

Rittal – The System.

Faster – better – everywhere.



The screenshot displays the RiZone software interface. On the left, a tree view shows the system hierarchy: AC4DC > Rittal > Haiger > RiMatrixS > Container1 > Schrankreihe > Schrank1-7. Below this, various sensors and components are listed, including R6_Pressure, R4_Pressure, R2_Pressure, C1_T_kalt, C2_T_kalt, C3_T_kalt, PMC-120, PSM-MID-M16, and power distribution units like 'Einspeisung Gesamt' and 'Einspeisung USV'. The main window shows a table of variables with columns for ID, Name, Value, Unit, and Maintenance group. The table lists various sensors and control valves, with some rows highlighted in red. Below the table, a 'Live messages' section shows a log of monitoring events with columns for Timestamp, Elapsed time, Process, Owner, State, and Description. The bottom left shows a 'Component' details panel for ID 20209, Name LCP, Model number 3311.260, and Driver description 'Rittal_Sensor_Generic'.

ID	Name	Value	Unit	Maintenance group
20293	Water.Control-Valve.DescName	Control-Valve		Set
20294	Water.Control-Valve.ActualValue	66	%	
20296	Water.Control-Valve.Status	OK		
20501	Water.Cooling Capacity.DescName	Cooling-Capacity		Set
20502	Water.Cooling Capacity.Value	0	W	
20304	Water.Cooling Capacity.Status	OK		
20503	Water.Leakage Sensor.DescName	Leakage		Set
20301	Water.Leakage Sensor.Input	0		
20312	Water.Leakage Sensor.Status	OK		
20504	Water.Condensate Sensor.DescName	Condensate		Set
20505	Water.Condensate Sensor.Input	0		
20506	Water.Condensate Sensor.Pump	0		
20306	Water.Condensate Sensor.Cycles	0		
20307	Water.Condensate Sensor.Duration	0	s	
20316	Water.Condensate Sensor.Status	Off		
20310	Config.Fans.Command	Manual		Set
20311	Config.Control-Valve.Command	Manual		Set
20507	Config.Fans.Fan1	55	%	Set
20508	Config.Fans.Fan2	55	%	Set
20263	Config.Fans.Fan3	55	%	Set
20509	Config.Fans.Fan4	55	%	Set
20314	Config.Fans.Fan5	55	%	Set
20315	Config.Fans.Fan6	55	%	Set
20510	Config.Control-Valve.Valve	65	%	Set

Timestamp	Elapsed time	Process	Owner	State	Description
6/27/2013 10:36:48 AM		Monitoring PU-T2 1963			
6/27/2013 10:36:48 AM		Monitoring R6_T_warm_mitte 11381			
6/27/2013 10:36:47 AM		Monitoring R6_T_warm_mitte 11381			
6/27/2013 10:35:44 AM	> 1 Min.	Monitoring LCP 20209			
6/27/2013 10:32:27 AM	> 4 Min.	Monitoring LCP 20209			
6/27/2013 10:16:38 AM	> 20 Min.	Monitoring LCP 20209			
6/27/2013 10:16:19 AM	> 20 Min.	Monitoring PU-LCP 2214			
6/27/2013 10:16:26 AM	> 22 Min.	Monitoring R6.12.B.10591			

DK 7990.402

RiZone-applicatif standard

État: 27.09.2024 (La source: rittal.com/ch-fr)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



DK 7990.402 - RiZone-applicatif standard

RiZone est livrée comme applicatif logiciel.

Caractéristiques

Référence	DK 7990.402
Description produit	RiZone est livrée comme applicatif logiciel. L'applicatif logiciel est proposé comme serveur virtuel en Open Virtualization Format (OVF), utilisable sans difficulté sur le matériel informatique de votre salle informatique.
Product modification	<p>Die RiZone Appliance wird mit der Version 3.5 von RiZone ausgeliefert. Als Betriebssystem wird das aktuelle Microsoft Server Betriebssystem 2012R2 unterstützt. Die lokale Datenbank nutzt SQL Express 2012.</p> <p>RiZone-applicatif est fourni avec la version 3.5 de RiZone. Le système d'exploitation pris en charge est Microsoft Windows Server 2012 R2. La base de données locale utilise SQL Express 2012.</p>
Remarque	RiZone est compatible avec les protocoles SNMP V1/V2C et SNMP V3 pour la surveillance des composants d'infrastructure (OT-Devices) d'une salle informatique. RiZone est indépendant des fabricants et peut être utilisé dans un environnement quelconque d'OT-Devices.
Unité d'emballage	1 p.
EAN	4028177956971
ETIM 7.0	EC000501
ECLASS 8.0	19240201