The Series CSE-3R Galvannealed Steel Enclosures are spot-welded, wall mounted enclosures designed to house electrical controls, instruments, and components in an outdoor environment. These units are made of carbon steel, NEMA 3R outdoor environment rated and carry a UL approval.

**BENEFITS/FEATURES**
- Easy instrumentation access with 180° rotating concealed hinges
- Built-in safety with quarter turn latch that can be opened/closed with a screwdriver, and ground studs on the door and body
- Versatile mounting using holes on the back of the enclosure
- Units stay protected from rain, sleet, and snow with rain cap and oil resistant door gasket

**APPLICATIONS**
- HVAC indoor applications
- Housing general controls and gages

**SPECIFICATIONS**
- **Materials:** Galvannealed steel enclosure; All other components: Carbon steel.
- **Rating:** NEMA 3R (IP32).
- **Dimensions:** See chart for enclosure dimensions; Sub-panel height = enclosure height - 3˝ (76 mm); Sub-panel width = enclosure width - 3˝ (76 mm); Mounting strap width = enclosure width - 4˝ (102 mm); Drip shield width = enclosure width.
- **Thickness:** 0.048˝ (1.22 mm) for drip shields; 0.060˝ (1.52 mm) for enclosures ≤ 24˝ wide; 0.075˝ (1.91 mm) for enclosures ≥ 24˝ wide; 0.125˝ (3.18 mm) for sub-panels; 0.078˝ (1.98 mm) for mounting straps.
- **Weight:** See chart.
- **Agency Approvals:** CSA, cULus. (Meets the technical requirements of EU Directive 2011/65/EU (RoHS II)).

**ACCESSORIES**
- **Model:** A-CSE-K
  - Description: Replacement keys, includes 2 keys
- **Model:** A-CSE-L
  - Description: Keylocking wing knob door latch, includes 1 lock and 2 keys