

Philips Speaker wire

100 ft / 30.5 m 18 gauge

### SWA9259B



# Connect speakers to stereos/receivers

### For audio

Connects speakers to stereos or home theater receivers.

### Enjoy better audio quality

• High purity copper conductor for reliable signal transfer

### Protects against signal loss

• Bare copper shielding

### **Easy installation**

- Non-slip ergonomic grip for easy use
- Plug & Play for easier installation

### **Enjoy extended durability**

• Flexible PVC jacket



### SWA9259B/27

# Highlights

#### Bare copper shielding

Bare copper shielding protects against signal loss.

#### **High purity copper**

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

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

### Flexible PVC Jacket

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

## Specifications

### **Packaging dimensions**

- Type of shelf placement: Laying
- Packaging dimensions (W x H x D): 12.903 x 19.05 x 3.175 cm
- Nett weight: 0.2 kg
- · Gross weight: 0.29 kg
- Tare weight: 0.09 kg
  UPC: 8 89446 00925 5
- Number of products included: 1
- Packaging type: Carton

### **Outer Carton**

• Outer carton (L x W x H): 33.53 x 20.32 x 27.94 cm



- Number of consumer packagings: 12
- **Inner Carton** • Inner carton (L  $\times$  W  $\times$  H): 16.1  $\times$  6.35  $\times$  25.7 cm
- Nett weight: 0.4 kg

• Nett weight: 2.4 kg

• Gross weight: 4.35 kg

• Tare weight: 1.95 kg

• GTIN: 1 08 89446 00925 2

- Gross weight: 0.707 kg
- Tare weight: 0.307 kg
- GTIN: 2 08 89446 00925 9
- Number of consumer packagings: 2



Issue date 2019-04-24

Version: 3.0.3

© 2019 Koninklijke Philips N.V. All Rights reserved.

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

12 NC: 8670 001 46167 UPC: 8 89446 00925 5

www.philips.com

