1

DIGITUS Power Cord connection cable

AK-440100-025-S EAN 4016032311737





Power Cord, CEE 7/7 (Typ-F) 90ø angled - C13 M/F, 2.5m, H05VV-F3G 1.0qmm, black

This Power Cord connection cable is used for the connection of a PC or monitor to the indoor power supply system (outlet).

Approved for all European countries

Attributes

- Assortment: Device Connection Cables
- Cable standard: H05 VV F3G
- Color cable: black

- Color connector: black
- Connector 1: Schuko (CEE 7/7), plug
- Connector 2: IEC C13, jack
- Connector surface: nickel-plated
- Current load capacity: 250V/10A
- Hoods: molded
- Lead cross-section: 1.0qmm
- Packaging: Polybag
- Wire material: CU
- Length: 2.5 m
- Shielding: Unshielded

Logistics

	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	50	14.13	54.60	35.50	19.70	38,184.50
Packaging Unit Inside	5	1.41	15.50	13.00	12.00	2,418.00
Packaging Unit Single	1	0.28	4.00	15.00	16.00	960.00
Net single without Packaging	1	0.28	4.00	15.00	16.00	960.00

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 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.

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