

CSP Commercial Service Pedestal

- 16" Wide, 48" High, 16" Deep
- Separate compartments with swing side top section
- Hinged viewing window for easy programming
- All access points include padlock provisions
- EUSERC 308 Compliant*
- Caltrans Type III-BF & ES-2E Compliant
- NEMA TYPE 3R Rated UL 508A Listed
- Metered and Unmetered available
- Anchor bolts included
- 10 Year Limited Warranty
- Utility section houses landing lugs



METER SECTION

- Meter Socket: 4 Jaw, 100 or 200 Amp
- 120v, 208v and 240v models available
- Meter Socket includes Test Blocks
- Cold sequence disconnect available

CUSTOMER SECTION

- 9" Wide, 14" High, 8" Deep usable area
- 100-200 amp load centers with up to 16 circuits

SPECIFICATIONS ON PAGE 51

CSP Standard Model Numbers

Model No	Main Amps	Voltage	Phase	Jaw	Wires	AIC Rating	Breaker Positions
CSP-11008-10	100	120/240	1	4	3	10,000	8
CSP-11008-22	100	120/240	1	4	3	22,000	8
CSP-11008-65	100	120/240	1	4	3	65,000	8
CSP-11016-10	100	120/240	1	4	3	10,000	16
CSP-11016-22	100	120/240	1	4	3	22,000	16
CSP-11016-65	100	120/240	1	4	3	65,000	16
CSP-12016-10	200	120/240	1	4	3	10,000	16
CSP-12016-22	200	120/240	1	4	3	22,000	16
CSP-12016-65	200	120/240	1	4	3	65,000	16

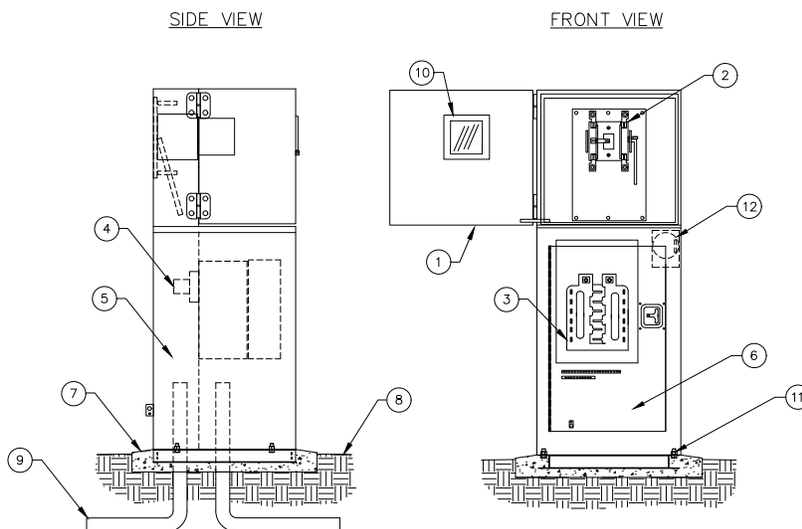
T-Fuse available on select models. No-distribution options available upon request.

*EUSERC 308 Compliance does not include ringless configurations.

INSTALLATION DETAILS

CSP

COMMERCIAL SERVICE PEDESTAL



1. Hinged removable lid
2. Meter socket with test blocks
3. Load center
4. Landing lugs
5. Landing lug compartment
6. Load center compartment
7. Poured concrete base—6" min. thickness—extend 6" beyond outside dimensions of enclosure with 1/2% slope for drainage
8. Finish grade
9. Underground service
10. Meter viewing window 5" x 10"
11. 3/8" stainless anchor bolts
12. Photo cell with test switch (option)

SPECIFICATIONS

The meter pedestal is a vandal and weather resistant enclosure formed entirely from 16-gauge stainless steel with a #4 brushed finish. The meter section is located at the top front of the pedestal and houses a EUSERC approved meter socket and test blocks. The meter section uses a side swing style door that opens 180 degrees to provide full access to the meter socket and test blocks. The top is supported by 2 heavy-duty stainless steel hinges with 3/8 inch "lift off" style pins that allow the top to be completely removed if needed. A replaceable 3/16 inch-thick

Lexan viewing window is provided for meter reading. The meter section accepts a ring style meter and face to be attached to the socket. The meter face may be removed without disconnecting the meter bulb.

The customer section is located on the lower front of the pedestal. This section is outfitted with a continuously welded and hemmed stainless steel door that closes using a T-handle latching system. The door includes a continuous piano hinge that is installed using carriage bolts. The compartment houses two load centers with over current

protective devices. The utility landing section is located on the rear side with a removable panel for full access to the landing lugs. The internal housing is fitted with a dead front panel so that only the breaker switches are exposed.

All doors are equipped with watershed drainage channels and provisions for a padlock, ensuring a watertight and vandal resistant design. This enclosure is NEMA 3R rated, UL508A listed and complies with EUSERC electrical standards and current NEC codes.