



## **METER DISCONNECT DEVICE**

**Product Data Sheet** 

The Brooks' Meter Disconnect Device is a safe, effective, and economical means of meter disconnection.

Brooks' Meter Disconnect Device can be used as a line insulator when utility personnel are working on a socket.

**APPLICATIONS** 

### **FEATURES**

- Constructed of rugged, high-impact nylon.
- Dielectric strength of 8KV.
- An easy to install reusable disconnect device that reduces cost to pennies per disconnect.
- When installed the meter is rotated 45°, positively disconnecting the meter with no possibility of current leakage, while providing clear visual indication of disconnect.



#### **MODEL NUMBERS**

#### **MDD 45**

Note: There are some sockets in which the MDD45 will not fit. In those sockets, we suggest using Brooks SDA 45.

# Meter Disconnect Device Instructions for Installation

- 1. Remove meter from socket.
- 2. Holding the meter with the meter blades facing you, install the MDD45 on the upper right hand blade.
- 3. Re-Install the meter into the meter socket with the MDD45 attached. When used for meter disconnect, meter is rotated 45°.
- 4. When the MDD45 is installed properly, it will come out of the socket with the meter upon removal.





