CAT 5e F/UTP patch cord

DK-1521-150 EAN 4016032213024





CAT 5e F-UTP patch cord, Cu, PVC AWG 26/7, length 15 m, color grey

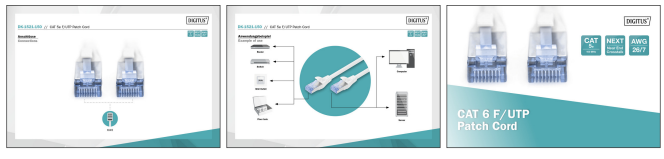
The DIGITUS® Category 5e Class D patch cords are manufactured and tested to the ISO/IEC 11801 and DIN EN 50173 Category 5e specifications. They will guarantee the installed cabling system is compliant with the ISO & EN channel specification requirements and will provide optimum performance levels of DIGITUS® Category 5e cabling. The performance is tested up to 100 MHz inclusive performance characteristics such as near end cross talk ("NEXT"). DIGITUS® patch cords are designed and produced to fulfill the highest requirements of various application areas in full volume. Each cable is fitted with a molded boot which comes with kink protection and strain relief. Furthermore the boot is equipped with a latch protection that prevents the latching lever against breaking.You can easily identify the Category 5e, because of the transparent blue colored connector.

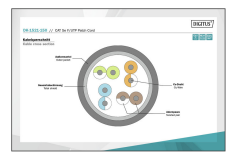
Future-oriented standards and high-end quality for your network.

- 2x RJ45 (8P8C) connectors
- · Boots with kink protection, strain relief and latch protection
- Length marking on boot
- Conductor: Copper (Cu)
- Assortment: Twisted Pair Patch Cables
- Configuration: 1:1
- Connector 1: Modular RJ45 (8/8) plug
- Connector 2: Modular RJ45 (8/8) plug
- Packaging: DIGITUS Polybag
- Category: CAT 5e
- Shielding: F-UTP, foil shielding
- Length: 15 m
- Color: grey
- Jacket: PVC
- Slim Version: no
- Structure: 4 x 2 AWG 26/7, twisted pair
- Flat Version: no

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	25	11.00	46.00	31.00	20.00	28.52
Packaging Unit Inside	5	2.20	15.00	32.00	47.00	22.56
Packaging Unit Single	1	0.44	3.00	23.00	32.00	2.21
Net single without Packaging	0	0.38	1.50	1.17	1.27	2,228.85

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.
- Ensure 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 information on 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.