Rittal - The System.

Faster – better – everywhere.





SK 3313.610 **Liquid Cooling Unit**

State: 05.12.2025. (Source: rittal.com/hr-hr)



SK 3313.610 - Liquid Cooling Unit LCU CW

The LCU CW essentially comprises an air/water heat exchanger, fans and the controller. It is used to dissipate heat from network/server racks and ensure the effective cooling of built-in components.

Features

Model No.	SK 3313.610
Design	Rack cooling
	CW
Benefits	Efficient cooling of network/server racks
	Space-saving 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 may be replaced while the system is operational
Function principle	The LCU CW is built into the network/server rack adjacent to the
	482.6 mm (19") mounting level. The heated air is drawn in at the
	rear third of the rack, cooled via the heat exchanger, and then
	expelled again from the front section of the rack.
Material	Sheet steel, spray-finished
Colour	RAL 9005
Supply includes	1 liquid cooling unit CW
	1 support for LCU CW
	3 m braided hose (for condensate discharge)
	2 angular hose connectors 90°
	12 screws M5 x 12 self-tapping NZ/TX30
	1 female multi-point connector (7-pole)
	1 set of assembly, installation and operating instructions
Options	Connect a maximum of 16 CMC III sensors

Features

Monitoring of all system-relevant parameters such as server air intake temperature, server waste air temperature, water inlet/return temperature, water flow, cooling output, fan speed, leakage Direct connection of the unit via SNMP over Ethernet Integration into RiZone
Control of the server inlet temperature
IP 20
100 %
Cooling medium: Water
Water quality according to unit specifications.
Enclosure type: VX IT Standard 19" mounting angles Width: ≥ 800 mm Height: ≥ 2,000 mm Depth: ≥ 1,000 mm
Width: 110 mm Height: 1,866.5 mm Depth: 756 mm
90 – 264 V, 1~, 50 Hz/60 Hz
1.500 m³/h
0,5 kW
Yes
Yes
G ¾" external thread
1 MPa
10 °C50 °C
10 °C30 °C

Features

Total cooling output	Useful cooling output L24 (server air inlet temperature) W15: 7.9 kW Useful cooling output L24 (server air inlet temperature) W18: 6.8 kW
Packs of	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

Tender text

SK 3313.610 Liquid Cooling Unit LCU CW

The unit essentially comprises an air/water heat exchanger, EC fans and the controller. It is used to dissipate heat from network/server racks and ensures the effective cooling of the built-in components. The unit is installed at the side adjacent to the 482.6 mm (19") level in a network/server rack or security safe. The dimensions make it suitable for installation in server racks with a width of > 800 mm, a depth of > 1000 mm and a height of > 2000 mm It may be installed on either the right or left side of the rack.

The unit has 3 fan modules, each with 3 EC fans. Fan modules may be replaced while the system is still operational. By default, the fan speed is controlled to the temperature difference between the temperature in front of and behind the heat exchanger. Optionally, it may also be controlled to the pressure difference in front of and behind the servers. The required pressure difference is adjustable.

The heated air is drawn in at the rear third of the rack, cooled via the heat exchanger, and then expelled from the end face in the front section of the rack. Air routing is horizontal. The device regulates the server intake air temperature, which is individually adjustable.

The water connections are located on the end face of the device facing the server rack door (G ¾" AG). The connections are readily accessible and the pipework inside the server rack or micro data centre may be fitted at the top, side or bottom.

Integral leak monitoring is included. A sensor installed in the condensate tray detects leaks. The controller issues an alarm and interrupts the supply of cooling medium. All components in the condensate section are made from non-corroding materials.

The quantity of condensate produced if the temperature drops below the dew point can be minimised or eliminated altogether using the condensate prevention function. The function is activated by default, but may be deactivated if necessary. If the temperature is approaching the dew point, the server intake air temperature is increased until it is sufficiently far above the dew point.

The unit is equipped with a 7-segment display.

The unit features an NFC interface with a parametrisation app.

The unit is equipped as standard with an integral controller for linking

into the network which monitors and controls operation. The setpoints, alarm thresholds and response in emergency mode can be set within the admissible limits. If the controller should fail, an integral fail-safe mode allows the device to continue cooling. The operator can choose whether the device should continue operating at the set fan speed and water volume when the controller failure occurred, or alternatively, may select and pre-set the fan speed and flow rate of the cooling medium for emergency mode.

The following controller interfaces are accessible from the outside (device end face at the top rear):

2 network interfaces (Ethernet to IEEE 802.3 via 10/100/1000 Base T)

USB interface as an external memory

USB C interface for servicing

Alarm relay as a change-over contact 48VDC/1A

CAN bus connection for 16 Rittal CMC III sensors

A software concept for setting and monitoring all technical parameters is pre-integrated as standard.

Network interfaces: 2xRJ 45 (switched), 10/100/1000 Mbit/s each

Supported protocols: IPv4 / IPv6,

integral web server, HTTP, HTTPS, SSL, SSH,

NTP, Telnet, TCP/IP v4 and v6, DHCP, DNS, NTP,

Syslog, SNMP v1, v2c and v3, Traps,

OPC-UA, Modbus/TCP,

FTP/SFTP (update / file transfer),

email transmission (SMTP)

NFC interface with parametrisation app

User administration including rights management: Yes

LDAP(S) / Radius connection: Yes

USB port for firmware update / data logging function: Yes

Initial commissioning / mass configuration via predefined CSV file

CAN bus interface: RJ45, for connection of) pc(s) CMC III sensors

Optional CAN sensor types: Temperature,

temperature/humidity (combined), infrared access sensor,

leaks, airflow, EFD, smoke detector,

vandalism, differential pressure

Alarm relay: 48V DC/1A

Serial interface:

RS232 (RJ 12) for LTE unit 7030.571

Conformity: CE, UL-listed, CB report

Standards:

Safety: EN 62368

EMC:

EN 55022 / B

EN 61000-4-2

EN 61000-4-3

EN 61000-6-2

EN 61000-6-3

Low-voltage directive: 2014/35/EU

EMC directive: 2014/30/EU MTBF (at 40 °C) 100,000 hours

Protection category: IP20 (EN 60529)

Protection class: Class 1 Contamination level: 2 Overvoltage category: II

Environmental characteristics: 2011/65/EU (RoHS 2), WEEE

Storage temperature: -20 °C to +70 °C Ambient temperatures +5 °C to +50 °C

Ambient humidity: 10 - 95% relative humidity, non-condensing

Operating altitude (max.): 3000 m asl

Technical specifications for the device:

Dimensions WxHxD: 110x1866.5x756 mm

Cooling output: 7.9 kW at 15 °C water inlet temperature and 24 °C server

intake air temperature

Air throughput (unimpeded airflow) 1500 m³/h

Rated voltage 90-264 V / 1~ 50/60 Hz

Rated output 0.5 kW

Operating temperature range 10-50 °C

Water connections 34" AG

Coolant: Water / water/Antifrogen N

Cooling medium temperature range 10-30 °C, non-condensing

Admissible pressure of water circuit 1 MPA

Flow rate: 0- 20 l/min Fill volume: Approx. 3 l

Noise level: Approx. 73 dB(A); free-standing; distance 1 m

Protection category IP20

Weight: 53 kg

CE Declaration of Conformity

Approvals: UL listed

There is a support rail for attachment inside the VX IT network/server rack and a condensate discharge hose (3 m) with two 90° connection brackets included with the supply.

© Rittal 2025

7

Maintenance: Simple maintenance of the device. The fan assemblies are easily replaced; the controller slides out in a drawer compartment.