

Title: Data center rack for tunnel use IP54

Generated on: 2026-06-18 06:54:21

Copyright (C) 2026 Religo Power. All rights reserved.

For the latest updates and more information, visit our website: <https://religio.es>

-----

This fully sealed micro data center offers 3.5 or 7.0 kW of scalable cooling capacity while enabling full rack utilization through an innovative zero-U design, allowing for more IT deployment in a single rack.

We offer enclosure cabinets with IP54 rating for industrial applications. Protect your IT from dust and splash water with racks from SCH&#196;FER IT-Systems. Call +49 2741 283-770

The enclosure has a NEMA 12 protection rating, which is equivalent to IP54. That means it can protect your equipment from falling dirt, dust, drips, splashes and accidental contact with personnel.

Designed to allow IT equipment to be pre-installed by the customer, partner or integrator before shipment, it features complete data center physical infrastructure and management software in a ...

It has adjustable pivots that allow the rack to be locked into a closed or open (90-degree perpendicular) position. It minimizes cable flex and facilitates installation and ease of access.

The Vertiv Kn&#252;rr SMA Compact Rack IP 54 is prepared for applications in rough environments, for example factories. It is completely closed and offers an IP rating up to IP 54.

Ideal storage for sensitive rack-mounted equipment that needs extra protection ...

The Orion IP cabinets are fully welded and sealed against dust and water ingress and use IP54 compliant dust filters. This Orion IP54 server rack enclosure range offers a high level of quality and ...

Ideal storage for sensitive rack-mounted equipment that needs extra protection from harsh conditions. Perfect for factories, construction areas, warehouses and other areas high in moisture, dust and ...

An IP54 server cabinet from Lehmann IT offers excellent protection for your IT equipment against all external influences. In our range, you will find a wide selection of different models - from a simple wall ...

