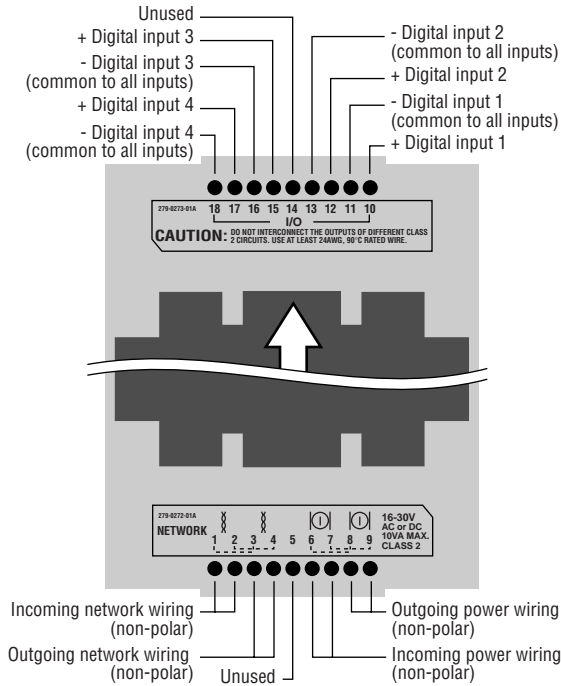
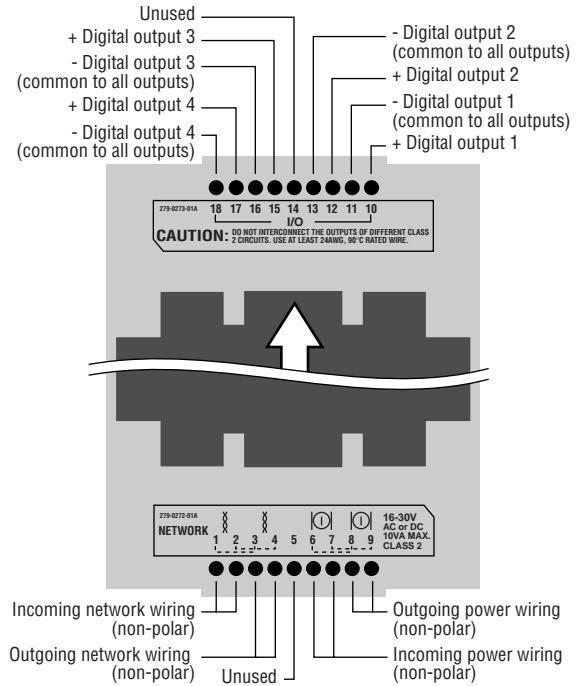


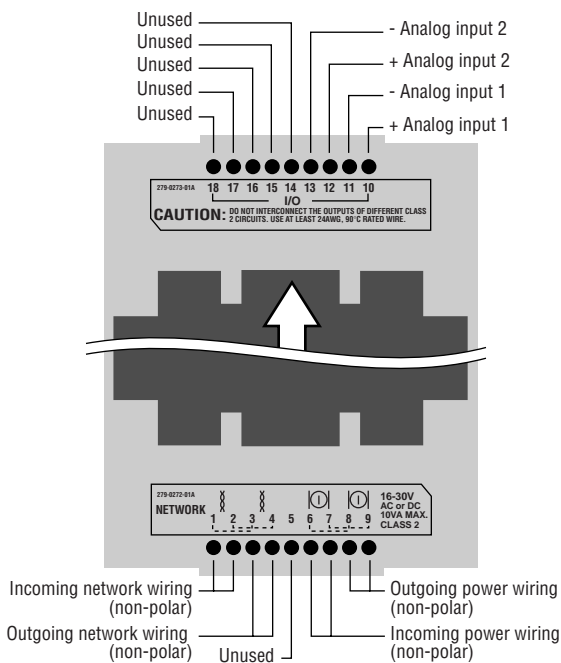
# LonPoint® Type 1D Base Plate Wiring Connections



