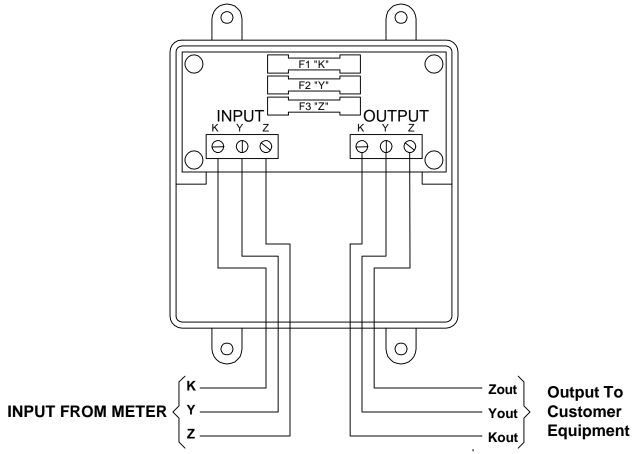
INSTRUCTION SHEET CID-1 CUSTOMER INTERFACE DEVICE



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

POWER INPUT - None. The CID-1 is a wire termination device with fuses be tween the inputs and outputs and arc suppression across the contacts. Power is supplied to and from (through) the device by an external source.

METER CONNECTIONS - The CID-1's "K", "Y" and "Z" input terminals should be connected to the meter's "K", "Y" and "Z" terminals: "K" to "K", "Y" to "Y", and "Z" to "Z".

FUSES - The fuses are type 3AG and may be up to 2 Amps in size. Three 1/2 Amp fuses are supplied standard with the unit.

OUTPUT - The output is configured as a 3-wire output, however K&Y or K&Z may be used in the 2-wire mode depending on the wiring of the CID-1 from the meter. A rc suppression is provided internally by a RC "snubber" network. Whi le the snubber network may help limit arcing on the contacts of the KYZ switch, it is not intended to provide isolation between the meter and customer's equipment such as that pro vided by an isolation relay.

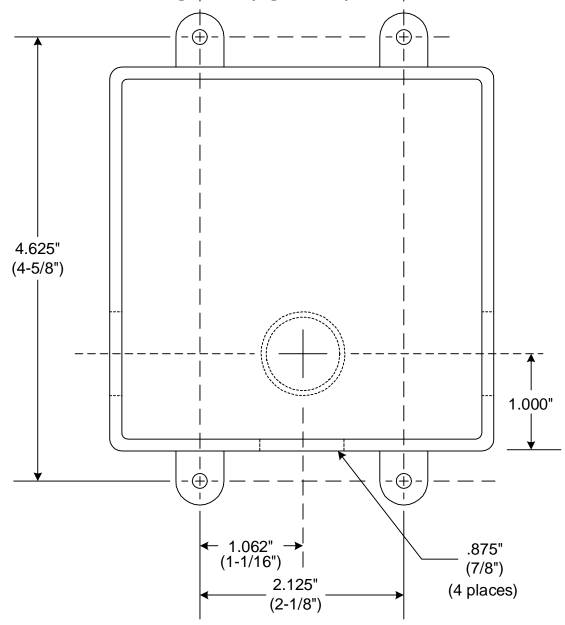


SOLID STATE INSTRUMENTS

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MECHANICAL DETAILS CID-1/CID-2/TID-1



Enclosure has four knockouts for 1/2" conduit connections.



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