

# DIGITUS® Régua de tomadas de 10" com perfil de alumínio, tomadas CEE 7/5 de 4 vias

DN-95418-FR

EAN 4016032482000



## PDU de alumínio 1U, montagem em armário de 254 mm (10"), 4x tomada CEE 7/5, 16A, 4000W, 250VAC 50/60Hz

As régua de energia DIGITUS® são a solução perfeita para a sua rede ou armário de servidor. Em termos de distribuição de energia, a PDU preenche os requisitos de muitas aplicações em TI, tecnologia de rede, laboratórios e em casa. A régua de distribuição pode ser montada na área de 10" do armário num espaço económico de 1U.

### Alimentação eléctrica segura e profissional na gama de 10

- Instalação horizontal de 10" no bastidor
- Caixa: Perfil de alumínio
- Componentes de plástico em ABS UL-94V-0
- Entrada: ficha de contacto de ligação à terra CEE 7/7, 230 Vac / 16 A
- Saída: 4 x CEE 7/5 , máx. 16 A por saída

- Cabo de alimentação: secção do cabo: 1,5 mm<sup>2</sup>, comprimento: 2 m
- Dimensões: 254 mm (10") x 45 (1U) x 45 mm (HxWxD)

### Attributes

- Current: 16 A
- Installation: Rack 1U
- Phase: 1ph
- Power: 3,6 kVA
- Volts: 230 V
- Inch form factor (IEC 60297): 254 mm (10")

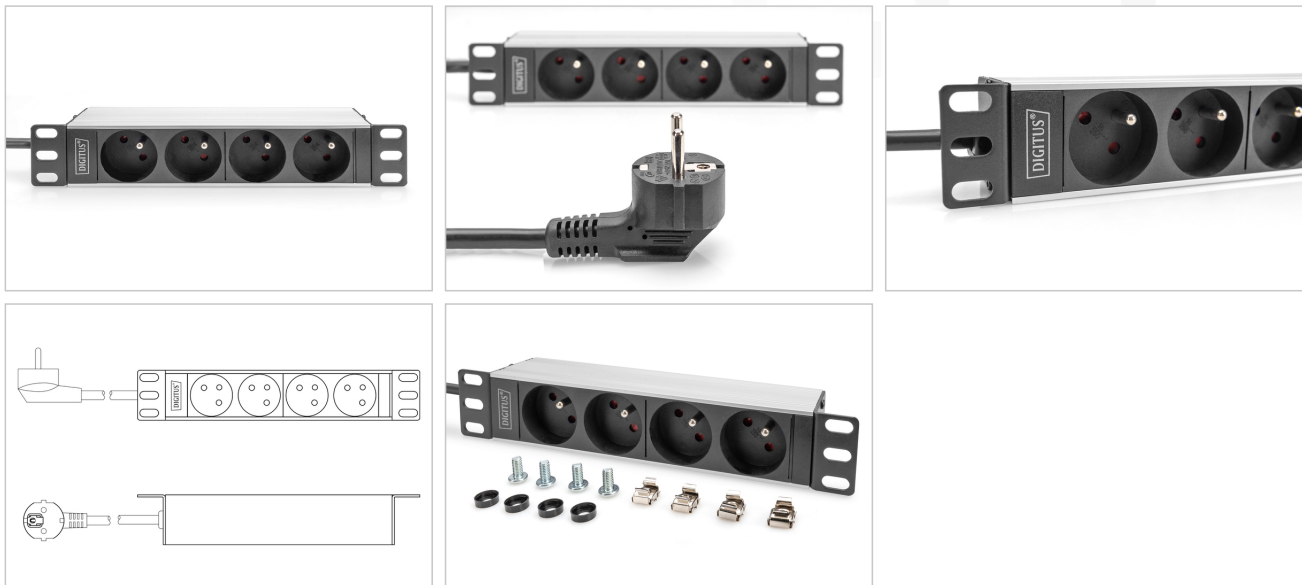
### Package contents

- 1 régua de tomadas de 10", 4 vias CEE 7/5
- 2 x perfis angulares para montagem do armário

## Logistics

	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm <sup>3</sup>
Packaging Unit Carton	10	7.00	30.00	52.00	48.50	75,660.00
Packaging Unit Inside	1	0.70	0.00	0.00	0.00	0.00
Packaging Unit Single	1	0.70	9.70	51.00	5.80	2,869.26
Net single without Packaging	1	0.80	3.50	25.40	4.50	0.00

**More images:**



**Safety notes**

- This product is not intended for unsupervised use by children or persons under their care!
- Prevent higher humidity or temperatures than those specified in the data sheet - Avoid moisture, dust or vapors, solvents, flammable gases.
- Multiple sockets are not designed for permanent use with heavy loads!
- Multiple sockets must not be cascaded (avoid stringing together several multiple sockets).
- The maximum connected load must not be exceeded.
- Defective multiple sockets must be taken out of service immediately and disposed of in an environmentally friendly manner.
- In the event of a fault, take the product out of operation and contact a qualified electrician.
- Do not open the product.
- Disconnect the product from the power supply before cleaning. Do not use any aggressive or abrasive cleaning agents for cleaning.
- The ingress of liquids can lead to a short circuit.

**EU responsible person**

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH  
 Auf dem Schüffel 3  
 Lüdenscheid, Germany  
<https://www.assmann.com>  
[info@assmann.com](mailto:info@assmann.com)