Rittal - The System.

Faster – better – everywhere.





SK 3313.610 Liquid Cooling Unit

State: 2025-12-05 (Source: rittal.com/ca-en)



SK 3313.610 - Liquid Cooling Unit LCU CW

The LCU CW basically consists of an air/water heat exchanger, fans and the controller. It is used to dissipate heat from network/server enclosures and thus effectively cool the components installed in the enclosure.

Features

Model No.	SK 3313.610
Version	Rack cooling
	CW
Benefits	Efficient cooling of network/server enclosures
	Space-saving due to installation in the enclosure
	Control of the server inlet temperature
	Energy efficient DC fans
	Optimum adaptability due to dynamic, continuous control of the
	cold water volume flow
	Fan modules can be replaced during operation
Function principle	The LCU CW is installed in the network/server enclosure next to the
	19" plane. The heated air is drawn in at the rear third of the
	enclosure, cooled via the heat exchanger and blown out again at the
	front of the enclosure.
Material	Carbon steel, spray finished
Color	RAL 9005
Supply includes	1 Liquid Cooling Unit CW
	1 support element for LCU CW
	3 m fabric hose (for condensate discharge)
	2 angle hose connector 90°
	12 screw M5 x 12 self-tapping/NZ/TX30
	1 female connector (7-pole)
	1 set of assembly, installation and operating instructions
Options	Connection of a maximum of 16 CMC III sensors

© Rittal 2025 2

Features

intake temperature, w Direct connecti Integration into Temperature control Control of the s Protection category IP to IEC 60 IP 20 529 Duty cycle Temperature control Control of the s IP 20 Coling medium Cooling medium Cooling medium Cooling medium Cooling medium note Water quality a Suitable for Enclosure type: Width: ≥ 800 m	m: Water ccording to unit specifications. : VX IT 19" standard profile rails
Protection category IP to IEC 60 529 Duty cycle Refrigerant/cooling medium Cooling medium note Water quality a Suitable for Enclosure type: Width: ≥ 800 m	m: Water ccording to unit specifications. : VX IT 19" standard profile rails
Duty cycle 100 % Refrigerant/cooling medium Cooling medium Cooling medium note Water quality a Suitable for Enclosure type: Width: ≥ 800 m	ccording to unit specifications. : VX IT 19" standard profile rails
Refrigerant/cooling medium Cooling medium note Water quality a Suitable for Enclosure type: Width: ≥ 800 m	ccording to unit specifications. : VX IT 19" standard profile rails
Cooling medium note Water quality a Suitable for Enclosure type: Width: ≥ 800 m	ccording to unit specifications. : VX IT 19" standard profile rails
Suitable for Enclosure type: Width: ≥ 800 m	: VX IT 19" standard profile rails
Width: ≥ 800 m	•
Height: ≥ 2,000 Depth: ≥ 1,000	mm
Dimensions Width: 110 mm Height: 1,866.5 Depth: 756 mm	i mm
Rated operating voltage 90 – 264 V, 1~,	50 Hz/60 Hz
Air throughput (unimpeded air 1,500 m³/h flow)	
Rated output 0.5 kW	
DC fan Yes	
Fans may be exchanged with the Yes system operational	
Water connections G ¾" external th	nread
Permissible operating pressure (p. 1 MPa max.)	
Operating temperature range 10 °C50 °C	
Operating temperature range of 10 °C30 °C cooling medium	

© Rittal 2025 3

Features

Total cooling output	Useful cooling capacity L24 (server supply air temperature) W15: 7.9 kW Useful cooling capacity L24 (server supply air temperature) W18: 6.8 kW
Packaging unit	1 pc(s).
Net weight	92.5
Gross weight	102.5
Customs tariff number	84186900
EAN	4028177973251
ETIM 9	EC000855
ETIM 8	EC000855

Approvals

Approvals	IEC CB UL + C-UL (listed)
Certificates	EAC
Explanations	Declaration of conformity

© Rittal 2025