NOTES:
1. All installations in hazardous locations must comply with requirements of certification drawing 2017275-CD.

Plug in modules with smooth side of the module on the left which puts pin 1 on the bottom.

RS-232 Communications Module
Totalflow P/N 2015192-001/002

Battery Voltage Output –
Max. 2 Amps
11.9 – 17.0 VDC
Does Not Turn Off Under Any Condition.

Switched Battery Voltage –
Switches On/Off At Listen Cycle Frequency. Zero Listen Time Causes Continuous Output. Maximum Output Is 2 Amps. Turns Off If Battery Voltage Drops To 11.9 Volts Or A Programmable Voltage On Some Units.

To Third Party RS-232 Device

Same As SWVBATT Except With An On-Board 1500 Ohm Current Limiting Resistor In Series.

Typically Only Used In Conjunction With the Alarm Cryout feature.

Typically Not Used By Flow Computer Software.

Typically Only TXD, RXD And GND May Be Required To Communicate With A Third Party RS-232 Device. But For Information Purposes, All Lines Associated With Comm 1 RS-232 Mode Are Shown.

REFERENCE: N/A