

DataSafe NEMA 12 Wallmount Cabinets

**Keep your data equipment safe—
but within sight—in harsh
indoor environments.**



FEATURES

- » NEMA 12 rated, designed to protect against circulating dust and splashing liquids in indoor settings.
- » Oil-resistant, foam-in-place gasket and adhesive provide a secure seal against possible contaminants.
- » Mount securely on the wall to free your valuable floor space for other uses. Wallmount brackets are included.
- » Adjustable square hole rack angles and EIA-standard universal spacing make installing 19" equipment of different depths easy.
- » The double-hinged front compartment swings out to enable easy access to the rear of rackmounted equipment.
- » Rear compartment's self-aligning latching gives you more reliability.
- » Front door has a window for easy monitoring of cabinet's interior. Safety glass is bonded in place to ensure maximum visibility with a high degree of safety.
- » Light gray polyester powder finish over phosphatized surfaces—both inside and outside the cabinet.
- » 12U and 19U high models are available.
- » Guaranteed for life!

OVERVIEW

Sized right for the small data center, our durable [DataSafe NEMA 12 Wallmount Cabinets](#) combine industrial-strength insulation and space-saving mounting flexibility in an enclosure that keeps everything inside within your view. A full front window, built into the front door, makes this possible. Your sensitive electronic components are kept safely tucked away and can be monitored without opening the cabinet panel.

[DataSafe NEMA 12 Wallmount Cabinets](#) feature a double-hinged front compartment that swings out to enable easy access to the rear of rackmounted equipment. To open and close the compartment, just turn the flush quarter-turn latch.

Designed for indoor use only, the cabinets meet NEMA 12 guidelines for protection against falling dirt, circulating dust, and dripping or splashing non-corrosive liquids, so your mission-critical equipment can be kept safe from dust, moisture, and contaminants.

For installing "nonrackmountable" devices in the cabinets, order a 12U or 19U Panel. It mounts on the face of the cabinet's rear wall.

To wallmount the cabinet, secure the included wallmount brackets to it. This enables you to slide the cabinet over the screws you mount in the wall.

TECH SPECS

Load Capacity — RMN300A-R2: 100 lb. (45.5 kg);
RMN350A-R2: 125 lb. (56.8 kg)
Overall Depth — RMN300A-R2: 14.96" (38 cm);
RMN350A-R2: 24.02 (61 cm)
Overall Height — RMN300A-R2: 24.02" (61 cm);
RMN350A-R2: 35.98" (91.4 cm)
Overall Width — 24.06" (61.1 cm)
Rack Units — RMN300A-R2: 12U;
RMN350A-R2: 19U
Usable Depth — RMN300A-R2: 12" (30.5 cm);
RMN350A-R2: 22" (55.9 cm)
Usable Height — RMN300A-R2: 23" (58.4 cm);
RMN350A-R2: 33" (83.8 cm)

Technically Speaking

The National Electrical Manufacturers' Association (NEMA) specifies guidelines for cabinet certifications. NEMA 12 cabinets are constructed for indoor use to provide protection against certain contaminants that might come in contact with the enclosed equipment. The NEMA 12 designation means a particular cabinet has met the guidelines, which include protection against falling dirt, circulating dust, lint, fibers, and dripping or splashing non-corrosive liquids. Protection against oil and coolant seepage is also a prerequisite for NEMA 12 certification.

Organizations with mission-critical equipment benefit from a NEMA 12 cabinet. Certain environments put equipment at a higher risk than others. For example, equipment in industrial plants is subject to varying degrees of extreme temperature. Even office buildings generate lots of dust and moisture, which is detrimental to equipment. NEMA 12 enclosures help to ensure that your operation suffers from as little downtime as possible.

What's included

- ◆ Cabinet
- ◆ Wallmount brackets
- ◆ (20) cage nuts and screws

Item	Code
DataSafe NEMA 12 Wallmount Cabinets	
12U	RMN300A-R2
19U	RMN350A-R2
You may also need...	
Accessory Panel for RMN300A-R2 for RMN350A-R2	RMN301-R2 RMN351-R2