

Rittal – The System.



Faster – better – everywhere.

RiZone [User=Thorsten, Server=rizonenac4dc, Mode=View]

Project Edit Views Charts Workflows Reports Administration Help

Location Devices

AC4DC •
Rittal •
Haiger •
RiMatrixS •
Container1 •
Schrankreihe •
Schrank1 •
Schrank2 •
Schrank3 •
Schrank4 •
Schrank5 •
Schrank6 •
Schrank7
Gesamt Leistungsaufnahme
USV Leistungsaufnahme
Chiller Leistungsaufnahme
R6_Pressure
R4_Pressure
R2_Pressure
C1_T_kalt
C2_T_kalt
C3_T_kalt
PMC-120
PSM-MID-M16
Einspeisung Gesamt
Einspeisung USV
Einspeisung Klima
USV Modul aus
Last zur Batterie
Batterie Ladung ein
EPO_USV
Schema

[17957] QM-T : Views [20209] LCP : Variables [17957] QM-T : Charts

Group Find variable:

ID	Name	Value	Unit	Maintenance group
20293	Water.Control-Valve.DescName	Control-Valve		<input type="button" value="Set"/>
20294	Water.Control-Valve.ActualValue	66	%	
20296	Water.Control-Valve.Status	OK		
20501	Water.Cooling Capacity.DescName	Cooling-Capacity		<input type="button" value="Set"/>
20502	Water.Cooling Capacity.Value	0	W	
20304	Water.Cooling Capacity.Status	OK		
20503	Water.Leakage Sensor.DescName	Leakage		<input type="button" value="Set"/>
20301	Water.Leakage Sensor.Input	0		
20312	Water.Leakage Sensor.Status	OK		
20504	Water.Condensate Sensor.DescName	Condensate		<input type="button" value="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		<input type="button" value="Set"/>
20311	Config.Control-Valve.Command	Manual		<input type="button" value="Set"/>
20507	Config.Fans.Fan1	55	%	<input type="button" value="Set"/>
20508	Config.Fans.Fan2	55	%	<input type="button" value="Set"/>
20263	Config.Fans.Fan3	55	%	<input type="button" value="Set"/>
20509	Config.Fans.Fan4	55	%	<input type="button" value="Set"/>
20314	Config.Fans.Fan5	55	%	<input type="button" value="Set"/>
20315	Config.Fans.Fan6	55	%	<input type="button" value="Set"/>
20510	Config.Control-Valve.Valve	65	%	<input type="button" value="Set"/>

Live messages Terminated messages

Category filter on current list	Show all messages categories from current list	Timespan filter on current list	All	Status filter on current list		
			All			
	Timestamp	Elapsed time	Process	Owner	State	Description
(7)	6/27/2013 10:36:48 AM		Monitoring	PU-T2 1963		
(3)	6/27/2013 10:36:48 AM		Monitoring	R6_T_warm_mitte 11381		
(2)	6/27/2013 10:36:47 AM		Monitoring	R6_T_warm_mitte 11381		
(5)	6/27/2013 10:35:44 AM	> 1 Min.	Monitoring	LCP 20209		
(5)	6/27/2013 10:32:27 AM	> 4 Min.	Monitoring	LCP 20209		
(1)	6/27/2013 10:16:38 AM	> 20 Min.	Monitoring	LCP 20209		
(2)	6/27/2013 10:16:19 AM	> 20 Min.	Monitoring	PU-LCP 2214		
(2)	6/27/2013 10:14:26 AM	> 22 Min.	Monitoring	R6_12_R_10501		

DK 7990.203

RiZone-Appliance Standard

Stato: 6/10/2025 (Fonte: rittal.com/it-it)



ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

DK 7990.203 - RiZone-Appliance Standard

RiZone viene fornito come software-appliance.

Caratteristiche

Codice prodotto	DK 7990.203
Esecuzione	Software-Appliance: Software RiZone
Descrizione prodotto	RiZone è fornito come Software Appliance. Software Appliance è disponibile come server virtualizzato nel formato Open Virtualization Format (OVF), facilmente utilizzabile con l'hardware esistente nel data center.
Product modification	La RiZone Appliance viene fornita con la versione 3.5 di RiZone. Come sistema operativo viene supportato l'attuale sistema operativo Microsoft Server 2012R2. Il database locale utilizza SQL Express 2012.
Nota	RiZone supporta i protocolli SNMP V1/V2C e SNMP V3 per il monitoraggio dei componenti dell'infrastruttura (dispositivi OT) in un data center. RiZone è vendor-neutral e può essere utilizzato in un ambiente eterogeneo di dispositivi OT.
Confezione	1 pz.
Codice tariffa doganale	85234920
EAN	4028177665705
ETIM 9	EC000501
ECLASS 8.0	19240201