

## R/C Servo - Solid State Duo Relay Controller

### Description:

This unique board allows the activation of 2 Solid State Relays (2 Amp) by using a standard RC Transmitter joystick or PWM Signal (1ms-2ms). The board is powered by the +5V coming from the servo connector directly. When RC transmitter joystick is in position A, Solid State Relay 1 will activate ON and then turn OFF when the joystick is neutral. When RC transmitter joystick is in position B, Solid State Relay 2 will activate ON and then turn OFF when the joystick is neutral.

Relay -2  
Wire Terminal  
Connectors

Relay -2  
Wire Terminal  
Connectors

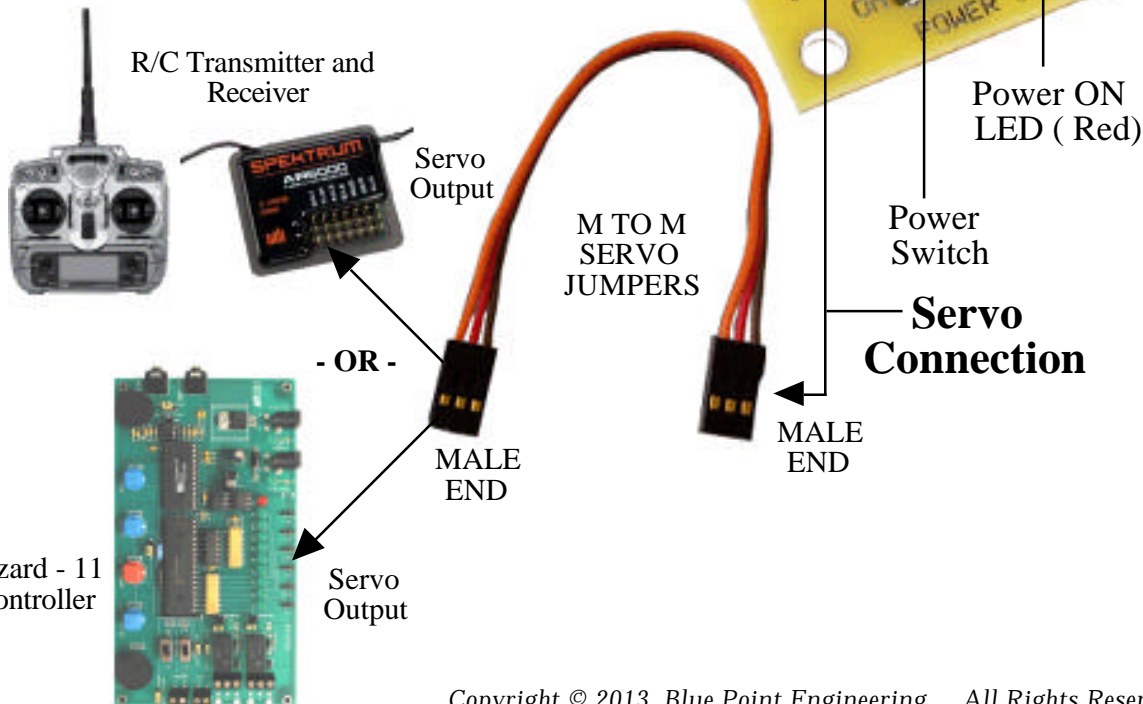
Relay -2  
Solid State Relay  
SS Relay ON  
LED ( Green)

Relay -1  
Solid State Relay  
SS Relay ON  
LED ( Green)

