

MOUNTING POSITION - The PIR-24 can be mounted in any position.

POWER INPUT - The PIR-24 is powered by an AC voltage of between 90 and 300 volts. Connect the power supply's <u>"HOT"</u> lead to the LINE **"L"** terminal. Connect the AC line's <u>"neutral"</u> wire to the **N** terminal. Connect electrical system ground to the **G** terminal. If Neutral does not exist at the meter, connect both NEU and GND to Ground. **WARNING:** The PIR-24 must be wired <u>Phase-to-Neutral</u>, not Phase-to-Phase.

INPUT COMPATIBILITY - The PIR-24's inputs are configured to directly interface with dry-contact input compatible output devices such as non-polarized MOSFET solid state relays, Bipolar NPN open-collector transistors, N-Channel open-drain FET transistors, reed relays or other electro-mechanical pulse output devices.

INPUT CONNECTIONS - Connect the K terminal of each meter which is supplying pulses to the PIR-24 to the PR-24's **Kin1** and **Kin2** terminals. Connect each meter's Y terminal to the respective meter's **Yin1** and **Yin2** input terminals of the PIR-24.

LED INDICATORS - Each input has a RED LED which indicates when a pulse is received from the meter.

<u>OUTPUTS</u> - Four Form A (2-wire) isolated outputs are provided on the PIR-24, with output terminals K1 & Y1, K2 & Y2, K3 & Y3, and K4 & Y4. MOV transient voltage protection for the contacts of the solid state relays is provided internally. The output loads should be limited to 100 mA at 120 VAC/VDC, and are protected by fuses F1 thru F4. Maximum power dissipation of each output is 800mW. **Outputs #1 and #2** are assigned to **Input #1**. **Outputs #3 and #4** are assigned to **Input #2**. The PIR-24's outputs' pulse widths are the same duration as the each output's respective input pulse width.

FUSES - The fuses are type 3AG or AGC and may be up to 1/10th Amp in size. Four 1/10 Amp fuses (F1-F4) are supplied standard with the unit unless otherwise specified.



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