C)	0	25°C	40°C
Standby Supply Power		<2W	
Insertion Loss (V)		1V	2V
Control Power Loss (W)		1W/Amp	2W/A
Isolation Voltage (Vrms)	2500V		
Sensor Supply Voltage Output (Vdc)		5V/12V	
Sensor Supply Current Output (mA)			25mA

Notes: 1 - Standard Operation 2 - Mounted to 1 sq. ft Al. plate.



Control Wiring Example: Closed Loop Analog Control
 In this mode VariPhase™ uses a 0-5 Volt feedback signal from a sensor to hold a potentiometer-controlled set-point. The set-point can also be network controlled. Enabling and configuring Closed Loop control requires an AirCare ACC1-SP1 Console.



Derating Curve shown is for all 14A models with 1sq. ft of Al. plate

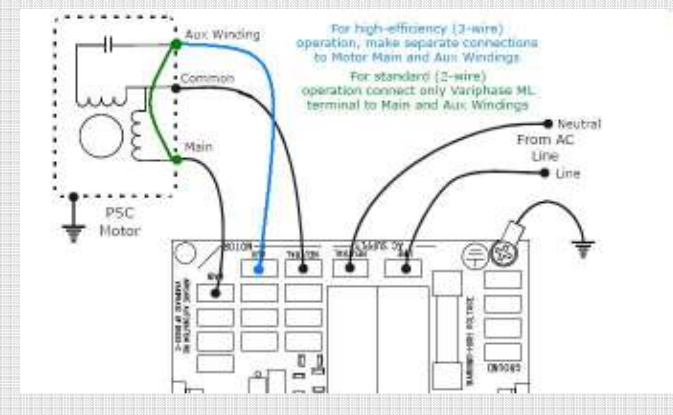
Control Connections

Mating part for control connector Phoenix terminal block number is #1757064

1	2	3	6	7
+5V Out	Hall Sensor Signal	0V (GND)	0V (GND)	Analog Input

Power Connections

ML	AL	L	MN	N
Line in	Line to	AV Line	Neutral to	AC Neutral



Jumper Options:

JP1	JP2	JP3	JP4	JP5	JP6
Analog	20mA	Baud	4-20mA	Closed Loop	4-wire

- Analog** - Install jumper to select analog input speed control from either 0-5V or 4-20mA source. When jumper position is open, the control responds to Modbus speed commands.
- 20mA** - Install jumper to enable current loop shunt. JP1 should also be closed to enable 4-20mA control. Leave switch open for 0-5V control.
- Baud** - Install jumper to select 9600 board. Default is 1200.
- 4-20mA** - Install jumper to enable 4-20mA loop. If jumper position is open the 4mA offset will not be factored, resulting in 0-20mA control range.
- Speed Control** - The sensor will be used to regulate the set speed in RPM. If jumper position is open, the sensor input will not be used for motor speed control, but RPM will still be reported as if a sensor is present.
- 4-wire** - Fit jumper to select 4-wire (RS422) communication. Default (jumper open) is 2 wire (RS485) communication.

Mechanical Dimensions:

