

ENERVEX® FSC FAN SPEED CONTROL

3902001 06.17

Product Information

Use

The FSC, Fan Speed Control, is used to control single phase, variable speed motors.

Description

The FSC, Fan Speed Control, controls the speed of single-phased RS, RSV, GSV, RSHT fans and ventilators. The FSC is specifically designed to allow a user to vary the speed of split-capacitor motors. The control works by reducing the line voltage to the motor, allowing the fan to use only the energy required to maintain the desired volume of air flow (fan speed).



EXH1126-5



EXH1126-15

EXH1126-8

Specifications

Model	EXH1126-5	EXH1126-8	EXH1126-15
Maximum Load	5 Amps	8 Amps	15 Amps
Voltage	1 x 120 V AC, 60 Hz		
Switch	Rotary ON/OFF		
	Silver alloy contacts		
Use with:	All fans, except:	RSV 016	All fans
	RSV 016	RSV 315	
	RSV 315	GSV 016	
	GSV 016	GSV 315	
	GSV 315		

NOTE: The RSV and GSV 400 and 450 operate with 3-phase voltage and cannot be controlled with this kind of fan speed control.

