Breakers use only with 90°C (min) rated wire sized per ampacity of 75°C rated conductor.

Enclosures accept standard 80% rated or 100% rated circuit breakers. When using 100% rated circuit breakers, 2 & 3 pole breakers only.

The short circuit current rating of this enclosed circuit breaker is equal to the interrupting rating at the supply voltage marked on the circuit breaker installed.

Enclosure accepts standard 90% rated or 100% rated circuit breakers, when using 100% rated circuit breakers use only with 90°C (min) rated wire sized per ampacity of 75°C rated conductor.

CB125N/AWK is equipped with sealing provisions and contains factory installed and bonded SN225KA neutral and neutral — insulated groundable.

Enclosure supplied with dual cover interlock suitable for use as service equipment.

UL / cULus listed — file E-136861

NEMA/EEMAC type 4, 4X & 5 — type 304 or 316 stainless steel.

Finish — NEMA/EEMAC type 12/3R — gray baked powder coat over cleaned galvanneal steel.

Notes:

Finish — NEMA/EEMAC type 12/3R, 12K — gray baked powder coat over cleaned galvanneal steel.

NEMA/EEMAC type 4, 4X & 5 — type 304 or 316 stainless steel.

UL / cULus listed — file E-136861

Suitable for use as service equipment.

Enclosure supplied with dual cover interlock.

Neutral — insulated groundable.

CB125N/AWK is equipped with sealing provisions and contains factory installed and bonded SN225KA neutral and is suitable for use as service equipment in Canada.

Knockouts NEMA/EEMAC type 12K only.

The short circuit current rating of this enclosed circuit breaker is equal to the interrupting rating, at the supply voltage marked on the circuit breaker installed.

Enclosure accepts 2 & 3 pole breakers only.

Enclosures accept standard 90% rated or 100% rated circuit breakers, when using 100% rated circuit breakers use only with 90°C (min) rated wire sized per ampacity of 75°C rated conductor.