## Rittal - The System.

Faster – better – everywhere.





# DK 7955.201 PDU international, metered version

State: 11.06.2025 (Source: rittal.com/bg-bg)



## DK 7955.201 - PDU international, metered version

Compact power distributor with energy measurement per phase and/or infeed. Rapid overview of the power requirements of a complete IT rack. Distribution output up to 22 kW

#### **Features**

Model No.	DK 7955.201
Design	PDU, metered
Product description	Energy measurement per phase, i.e. output requirement of an entire IT rack. Thanks to the compact PDU, any IT rack is easily equipped with a professional power distribution system. The compact design allows simple assembly – with the TS IT rack, assembly is even tool-free. The OLED display shows the energy consumption. An integral Web server offers a direct network connection with extensive user administration functions. Redundant power is supplied from all phases and additionally via an existing Power-over-Ethernet network. The PDU offers extensive monitoring functions.  Measurement accuracy of 1% guarantees a high level of reliability.
Material	Aluminium section, black anodised
Dimensions	Width: 44 mm Depth: 62 mm Length: 710 mm
No. of sockets and type	12 x C13
Sockets	12 x IEC 320 socket C13
Rated current (max.)	16 A
Infeeds	Qty.: 1 Phases per infeed: 1~
Length of connection cable	3 m
Type of electrical connection	C20
Directives	EMC Directive 2014/30/EU Low Voltage Directive 2014/35/EU
Standards	EN 60950-1

© Rittal 2025

### **Features**

Operating temperature range	0 °C45 °C
Ambient humidity (non-condensing)	1095 %
Storage temperature range	-25 °C70 °C
To fit	Enclosure type: TS IT: ≥ 1,200 mm
Packs of	1 pc(s).
Net weight	1.9
Gross weight	3
Customs tariff number	85366990
EAN	4028177685277
ETIM 9	EC002762
ECLASS 8.0	27142604

#### Tender text

Rittal PDU metered, Model No.: DK 7955.201

Compact power distribution system for use in IT servers and network enclosures. Vertical mounting using the universal support (supplied) for common IT racks. Suitable for tool-less, fast assembly in Rittal TS IT racks, by means of special "Plug&Play" fastening system (also supplied). Sturdy aluminium enclosure with fixed output slots (EN60320/C13 or EN60320/C19, depending on the type). The output slots can be protected with a latch to prevent inadvertent cable withdrawal. Unused slots can be closed with covers. This prevents the inadvertent overloading of individual phases and circuits. At the input end, the PDU has a EN60320/C20 connector, and a suitable connection cable is available as an accessory.

The "PDU metered" has extensive management features for the power and output monitoring of each phase. The basic configuration can be set via the integrated OLED colour display, and the electrical consumption data can be accessed rapidly. Remote access to the PDU's Web server is possible via the network interface. The consumption parameters can be transmitted to a DCIM software application via SNMP. Up to four sensors (temperature/humidity/access) can be connected to the CAN-interface to monitor the environmental parameters.

The warranty period is 24 months during normal operation as intended.

Technical specifications of the "PDU metered"

Input voltage range (L-N): 90 V - 250 V AC, 50-60 Hz

Input current: 16 A No. of phases: 1

Marking of the phases, (3-phase PDUs only: L1, L2, L3): Brown, black,

grey

Number of slots, type EN60320/C13 (total): 12

Number of slots, type EN60320/C13 (per phase/fuse): 12

Number of slots, type EN60320/C19 (total): 0

Number of slots, type EN60320/C19 (per phase/fuse): 0

Number of circuit breakers: 0

Individually switchable slots: NO

PDU input connector: EN60320 C20

Length of the connection cable: 3m

Connection cable type: H05-VV

Number of wires: 3

Cable cross section: 2.5 mm<sup>2</sup>

PDU enclosure width: 44 mm (1 U)

PDU enclosure depth: 62 mm PDU enclosure height: 710 mm

PDU material: Aluminium, anodized, RAL 9005 (black)

PDU mounting adapter: Plastic, black

Measurement functions: Measurement of each phase and/or power supply

Recorded values (per phase):

Voltage (V), current (A) and frequency (Hz)

Active power (kW), active energy (kWh), apparent power (kVA),

Power factor

Fuse monitoring

(with 32 A/63 A versions)

Voltage, measurement range 90 to 250 V

Voltage resolution 0.1 V

Voltage accuracy 2%

Current measurement range 0 to 32 A

Current resolution 0.1 A

Current accuracy 2%

Frequency accuracy 2%

Active Power (kW) accuracy 2%

Apparent power (kVA) accuracy 2

Active energy (kWh) accuracy 1%

Power factor accuracy 2%

Freely adjustable thresholds for warning/alarm: Yes

Operating hours counter: Yes

Display: OLED, RGB, 128x128 pixels

Network interface: RJ45, integrated Web server

Supported protocols:

HTTP, HTTPS, SSL, SSH, NTP, and Telnet

TCP/IP v4 and v6, DHCP, DNS, NTP, and Syslog

SNMP v1, v2c and v3, XML

FTP/SFTP (update / file transfer)

E-mail dispatch (SMTP)

User management, including rights management: Yes

LDAP(S) / Radius / Active Directory connection: Yes

USB port for firmware update and data logging function: Yes

CAN-bus interface: RJ45, to connect sensors

CAN sensor types: Temperature, temperature/humidity (combined),

Infrared access sensor, vandalism sensor Maximum number of sensors per PDU: 4

Plug and Play drivers in the Rittal RiZone DCIM software: Yes

Conformity: CE

Standards:

Safety: EN 60950-1

EMC:

EN 55022 / B

EN 61000-4-2

EN 61000-4-3

EN 61000-6-2

EN 61000-6-3

Safety guideline: 2006/95/EC EMC Directive: 2004/108/EC MTBF (at 40°C) 80,000 hours

Protection category: IP 20 (EN 60529)

Protection category: Class 3 Level of contamination: 2

Overvoltage class: II

Environmental properties: RoHS Storage temperature -25°C to +70°C Ambient temperatures 0°C to +45°C

Relative humidity 10 to 95% RH, non-condensing

Connector locking C13 and C19: 1x (further optional DK 7955.020)

C13 covers in range of goods supplied: 8x (further optional DK 7955.010) C19 covers in range of goods supplied: 2x (further optional DK 7955.015)

Warranty: 24 months

Type: Rittal PDU metered, Model No.: DK 7955.201