

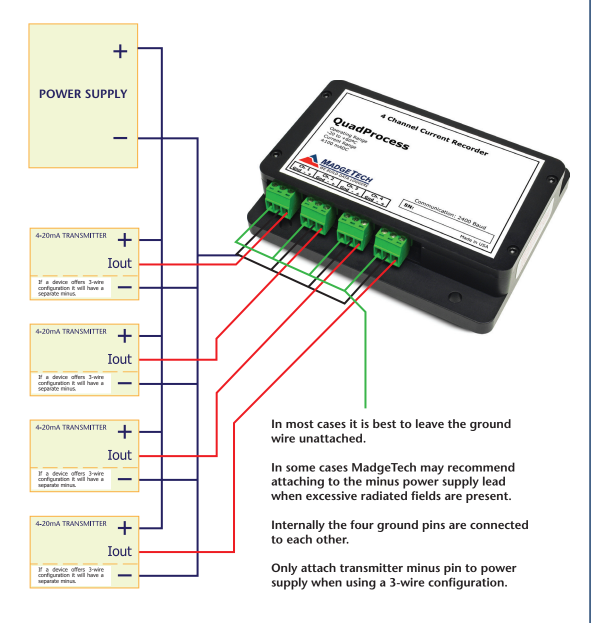
QuadProcess Wiring Diagram

March 18, 2014

The figure below illustrates a typical 4 channel 4-20mA process setup with a QuadProcess logger. The power supply positive line is attached to the positive line of the transmitters. The 4-20mA output enters the positive line of the logger channel. The negative connection returns to the power supply negative line. If a three wire transmitter is used the negative power supply line attaches to the negative lead of the transmitter. A mix of two and three wire transmitters may also be used.

MadgeTech, Inc. 603.456.2011 phone 603.456.2012 fax www.MadgeTech.com support@MadgeTech.com

6 Warner Road Warner, NH 03278



QuadProcess Wiring Diagram REV 1 2014.03.18 page 1 of 1