



Power cable

Model: **AK-OT-10C**



Product code	AK-OT-10C
Product type	Power cable
Responsible Entity	Akyga Europe Sp. z o.o., 52-200 Suchy Dwór, Wrocławska 1c, Polska/Poland, contact@akyga.com
Ground wire	Yes
Cable length	3 m
The cable plug #1	IEC C14
The cable plug #2	Without termination
Cable material	CU
Wire gauge	3x 1 mm ²
Product color	Black
Product size (L x W x H)	210 x 70 x 50 mm
Net weight	322 g
Gross weight	325 g
CE compatibility	Yes
FCC compatibility	No
RoHS compatibility	Yes
REACH compatibility	Yes
EAN code	5906708750863
Warranty	24 months



Description

Akyga® AK-OT-10C is a pro-grade service cable designed for tasks where installation flexibility and power reliability are key. The open end on one side gives you complete freedom of termination — you can install any plug, quick connector or connect the cores directly to the device. The three-metre length makes it easy to route cables in rack cabinets, test stations and workshops without resorting to additional extension cords.

Connection Flexibility Thanks to the Open End

On the output side of the AK-OT-10C **power cable**, there are three wires ready for individual termination. The standard colour coding (brown - L, blue - N, green-yellow - PE) speeds up work and minimises the risk of mistakes during installation.

3 Metres of Advantage - Order in Every Environment

The 3 m IEC C14 lead allows you to conveniently power devices located far from the power source, route the cable around the edges of the workstation and maintain the aesthetics of the installation. This is a practical distance for server rooms, R&D laboratories, service lines and prototyping rooms.

Stable Power, Copper Inside

The conductor is **made of copper**, which ensures low resistance and reliable current flow during long-term operation. **The 3×1.0 mm² cross-section** of the IEC C14 cable provides a reliable current supply and lower voltage drops at typical loads of up to 10 A, while remaining flexible enough to be easily routed in rack cabinets and tight installation spaces.

IEC C14 Standard — Compatibility at Your Fingertips

The input side features the popular **IEC C14 plug**. This guarantees a quick and reliable connection to power supplies, UPSs, computers, servers, monitors and many other devices equipped with a compatible socket.

Cable for Service, Prototyping and More

The AK-OT-10C is ideal for repairing electrical equipment, replacing worn cables, powering prototypes and building test stations. With a single cable, you can handle both everyday service tasks and unusual implementations.