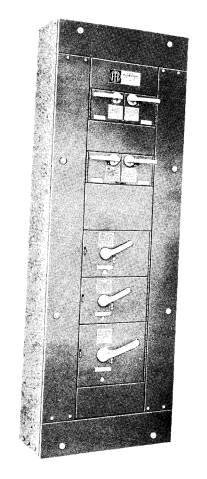
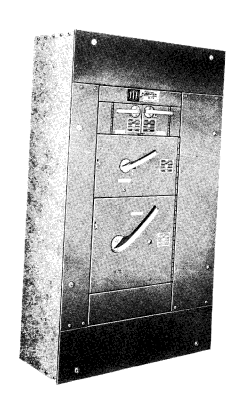
VACU-BREAK® FUSIBLE PANELBOARDS

DESCRIPTION







VB-30 - VB-32

Vacu-Break Panelboards are designed for electrical control centers for power and distribution circuits. They are rated up to 600 volts . . . up to 1200 amperes main

bus capacity . . . and accommodate fusible Vacu-Break units ranging from 30 amperes to 600 amperes.

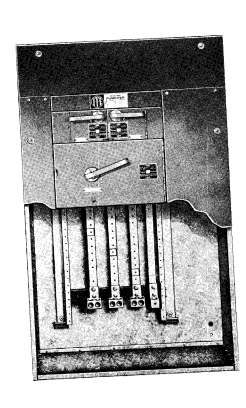
NEW

MARCH 1, 1968 -

VACU-BREAK® FUSIBLE PANELBOARDS

DESCRIPTION

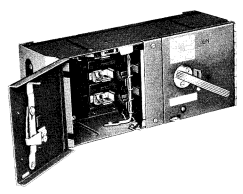
PANELBOARDS:



- 1. Adjustable trim clamps fasten front to cabinet.
- 2. Bolted pressure connectors suitable for copper or aluminum conductors.
- 3. Full length pre-tapped bus bars and "Z" rails.
- 4. Bolted connections.
- Removable and adjustable interiors. Support angles supplied on larger boxes.
- Generous gutters at top, bottom and sides. Box ends are removable.
- 7. Feed-through neutral for VB-30—VB-32 for convenient and economical feeder connection.
- 8. Bus supports with polyester fiber glass insulation.

VACU-BREAK UNITS

- Quick-make, quick-break contacts.
- Pressure wire grips for aluminum or copper conductors.
- Voidable cover interlock permits authorized personnel to void the door interlock and open door with switch "ON." Mechanism design will not permit door to be closed with handle in the wrong position.



- Vacu-Break Clampmatic[®]
 Arc Control.
- Name plate with catalog number, ampere rating and circuit number.
- Door catch with padlocking provision.
- High-pressure copper fuse clips with reinforcing steel springs.