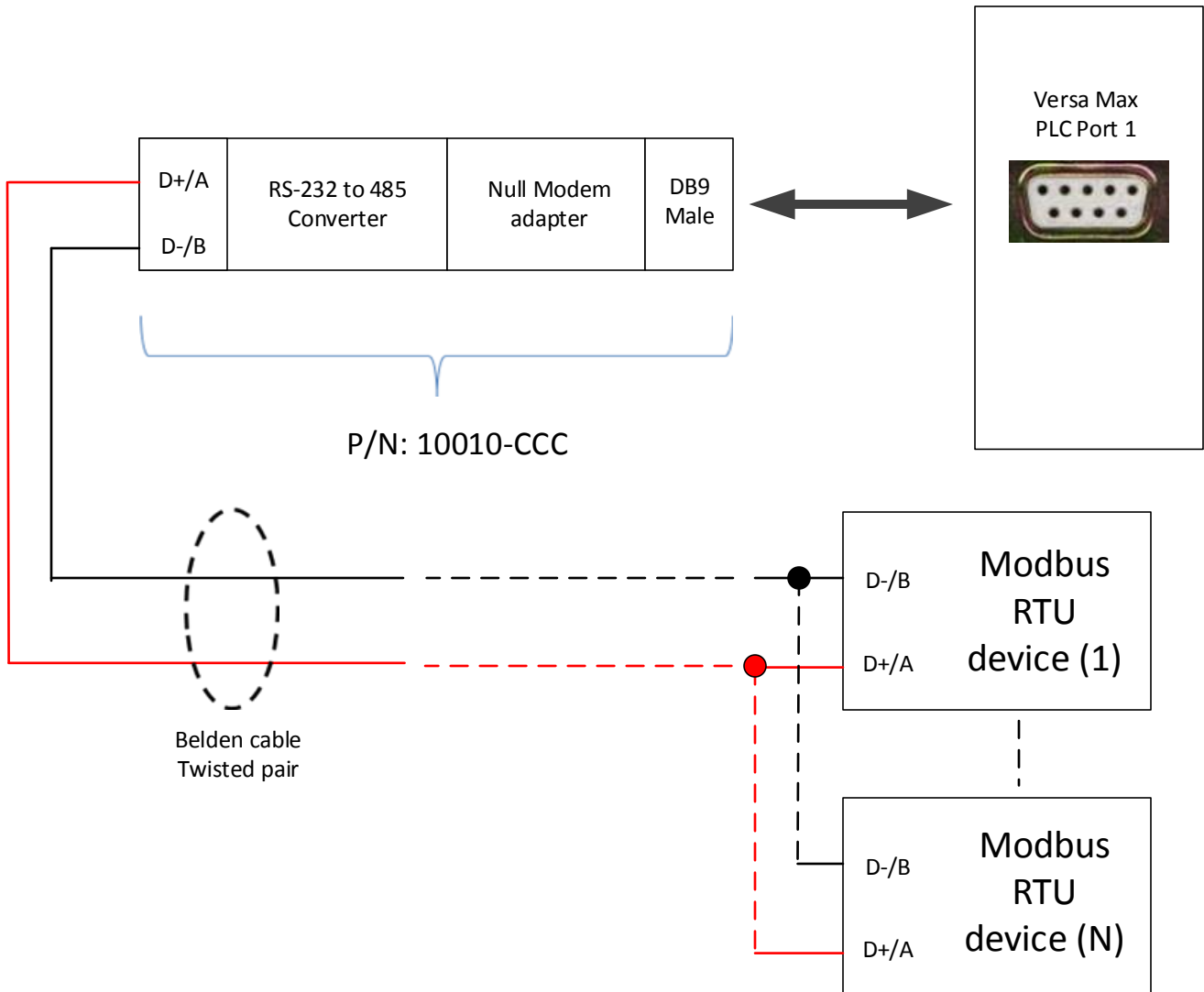



## Instructions

- 1) Insert and secure the DB9 (male) end of 10010-CCC to Serial Port 1 (DB9 Female) of Versamax PLC.
- 2) Connect D+/A of 10010-CCC to the Modbus Network that is also marked as D+/A.
- 3) Connect D-/B of 10010-CCC to the Modbus Network that is also marked as D-/B.



|  |                              |                         |
|--|------------------------------|-------------------------|
|  <b style="font-size: 1.2em;">Controls Communications<br/>Consultants LLC</b> |                              |                         |
| <b>TITLE:</b> Application note to use 10010-CCC and interface with VersaMax PLC Port 1   |                              |                         |
| <b>SIZE:</b><br>A  | <b>DWG NO:</b><br>AN_10010_1 |                         |
| <b>SCALE:</b><br>N/A   | <b>REV:</b><br>A             | <b>SHEET:</b><br>1 of 1 |

|  |
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| <b>REV DATE:</b><br>13-Apr-2013  |
| <b>PART NO:</b><br>AN_10010_1  |