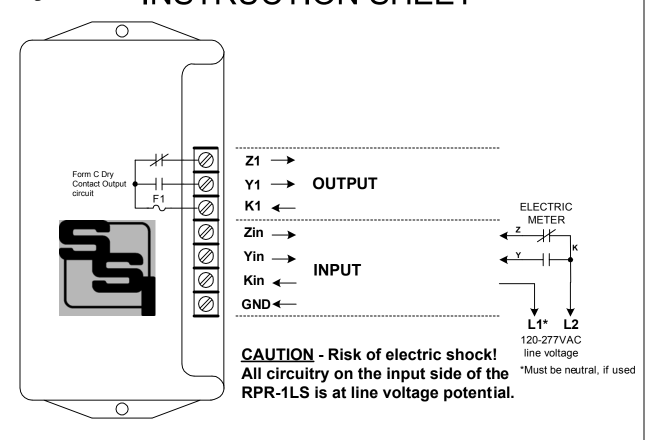
RPR-1LS

PULSE ISOLATION RELAY INSTRUCTION SHEET

Elite Solid State



MOUNTING POSITION - The RPR-1LS can be mounted in any position.

INPUT - The RPR-1LS is powered by an AC voltage of between 90 and 300 volts. Connect the L1 voltage of the AC line to the RPR-1LS' (relay) Kin terminal. Connect the L2 voltage of the AC line to the meter's K terminal. If Neutral is used, it must be connected to the Kin terminal. The RPR-1LS will not operate without all three wires between it, the power supply and the meter as shown in the wiring diagram on Page 2. Connect the RPR-1LS' GND terminal to the electrical system ground. The RPR-1LS' power supply is auto-ranging and does not require any configuration for any voltage in the operating range. No other power supply is required to use the RPR-1LS relay. The meter's KYZ pulse initiator must be rated for the line voltage used.

FUSES - The output fuse F1 is a type 3AG and may be sized up to 1/2 Amp in size. A 1/2 Amp fuse (F1) is supplied standard with the unit unless otherwise specified.

<u>OUTPUT</u> - One 3-wire isolated output is provided on the RPR-1LS, with output terminals K1, Y1 & Z1. The dry-contact output circuit is shown above. Arc suppression for the contacts of the solid-state relay is provided internally.

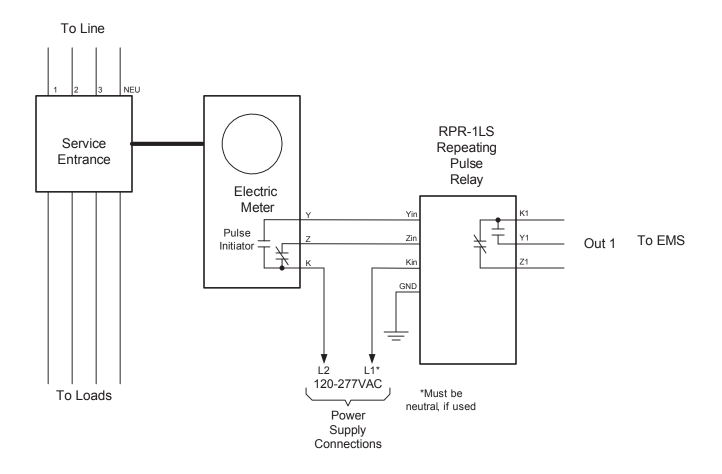


SOLID STATE INSTRUMENTS

a division of Brayden Automation Corp. 6230 Aviation Circle, Loveland, Color ado 80538 Phone: (970)461-9600 Fax: (970)461-9605 E-mail:support@solidstateinstruments.com

Revision: 01/25/2010 P/N: 05031-97006B

RPR-1LS Wiring Diagram



	RPR-1LS Pulse Isolation Relay Wiring Diagram		REVISIONS			
			NO.	DATE	DESCRIPTION	
	DATE ORGINAL	SCALE				
	07/27/10	N/A				
	LATEST REVSION	JOB NO.	CHECKED			WHB

Brayden Automation Corp./ Solid State Instruments div.

6230 Aviation Circle Loveland, CO 80538 (970)461-9600 (970)461-9205 fax www.solidstateinstruments.com