



SSE-PED

stainless
steel
pedestal

The Calsense Stainless Steel Pedestal, model SSE-PED, is a heavy-duty fully-enclosed riser designed for use with the CS3-S line of Calsense Stainless Steel Enclosures. This 14-inch high, corrosion- and vandal-resistant pedestal provides security and protection of field wiring when additional controller elevation is needed. This is required as part of the StrongBox® SSE-MPS-BASE template kit when specifying a StrongBox Metered Enclosure in combination with the Calsense SSE Stainless Steel Enclosure. Mounting surface hardware pre-installed for easy installation.



technical specifications dimensions

- Height: 14"
- Width: 14"
- Depth: 12"

construction material

- 14-gauge SAE 304 Stainless Steel

warranty

- 10-year limited warranty

StrongBox is a registered trademark of V.I.T. Products, Inc.

SSE-BREAKER

s s e
c i r c u i t
b r e a k e r

The Calsense Circuit Breaker for Stainless Steel Enclosures, model SSE-BREAKER, is a 15-amp Square-D single-phase circuit breaker and housing. Designed to provide added electrical protection to the controller enclosure components and satisfy local or state requirements where necessary. Installed internally onto the back wall of the Calsense Stainless Steel Enclosure when specified. Access to the breaker housing can be gained through the front lockable cover plate of the SSE Enclosure which opens to reveal a fully-hinged fold down transient protection panel.



technical specifications dimensions

- Height: 6.72"
- Width: 3.81"
- Depth: 3.24"

warranty

- 10-year limited warranty

