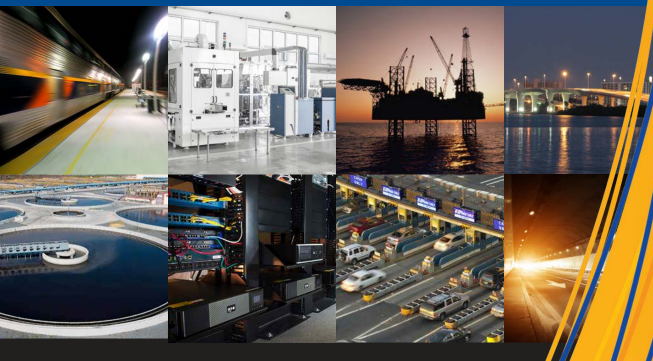


INDUSTRIAL ENCLOSURES for alternative applications

Critical Power Systems, Inc. is proud to offer Industrial-Rated Enclosures for backup power systems in challenging or alternative applications.

Engineered to meet the challenges posed by these markets:

water/wastewater treatment • transportation-railroad/bridges/tunnels/toll/lane control manufacturing, process control • machine builders • food and beverage • pulp and paper automotive • ISP-BDA/DAS • oil and gas • marine



INDUSTRIAL ENCLOSURES for alternative applications

Understanding **NEMA Ratings**

NEMA 1

(IP10- Indoor*) **Protection from:** falling dirt

NEMA 12

(IP52- Indoor*) **Protection from:** falling dirt, dust, lint, dripping and lightly splashed liquids

NEMA 3R

(IP14- Indoor/outdoor*) Protection from: falling dirt, rain, sleet, snow, ice

NEMA 3

(IP54- Indoor/outdoor*) Protection from: falling dirt, rain, sleet, snow, ice and windblown dust

NEMA 4

(IP66- Indoor/outdoor*) **Protection from:** falling dirt, rain, sleet, snow, ice, windblown dust, splashing water, hose-directed water

"X" - Stainless steel, 304/316 options, corrosion resistance

* protect user from equipment

Industrial Enclosures are engineered to accommodate challenging power quality and emergency system applications like:

- AC Input, AC or DC output
- Extended runtime configurations
- Industrial environments
- Shock and vibration
- Outdoor
- Dust/dirt
- Mobile/portable
- High temperature, direct sun-light
- Rain, snow, dripping water, humidity
- Caustic chemical, corrosive environment
- Free standing, wall/pole mount

Standard Design

Construction:

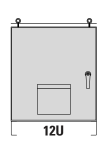
- NEMA Type 12, 3/R, 4 and IP rated
- 6, 12, 18, 30 and 42U heights
- 24" W x 36" D
- Carbon steel
- RAL-7035 light gray paint
- Single door, dual-access with front and rear door
- Locking, pad-locking door with 3-point latching mechanism and hidden hinges
- Lifting eyes
- 4-inch "C" channel leg stands
- Foam in place, water and chemical resistant gasketing
- 2 sets/4 post heavy duty mounting rails for rack mounted equipment

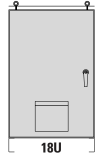


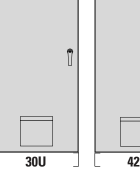
user defined voltage

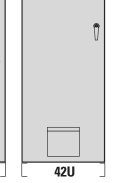
• Door mounted, 6-inch ventilation louvers, grill and filter











Standard Options

Construction:

- Stainless Steel (304/316L)
- Custom paint- user specified, standard RAL colors
- Front door only
- User defined security, access control and door handles
- EMI/RFI attenuating gasketing
- Seismic mounting and vibration attenuation
- Sliding and fixed shelves
- Sub-panel for din-rail mounted equipment
- Interior lighting and door window kits

Thermal Management

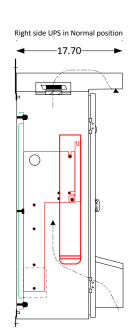
- Full interior Insulation-R7
- Full coverage sunscreen, door drip shields
- 10" ventilation fan- 306 CFM
- Air conditioning- user or application defined BTU and operating voltage
- Mission critical venting—mechanical louvers, H2 sensor and controls (required for Type 4/X, sealed enclosure applications)
- Heater
- Thermostat or timer
- 18-inch leg stands or heavy duty casters

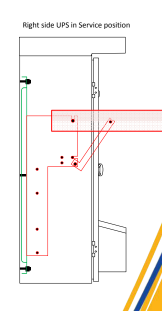
Power Input/Output

- Custom power distribution din rail
- Main power disconnect/circuit breaker
- Terminal blocks for main power input/output and accessory power
- Terminal blocks and relays for dry contact communication
- Convenience receptacles—user specified

Wall-Mount Enclosures

- 4U wall-mount power enclosure
- 6U wall/pole mounted, freestanding convertible enclosure
- Wall-mount brackets
- Insulated cabinet
- Internal UPS mounting plate







Custom Options*

Construction:

- NEMA Type 12, 3/R, 4/X and IP ratings
- ullet User or application-defined dimensions; custom H x \underline{W} x \underline{D}
- Carbon, stainless steel (304/316L) and aluminum; user and application-specified gauges
- One, two or multi-door front, or dual access with doors front and rear
- Marine-grade and corrosion resistant coatings
- Fixed-mount equipment installation including large 3P UPS
- DC power systems-chargers and custom battery solutions
- Battery rack-mounting

* All "Standard Options" listed on inside page can be selected as part of a full custom enclosure











(662) 401-8831

criticalpowersystemsinc.tech 2043 Emily Street, Tupelo, MS, 38804