



**Power cable**

Model: **AK-OT-09C**



Product code	AK-OT-09C
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	1.8 m
The cable plug #1	IEC C14
The cable plug #2	Without termination
Cable material	CU
Wire gauge	3x 1 mm <sup>2</sup>
Product color	Black
Net weight	191 g
Gross weight	198 g
CE compatibility	Yes
FCC compatibility	No
RoHS compatibility	Yes
REACH compatibility	Yes
EAN code	5906708750856
Warranty	24 months



# Description

The **Akyga® AK-OT-09C IEC C14 power cable** is a universal solution designed for professional service and workshop applications. The open end on one side of the cable provides complete flexibility — you can install any plug or connect the cores directly to the device. This makes the cable ideal for repairing electrical equipment, replacing worn cables or powering prototypes and test stations in service conditions.

## High-Quality Copper Cable

The IEC C14 AK-OT-09C **lead is made of copper**, which guarantees excellent conductivity and minimal energy loss. The robust design ensures reliable power supply even during intensive or prolonged use, and also increases resistance to cable heating when connecting devices with higher power consumption.

## Optimal Cross-Section and Greater Range

Three wires with a cross-section of 1 mm<sup>2</sup> each (3×1 mm<sup>2</sup>) ensure stable current flow and a high level of safety during use. The extended cable length — **1.8 metres** — offers greater flexibility in equipment placement, which is helpful in larger rooms or whenever the power source is farther from the device.

## Practical IEC C14 Connector

A standard **IEC C14 plug** is used on the input side, allowing quick and convenient connection of the cable to power supplies, UPSs, computers, servers, monitors and many other devices with a compatible socket. The widespread use of this standard in service environments makes the cable a universal and practical tool in the everyday work of a technician.