Double up on safety with Eaton’s double-door, line-side isolation switch

- **Voltage monitors**: Verify line and/or load-side voltage with optional, easy-to-see voltage monitors.
- **Viewing window**: Get confirmation whether circuit is open or closed by easily observing blade position through viewing window.
- **Internal barrier**: Enhance safety by isolating incoming power from fuse compartment, furthering safety.
- **Barriered wireway**: Isolate bottom-fed cables within the cabinet (this feature can be removed for top exit applications).
- **Interlocking mechanism**: Provide increased safety with interlocking mechanism that prevents both doors from being opened when handle is in ON position.
- **Isolated fuse compartment**: Eliminate exposure to line-side power when changing fuses with isolated fuse compartment.
- **Screw down latch**: Benefit from the added level of security required when opening the line-side power compartment.
- **Enhanced visible means of disconnect**: New arc shield design permits view of trailing edge of blade when handle is in OFF position.
- **Latch fasteners**: Gain easy access to lower compartment to change fuses or perform other maintenance.
- **Barriered wireway**: Isolate bottom-fed cables within the cabinet (this feature can be removed for top exit applications).

**Note**: Enlarge circled area view of front door closed.

For more information, visit Eaton.com/doubledoor