

# 1 1

TYPE 2 or 3 2 or 3
Wire Wire

FORM A or C A or C

#### **TERMINATION DEVICES**

# **CID-1 CUSTOMER INTERFACE DEVICE**

# **DESCRIPTION**

The CID-1 customer interface device is a low-cost, fused KYZ termination device. It provides two sets of K, Y, & Z connector terminals, one for connection to the meter's K, Y, and Z output terminals and the other for the utility customer's energy control system input terminals.

The CID-1 is available in several mounting configurations for use in a wide range of mounting schemes.

The CID-1's input and output circuit's terminal strips are "EURO" type. When the stripped wire has been correctly



installed in the terminals "slot", no conductive parts are exposed on the surface of the terminal strip, thus allowing the user maximum protection from accidental electrical shock. Each lead of the CID-1 is individually fused to prevent damage to the meter or the customer's energy control system. In addition, a built-in "snubber" network is installed to suppress excessive transient voltages.

The CID-1 features a NEMA 3R PVC enclosure and offers excellent electrical insulation. A gasketed lid ensures that the circuit inside remains dry and clean.

### **CONFIGURATIONS AVAILABLE**

CID-1A: No holes, vertical mounting feet

CID-1B: One 7/8" hole in back; one 7/8" hole on bottom for 1/2" conduit

coupling, vertical mounting feet

**CID-1C:** Two 7/8" holes on bottom for 1/2" conduit connections, horizontal

mounting feet

CID-1D: One 7/8" hole on bottom for 1/2" conduit coupling, vertical

mounting feet

CID-1E: One 1/2" threaded nipple on bottom, one 7/8" hole in back, vertical

mounting feet.

**CID-1F:** Two 1/2" threaded nipples on bottom, horizontal mounting feet.

CID-1G: One 7/8" hole on bottom, two 7/8" holes on sides, one 7/8" hole in

back for 1/2" conduit connections, vertical mounting feet





## **CONFIGURATIONS AVAILABLE Continued**

CID-1H: One 7/8" hole on top, one 7/8" hole on bottom, vertical mounting

feet

CID-1J: Two 7/8" holes on bottom, one 7/8" hole in back with 1/2" chase

nipple installed, vertical mounting feet

CID-1K: One 7/8" hole on bottom, one 7/8" hole in back for 1/2" chase

nipple installed, verical mounting feet

CID-1L: One 7/8" hole on back, vertical mounting feet

### **TERMINATION DEVICES**

## **CID-1 CUSTOMER INTERFACE DEVICE**

# **SPECIFICATIONS**

### **ELECTRICAL**

| Input/Output Voltage:    | 300 VAC              |
|--------------------------|----------------------|
| Input/Output Resistance: | 50 milliohms maximum |
| Insulation Resistance:   | 50 megohms typical   |

### **MECHANICAL**

| Mounting: | Any position                                  |
|-----------|---|
| Size:     | 4.5" wide, 4.5" high, 2.25" deep              |
| Weight:   | ~1 pound, depending on mounting configuration |

#### **TEMPERATURE**

| Temperature Range: | -38° C to +70° C, -36.4° F to +158° F |
|--------------------|---------------------------------------|
| Humidity:          | 0 to 98% non-condensing               |

