

MPS Meter Pedestal

- 18" Wide, 52" High, 20" Deep
- Double door design with swing side top section
- Hinged viewing window for easy programming
- All access points include padlock provisions
- EUSERC 308 Compliant
- NEMA TYPE 3R Rated UL 508A Listed
- Anchor bolts included for installation
- 10 Year Limited Warranty

METER SECTION

- Meter Socket: 4 or 7 Jaw; 100 or 200 Amp Available
- 120v, 208v and 240v Models Available



- Up to 21" x 7" customer usable area
- 100-200 amp load centers with up to 32 circuits



Breaker

SPECIFICATIONS ON PAGE 43

MPS Model Numbers & Service Options

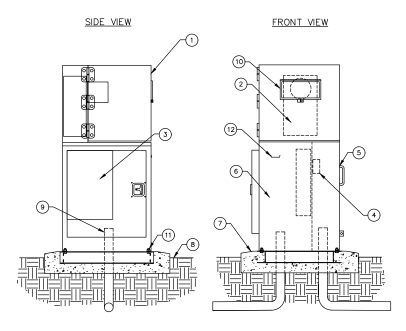
Model No	Amps	Voltage	Phase	Jaw	Wires	AIC Rating	Positions	Main Breaker
MPS-A16-10K	100	120/240	1	4	3	10,000	17	100A
MPS-A16-22K	100	120/240	1	4	3	22,000	20	100A
MPS-A16-100K	100	120/240	1	4	3	100,000	20	100A
MPS-A16-200K	100	120/240	1	4	3	200,000	20	T-FUSE 100A
MPS-A24-100K	100	120/240	1	4	3	100,000	24	100A
MPS-B30-65K	150	120/240	1	4	3	65,000	26	150A
MPS-B32-65K	125	120/240	1	4	3	65,000	32	125A
MPS-C20-22K	200	120/240	1	4	3	22,000	20	200A
MPS-C30-65K	200	120/240	1	4	3	65,000	26	200A
MPS-C32-22K	200	120/240	1	4	3	22,000	32	200A
MPS-E24-10K	200	120/208	3	7	4	10,000	24	200A
MPS-E24-65K	200	120/208	3	7	4	65,000	24	200A



100 AMP - 200 AMP

INSTALLATION DETAILS

MODELS: MPS-A16, MPS-A24, MPS-B30, MPS-B32, MPS-C20, MPS-C30, MPS-C32, MPS-E24



- 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 out side 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

This meter pedestal is a vandal and weather resistant enclosure formed entirely from stainless steel with a #4 brushed finish. The meter section is located at the top of the pedestal and houses a meter socket and test blocks. The top section uses a side swing style door to fully expose the meter compartment for ease of access to the meter and test blocks. The top is supported by 3 large stainless steel hinges with 1/4" "lift off" style pins that allow the top to be

completely removed if needed. A replaceable 5 x 10 inch, 3/16 inch-thick Lexan viewing window is provided. The utility compartment is located on the right side of the enclosure and houses the landing lugs. The 20 x 30 inch customer electrical compartment is located on the left side and is capable of housing up to a 32 circuit load center with a removable dead front protective panel. A stainless steel electrical backboard is provided for ease

of wiring and grounding of electrical components. The customer compartment is outfitted with a continuously welded and hemmed, stainless steel door that uses a T handle latching system, hidden behind a flush mounted access door. 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 and UL 508A listed.