

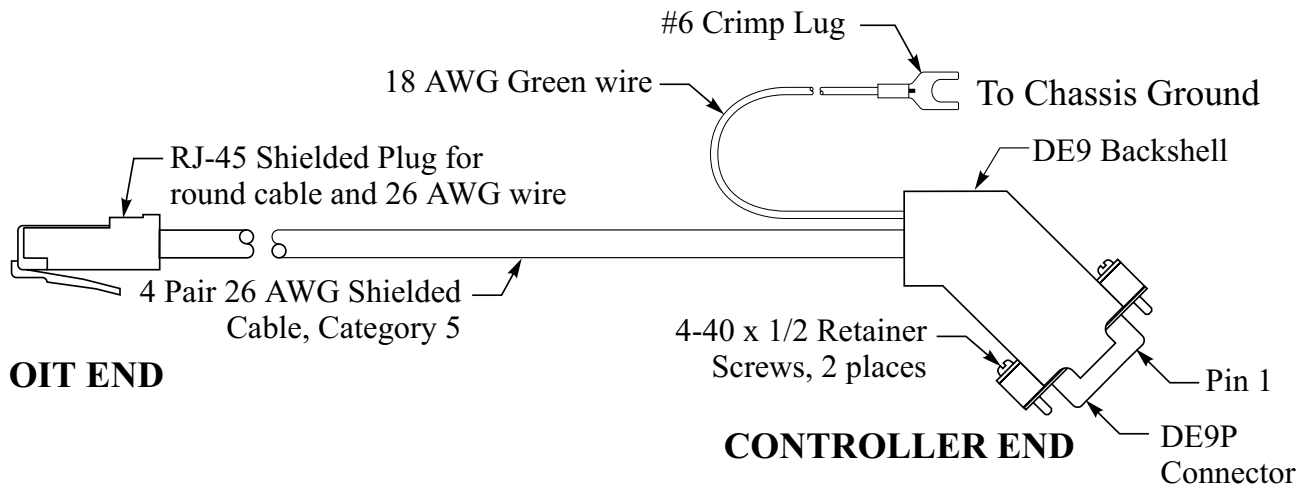


Controller Model: **Bristol Babcock Network 3000 Series**

Maple OIT Model: **OIT3100 and OIT4100 Series**

Communication Type: **RS-232 with DE9 connector at controller**

Use the wiring diagram and illustration to assemble a communication cable for use with a Bristol Babcock Network 3000 Series controller. Maple Systems' products use the Modbus protocol to communicate with this controller. This cable is for communication directly to the Modbus port on the RTU 3305, RTU 3310, DPC 3330, or DPC 3335 controller.



NOTES:

- 1 Twist together 18 AWG green wire and shield wire. Solder wires and insulate with heatshrink to avoid shorting.
- 2 Connect shield wire to the metal housing of the RJ-45 connector.

