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Series P215PR

Direct Mount Pressure Actuated Condenser Fan Speed Controllers For Single Phase Motors (incl. built-in RFI suppression filter)

Introduction

These Direct Mount pressure actuated condenser fan speed controllers are designed for speed variation of single-phase motors. Head pressure control of a refrigeration system, through speed variation of the fan on an air-cooled condenser, results in optimum performance throughout the year.

A pressure actuated device, gives the most direct and fastest response to pressure variations in the refrigerant system. The controller varies the supply voltage to the motor from 30 % to at least 95 % over the proportional band using the phase cutting principle.

This provides speed variation of permanent split capacitor or shaded pole motors that do not draw more than 4 A (rms) full load current.

Cut-off models (fan stops at low pressure) as well as minimum speed models (fan keeps running at 30%) are available.

The controllers can be used in non-corrosive refrigerant systems.

The motor manufacturer should have approved his product for this speed control principle.



P215PR Direct Mount Pressure Actuated Condenser Fan Speed Controller

It is recommended to confirm with the electric motor manufacturer, that the motor can be used with a controller, using the phase cutting principle for speed variation. You can also provide a copy of this product data sheet to the motor manufacturer/supplier for review.

Feature and Benefits			
	Condenser pressure control by fan speed variation.	Optimum condenser pressure control all the year round.	
		Less noise during colder (night) period.	
	Pressure input.	Direct and fast response to pressure variations.	
	Direct mount.	Easy to install.	
	Setpoint screw on top.	Easy setpoint adjustment after installation.	
	Built-in suppression filter.	The controller meets the electro-magnetic compatibility requirements of the 89/336/EEC directive.	
	IP65	Can be mounted outdoors	
	Compact design	Small turn-around circle. Fits in small units.	
	Attractive styling	Upgrades your equipment	
	Quick connector plug included	For easy wiring and quick replacement	

IMPORTANT: Use this P215PR Condenser Fan Speed Controller only as an operating control. Where failure or malfunction of the P215PR could lead to personal injury or property damage to the controlled equipment or other property, additional precautions must be designed into the control system. Incorporate and maintain other devices, such as supervisory or alarm systems or safety or limit controls, intended to warn of or protect against failure or malfunction of the P215PR.

Installation

The controller must be mounted in upright position on the refrigerant line and preferable at the condenser outlet side (to prevent pulsation as much as possible). If a pump-down system is used the pressure connection must be made at the high-pressure side of the system and before the solenoid valve (to avoid low pressures during pump-down). An angle of 45° is allowed to both sides. This to avoid the accumulation of oil inside the bellows and to fulfil class IP65.



The controller (IP65) can be mounted outdoors. When mounted inside a cabinet, holes for air circulation should be provided.

Wiring

The built-in EMC filter is designed for a maximum distance of two meters between the controller and the motor. Non-shielded cable must be used. The rubber gasket must be placed between the quick connector plug and the controller terminals to keep the IP65 protection class.

Note

Isolate the P215PR Condenser Fan Speed Controller using an additional switch in the power supply. Externally fuse the P215PR to prevent improperly connected wires or short circuits using a thermal/current overload relay with a current rating according to the motor (max. 6 A/slow).



CAUTION: Risk of Property Damage.

Do not apply power to the system before checking all wiring connections. Short circuited or improperly connected wires may result in permanent damage to the equipment

EMC

The controller has a built-in suppression filter and meets all required EC directives. Please note that when two or more EMC compliant components are built together the total system may not be compliant. To make the total system compliant is the responsibility of the producer.

Note

More motors can be wired in parallel, provided that the total current will not exceed the maximum limit.

CAUTION: Risk of Property Damage. Use the integral quick connector plug only for the P215PR Condenser Fan Speed Controller. The quick connector plug is specially designed for this control, and should not be used for other purposes. Use of this plug for other equipment may cause damage to that equipment.

Measuring

For measuring amps or volts values a true rms meter should be used.

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Adjustments

The setpoint is defined at 90% output value. The fixed min. speed or cut-off value is 30% of the supplied voltage. Please note that the load and the supply voltage can affect the controller characteristic.



The proportional band is fixed and defined as the pressure difference between the points where the output values are 30% and 90% of the supply voltage.

	Range (bar)	
	10 to 25	22 to 42
Prop. band	4.5 ± 1	5.5 ± 1.5

There is a built-in (fixed) hysteresis. This is not indicated in the control characteristic. The hysteresis is included in the proportional band.

Note

The values indicated are at 50Hz power supply. At 60 Hz the cut-off and proportional band values decrease with 20 %.



Setpoint

The pressure setpoint at which your equipment has to work can be adjusted by above setpoint adjusting screw.

The setpoint is factory set at:

range 10 to 25 bar	19 bar
range 22 to 42 bar	26 bar

Repair and replacement Repair is not possible. In case of an improperly functioning control, please check with your nearest supplier. When contacting the supplier for a replacement you should state the type-model number of the control. This number can be found on the data plate.

Order Number	Range (bar)	Element Style	Setting (bar)	Prop. band (bar)	Controller Mode	Minimum Shipping Quantity	Additional Features
P215PR-9200	10 to 25	47	19	4.5	Cut-off	1	
P215PR-9202	22 to 42	47	26	5.5	Cut-off	1	
P215PR-9800	10 to 25	28	19	4.5	Cut-off	1	
P215PR-9230	10 to 25	47	19	4.5	Cut-off	25	Bulk Pack
P215PR-9232	22 to 42	47	26	5.5	Cut-off	25	Bulk Pack
P215PR-9250	10 to 25	47	19	4.5	Cut-off	15	Bulk Pack, 2 m cable connector incl.

Type number selection table

Note: 1 bar = 100 kPa \approx 14.5 psi

Pressure connections and Dimensions (mm)

There are two types of pressure connections available.



Style 28 Braze connection 6 mm ODM





Technical Specifications		
Product typ	e P215PR	
Brossuro rang	10 to 25 bar	
Pressure range	22 to 42 bar	
Maximum overrun pressur	22 to 42 bar = 48 bar	
	10 to 25 bar = 40 bar	
Pressure connectio	style 47 (7/16-20UNF female incl. valve depressor)	
	style 28 (with 100 mm tube 6 mm ODM)	
Control actio	n direct	
Maximum output voltag	$e \geq 95$ % of supply voltage	
Maximum currer	t 4 A rms (at maximum voltage output)	
Minimum currer	$t \geq 200 \text{ mA}$	
Power factor (cosφ) moto	$r \geq 0.6$	
Mains supply voltag	230 Vac +10 % / -15 %	
Mains supply frequenc	y 50/60 Hz	
Operating ambient temperatur	e -20 to +55 ℃	
Storage ambient humidity	7. 10 to 98 % R.H.	
Storage ambient Temp	•40 to 85 ℃	
Cut-off point /Minimum spee	d 30 % of supply voltage	
Prop. band rang	e 22 to 42 bar = 5.5 ± 1.5 bar	
rang	e 10 to 25 bar = 4.5 ± 1 bar	
Enclosur	e IP65	
Material top/bottor	n Polycarbonate (glass filled)	
heatsin	k aluminium	
press. connectio	n Brass	
bellow	s Phosphor bronze	
Shipping weigh	t individual pack 0,3 kg	
Residual current moto	r in cut-off mode $\leq 25 \text{ mA}$	
Wiring connection	screw terminals 1½ mm ² max.	
	quick connector plug PG9 (6 up to 8 mm cable)	

The performance specifications are nominal and conform to acceptable industry standards. For application at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products.



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 This document is subject to change

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