NOTES:

1. **WARNING:** This drawing does not illustrate 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. Termination methods for COMM ports 1 and 2 are the same. All notes apply.

3. In this configuration COMM 1 may only be used to communicate with the listed devices. Use COMM 2 for other devices.

The RMC can operate on 12 or 24 volts DC. If using VOUT to power an external device verify that the RMC supply voltage is compatible with the external device.

For a COMM port to be activated the COMM module (Part # 2105236-001) must be in the slot for the appropriate COMM port. The module is software selectable for communication protocol type.

Connect the Shield GND from the RS-485 cable at the enclosure end of the cable to the Chassis GND Lug located on the bottom of the enclosure. For every other RS-485 cable to an additional device, attach Shield GND to Shield GND. DO NOT ground at any other place.

For RTD installation, remove jumpers from XMV terminals 11-12, 13-14 and the 178Ω resistor from terminals 12-14.

120Ω – 250Ω Resistor
The last XMV on the bus should be terminated with this resistor jumpered across the COMM+ and COMM- terminals (the 178Ω resistor discarded when adding the RTD is acceptable for this termination).

Note: For RTD installation, remove jumpers from XMV terminals 11-12, 13-14 and the 178Ω resistor from terminals 12-14.

The last XMV on the buss should be terminated with this resistor jumpered across the COMM+ and COMM- terminals (the 178Ω resistor discarded when adding the RTD is acceptable for this termination).

120Ω – 250Ω Resistor
The last XMV on the bus should be terminated with this resistor jumpered across the COMM+ and COMM- terminals (the 178Ω resistor discarded when adding the RTD is acceptable for this termination).

Connect the Shield GND from the RS-485 cable at the enclosure end of the cable to the Chassis GND Lug located on the bottom of the enclosure. For every other RS-485 cable to an additional device, attach Shield GND to Shield GND. DO NOT ground at any other place.