

# DIGITUS® Adaptador / conversor DisplayPort, DP - HDMI

DB-340400-001-S

EAN 4016032292296



## Cabo adaptador DisplayPort, tipo DP - HDMI A St/Bu, 0,15m, c/interbloqueio, Full HD, DP 1.1a, pb

Este adaptador/conversor de vídeo HD e áudio digital é ideal para ligar um computador portátil ou computador com uma interface DP a um monitor HDMI, projetor, monitor LCD/TFT, televisão LED ou plasma através de um cabo HDMI. O fecho integrado na ligação DP garante uma fixação segura. Ligue o cabo e comece a utilizar graças ao Plug and Play. Os contactos banhados a ouro garantem a melhor transmissão do sinal HD e aumentam a vida útil dos conectores.

**Este adaptador/conversor de vídeo HD e áudio digital é ideal para ligar um computador portátil ou computador com uma interface DP a um monitor HDMI, projetor, monitor LCD/TFT, televisão LED ou plasma através de um cabo HDMI.**

- Suporta até 1080p com 60 Hz
- Suporta o modo duplo DP++
- Reduz a carga na interface.
- Largura de banda máxima: 10,8 Gbps
- Versão HBR/modo de transferência: HBR1 (2,70 Gbit/s por via)
- Versão HDCP: HDCP 1.3

## Attributes

- Assortment: DisplayPort Cables
- AWG: 28
- Color cable: black
- Color connector: black
- Connector 1: DP, plug
- Connector 2: HDMI type A, jack
- Connector surface: nickel-plated
- DisplayPort standard: DisplayPort 1.1a
- Ferrite filter: none
- HDTV Standard: Full HD
- Hoods: molded
- Interlock: Snap fastener
- Resolution max.: 1920 x 1080 Pixel, 60Hz
- Wire material: CU
- Length: 0.15 m
- AOC - Active Optical Cable: no
- Shielding: Double shielding

## Logistics

	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm <sup>3</sup>
Packaging Unit Carton	80	6.60	52.00	29.00	39.00	58,812.00
Packaging Unit Inside	20	1.65	27.00	25.00	17.00	11,475.00
Packaging Unit Single	1	0.08	26.50	7.50	2.30	457.13
Net single without Packaging	1	0.05	24.00	2.10	1.20	0.00

**More images:**



**Safety notes**

- When plugging and unplugging the cable, only grasp the plug and do not pull directly on the cable.
- Cables must not be kinked sharply or bent at tight angles, as this can damage the inner wires and lead to failures.
- Make sure that the cables are not under tensile load, as this can damage the insulation and the wires inside the cable.
- Ensure that cables are not laid in areas where they can be easily damaged mechanically.
- Cables should not be used in environments with extremely high or very low temperatures. Observe the product information on the maximum operating temperature of the cable
- Check cables regularly for visible damage such as cracks, kinks or signs of wear. Defective cables should be replaced immediately to avoid failures, short circuits or even electric shocks.

**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)