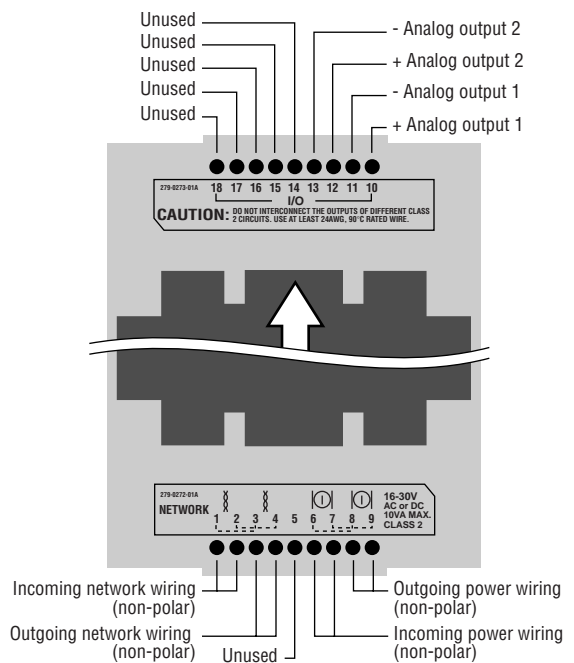
**DI-10 Digital Input Module**



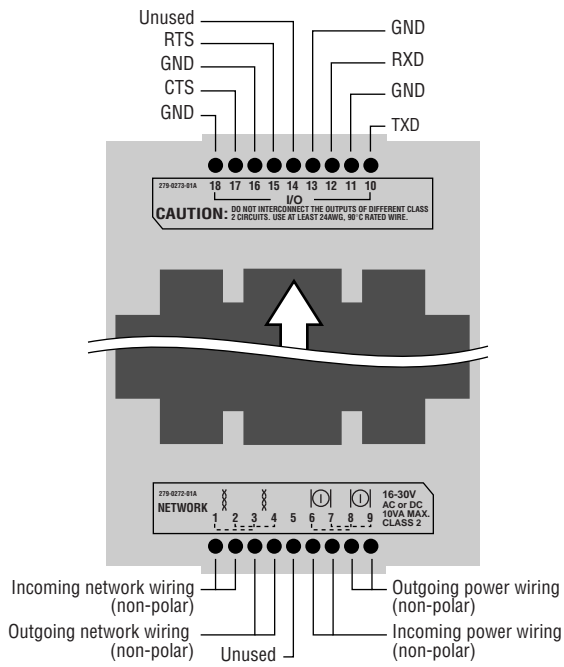
**DO-10 Digital Output Module**



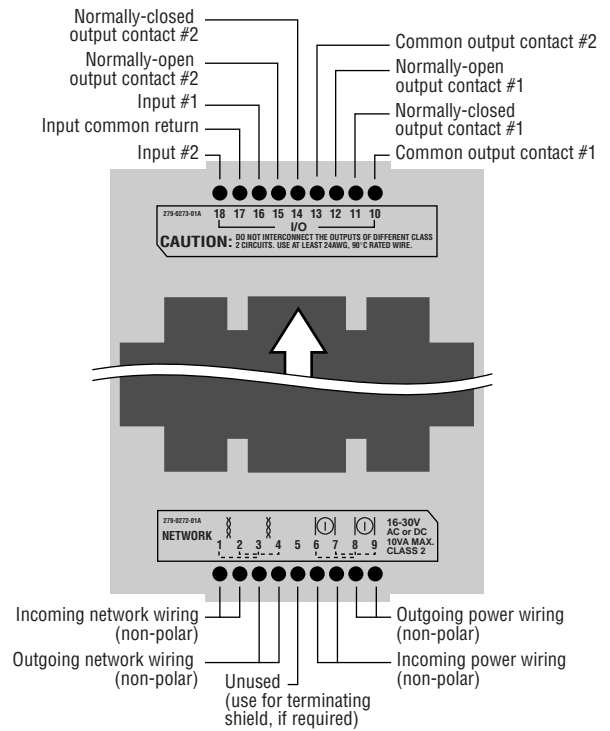
**AI-10 Analog Input Module**



**AO-10 Analog Output Module**



**SCH-10 Scheduler Module**



**DIO-10 Digital Input and Output Module**

### Guidelines to Module Operation

Always remove orange “daisy chain” power and network connector before inserting any modules into the Base Plate.

If using DC power for the Incoming Power Wiring it is a good practice to maintain continuity of the power polarity throughout the network: terminals 6 and 8 should be of the same polarity and terminals 7 and 9 should be of the same polarity.

The orange “daisy chain” connector/jumper connects power and network wiring through the connector. Look inside the connector to find the JP1 and JP2 connections. Mount two or more type 1D Base Plates on a DIN rail and snap the orange connector/jumper so JP1 slides into the bottom right corner of the Base Plate #1 and JP2 slides into the lower left corner of Base Plate #2. Simply repeat the process to add more modules to the network.