



## Cable USB to Lightning Acefast C2-02, MFi, 2.4A, 1.2m (black)

Ref: 6974316280682

Cable USB to Lightning Acefast C2-02, MFi, 2.4A, 1.2m (black)

Kabel USB to Lightning Acefast C2-02 1.2m (czarny)

Are you looking for a reliable cable that allows you to safely charge your devices and quickly transfer data? Acefast is the trusted solution! With USB to Lightning connectors, it offers compatibility with Apple devices. It supports a maximum current of 2.4A, and the built-in chip allows for current adjustment for individual devices, protecting them from overcharging and power surges. The cable is made from high-quality materials, ensuring resistance to extreme temperatures, pulling, tangling, and more, guaranteeing its durability over time. The cable comes in an elegant black color, and its length is 1.2 meters. Now you can conveniently and safely charge all your devices.

### Fast and Safe Charging

The cable is designed for fast charging, supporting a maximum current of 2.4A. This significantly reduces charging time. The product has obtained various certifications confirming its safety, including MFi certification, which guarantees compatibility with Apple's standards. With high-quality construction and the use of an original Apple chip, it ensures safe charging for iPhones and other devices.

### Durable Construction

The cable is made from silicone, which is not only environmentally friendly but also provides a pleasant touch. Its flexible structure prevents tangling and makes it resistant to pulling and bending. The connectors are made from high-quality zinc alloy, ensuring

durability. The Acefast cable is a long-lasting investment!

□Manufacturer:

□Acefast

□Model:

□C2-02

□Function:

□Charging and Data Transfer

□Current:

□2.4A max

□Length:

□1.2m

□Weight:

□33g

□Outer Material:

□Silicone

□Connector Material:

□Zinc Alloy

□Certifications:

□CE, RoHS, FCC, EAC, MFI

Price:

Before: € 11.5989

**Now: € 10.41**

Smartphone accessories, Mobile Phone Accessories, USB cables, USB-C - Lightning