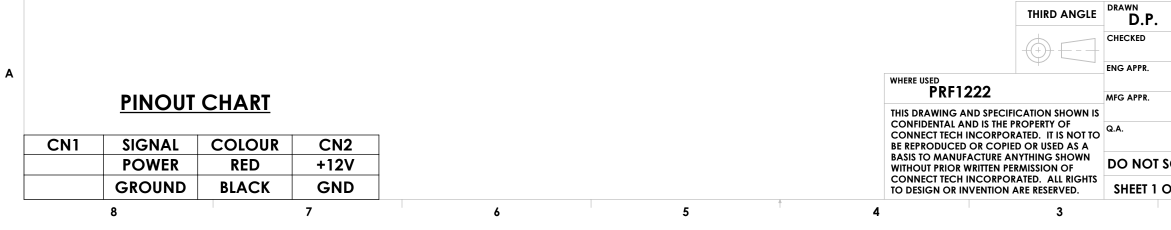


- STRIFTEACH LEAD TO 7.00HILL AND HN LACH.
 POSITION HEAT SHRINK #1 STARTING WHERE TWO LEADS ARE SEPARATED, SECURE IN PLACE.
- 6. INSERT LEAD ENDS AS SHOWN INTO TERMINAL BLOCK. TIGHTEN SCREWS TO 3.1 in-lb
- 7. PRINT LABEL WITH INFORMATION AS SPECIFIED AND AFFIX TO THE WIRES AS SHOWN.



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TESTING PROCEDURE

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VOLTAGE PRE-TEST:

1. PRIOR TO TESTING THIS ASSEMBLY IN A SYSTEM TEST, USING A MULTI-METER PLACE THE RED PROBE TO RED LEAD AND THE BLACK PROBE TO BLACK LEAD - APPLY POWER TO THE CABLE USING POWER SUPPLY P/N: SD165-12-U-P5 TO CHECK THE VOLTAGE WHICH SHOULD BE BETWEEN 10.8V TO 13.2V.

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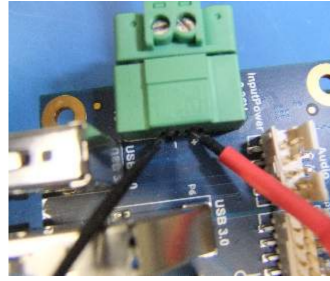
2. IF OK, PROCEED TO SYSTEM POWER TEST.

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SYSTEM POWER TEST:

- 1. AT THE ASG TEST STATION INSTALL THE CABLE ONTO THE ASG001 (ASTRO) CARRIER WITH XBG201 BREAKOUT (POWER CONNECTOR LOCATED ON XBG201).
- 2. PLUG THE CABLE INTO THE CONNECTOR AS SHOWN IN THE FIGURE. CHECK TO ENSURE THE CABLE AND CONNECTOR POLARITY IS CORRECT. *DO NOT APPLY POWER WHEN THE POLARITY IS INCORRECT!*
- 3. APPLY POWER TO THE SYSTEM USING POWER SUPPLY P/N: SD165-12-U-P5.
- 4. USING A MULTI-METER PLACE THE RED PROBE TO THE '+' (AS IDENTIFIED ON THE PCB SILK) AND THE BLACK PROBE TO THE '-' (AS IDENTIFIED ON THE PCB SILK) AS SHOWN IN THE FIGURE. THE VOLTAGE SHOULD BE 10.8V TO 13.2V.
- 5. IF THIS VOLTAGE VALUE IS NOT ACHIEVED, THE CABLE FAILED.

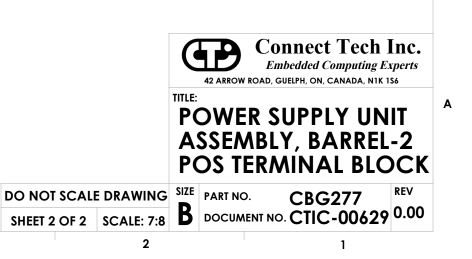
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