SUMMARY - This addendum accompanies any SSI Pulse Isolation Relay that is equipped with the DCS-2 Power Supply option. This option allows you to power your relay from a +DC voltage source over a range of +15 to +48VDC.

POWER INPUT - Connect the positive lead (+) of the DC supply to the L1 terminal, up to +48VDC. Connect the negative (-) lead to the N terminal. Connect the GND terminal to electrical system ground. If the negative of the power supply is the same as the electrical system ground, terminals N and GND can be tied together and be tied to ground.

METER CONNECTIONS - See your Pulse Isolation Relay’s installation instruction sheet for the specific features and instructions for your relay.