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DK 7979.403 PDU managed

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POWER DISTRIBUTION >> CLIMATE CONTROL

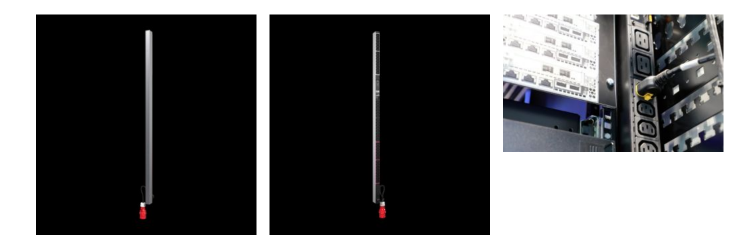
IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

DK 7979.403 - PDU managed

High-end IT rack power distribution with energy measurement and monitoring functions for each individual output slot. Input with CEE connector (16 A/32 A) with C13 and C19 outputs.



Features

Model No.	DK 7979.403
Design	482.6 mm (19") version
Product description	High-end power distribution in a compact design for IT network and server racks. Depending on the design, they come with an extensive range of management functions for energy measurement and monitoring.
Benefits	For vertical mounting, it may be attached in the zero-U space of the Rittal VX IT or TS IT rack with no need for tools Colour coding of phases and fuse circuits (L1=pink, L2=black, L3=white) Tool-free divider kit for VX IT PDU self-supplied, no external power supply required Measurement accuracy ± 1% (kWh) to EN 62 053-21 Programmable startup behaviour following voltage recovery (on/ off/last status) Programmable switching behaviour (time/programmable logic) Integral real-time clock with battery buffering (max. 10 years, battery replaceable) Integral electromagnetic buzzer for acoustic alarms Adjustable limit values (warning/alarm) for current, voltage, output, individual settings for each output slot

Features

Technical specifications	Display/controller unit in the PDU enclosure rotatable through 180° and replaceable		
	Integral, fully-redundant power pack, power supply from all phases Error-tolerant PDU power supply redundant across all phases Voltage V, current A, frequency Hz		
	 Active power, active energy, apparent power, apparent energy Power factor (cosPhi) and phase angle Zero conductor current measurement/load imbalance detection Fuse monitoring for PDUs with integral fuse Bright TFT display, 128 x 128 pixels (RGB) with back-lighting and energy-saving mode to display output data and basic PDU configuration Position sensors for display rotation and correct PDU representation on the website 		
			Multi-colour LEDs (green/amber/red) to indicate switching states and limits per individual output slot
			Power LED to indicate voltage Power-saving design, minimal intrinsic power consumption
			Material
	Supply includes	Assembly parts	
	Options	CMC III CAN bus sensors may be connected for ambient monitoring, max. 16 sensors	
Measurement functions, description	Emergency power supply to PDU web server via PoE, sequential disconnection of the outputs Switching function per output slot		
	Avoids overload peaks: Sequential activation of the outputs following voltage recovery		
	Relay states are saved even in the event of a power failure Bistable relays: Low current consumption and high switching capacity, also suitable for higher starting currents up to max. 300 A Grouping: Joint switching of multiple outputs		
	Measurement per phase or infeed Plus measurement per output slot Powerful CPU (ARM Cortex A8)		
	Digital input (floating contact) Additional alarm output/relay output (changeover contact)		

Features

Dimensions	Height: 44 mm Depth: 144 mm Length: 450 mm
No. of sockets and type	4 x earthing-pin, type F, CEE 7/3
Sockets	4 x earthing-pin
Rated operating voltage	230 V (AC)
Rated current (max.)	16 A
Power consumption	3.7 kW
Infeeds	Qty.: 1 Phases per infeed: 1~
Length of connection cable	3 m
Type of electrical connection	CEE
Interfaces	 Fully redundant Ethernet interface 10/100/1000 Mbit/s (2x RJ45, 1x with PoE) USB 2.0 port (USB-A) for mass configuration, firmware updates & data logging CAN bus interface (RJ 45) for a maximum of 16 ambient sensors Serial interface RS232 (RJ12) for LTE unit, scripting, CLI Use of own certificates/TLS 1.2 E-mail forwarding in case of alarm (SMTP) User administration including rights management LDAP(S)/Radius/Active Directory connection Syslog server connection (max. 2 servers)
Directives	EMC Directive 2014/30/EU Low Voltage Directive 2014/35/EU
Standards	EN 62368-1 EN 61000-3 EN 61000-4 EN 61000-6 EN 62053-21
Protocols	Web server (HTTP, HTTPS, SSL) SSH, Telnet, NTP TCP/IP v4 & v6, DHCP, DNS SNMP v1, v2c & v3, Modbus/TCP, OPC-UA MIB for linking into 3rd party DCIM software FTP/SFTP (update/file transfer)

Features

Operating temperature range	5 °C50 °C
Ambient humidity (non- condensing)	1095 %
Storage temperature range	-20 °C70 °C
To fit	Enclosure type: VX IT enclosure frame: ≥ 800 mm Enclosure type: VX IT 19" mounting angles: ≥ 800 mm
Packs of	1 pc(s).
Customs tariff number	85369095
EAN	4028177948051
E-Number Sweden	E8407071
ETIM 9	EC002762
ETIM 8	EC002762
ECLASS 8.0	27142604

Approvals

Approvals	ΤÜV
Explanations	Declaration of conformity

Tender text

Rittal PDU managed Model No.: DK 7979.403

Compact power distributor for deployment in IT server and network enclosures. Robust aluminium housing with permanently mounted output slots, IEC 60320/C13 or IEC 60320/C19 as well as CEE 7/3 (earthing-pin) and BS 1363 (UK), depending on the type (see below for details). The IEC C13 / C19 output slots can be protected with a lock against unintentional removal of the connectors. Unused slots can be closed wicht slot covers available as accessories.This precludes an unintentional overloading of individual phases an circuits. The fuse circuits and phases are colour-coded for multiphase PDU variants. A connection cable with IEC C20 or CEE connector appropriate for the variant makes the PDU available for immediate deployment.

