

Philips Super FlatCat 6 networking cable

Molded RJ45 connectors 7 ft White

SWN2355



Connect to the Ethernet

Super fast data transfer

Ensure a reliable connection to the Ethernet, Local Area Networks (LAN) and other networks with this flat, hideaway Cat6 cable. Easy to conceal, lightweight, compact

Meets your specific connection requirements

- Meets TIA/EIA-568 specifications
- RJ45/RJ45 connectors

Installs easily under carpets

• Flat Hideaway Design

Enjoy extended durability

- Snagless boot
- Corrosion-resistant connectors
- Flexible PVC jacket
- · Molded ends for extended durability
- Molded plug for secure connections

Ideal for travel

• Lightweight, compact design



Specifications

Inner Carton

- Gross weight: 1.045 lb
- GTIN: 2 06 09585 18305 0
- Inner carton (L \times W \times H): 9.8 \times 6.1 \times 3.7 inch
- Nett weight: 0.317 lb
- Number of consumer packagings: 4
- Tare weight: 0.728 lb

Outer Carton

- Gross weight: 3.796 lb
- GTIN: 1 06 09585 18305 3 • Outer carton (L x W x H): 19.3 x 10.4 x 4.3 inch
- Nett weight: 0.952 lb

- Number of consumer packagings: 12
- Tare weight: 2.844 lb

Packaging dimensions

- Packaging dimensions (W \times H \times D): 3.5 \times 9.4 \times 1.4 inch
- Gross weight: 0.179 lb
- Nett weight: 0.079 lb
- Number of products included: 1
- · Packaging type: Blister
- Tare weight: 0.099 lb
- UPC: 6 09585 18305 6

SWN2355/27

Highlights

Meets TIA/EIA-568 specs

Meets mandated standard for data transmission.

Flat Hideaway Design

Flat hideaway design fits easily under carpets and against walls. Easy to install.

Snagless boot

The snagless boot prevents the cable from being accidentally disconnected by protecting the disconnect tab.

Corrosion-resistant connectors

Compressed brass with 24K gold-electroplated connectors creates a secure and extremely durable connection that optimizes signal quality and delivers the best picture and data transfer.

Molded ends

Molded ends prevent fraying and extend the life of your cable.

Molded plug

Molded plugs ensure secure connections between components and offer extended durability.



Issue date 2014-03-14

© 2014 Koninklijke Philips N.V. All Rights reserved.

Version: 1.1.8

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

12 NC: 8670 000 59322 UPC: 6 09585 18305 6

www.philips.com