# Liquid Cooling Package



Accessories for LCP Page 433 Chillers for IT cooling Page 441 Network/server enclosures TS-IT Page 92

## **Benefits:**

- Maximum energy efficiency due to EC fan technology and IT-based control
- Minimal pressure loss at the air end, which in turn minimises the power consumption of the
- Control of the server inlet temperature
- Due to the speed-regulated compressor, the cooling output is ideally adapted to actual requirements
- With redundant temperature sensor integrated at the air end as standard
- Specific maintenance of the LCP DX due to separation of cooling and server rack
- Absorbed thermal energy is emitted to the ambient air at the external condenser location, without heating up the installation room
- Ideal for IT cooling of small and medium-sized locations
- One or two racks can be cooled separately

## **Functions:**

The LCP draws in the air at the sides at the rear of the server enclosures, cools it using highperformance compact impellers, and blows the cooled air back into the front part of the server enclosure at the sides

## Temperature control:

- Linear fan control
- Inverter-regulated compressor

#### Colour:

- RAL 7035

# Protection category IP to IEC 60 529: - IP 20

# Cooling medium:

R410a

## **Optional:**

- Humidifier, reheater or condensate pump
- Higher cooling output

Photo shows a configuration example with equipment not included in the scope of supply

# LCP Rack DX

Model No.	Packs of	3311.410	3311.420	Page
Total cooling output/Number of fan modules required kW		12 / 4	12 / 4	
Width mm		300	300	
Height mm		2000	2000	
Depth mm		1000	1200	
Installation in bayed enclosure suite		Flush	Flush	
Rated operating voltage V, ~, Hz		380, 3~, 50/60 480, 3~, 50/60	380, 3~, 50/60 480, 3~, 50/60	
Type of electrical connection		Connection clamp	Connection clamp	
Air throughput at max. cooling output m <sup>3</sup> /h		4800	4800	
Fans may be exchanged with the system operational		•	•	
EC fan		•	•	
Duty cycle %		100	100	
Weight as delivered kg		181.0	181.0	
Accessories				
SNMP card	1 pc(s).	3311.320	3311.320	434
Condenser unit	1 pc(s).	3311.360	3311.360	433
Add-on cover	1 pc(s).	3301.221	3301.421	433

Rittal Catalogue 34/IT infrastructure 431