1

# DIGITUS Toslink Connection Cable, Toslink to Toslink, 3 m

DB-510510-030-S EAN 4016032481386





## TOSLINK CABLE M/M, Digital Audio, 3m Aluminum Housing ,Gold plated

Ideal audio transmission between devices with TOSLINK interfaces (OPT IN. OPT Out or SPDIF In and SPDIF Out). TOSLINK technology (optical audio cable with fiber optics) transfers the signals in digital form, so electromagnetic interference is not an issue. Enjoy top-quality sound from your amplifier, computer, sound bar etc. without any interfering signals.

## Optical audio cable, signal transfer type in digital form resistant to electromagnetic interference.

- For optical transfer of signals between audio devices and amplifiers or other devices with TOSLINK interfaces
  Aluminum housing
- Attributes

#### Attributes

- Kabel u boji: crni
- Konektor 1: Toslink (2,2 mm ODT) utikač
- Konektor 2: Toslink (2,2 mm ODT) utikač
  Površina konektora: pozlaćeno
- Povrsina konektora: p
- Duljina: 3 m

| Logistics                    |                 |                |               |               |                |        |
|------------------------------|-----------------|----------------|---------------|---------------|----------------|--------|
|                              | Number<br>(pcs) | Weight<br>(kg) | Depth<br>(cm) | Width<br>(cm) | Height<br>(cm) | cm³    |
| Packaging Unit Carton        | 60              | 6.87           | 33.00         | 49.00         | 31.00          | 50.13  |
| Packaging Unit Inside        | 1               | 0.11           | 0.00          | 0.00          | 0.00           | 0.00   |
| Packaging Unit Single        | 1               | 0.11           | 16.00         | 16.00         | 3.00           | 768.00 |
| Net single without Packaging | 0               | 0.09           | 15.00         | 15.00         | 2.00           | 450.00 |

### 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 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