The PDU managed has extensive measurement and switching functions for the current and power monitoring of each output slot. The integral TFT colour display enables the basic configuration setting and quick access to the electrical consumption data. Two Gigabit network interfaces and the integrated Web server allow remote access and data transmission using various protocols. The consumption parameters can be forwarded to a DCIM software via SNMP, OPC-UA, Modbus/TCP. For monitoring the ambient parameters, up to 16 sensors (for example temperature / humidity / smoke / leakage / access) as well as VX IT and TS IT handle systems from the CMC accessories program can be connected to the CAN sensor interface.

The warranty for proper operation is 24 months. Technical specifications managed Input voltage range (L/N/PE): 230 VAC, 50-60Hz input current: 16A No. of phases: 1 Marking of phases (3-phase PDU only L1, L2, L3): Rittal Power Pink, black, white Number of slots type IEC 60320/C13 (total): -Number of slots type IEC 60320/C13 (per phase/fuse): -Number of slots type IEC 60320/C19 (total): -Number of slots type IEC 60320/C19 (per phase/fuse): -Number of slots type CEE 7/3 (total): 4 Number of slots type CEE 7/3 (per phase/fuse): 4 No. of circuit brakers: -Hydraulic-magnetic protective circuit-breaker: 16 A Slots individually switchable: Yes **Connector PDU input:**

IEC 60309 / CEE (L+N+PE, 6h) Length of connection cable: 3m Connection cable type: H05-VV No. of wires: 3 Cable cross-section: 2,5 mm² PDU housing width: 450mm PDU housing depth: 144mm PDU housing height: 44mm (1HU) PDU material: Aluminium, anodised, in RAL 9005 (black)<(>,<)> other colours available on request PDU mounting adaptor (VX IT / TS IT) - Mounting options: Frame + Zero-U space + cable route Measurement functions: Measurement per output or slot Switching function: Switching per output slot Values recorded (per phase): Voltage (V), current (A)<(>,<)> frequency (Hz), Active power (kW), avtive energy (kWh) apparent power (kVA), apparent energy (kWAh) reactive power (var), power factor<(>,<)> THD (voltage and current) for 3 phases<(>,<)> Crest factor for single-phase<(>,<)> Neutral conductor current measurement fuse monitoring (at 32 A); optional: Residual current monitoring (RCM): AC + DC (RCM type B) max. 6 measurement points per PDU possible (input / per phase / per fuse) 0 mA – 100 mA je RCM Voltage measurement range: 90 - 255 V Voltage resolution: 0.1 V Current measurement range: 0 - 32 A Current resolution: 0.1 A Measurement accuracy: 1 % Freely settable limit values per slot for (warning/alarm): Voltage, current, power: yes Operating hours meter: Yes Controllerboard:can be rotated and replaced during operation Display: TFT, RGB 128x128 pixels Network interface: 2x RJ45, per 10/100/1000 MBit/s Supported protocols: IPv4 / IPv6<(>,<)> integral web server, HTTP, HTTPS, SSL, SSH<(>,<)> NTP, Telnet, TCP/IP v4 und v6, DHCP, DNS, NTP<(>,<)> Syslog, SNMP v1, v2c und v3, Traps<(>,<)>

OPC-UA, Modbus/TCP<(>,<)> FTP/SFTP (update/file transfer)<(>,<)> E-mail forwarding (SMTP) User administration including rights management: Yes LDAP(S)/Radius connection: Yes USB port for firmware update and data logging functions: Yes Initial commissioning / mass configuration: yes, with predefined CSV file CAN bus interface: RJ45, for connecting 16 sensors CAN sensor types: Temperature<(>,<)> temperature/humidity (combined), infrared access sensor<(>,<)> leakage, ariflow, EFD, NH measurement module, smoke alarm vandalism, differential pressure<(>,<)> VX IT / TS IT handle system Plug & play drivers - Rittal RiZone DCIM software: Yes **Digital input: 1** Alarm relay: 48 V DC/2 A Acoustic signal encoder Serial interface: RS232 (e.g. for LTE unit 7030.571) Conformity: CE Standards: Safety: EN 62368 EMV: 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 Pollution degree: 2 Overvoltage category: II Environmental properties: 2011/65/EU (RoHS 2), WEEE Storage temperature: -20°C to +70°C Ambient temperature: +5°C to +50°C Ambient humidity: 10-95% rel. humidity, non-condensing Betriebshöhe (max.ü.NN.): 3000m

Connector lock for C14 and C20 connectors: 1x (further connector locks optional - DK 7979.020) Covers C13 (optional accessory): DK 7955.010 Covers C19 (optional accessory): DK 7955.015 Warranty: 24 months Type: Rittal PDU managed Model No.: DK 7979.403