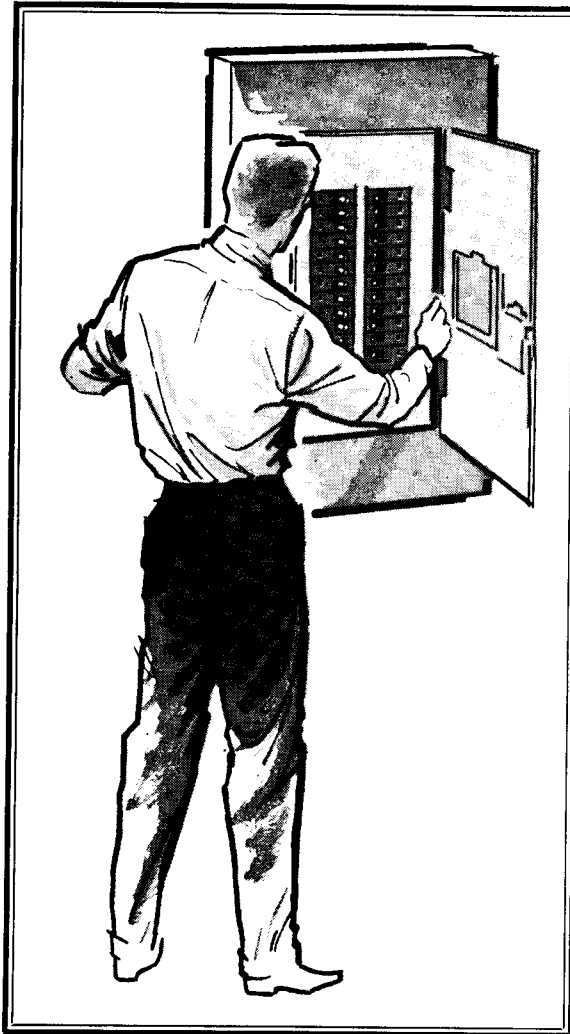




EQ® NORMAL-DUTY CIRCUIT BREAKERS

DESCRIPTION



Price increase of approx. 7% - see ITC letter of 4/19/73 in Sect. 2 of Components Catalogue B&D

4/25/73
Price increase of approx. 7% - see ITC letter of 4/19/73 in Sect. 2 of Components Catalogue B&D

4/10/74
Use prices in NPL-3 at front of Sect. 2 B&D

APPLICATION

EQ normal-duty thermal-magnetic circuit breakers are designed for use in residential, commercial and industrial load centers, panelboards, electrical machinery, distribution switchboards, secondary unit substations and individual enclosures where available fault currents are of limited magnitude.

RATINGS

These breakers have ratings of 15 through 225 amperes, 120/240 and 240 volts A-C, with 5000 and 10,000 amperes interrupting capacity.

FEATURES

Normal-duty breakers combine instantaneous-magnetic short circuit protection with thermal time-delay overload protection. They have a quick-make, quick-break, trip-free mechanism design, coupled with common trip operation to assure all poles of the breaker opening simultaneously and automatically in the event of a fault or overload on any pole. These breakers cannot be held closed under abnormal conditions. A three-position handle visually indicates if the breaker is "on", "off", or has "tripped" on automatic operation.

Normal-duty breakers are factory calibrated for 40C (104F) operation and sealed to prevent tampering.