MOUNTING POSITION - The SPR-22 may be mounted in any position.

POWER INPUT - For a power supply of 120VAC, connect the AC line's "hot" wire to the L1 terminal. For 208 thru 277 VAC, connect the AC line's "hot" wire to the L2 terminal. Connect the "neutral" wire to the NEU terminal. Connect the GND terminal to the electrical system ground. If no neutral exists, wire both the NEU and GND terminals. If Neutral does not exist at the meter, connect both NEU and GND to Ground.

INPUT CONNECTIONS - Connect the K terminal of each meter which is supplying pulses to the SPR-22 to the SPR-22's K1in and K2in terminals. Connect each meter's Y and Z terminals to the respective meter's Yin and Zin input terminals of the SPR-22.

INPUT TYPE SELECTION - The SPR-22's inputs may be configured as either 2-Wire (Form A) or 3-Wire (Form C). Switch SW1 selects the input configuration for INPUT #1. SW2 sets the input configuration for INPUT #2. Move the sliding switch to the position for the input type desired: (Left for 2-Wire input, Right for 3-wire input.)

FUSES - The fuses are type 3AG and may be up to 1/10 Amp in size. Two 1/10 Amp fuses (F1 & F2) are supplied standard with the unit unless otherwise specified.

OUTPUTS - Two 3-wire isolated outputs are provided on the SPR-22, with output terminals K1, Y1 & Z1 and K2, Y2, & Z2. Arc suppression for the contacts of the solid-state relays is provided internally. Each relay channel's input and output are independent and isolated from the other. Inputs may be paralleled if a "splitting" or duplicating relay function is desired.

OUTPUT TIMING - Outputs can be configured as "Long" or "Short" duration. In the Long (L) mode, the output duration is the same as the input pulse length creating a "mirror image" output pulse. In the short (S) mode the output is fixed at approximately 100mS in length. This mode is generally used for Form A end-of-interval (EOI) pulses. Slide switch SW3 and SW4 Left for Short (S), or Right for Long (L).