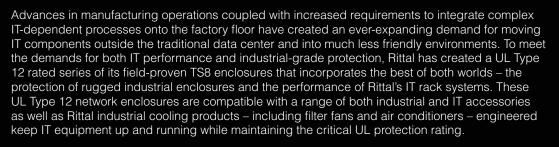
Rittal – The System.

Faster – better – worldwide.



Rittal UL Type 12 Network Enclosures— Taking IT Beyond the Data Center



UL Type 12 network enclosures are designed to meet real-world challenges while providing user friendly solutions, including infinitely depth-adjustable 19" rails printed with "U" measurements front and rear for easy positioning. Tool-less assembly techniques have been included throughout for a host of accessories and cable management options. The 19" rails can support up to 3,200 lbs. and the units feature internal hinges and locking points for added security.

Multi-Fold Frame Design

- Torsion-free steel frame for strength and rigidity
- Multiple internal surfaces and points for mounting
- Maximum internal volume for footprint
- External access to all installation points for doors, walls and baying
- Maximum load bearing capacity of 3,200 lbs

19" Mounting Rails

- Infinitely depth adjustable; maintain load capacity regardless of rail position
- Floating installation system: 19" rails installed independent of the frame or lateral supports; can be adjusted individually
- "Z" shaped, multi-fold profile; provides high load bearing capacity and multiple mounting surfaces
- 19" mounting in 24" wide cabinets, 19" and 23" mounting in 32" wide cabinets
- "U" markings on the front and rear surfaces of each rail

Doors and Walls

- Secure to external surfaces of frame
- Doors easily removed or reversed
- Sidewalls can be screwed on, locked in place
- Internal door hinge and lock points for maximum security
- Door stiffener to stabilize door and provide additional mounting surfaces
- Ground studs on all surfaces
- External surfaces do not impact load bearing capacitysame ratings with or without sidewalls
- RAL 7035 (light grey)



ENCLOSURES

POWER DISTRIBUTION 📡 CLIMATE CONTROL 🛛 🔪 IT INFRASTRUCTURE 📡 SOFTWARE & SERVICES

www.rittal.us

Note: Imperial measurements are approximate, metric measurements are exact.

Doors and walls:

- Secure to external surfaces of frame
- Doors can be easily removed or reversed
- Internal door hinge and lock points for maximum security

Vertical mounting rails:

- Fully depth adjustable, maintain load capacity regardless of where the rails are positioned
- Floating installation system; vertical rails are not secured to frame members or lateral support channels, can be adjusted independently
- "Z" shaped, multi-fold profile; high load bearing capacity and multiple sources
- multiple mounting surfaces
 U markings on front and rear surfaces of each rail
- Unique rail design allows for up to 32U in the zero "U" space
- Each cabinet includes M6 Cage Nuts with insertion tool (bag of 50) and M6 Mounting screws
- with plastic washers (bag of 100)

Configuration

- One set of 19" (482.6 mm) EIA rails, front & rear
- Leveling feet

Note:

23" mounting capacity on 24" (800 mm) wide cabinets

Detailed drawings:

Available at www.rittal.us

Rack Units	H x W x D inches (mm)	Enclosure Part Number	Sidewalls
24U	48 x 24 x 24 (1200 x 600 x 600)	9963.487	8170.235
	48 x 24 x 32 (1200 x 600 x 800)	9963.488	8175.235
42U	79 x 24 x 24 (2000 x 600 x 600)	9960.301	8106.235
	79 x 24 x 32 (2000 x 600 x 800)	9960.302	8108.235
	79 x 24 x 40 (2000 x 600 x 1000)	9963.490	8100.235
	79 x 32 x 32 (2000 x 800 x 800)	9960.303	8108.235
	79 x 32 x 39 (2000 x 800 x 1000)	9963.608	8100.235
	79 x 32 x 48 (2000 x 800 x 1200)	9963.609	9969.955
47U	87 x 24 x 24 (2200 x 600 x 600)	9963.492	8126.235
	87 x 24 x 32 (2200 x 600 x 800)	9963.493	8128.235
	87 x 24 x 39 (2200 x 600 x 1000)	9963.494	9968.593
	87 x 24 x 48 (2200 x 600 x 1200)	9963.495	9969.957
	87 x 32 x 32 (2200 x 800 x 800)	9963.496	8128.235

Enclosure also available in black upon request