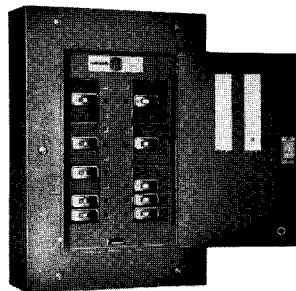


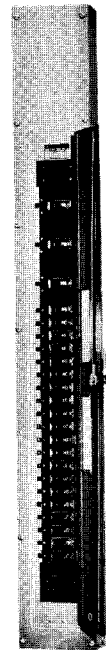


ET[®] HEAVY-DUTY PANELBOARDS

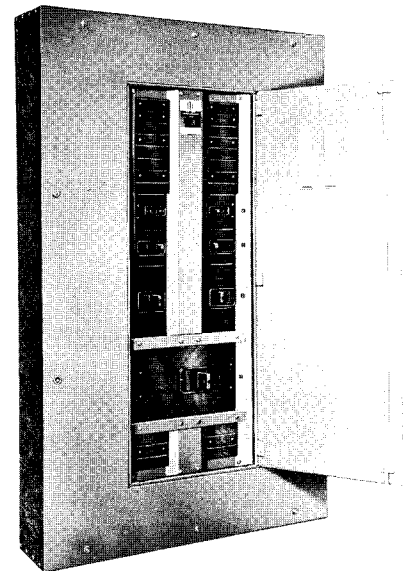
DESCRIPTION



NAB, NHB, NDP, NHDP



NAB-4X



CDP

Section 4.2 covers all I-T-E panelboards of the ND and CDP class: 50- through 1200-ampere mains—120 volts through 600 volts ac—125 volts through 250 volts dc—3-wire or 4-wire service.

ND panels are designed for applications requiring power and distribution in a limited space. They can be

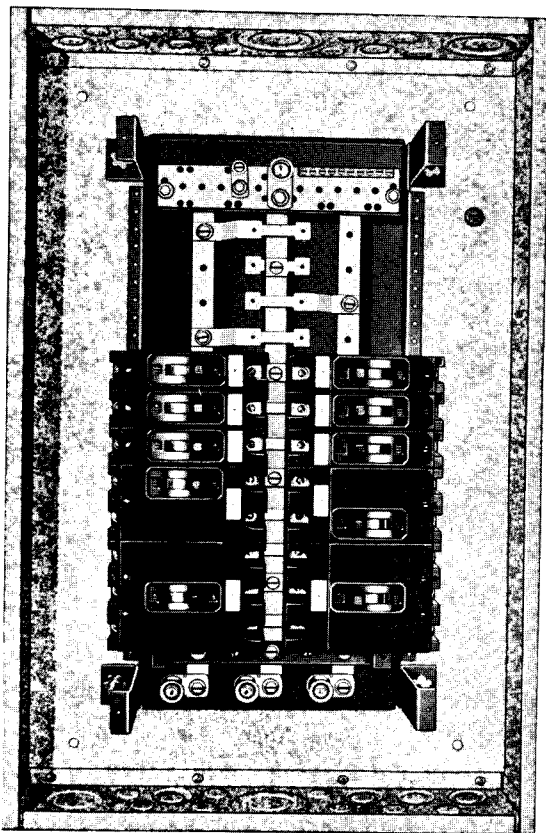
used for small to medium commercial and industrial applications below 600 amperes.

CDP panels are rated 600 volts and up to 1200-ampere mains and are designed for large commercial and industrial applications.



ET[®] HEAVY-DUTY PANELBOARDS

DESCRIPTION



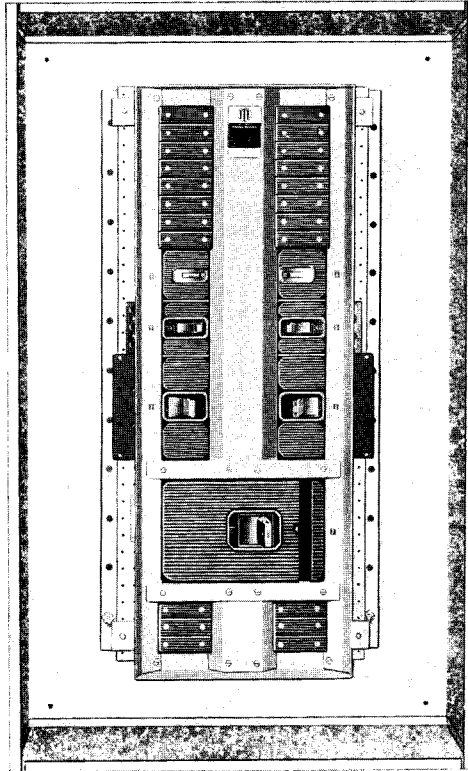
FEATURES COMMON TO ALL ND PANELBOARDS

1. Cabinets are made of heavy galvanized steel.
2. "Dead front" construction eliminates danger of coming in contact with "live" parts.
3. Doors have concealed hinges—and disc-type tumbler lock with self-catching latch.
4. Star nuts allow the panel interior to be moved forward or back as required for installation.
5. Adjustable trim clamps allow fast attachment of either flush- or surface-type fronts.
6. All current-carrying parts are silvered for silver to silver contact.
7. Main lugs are suitable for both copper and aluminum conductors.
8. ND panels accommodate ET molded-case thermal-magnetic breakers rated from 15 to 100 amperes — E and EH frame sizes (see section 2.2 for complete description of ET breakers).
9. All connections are factory-assembled to bus bars to assure proper circuit breaker alignment.
10. Bus is supported by polyester, high-dielectric fiberglass insulation.
11. Bolted connections are designed for positive contact and balanced phasing of all circuits.



ET[®] HEAVY-DUTY PANELBOARDS

DESCRIPTION



FEATURES COMMON TO ALL CDP PANELBOARDS

1. Cabinets are made of heavy galvanized steel.
2. "Dead front" construction conceals all "live" parts.
3. Doors have concealed hinges—and disc-type tumbler lock with self-catching latch.
4. Star nuts allow the panel interior to be moved forward or back as required for installation.
5. Adjustable trim clamps allow fast attachment of either flush-or surface-type fronts.
6. All current-carrying parts are silvered for silver to silver contact.
7. Main lugs are suitable for both copper and aluminum conductors.
8. CDP panels accommodates ET molded-case breakers from 15 to 800 amperes- 1-pole, 2-pole and 3-pole combinations—in frame sizes E, EH, EF, FJ, JJ, JL, KM and QJ (See section 2.2 for complete description of ET breakers).
9. All bolted connections insure positive contact and balanced phasing of all circuits.
10. CDP panels have a "Z" rail frame for extra rigidity.