



# **DEAD-LEG ADAPTER**

**Product Data Sheet** 

### **APPLICATIONS**

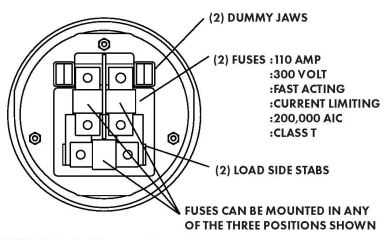
By removing the fuse from the faulted leg side and placing it across the load side lugs 120 volts will be provided to each side of the service. Since these two phases now have the same potential, 240 volt appliances will not operate while this temporary device is installed.

### **FEATURES**

- Safely provided full 120 volt service.
- Movable 110 amp, 200,000 AIC fuses.
- Meter can be stored in the adapter, isolated from line voltage.



The Dead-Leg Adapter is a critical tool designed for the safe resumption of temporary service when one line (leg) of a 120/240 volt service is out due to issues like storm damage or a faulted service wire.



CAUTION: Only 2 fuses can be used in this adapter at any one time.

**MODEL** 37-2J-4B-SP3561

**Brooks Patented** 





## **Scope of Application:**



### **Adapter Specifications (Fuses):**

The Dead-Leg Adapter uses specific fuses to manage the temporary service:

• Quantity: Only 2 fuses can be used at any one time.

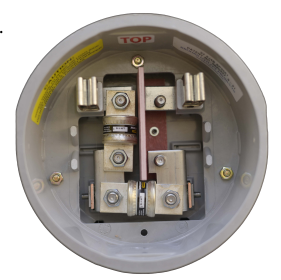
• **Amperage:** 110 AMP.

• Voltage: 300 VOLT.

• **Type:** Fast Acting, Current Limiting, Class T.

• Interrupting Rating: 200,000 AIC.

**Caution:** When installing, fuse must be placed on the live side/leg. The bottom fuse is never to be moved.



### **How to Use:**

- 1. De-energize the meter by turning off the customer's main breaker/switch.
- 2. Remove the existing meter from the base.
- 3. Perform a voltage test to identify the dead leg (the one reading 0V).
- 4. Install the Dead Leg Adapter with the fuse on the live leg.
- 5. Attach the meter into the adapter.
- 6. Secure the meter with applicable rings and security seals.

