

Faster – better – everywhere.





# IT 7100.120 **OCP ORV3 Rack**

State: 8/2/2025 (Source: rittal.com/us-en)



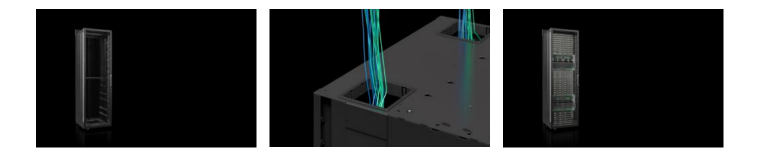
ENCLOSURES

POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

## IT 7100.120 - OCP ORV3 Rack

OCP is an emerging international community whose aim is to simplify and optimize the IT infrastructure. The Rittal OCP ORV3 Rack is accepted by the OCP and is ready to use immediately. Simple adjustments and enhancements are possible at any time thanks to the range of accessories. The OCP ORV3 Rack is also prepared to accommodate a direct liquid cooling (DLC) solution. With this rack, you can take your efficiency and performance to a new level.



#### Features

Model No.	IT 7100.120
Version	Open frame
	Prepared for cable entry in roof and base
	Cable guide front across entire height
Benefits	OCP ORV3 Rack open on all sides according to standard V3 of the OCP Community
	Prepared for mounting 21" OCP components and direct contacting on the busbar
	Rapid assembly and service thanks to click-in mounting of the IT and IT OCP Power rail system
	Continuous cable management in the front rack across the entire height
	Ideal for high performance computing and AI technology through preparation for direct liquid cooling solutions to dissipate the heat
	load generated in the rack
	Load capacity of up to 1400 kg
	Integrated heavy-duty castors make transportation easier and
	enable simple handling in the data center
Technical specifications	Rated operating voltage: 48 V DC / rated power 18 kW
Material	Carbon steel

### Features

Dipcoat-primed, powder-coated on the outside
RAL 9005
OCP ORV3 Rack
OCP busbars for max. 48 DC/18 kW
2 screws, pre-fitted
Leveling feet, pre-mounted
4 rollers (freely rotating)
Baying seal
Air Baffle Plate
Width: 600 mm
Height: 2,286 mm
Depth: 1,068 mm
Width: 23.6 "
Height: 90 <sup>~</sup>
Depth: 42 "
44 OU
14,000 N
Carbon steel
1 pc(s).
172
200
94032080
4028177997738
EC002499
EC002499
27180207

## Approvals

Approvals	IEC CB
	UL + C-UL (listed)



Explanations

Declaration of conformity