Custom Rack Systems

Pre-configured or new Rack System and Rack PDU designs to suit unique project and end-user requirements

BREAKING NEWS!

Now enhanced Rack PDU Customization Capabilities!

1. New Rack PDU Flexible

Architecture for factory configuration!
2. Local US Manufacturing for RPDUs: Costa Mesa Factory & St Louis Rapid Prototype Lab 3. Rack PDU Configurator

Here is what we can do for you:





An off-the-shelf rack solution doesn't always fit. With our customization capabilities with varying levels of customization, we allow customers to truly make it their own solution, made just the way they want it. Our dedicated Custom Rack Systems engineering and project management teams are here to streamline customization requests for our customers so they can avoid costly and unsafe field modifications.

Custom Rack Power Distribution

From Rack Power Distribution standpoint—simple factory modifications such as input cord mods, chassis color coding, and outlet layout limit the need for field modifications and potential safety issues that can result from modifying power related products. With our new flexible outlet configuration we provide **thousands of potential configurations** configured to order from our factories! Our dedicated engineering and project management teams are also ready to co-engineer a completely new design with you!

Custom Rack Systems

For cabinets—our offer goes well beyond our standard catalog of individual components. With our NetShelter SX cabinet and assemble to order process **thousands of cabinet configurations** can be realized with little to no increase in cost or lead time. In addition to assembled-to-order pre-configuration and preintegration our dedicated engineering and project management teams are also ready to co-engineer a completely new design with you!

Addressing unique needs with the service you expect from Schneider Electric

- Dedicated engineering team to assist from design to delivery
- · Competitive pricing model
- Optimized lead times for special orders
- Fast turn around times for product modifications
- Quick responses to opportunities from a dedicated team
- Global manufacturing and supply chain footprint with Schneider Electric

For requests and more details visit:

www.apc.com/Custom-Rack-Systems





Ability to customize Rack PDUs within our factories locally and pre-configure them to meet your needs. Some options configured in as little as 2 weeks with a minimum order quantity of 20!

Length Pre-configuration of Input Cord

Alleviate cable congestion by shortening unnecessary cord aiding in better cable and airflow management.

Plug Type Pre-configuration of Input Cord

Avoid costly field modifications and downtime due to incorrect wiring by having done in the factory versus a certified electrician.

Color Coding Rack PDUs

Colorcoding is proven to provide many benefits most importantly reducing human error, the major culprit of downtime. Foolproof by colorcoding every aspect including Rack PDU surface, input, and power cords.

Outlet lavout

New flexible Rack PDU architecture provides the ability to choose outlet types, amount, and placement on the Rack PDU

Configuration

process. 1

Color Changes

Our Custom Rack PDU designs can now be configured in our Schneider Electric Design Portal for simple selection & integration with other designs streamlining and digitizing the design and ordering





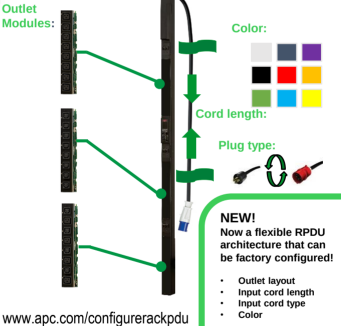
Plug changes

Outlet

US & Europe Local Manufacturing Capabilities:

- Regional manufacturing & distribution center capabilities to customize from stock or build from components
- Rapid Prototype Lab
 - 4200 sq ft dedicated lab space in St Louis Missouri
 - Component inventory, assembly, test, for fast builds
 - 50% faster response for time





1. Design Portal is limited to select, premier, and elite channel partners. Contact your local sales representative to submit a request.

132 Fairgrounds Road West Kingston, RI 02892 United States Phone: 401-789-5735 www.apc.com

August 2018 Document Number THON-9H3NV3 Rev 4 ©2018 Schneider Electric. All Rights Reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.





Thousands of configurations possible with this new architecture!