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

Typically Not Used By Flow Computer Software.

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

To Third Party RS-232 Device

Typically Only Used In Conjunction With the Alarm Cryout feature.

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.

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

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.