## Rittal – The System.

Faster – better – everywhere.



RiZone [User=Thorsten, Server=rizoneac4dc, Mode=View]				
Project Edit Views Charts Workflows Reports Adminis	stration Help			
Location Devices	[17957] QM-T : Views 🗵 🗙 [20209] LCP : Var	iables 🛛 🗶 [17957] QM-T : Charts	匆×	
AC4DC •				
A Kital	Group Find variable:			
A 🚺 Haiger •	ID Name	Value Unit Maintenar		×.
A BiMatrixS •	20293 Water.Control-Valve.DescName	Control-Valve	Set	
A G Container1 •	20294 Water.Control-Valve.ActualValue	66 %		
Schrankreihe	20296 Water.Control-Valve.Status	OK BE		
D Schrank1	20501 Water.Cooling Capacity.DescName	Cooling-Capacity	Set	
▷ (0) Schrank2 ● ▷ (0) Schrank3 ●	20502 Water.Cooling Capacity.Value	0 W		
D 40 Schranks	20304 Water.Cooling Capacity.Status	OK BA		
D Schrank5	20503 Water.Leakage Sensor.DescName	Leakage	Set	
Schrank6 •	20301 Water.Leakage Sensor.Input	0		
0 Schrank7	20312 Water.Leakage Sensor.Status	OK BB		
Gesamt Leistungsaufnahme	20504 Water.Condensate Sensor.DescName	Condensate	Set	
USV Leistungsaufnahme	20505 Water.Condensate Sensor.Input	0		
Chiller Leistungsaufnahme	20506 Water.Condensate Sensor.Pump	0		
AP R6_Pressure	20306 Water.Condensate Sensor.Cycles	0		
Ap R2 Pressure	20307 Water.Condensate Sensor.Duration	0 s		
C1 T_kalt	20316 Water.Condensate Sensor.Status	Off 👪		
C2_T_kalt	20310 Config.Fans.Command	Manual	Set	
C3_T_kalt	20311 Config.Control-Valve.Command	Manual	Set	
Z PMC-120	20507 Config.Fans.Fan1	55 %	Set .	
PSM-MID-M16	20508 Config.Fans.Fan2	55 %	्र हर	and the second
Einspeisung Gesamt	20263 Config.Fans.Fan3	55 %	Sit	
Einspeisung USV	20205 Config.Fans.Fan3	55 %	58	
USV Modul aus	20309 Config.Fans.Fan4 20314 Config.Fans.Fan5	55 X	580 582	
Last zur Batterie			58	
Batterie Ladung ein	20315 Config.Fans.Fan6			
EPO_USV	20510 Config.Control-Valve.Valve	65 %	Set	
				*
D 🕼 Schema 👻	Live messages Terminated messages			
Component				D Irea
ID 20209	Category filter on current list: Show all me	essages categories from current list	Timespan filter on current list	All Status filter on current list:
Name LCP	Timestamp Elapsed tim	e Process Owner	State	Description
Model number 3311.260	© (7) 6/27/2013 10:36:48 AM Monitoring PU-T2 1963			
Component type LCP	A (3) 6/27/2013 10:36:48 AM Monitoring R6 T warm mitte 11381			
Description Temperature unit CELSIUS	<ul> <li>✓ (2) 6/27/2013 10:36:47 AM Monitoring R6 T warm mitte 11381</li> </ul>			
Device index 2	<ul> <li>✓ (2) 6/27/2013 10:36/4/ AM Monitoring Kb_1 warm_mittle 11:381</li> <li>✓ ▲ (5) 6/27/2013 10:35/44 AM &gt; 1 Min. Monitoring LCP 20209</li> </ul>			
Driver description				
Name Rittal_Sensor_Generic				
Version 1.1.0	(1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209     (1) 6/27/2013 10:16:38 AM > 20 Min. Monitoring LCP 20209			
Supported devices see documentation for a list of supported				
e >		Monitoring R6 12 R 10591		

# DK 7990.203 RiZone Appliance Standard

POWER DISTRIBUTION >> CLIMATE CONTROL

State: 19.10.2024 (Source: rittal.com/si-sl)



IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

## DK 7990.203 - RiZone Appliance Standard

RiZone is supplied as a software appliance.

#### Features

Model No.	DK 7990.203 Software Appliance: RiZone software		
Design			
Product description	RiZone is supplied as a software appliance. The software appliance is available as a virtual server in Open Virtualization Format (OVF) which is easily used on existing hardware in the data centre.		
Product modification	The RiZone appliance is supplied with Version 3.5 of RiZone. Supports the current Microsoft Server operating system 2012R2. The local database uses SQL Express 2012.		
Note	RiZone supports the protocols SNMP V1/V2C and SNMP V3 for monitoring infrastructure components (OT devices) in a data centre RiZone is manufacturer-neutral and suitable for use in a heterogeneous landscape of OT devices.		
Packs of	1 pc(s).		
Customs tariff number	85234920		
EAN	4028177665705		
ETIM 7.0	EC000501		
ECLASS 8.0	19240201		

#### Tender text

RiZone Server Appliance, software

A management software is needed for the physical

infrastructure of a data centre to monitor, or if

necessary, to control the cooling, power

supply/distribution and security areas.

It must include the following functions and features:

- Input of all infrastructure sensor values,

busbar values and cooling values via SNMP

 Logging of warnings and alarms by means of SNMP traps

- Storage of all data in a SQL database (MSSQL or Oracle)

- Easy and quick data centre project planning

by means of site trees, views,

charts/diagrams

- Line, pie and Gantt charts/diagrams
- Graphics already stored for standard units
- Integration of existing data centre floorplans (jpg format)
- Standard charts are available
- Calculation Engine to be able to calculate values
- within the software (e.g. PUE)
- Dashboard functionality

- Monitoring the states of all components via a graphic display

- Simple preparation of charts and diagrams based on

all data available

- Simple creation of automatic procedures

(What happens if...)

- Control of infrastructure by writing values via SNMP

- Link to superordinate management systems via

Management Pack (SCOM) or SNMP

- Simple software configuration, ideally

supplied as appliance (software or hardware).

Software appliance as VM for VMWare, Hyper-V or Xen.

- Client/server architecture, clients must operate

under Windows XP/Vista/7

- Report function

User administration with roles/rights. Exact definition "who may do what" down to a single sensor
Scalability from a 1-rack data centre up to a large data centre

- Modular licencing, simple re-licencing for growing data centre