

Internal Disconnect Shield



Reduce Risk, Increase Safety

The Internal Disconnect Shield helps reduce the risk of electric shock and arc flash by providing a method to barrier the disconnect switch inside the main enclosure, which minimizes incidental contact or exposure to the line side lugs. It can be retrofitted in an existing system or integrated into a new system to help increase safety.

While it is not constructed to contain the heat and pressure or direct it away from workers if an arc flash does occur, it is designed to help prevent an incident from happening in the first place.



Key Features

- 1 Open back with holes on back flanges for easy mounting on main enclosure sub-panel
- 2 Wing nuts for top and bottom gland plates for tool-less installation
- 3 110-degree door stop to prevent incidental contact
- 4 Spring-loaded slam latch with 7mm square insert for secure and automatic latching
- 5 Knock-outs to accommodate variable-depth or cable-operated disconnect switches
- 6 Symmetrically designed to accommodate either left-hand or right-hand disconnect switches
- 7 Body construction includes flanges and joints to meet UL Type 1 construction requirements
- 8 Safety orange paint finish to promote precaution



Pepco
Professional Electric
Products Company

**2019
MAY
EDITION**

Featured Products

Sponsored By:

nvent

HOFFMAN

Contact your Pepco
Sales Rep for more
information about
Hoffman products.

*"From Substation to Workstation...
We're Distribution Unleashed!"*

www.pepconet.com

1.800.872.7000