

UK Declaration of Conformity



Dri2116795en

We,

**Rittal Limited, Braithwell Way,
Hellaby Rotherham, S66 8QY, UK**

declare that the products

PDU metered / metered plus / switched / managed

DK 7979.202	DK 7979.236	DK 7979.330	DK 7979.411	DK 7979.439	DK 7979.533
DK 7979.203	DK 7979.237	DK 7979.331	DK 7979.412	DK 7979.440	DK 7979.534
DK 7979.204	DK 7979.238	DK 7979.332	DK 7979.413	DK 7979.442	DK 7979.535
DK 7979.210	DK 7979.239	DK 7979.333	DK 7979.414	DK 7979.502	DK 7979.536
DK 7979.211	DK 7979.240	DK 7979.334	DK 7979.415	DK 7979.503	DK 7979.537
DK 7979.212	DK 7979.242	DK 7979.335	DK 7979.416	DK 7979.504	DK 7979.538
DK 7979.213	DK 7979.302	DK 7979.336	DK 7979.430	DK 7979.510	DK 7979.539
DK 7979.214	DK 7979.303	DK 7979.337	DK 7979.430	DK 7979.511	DK 7979.540
DK 7979.215	DK 7979.304	DK 7979.338	DK 7979.431	DK 7979.512	DK 7979.542
DK 7979.216	DK 7979.310	DK 7979.339	DK 7979.432	DK 7979.513	DK 7979.711
DK 7979.230	DK 7979.311	DK 7979.340	DK 7979.433	DK 7979.514	DK 7979.712
DK 7979.231	DK 7979.312	DK 7979.342	DK 7979.434	DK 7979.515	DK 7979.713
DK 7979.232	DK 7979.313	DK 7979.402	DK 7979.435	DK 7979.516	DK 7979.714
DK 7979.233	DK 7979.314	DK 7979.403	DK 7979.436	DK 7979.530	DK 7979.821
DK 7979.234	DK 7979.315	DK 7979.404	DK 7979.437	DK 7979.531	DK 7979.822
DK 7979.235	DK 7979.316	DK 7979.410	DK 7979.438	DK 7979.532	DK 7979.823
DK 7979.721	DK 7979.722	DK 7979.723	DK 7979.724		

1von3



And built-to-order PDU variants:

Model Differences									
PDU-A-B-C-D-50/60Hz-E-F-G-H-I-J									
Type	Electrical design			Supply cord	Add-on supply	Add-on per phase	Add-on per fuse	Fuse breaking capacity	Quantity of sockets
-A-	-B-	-C-	-D-	-E-	-F- or blank	-G- or blank	-H- or blank	-I- or blank	-J-
Basic	L/N/PE	230V	16A	E1=0,5m	F1=OPD	G1=OPD	H1=OPD	I1=6kA	J1=1
Metered	L/N/PE	230V	32A	E2=1m	F2=RCD	G2=RCD	H2=RCD	I2=10kA	J2=2
Metered_ Plus	L1/L2/L3/N/PE	400V	16A	E3=1,5m	F3=RCM	G3=RCM	H3=RCM		J3=3
Switched	L1/L2/L3/N/PE	400V	32A	F4=OPD &RCD	G4=OPD &RCD	H4=OPD &RCD	
Managed				E24=12m	F5=OPD &RCM	G5=OPD &RCM	H5=OPD &RCM		J52=52
				#=no position	#=no position	#=no position	#=no position	#=no position	#=no position

are conform to the following Statutory Instruments:

- Electrical Equipment (Safety) Regulations 2016**
- Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended)**
- Electromagnetic Compatibility Regulations 2016**

Applied designated standards:

- EN 62368-1**
Audio/video, information and communication technology equipment - Part 1: Safety requirements
- EN 55032:2012**
Electromagnetic compatibility of multimedia equipment - Emission Requirements
- EN 61000-6-3:2007+A1:2011**
Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments



EN 61000-3-2:2013

Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)

EN 61000-3-3:2013

Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection

EN 61000-6-2:2005

Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments

EN 55024:2010+A1:2015

Information technology equipment - Immunity characteristics - Limits and methods of measurement

In case of any amendments to the assembly not explicitly agreed with us, this UK Declaration of Conformity shall be invalidated.

Rotherham,

A handwritten signature in black ink, appearing to read "Shane Hope", is written over a horizontal line.

14/10/2021

Shane Hope, Managing Director, Rittal Limited

Responsible for documentation:
**Rittal Limited, Braithwell Way,
Hellaby Rotherham, S66 8QY, UK**