



METER DISCONNECT DEVICE

Product Data Sheet

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

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.

APPLICATIONS

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



SAFETY



SECURITY



RELIABILITY

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.

