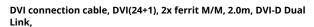


# ednet DVI Connection Cable

## 84520 EAN 4054007845207





This digital, Full HD suitable DVI cable (Dual Link), is used to connect audio/video equipment with DVI(24+1) interface, such as PC, notebook, monitor, TV or a projector, for example.

#### Full HD, Dual-Link

• Support up to 2560 x 1600 pixel with 30Hz

## Attributes

· Asortiman: DVI kabeli

AWG: 30

• Feritni filtar: 2 x feritne kuglice



• HDTV rezolucija maks.: 2560 x 1600 piksela, 60 Hz

HDTV-norma: Full HD

Kabel u boji: crni

Kapice: ukalupljeno

Konektor 1: DVI-D, (24+1), utikač
Konektor 2: DVI-D, (24+1), utikač

Konektor u boji: crni

Materijal žice: CU

Površina konektora: pozlaćeno

• Vrsta kabela: Dvostruka veza

• Duljina: 2 m

oklop: trostruki oklop

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	20	8.60	67.00	30.00	35.00	70.35
Packaging Unit Inside	5	2.15	32.00	28.00	16.00	14,336.00
Packaging Unit Single	1	0.43	6.00	15.00	23.50	2,115.00
Net single without Packaging	0	0.30	4.00	10.00	20.00	800.00

### More images:







## Safety notes

- $\bullet \quad \text{When plugging and unplugging the cable, only grasp the plug and do not pull directly on the cable.}\\$
- · 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 specifications for 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