

10K Potentiometer

Wall Mounted



- 10k pot for controlling a 0-10V analogue control input on an EC fan or a VSD that is being used on an AC fan.
- On/Off Switch that switches the digital enable signal from a EC fan or VSD
- Uses HPM Excel wallplate with a removable knob.

Part no. 10KPot Rev 1-2

Guidelines For Installing the 0-10V Potentiometer



Speed Control Pot

The 10k pot is designed to connect to an analogue 0-10V control signal from a EC fan or VSD being used to control an AC fan. Adjusting this pot will vary the fan speed.

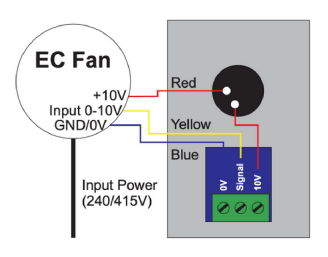
The resistance of the pot is 10k and it has a linear curve (ie the resistance at 10% is 1k, 50% is 5k, 75% if 7.5k, etc).

Please note the "OV" is to be connected to the OV or GND terminal of the EC motor/VSD, not the Earth.

WARNING

The 10k pot and on/off switch is only for use with a 0-10V control signal and digital enable signals - do NOT connect it in anyway with a the 240V/415V power source of the fan or VSD.

Wiring Diagrams

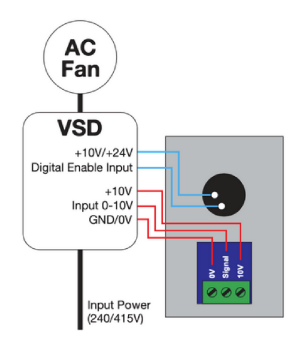


Switch

To turn On/Off an EC fan or VSD the digital enable input should be used. The 240V/415V power input to the fan or VSD should be kept powered and not used to turn the fan on/off.

This allows the electronics in the EC fan or VSD to gently stop the motor and power down the electronics - increasing their life.

Turning the EC fan or VSD on/off via the 240V/415V power can damage the electronics due to inrush currents which in turn will reduce the life of the EC fan or VSD





Airius Oceania Pty Ltd

ABN 44 159 838 543

PH: 1300 985 552 E: info@airius.com.au W: www.airius.com.au

M: PO Box 1812, Byron Bay NSW 2481