## CAUTION

Check for Correct  
Connection S + -

Orange / Yellow / White S  
Red +  
Black / Brown -



Copyright © 2013 Blue Point Engineering , All Rights Reserved

Custom Equipment, Unique Electronic Products

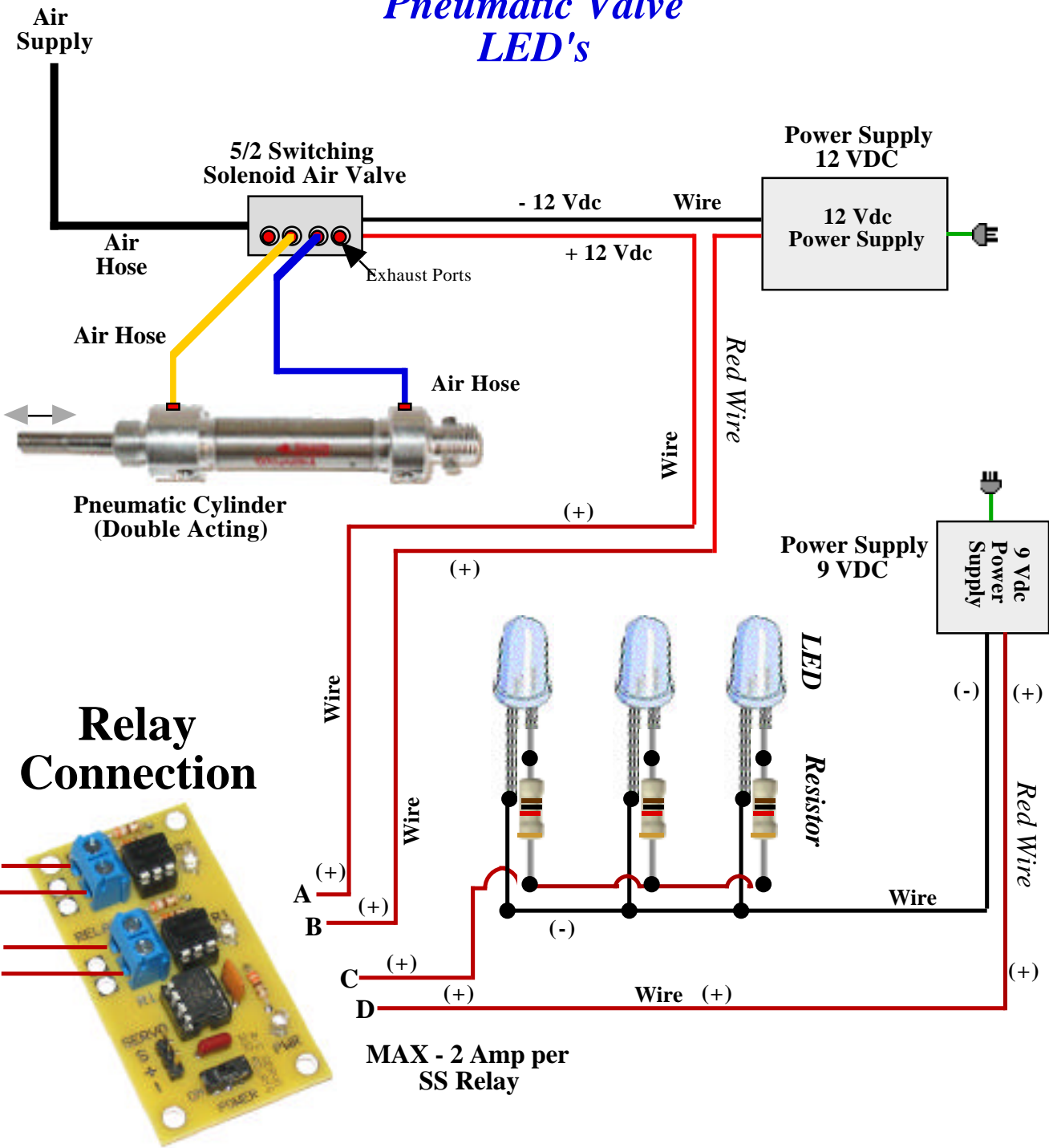
**Blue Point Engineering**

Phone (303) 651-3794  
www.BPEsolutions.com

**R/C Servo - Solid State Duo Relay Controller**

**Application Examples**

**Pneumatic Valve  
LED's**



Copyright © 2013 Blue Point Engineering , All Rights Reserved