Controls .. Its always possible

# **Spindle Speed Controller card**



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Product: Spindle speed controller Product Rev: 1.0 Updated: Feb, 2014

THIS MANUAL CONTAINS INFORMATION FOR INSTALLING AND OPERATING THE FOLLOWING PRODUCT:

• SPINDLE SPEED CONTROLLER

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TINY CONTROLS PRIVATE LIMITED C-55, NISHAT PARK, KAKROLA MOR, NEW DELHI, INDIA – 110078 WEB: http://www.tinycontrols.com PHONE: +91-11-2533-1567, +91-991-119-3210

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## **GENERAL DESCRIPTION**

The VFD card is designed for controlling the spindle speed by giving analog output voltage in range of 0-10 V to VFD. The output voltage can be adjusted using preset.

The Spindle speed controller card works on 5V. The inputs are compatible to 5V signals. All the inputs and outputs are isolated from each other.

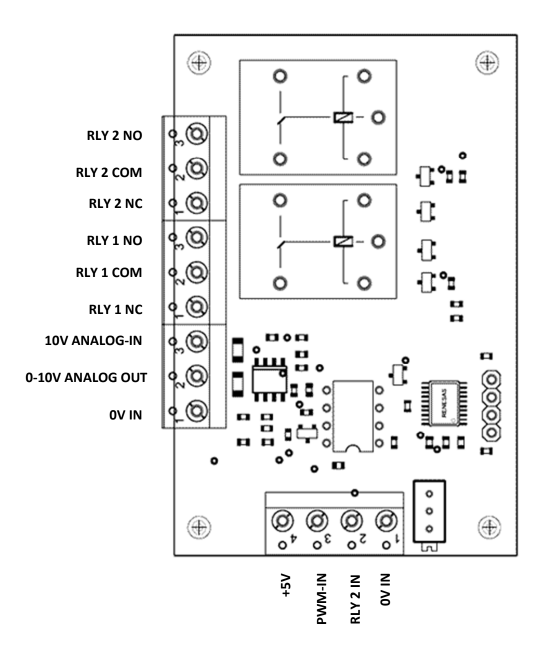
An LED indicator is provided on the card to show current status. This is discussed further in manual.

2 on-board relays are provided on the board. One relay is general purpose relay whereas other is related for spindle speed controlling function and can't be used for other purposes.

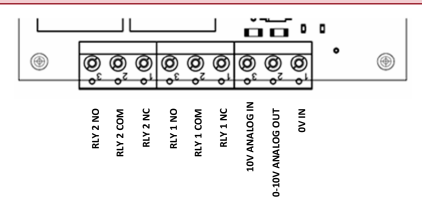
#### **SPECIFICATIONS**

Inputs: 2 Analog 0-10V isolated output: 1 Relay Outputs: 2 Supply Voltage: 5V DC Max Power Consumption: 5V/ 0.2A Ambient Temperature Range: 0°-55° C Relative Humidity: 0-90% Non-Condensing Dimensions: 75x50 Weight: 10g

# **VFD CARD TERMINALS**



# **CONNECTING OUTPUTS**



#### <u>Relay:</u>

Relay Contact terminals are taken directly from 3 pin connector. Pins are marked as N/O, COM and N/C. Relay 1 is general purpose relay and relay 2 is dedicated for the spindle speed controlling function.

#### Analog output 0-10V:

A 0-10V analog output signal directly goes to VFD to control the spindle. If **10V input** is fed from VFD to terminal **10V Analog IN**; an analog output in range of **0-10V** can be drawn from terminal **0-10V Analog OUT**. If **5V input** is fed from VFD to **10V Analog IN**, an analog output in range of **0-5V** can be drawn from terminal **0-10V Analog OUT** terminal. The output voltage can be set through the Pot connected.

| CONNECTING INPUTS                            |               |  |  |
|--|---------------|--|--|
|  |               | Power Supply:  |  |
| •••3   |               | Connect a +5V regulated power supply at 5V and GND terminal.             |  |
| -<br>@~•                                     | GND           | PWM IN:  |  |
| • @ <sup>~</sup> °<br>@ <sup>~</sup> °<br>@• | RLY 2 IN      | Connect PWM signal from break out board to this terminal.                |  |
|  | PWM IN<br>+5V | <u>RLY 2 IN:</u><br>To drive relay 2, connect the 5V signal to RLY 2 IN. |  |

# LED INDICATOR:

**STATUS LED:** It has three states.

**FAST BLINK:** It shows that power is connected to the VFD card.

**LAZY BLINK:** It shows that valid PWM signal is available but duty-cycle is less than 10%.

**CONTINUOUS ON:** When valid PWM is more than 10%, status LED glows continuously, in this state Relay -1 is activated automatically, automatic relay activation function saves an output signal. Use relay-1 to control ON/Off function of the VFD.

## **CONNECTION DIAGRAM**

