Philips Digital audio cable

6 ft





Turn up your audio experience

with this digital audio cable

Experience a new level of listening while transferring audio signals between your components. Superior construction delivers improved sound performance.

Enjoy better audio quality

- 24 carat gold-plated connectors optimize signal
- High purity copper conductor for reliable signal transfer

Protects against signal loss

· Copper braided reinforced aluminum shielding

Easy installation

- Non-slip ergonomic grip for easy use
- Plug and play for easy use

Enjoy extended durability

- Flexible PVC jacket
- Rubber strain relief
- · Protective metal shell for extended durability

Environmentally friendly

· Environmentally friendly lead-free construction



Specifications

Packaging dimensions

Packaging dimensions (W x H x D): 9.5 x 26.7 x 2.5 cm

- Nett weight: .091 kg
- Gross weight: .136 kg
- Tare weight: .045 kg

Outer Carton

- Outer carton (L x W x H): 27.9 x 12.7 x 12.7 cm
- Nett weight: .364 kg •
- Gross weight: .612 kg
- Tare weight: .248 kg

SWA3202W/27

Product highlights

Flexible PVC Jacket

Flexible PVC jacket provided protection to the delicate core of the cable. It also offers extended durability and ease of installation.

Lead-free construction

Lead-free construction of environmentally friendly materials.

Rubber strain relief

Rubber strain relief provides a secure, yet flexible juncture between the cable and the plug.

Braided shielding

Copper braided reinforced aluminum shielding protects against signal loss and interference.

Easy grip

This non-slip grip makes connecting your components easy and ergonomically comfortable.

Plug and play

Plug and play offers easy installation of components without time-consuming installations.

Metal shell

The metal shell protects the internal connection of the cable. It ensures durability and the reliability of your connection.

24 carat gold-plated connector

24 carat gold-plated connectors ensure the best signal quality for your components.

High purity copper

This copper conductor provides high accuracy in signal transfer with minimal resistance.



Issue date 2008-08-19

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 1.2.7

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 37017 UPC: 6 09585 14808 6

www.philips.com