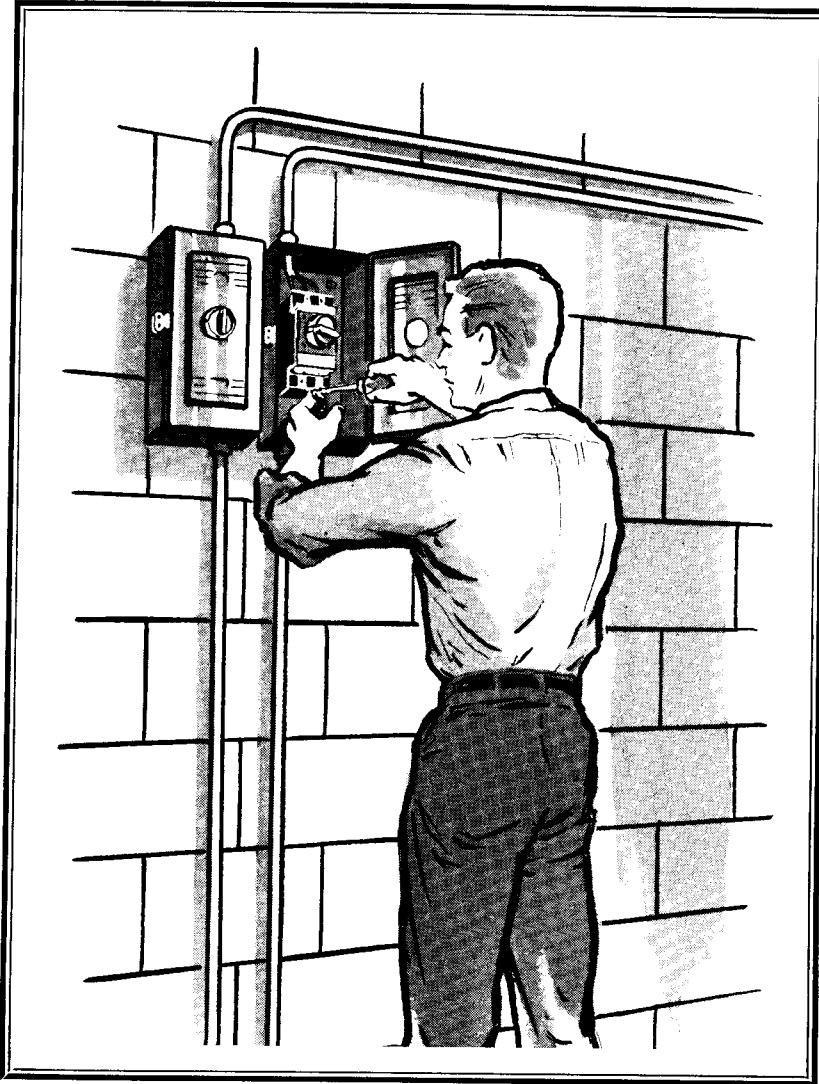




INDIVIDUAL ENCLOSURES DESCRIPTION



APPLICATIONS

Individual circuit breaker enclosures are for use in commercial buildings, as service equipment or for industrial applications.

RATINGS

These enclosures are designed to house all individual I-T-E heavy-duty, extra-heavy-duty, and current-limiting molded-case circuit breakers, as well as EQ®-P and QJ normal-duty breakers. The breakers they house may be of one, two or three pole construction with ratings of 15 through 2000 amperes, 120 through 600 volts ac, 125 through 250 volts dc, with 5,000 to 200,000 amperes interrupting capacity.

FEATURES

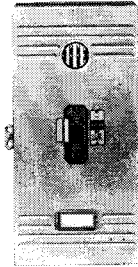
Enclosures provide maximum safety to personnel by allowing the power to be disconnected or restored without opening the enclosure door. Enclosures are designed so the circuit breaker operating handle shows at a glance whether the breaker is "on", "off" or has "tripped". Overall dimensions are compact and front handle operation permits adjacent mounting. Appropriately spaced knock-outs, pre-drilled and tapped breaker mounting holes and wide gutter spacing allows rapid, easy installation of individually-enclosed breakers.

Most sheet-steel individual circuit breaker enclosures are listed by Underwriters' Laboratories, Inc.



INDIVIDUAL ENCLOSURES

DESCRIPTION COMMERCIAL-TYPE



20155A

NEMA 1—General Purpose (Sheet Steel)

Suitable for indoor use in normal atmospheric conditions.
Listed as service-entrance equipment.



28917A

NEMA 3—Weather Resistant (Weatherproof) (Sheet Steel)

Suitable for outdoor use, providing protection against
driving rain, sleet or snow.
Listed as service-entrance equipment.

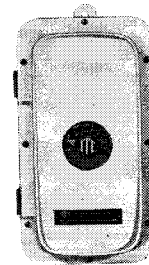
INDUSTRIAL-TYPE



E-39833A

NEMA 1A—Semi-Dusttight (Sheet Steel)

Suitable for indoor use where limited protection against dust is required.
Listed as service-entrance equipment.



E-40347A

NEMA 4, 5, 9—Watertight, Dusttight, Hazardous Locations Class II—Group E, F or G (Cast Iron)

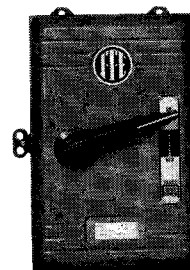
Suitable for indoor or outdoor use where the enclosure is exposed
to rain, sleet and dust.



E-40352A

NEMA 7—Hazardous Locations Class I—Air Break, Group A, B, C or D (Cast Iron)

Suitable for use where flammable gases or vapors may be present.



E-39831A

NEMA 12—Industrial-Use (Sheet Steel)

Suitable for use where the surrounding atmosphere contains particles of
lint, dust, dirt, sawdust and other foreign matter.