



POWER SENSE SWITCH

Provides automatic on/off control of a fan from an appliance when current is detected, ie: clothes dryer, range hood booster fan. LED lights indicate when load is activated. 220-240V, single phase, 50Hz.

PART NO.	LOAD SENSE ON	LOAD SENSE OFF	MAX. FAN OUTPUT	ENCLOSURE SIZE (W X H X D) MM
VZ-ISNSE	2.0A to 15A	1.5A	5A	153 x 110 x 60
VZ-ISNSE-LC	0.5A to 2.0A	0.35A	5A	153 x 110 x 60



RUN-ON TIMER

DIRECT WIRED

220-240V, single-phase, 50Hz. Designed to permit the supply of electricity to motors so they can continue to operate for a predetermined time. Can be mounted within equipment or enclosure. Size: 32W x 13H x 17D

PART NO.	START DELAY	RUN-ON TIMER	AMPS	TO SUIT FAN SELECTED
VZ24C	Up to 150 sec	Up to 24 min (1.5 min increments)	0.075	Domestique, Silent Design, Silent, HCM, Stylvent, ProVent, Rapid Response, Ezifit Thru Wall, Ezifit In-Wall, Ezifit Thru Roof, Vogue/Ring Plate
VZ6	50 sec	6 min Fixed	-1.25	
VZ12	50 sec	12 min Fixed		



RUN-ON TIMER

DIRECT WIRED SUPPLY WITH PLUG-IN OUTLET. SINGLE SWITCH INPUT

220-240V, single-phase, 50Hz. Fan with 3-pin plug and lead connects directly. Mains connection is wired directly into the terminals of the run-on timer; no need for 4-pin GPO.

PART NO.	RUN-ON TIME	MAX. AMPS	TO SUIT FAN SELECTED
VZ2-10TS	2-10 min	5.0	Domestique, Silent Design, Silent, HCM, Stylvent, ProVent, Rapid Response, Ezifit Thru Wall, Ezifit In-Wall, Ezifit Thru Roof, Vogue/Ring Plate



RUN-ON TIMER

4-PIN PLUG SUPPLY WITH PLUG-IN OUTLET

220-240V, single-phase, 50Hz. Fan with 3-pin plug and lead connects directly. Fitted with 4-pin plug and 900mm lead for connection to 4-pin GPO. 6 minute fixed timer.

PART NO.	RUN-ON TIME	MAX. AMPS	TO SUIT FAN SELECTED
VZ6-4PL	6 min (fixed)	5.0	Vogue/RingPlate, Ezifit Thru Wall, Ezifit Thru Roof, TD Silent, Rapid Response, ProVent



VARIABLE SPEED CONTROLLER

A stepless speed controller for single phase AC external rotor motors. A potentiometer may be used in lieu of input signals to provide manual control when in 0-10V control. Rated at 240V, 3 Amp, suitable for 50/60 Hz 600VA up to 55°C.

PART NO.	INPUT SIGNAL	DIMENSIONS (W X H X D) MM	AMPS	TO SUIT FAN SELECTED
AVA3.0	0-10V or 2-20mA is selected via an internal jumper.	110 x 40 x 50	3.0	When used to control a number of identical fans the sum of the full load amps of all the connected fans must not exceed 85% of the maximum rating of the controller. The fans must be wired in parallel.
AVA3.0-IP55 (IP55 dust and water protection rated)		165 x 142 x 84		



FAN CONTROL THERMOSTAT

220-240V, single-phase, 50/60 Hz. The Fan Control Thermostat has been developed to control the operation of a 240V fan, based on the setting made on the thermostat dial. It can be set to turn on a fan when the room temperature either goes higher or lower than the dial setting.

PART NO.	TEMP. RANGE	MAX. AMPS	TO SUIT FAN SELECTED
TFC6	5° - 30°C	6.0	Ideal for Heat Transfer Fan Kits. Suitable for most 240V fans.



Wall plate models



VA2.0 POT model

SPEED CONTROLLER/SWITCH

Wall mounted Fan Speed Controller with on/off switch. Provides infinite variation of fan speed from 100% down to approximately 30% of full speed. 240V, single phase, 50Hz.

PART NO.	MAX. AMPS	LED POWER LIGHT	TO SUIT FAN SELECTED
VA2.0	2.0	No	When used to control a number of identical fans, the sum of the full load amps of all the connected fans must not exceed 85% of the maximum rating of the controller. The fans should be identical.
VA2.8	2.8	Yes	
VA5.0	5.0	No	
VA8.0	8.0	Yes	
VA2.0POT**	2.0	No	

WALL PLATE
POT

** The VA2.0POT unit is designed to be mounted within equipment or enclosures.



3-SPEED SWITCH

240V, single-phase, 50Hz. Wall mounted 3-speed switch that has been specifically designed for the Ezifit In-Wall Exhaust Fan to change between high, medium and low speed. Has an IP30 enclosure rating. A recess depth of 25mm is required for mounting.

PART NO.	MAX. AMPS	TO SUIT FAN SELECTED
DSS1-16	10	Ezifit In-Wall models



REVERSING SWITCH

240V, single-phase, 50Hz. Wall-mounted Reversing Switch with an IP30 enclosure rating. A recess depth of 25mm is required for mounting. Enables the Stylvent fans to operate in both supply and exhaust modes.

PART NO.	MAX. AMPS	TO SUIT FAN SELECTED
SRS	10	Stylvent. HV-230AE and HV300AE only