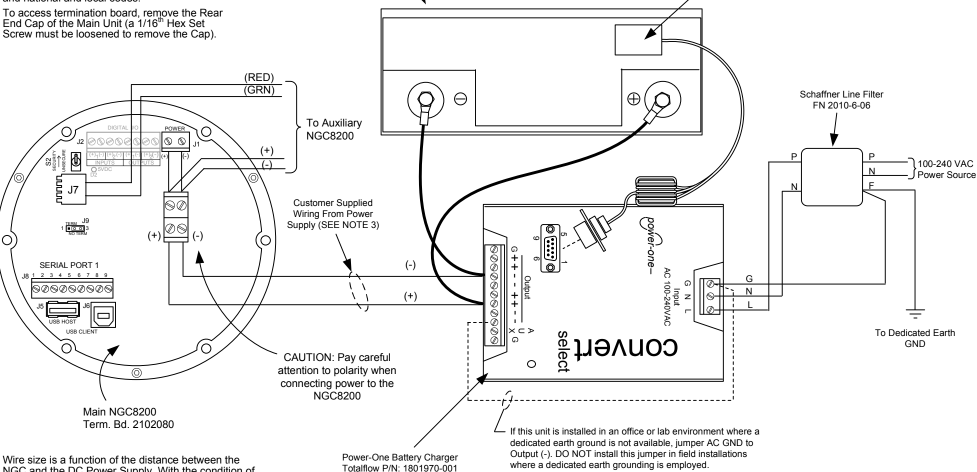


2. To access termination board, remove the Rear End Cap of the Main Unit (a 1/16th Hex Set



12 VDC Lead-Acid Battery

3. Wire size is a function of the distance between the NGC and the DC Power Supply. With the condition of a single heater used on both NGCs, use 8 Amps as the maximum current draw to calculate an adequate wire size so that the voltage measured at the NGC's Power I/O terminal is a minimum of 10.5 Volts.

With the optional Feed-Through Heater added to both NGCs, use 16.4 Amps as the maximum current draw to calculate an adequate wire size so that the voltage measured at the NGC's Power I/O terminal is a minimum of 10.5 Volts.

Additional power drawn by other equipment connected to the NGC must also be factored into this calculation. Refer to their technical specifications for the requirements of each.

REF: N/A

ACTION DOC TYPE TITLE **TOTALFLOW Products** D20580 UD

NGC DUAL8200 TO POWER-ONE CHARGER/POWER SUPPLY

Temperature Sensor Assy

(w/Ferrite Suppression Core on cable)

P/N 2103118

Applied to top of Battery with double sided tape

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