

Rittal – The System.

Faster – better – everywhere.



The screenshot displays the RiZone software interface with the following components:

- Left Panel (Location/Devices):** A tree view showing the hierarchy: AC4DC > Rittal > Haiger > RiMatrixS > Container1 > Schrankreihe > Schrank1-7. Below this are various sensors and modules like R6_Pressure, R4_Pressure, R2_Pressure, C1_T_kalt, C2_T_kalt, C3_T_kalt, PMC-120, PSM-MID-M16, and power/cooling modules.
- Top Panel (Views):** Three tabs are open: [17957] QM-T: Views, [20209] LCP: Variables, and [17957] QM-T: Charts.
- Table (Variables):** A table with columns: ID, Name, Value, Unit, Maintenance group. It lists various system parameters such as Control-Valve, Cooling-Capacity, Leakage, and Condensate sensors, along with their current values and units.
- Bottom Left Panel (Component Details):** Shows details for component ID 20209 (LCP). Fields include Name, Model number (3311.260), Component type, Description, Temperature unit (CELSIUS), Device index (2), and Driver description (Rittal_Sensor_Generic, Version 1.1.0).
- Bottom Right Panel (Messages):** A log of system messages with columns: Timestamp, Elapsed time, Process, Owner, State, and Description. It shows monitoring events for PU-T2 1963, R6_T_warm_mitte 11381, and LCP 20209.

DK 7990.303

RiZone-Appliance Standard

Estado: 16/05/2024 (Fuente: rittal.com/pe-es)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



DK 7990.303 - RiZone-Appliance Standard

RiZone se suministra como appliance de software.

Características

Referencia	DK 7990.303
Ejecución	Software-Appliance: Herramienta gráfica RiZone
Descripción producto	RiZone se suministra como appliance de software. La appliance de software se ofrece como servidor virtual en formato Open Virtualization (OVF), pudiéndose utilizar con hardware existente en el centro de datos.
Product modification	RiZone Appliance se entrega con la versión 3.5 de RiZone. Como sistema operativo soporta el actual sistema operativo Microsoft Server 2012R2. La base de datos local se basa en SQL Express 2012.
Observación	RiZone soporta los protocolos SNMP V1/V2C y SNMP V3 para la monitorización de los componentes de la infraestructura (dispositivos OT) de un centro de datos. RiZone no está sujeto a ningún fabricante y es adecuado para su uso en un entorno heterogéneo de dispositivos OT.
Unidad de embalaje	1 pza(s).
Código arancelario	85234920
EAN	4028177665811
ETIM 7.0	EC000501
ECLASS 8.0	19240201