NOTE:
1. All installations in hazardous locations must comply with requirements of certification drawing 2015246-CD.

Battery Voltage Output (VBATT) -
Max. Current 2 Amps.
11.9 – 17.0 VDC
Does Not Turn Off Under Any Condition.

Switched Battery Voltage (SWVBATT) -

Operate -
Same As SWVBATT But Has An On-Board 1500 Ohm Resister In Series.

P3 Connector Shell Removed For Clarity

To Third Party RS-232 Device

WARNING!
This Wiring Diagram Bypasses The Communication’s Termination Board, Going Directly Into J3 Of The uFLO Board. This Bypasses Fusing And Current Limiting Contained On The Comm Term Board. Because Of This, Totalflow Uses Pre-Manufactured And Pre-Tested Cables For Our Standard Communication Equipment. If the End-User Makes Their Own Cable For Third Party Equipment, Extreme Caution Should Be Taken To Insure The Cable Is Built Correctly. If It Is Determined That Returned Units Were Damaged Due To Improper Wiring, The Warranty May Be Voided.