NOTES:
1. WARNING: This drawing does not illustrate completely the installation methods required for hazardous locations. Prior to any installation in a Classified Hazardous Location, verify installation methods by the Control Drawing referenced on the product’s name tag and national and local codes.
2. WARNING: Using a non-factory RS232 data cable between UCI2 unit may result in damage and may void system warranty.
3. Jumper is not part of the 2015026-005 cable; it must be supplied separately.

Ext Power Supply
12 – 17 VDC

Totalflow Cable Assy
P/N 2101238-003

Radio Repositioned
For Clarity

Diagnostic Port
To Antenna

Resistor Is Built In To Factory Data Cable

J4 & P5 are the same line, J4 providing a RJ-11 phone jack and P5 providing for discrete wiring.

To phone company if using phone line.
See phone company for recommendations on surge equipment.

REFERENCES:
N/A

ABB
TOTALFLOW Products
MADE IN U.S.A.
7051 Industrial Blvd., Bartlesville, OK 74006 800-442-3097
www.abb.com/totalflow

UCI2
P/N 2017379

Operate-(GRN)
RTS-(VIO)
+BUS-(GRN)
+BUS-(RED)
GND-(BLK)
+12VSW/BATT