

Rittal – The System.

Faster – better – everywhere.

► PDU managed – DK 7979.416

Date : Jul 5, 2021

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LÖH GROUP



PDU managed – DK 7979.416

created: 05.07.2021 on www.ittal.com/com-en



Product description

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:	<ul style="list-style-type: none">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 toolsColour coding of phases and fuse circuits (L1=pink, L2=black, L3=white)Tool-free divider kit for VX ITPDU self-supplied, no external power supply requiredMeasurement accuracy $\pm 1\%$ (kWh) to EN 62 053-21Programmable 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 alarmsAdjustable limit values (warning/alarm) for current, voltage, output, individual settings for each output slot
Technical specifications:	<ul style="list-style-type: none">Display/controller unit in the PDU enclosure rotatable through 180° and replaceableIntegral, fully-redundant power pack, power supply from all phasesError-tolerant PDU power supply redundant across all phasesVoltage V, current A, frequency HzActive power, active energy, apparent power, apparent energyPower factor (cosPhi) and phase angleZero conductor current measurement/load imbalance detectionFuse monitoring for PDUs with integral fuseBright TFT display, 128 x 128 pixels (RGB) with back-lighting and energy-saving mode to display output data and basic PDU configurationPosition sensors for display rotation and correct PDU representation on the websiteMulti-colour LEDs (green/amber/red) to indicate switching states and limits per individual output slotPower LED to indicate voltagePower-saving design, minimal intrinsic power consumption
Measurement functions:	<ul style="list-style-type: none">Emergency power supply to PDU web server via PoE, sequential disconnection of the outputsSwitching function per output slotAvoids 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)

Material: Aluminium section, black anodised
Slots: Plastic

Protection category IP 20
IP to IEC 60 529:

Standards: EN 62368-1
EN 61000-3
EN 61000-4
EN 61000-6
EN 62053-21

Directives: EMC Directive 2014/30/EU
Low Voltage Directive 2014/35/EU

Supply includes: Assembly parts

Options: Type 3 overvoltage protection with interchangeable arresters while operational, with status monitoring, suitable for integration into PDU enclosure
Residual current measurement (type B) per infeed/phase/fuse
Monitoring of the optionally available overvoltage protection
CMC III CAN bus sensors may be connected for ambient monitoring, max. 8 sensors
Other enclosure colours are available

Product description

Variant: Measurement and monitoring functions per output slot, switched

Sockets: 24 x C 13
4 x C 19

To fit: Enclosure type: VX IT enclosure frame
Enclosure type: VX IT 19" mounting angles
Height: ≥ 1800 mm
Height: ≥ 1800 mm

Dimensions: Width: 44 mm
Depth: 70 mm
Length: 1495 mm

Rated operating voltage: 230 V (AC)

Infeeds: Qty.: 1
Phases per infeed: 1~

Length of connection cable:	3 m
Ambient conditions:	Operating temperature: +5 °C...+50 °C Storage temperature: -20 °C...+70 °C Ambient humidity (non-condensing): 10 % - 95 %
Circuit-breaker 16 A (qty.):	2
Type of electrical connection:	CEE
Rated current (max.):	32 A
Output:	7.4 kW
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 8 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) Fully redundant monitoring via 2nd network Network protocol: Web server (HTTP, HTTPS, SSL) SSH, Telnet, NTP Network protocol: TCP/IP v4 & v6, DHCP, DNS Network protocol: SNMP v1, v2c & v3, Modbus/TCP, OPC-UA Network protocol: MIB for linking into 3rd party DCIM software Network protocol: FTP/SFTP (update/file transfer)
Packs of:	1 pc(s).
Weight/pack:	5.74 kg
Copper weight (kg per piece):	0
EAN:	4028177948136
Customs tariff number:	85366990
ETIM 7.0:	EC000330
ETIM 6.0:	EC000330
eCl@ss 8.0/8.1:	27142604
eCl@ss 6.0/6.1:	27142604
Product description:	PDU managed 32A/1P CEE 24xC13+4xC19, DK PDU managed, High-end power distributor incl. extensive measurement,, switching and monitoring functions of each output slot, with network interface and display

Approvals

Certificates: EAC

Declarations: Declaration of conformity
