## INSTRUCTION SHEET CIR-2A CUSTOMER INTERFACE RELAY



MOUNTING POSITION - Because the CIR-2A contains mercury-wetted relays, it must be mounted in a vertical position to operate correctly.

POWER INPUT - If the CIR-2A is to be powered by a local power supply of between 90 and 200 volts, use the NEU and the 120 V input terminals in the utility's compartment. For 200 to 350 VAC operation, use the NEU and 277 V input terminals in the utility's compartment.

METER CONNECTIONS - Connect the $\mathrm{K}, \mathrm{Y}, \& \mathrm{Z}$ leads from the meter to the $\mathrm{K}, \mathrm{Y}, \& \mathrm{Z}$ terminals in the center of the terminal strip in the utility's compartment. K to K ; Y to Y ; and Z to Z . The CIR-2A's "K" terminal provides the +13 VDC wetting (sense) voltage to the meter's "K" terminals. The CIR-2A can only use 3 -Wire inputs.

CUSTOMER OUTPUT - The customer's output is at the bottom of the board in the customer compartment. If the customer's output selector switch is in the 2 W ( 2 wire) postition, each change of input pulse state ( K to $\mathrm{Y}, \mathrm{K}$ to Z ) will cause a single output pulse of $1 / 10$ of a second $(100 \mathrm{mS})$ to occur between the output terminals K \& Y. If the switch is in the $3 W$ ( 3 Wire) position, each $K$ to $Y$ input will cause a $K$ to $Y$ output. A $K$ to $Z$ input will result in a K to Z output. The CIR-2A contains an input debouncing circuit which eliminates false pulses. If more than one K to Y input (pulse) occurs when the relay changes state, only the first pulse will be acted upon. This is also true for the K to Z input. Arc suppression for the contacts of the mercury-wetted relay are provided internally.

FUSES - Fuse F2 in the utility's compartment is coordinated with the customer's fuse F1. Normally a 2 Amp fuse is used for F2 and a $1 / 2$ Amp fuse is used for F1. Fuse F3 (1/2Amp) protects the utility's output only.


## SOLID STATE INSTRUMENTS

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

