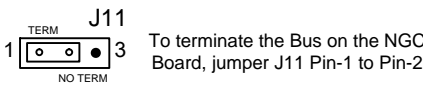
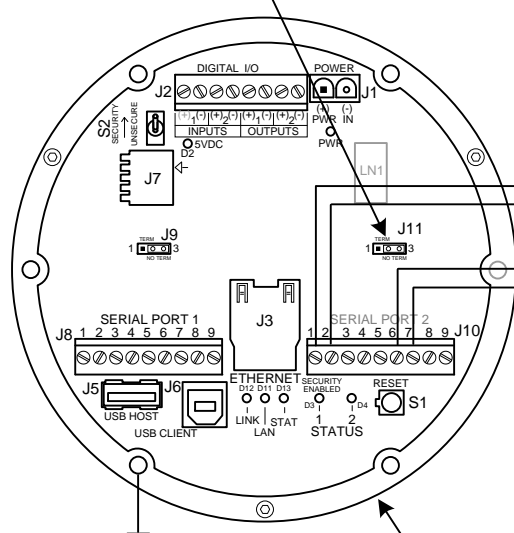


NOTES:

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. To access the termination boards of the NGC and IMV, remove the enclosures rear covers.
3. The RS-485 bus must be wired in a daisy-chain configuration. Star configurations are not allowed.
4. Maximum accumulated length for the RS-485 bus is 4000 feet.

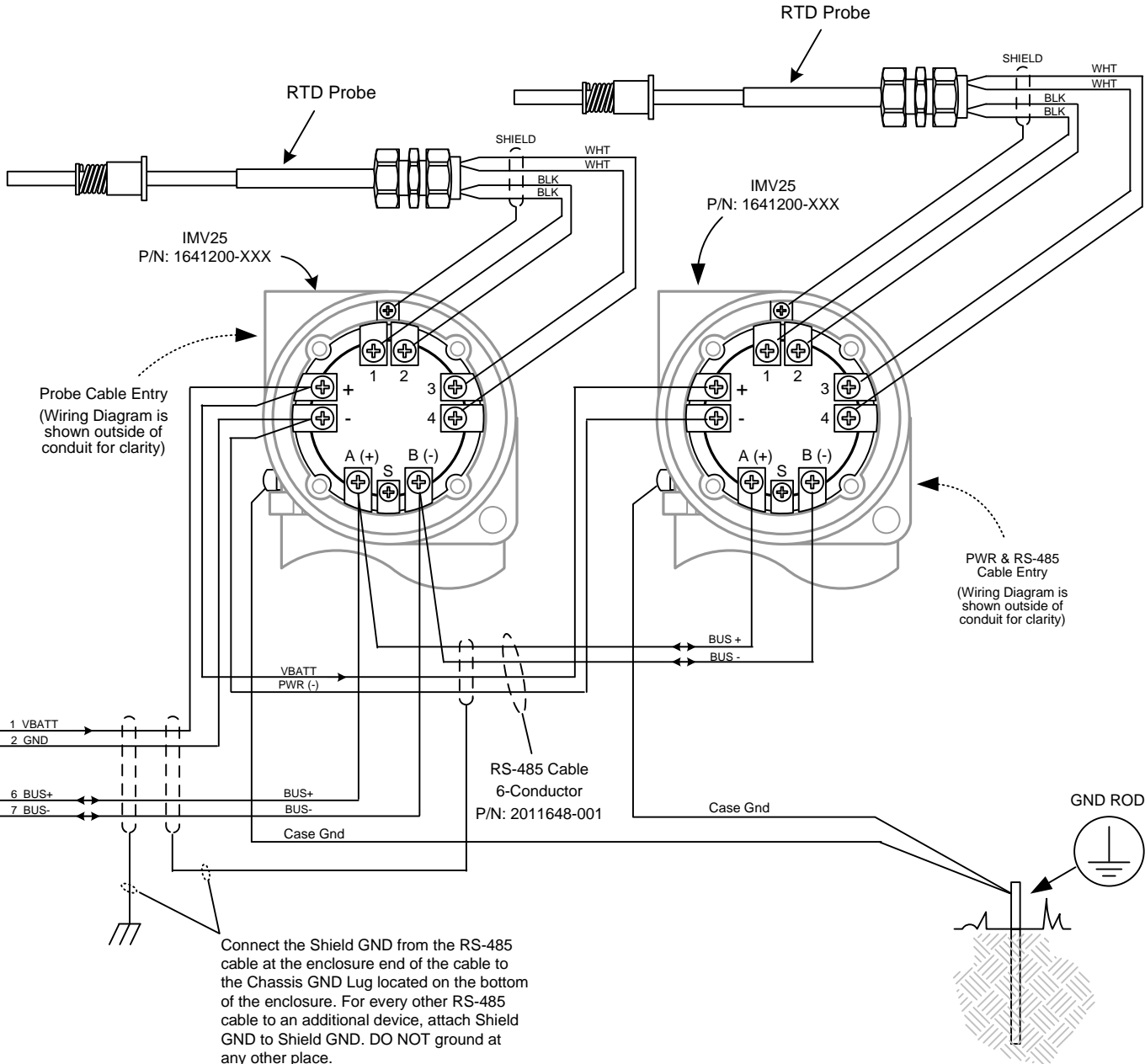


To terminate the Bus on the NGC Board, jumper J11 Pin-1 to Pin-2



NGC Term Bd.
P/N 2102080

In this configuration, Port 2 may not be used to communicate with other devices. To attach other devices, such as other NGCs, use Port 1



TOTALFLOW
Products

ACTION
D24201

DOC TYPE
UD

TITLE
NGC8200 PORT 2 (RS-485) TO IMV25
MULTIVARIABLE (1641200) W/RTD PROBE

DWG NO.
2104267

REV
AB

SHEET
1 OF 1

REF: N/A