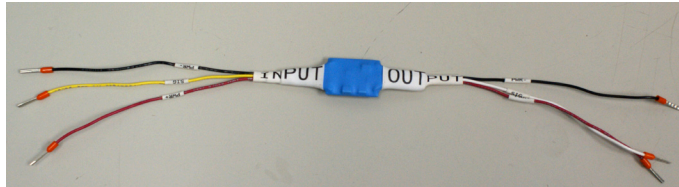


A Division of PT Industrial Electric Co.216  
Rivermede Road Units 1 and 2 Concord,  
Ontario, L4K 3M6

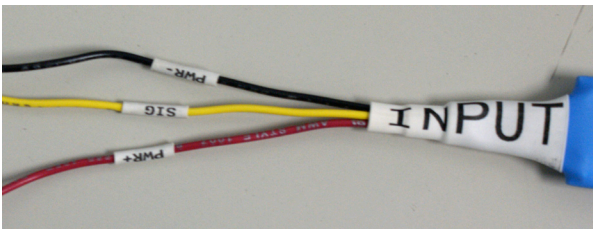
[www.blendtech.com](http://www.blendtech.com)

## JVM PULSE FILTER



The JVM Pulser filter was designed to filter out disruptive or erroneous pulse noise on the signal.

The installation

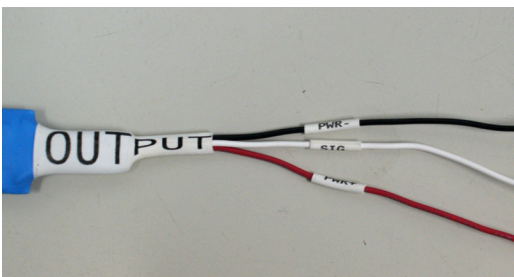


*INPUT - PULSER CONNECTION*

PWR + (RED WIRE) connected to the JVM power + wire

PWR - (BLACK WIRE) connected to the JVM power ground

SIG (YELLOW WIRE) connected to the JVM signal wire



*OUTPUT - CONTROLLER CONNECTION*

PWR + (RED WIRE) connects to your supply voltage i.e. panel supply voltage of 12-24VDC

PWR - (BLACK WIRE) connects the ground of supplied panel

SIG (WHITE WIRE) connects to the panel pulse input