Enclosed Circuit Breakers

Enclosure Types General



Type 1 — A general indoor, sheet-steel enclosure for use in normal atmospheres. Listed as service entrance equipment.

Type 3R — An outdoor, sheet-steel enclosure providing protection against driving rain, sleet or snow. Listed as service entrance equipment.

Types 7, 9 — Cast aluminum enclosure classified for explosion and fire hazard.

Only enclosure for use in hazardous location. Class I; Group D-Class II; Groups E, F, and G-Class III.

Types 4, 4X (not shown) — Stainless steel indoor or outdoor enclosure designed for use in areas where serious corrosion problems exist. They provide a degree of protection against windblown dust, rain, splashing water and hose-directed water. Meets NEMA Type 3, 4,

4X, 12 and 13 requirements and UL 508 Type 4 and 4X requirements.

Types 5, 12 — A special-industry, sheetsteel enclosure for use in atmospheres containing particles of lint, dust, dirt, sawdust and other foreign matter.

Type 12K — A semi-dusttight sheetsteel enclosure. Listed as service entrance equipment.