

# DIGITUS Aluminijski naponski panel sa 10 utičnica, 2 m kabela i IEC C14 utikačem

DN-95404

EAN 4016032266426



## KABEL 250/10 IEC C13 sa prenaponskom zaštitom sa I 10A, 2500W, 250VAC 50/60Hz, overl-prot.,1xC14

DIGITUS® naponski paneli idealno su rješenje za Vaše 19" komunikacijske ili serverske ormare. Optimizirani su za rack ugradnju, napajanje je 220-240V 50-60 Hz te nude najbolje performanse i učinkovitost. 19" materijal za fiksiranje osigurava optimalnu ugradnju opreme na vertikalnim nosačima Vaših ormara. Naponski paneli mogu se montirati na nekoliko načina: vodoravno, horizontalno, prema gore ili prema dolje, ovisno o potrebi.

### Safe and professional power in the 482.6 mm (19") range

- Pull-out protection on each output (for C13 standard cable)
- 10A input fuse protects against overload
- Horizontal 19" installation in the rack
- Housing: Aluminum profile
- Plastic components made of ABS UL-94V-0
- Input: IEC60320 C14 plug, 230 Vac / 10 A

- Output: appliance sockets 10 x IEC60320 C13, max. 10 A per output, integrated pull-out protection for each output
- Supply cable: cable cross-section: 1.5 mm<sup>2</sup>, length: 2 m
- Dimensions: 482.6 (19") x 45 x 45 mm (HxWxD)
- Approvals: CE mark

### Attributes

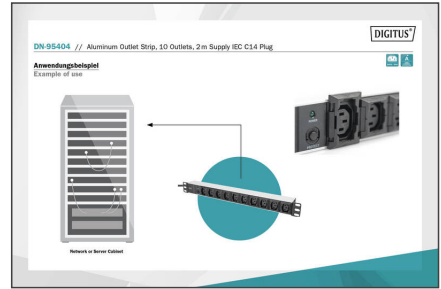
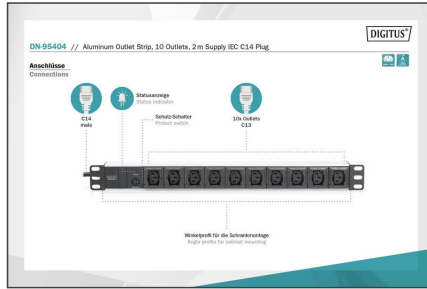
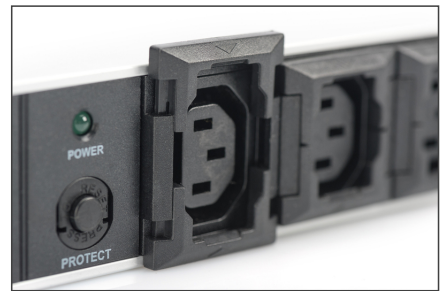
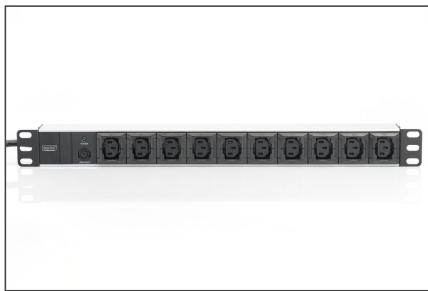
- El. snaga: 2,3 kVA
- Faze: 1 fazni
- Izlazni priključci: IEC 60320 C13
- Struja: 10 A
- Ugrađivanje: Stalak 1U
- Ulazni utikač: IEC 60320 C14 ulaz
- Volti: 230 V
- Inčni faktor oblika (IEC 60297): 482,6 mm (19")

### Package contents

- Scope of delivery: 1 socket strip, 2 mounting brackets; 1 safety instructions

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm <sup>3</sup>
Packaging Unit Carton	20	21.00	104.00	46.00	27.00	129.17
Packaging Unit Inside	1	1.05	6.80	50.00	9.10	3.09
Packaging Unit Single	1	1.05	6.80	50.00	9.10	3.09
Net single without Packaging	0	0.73	4.40	48.20	4.50	954.36

**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)