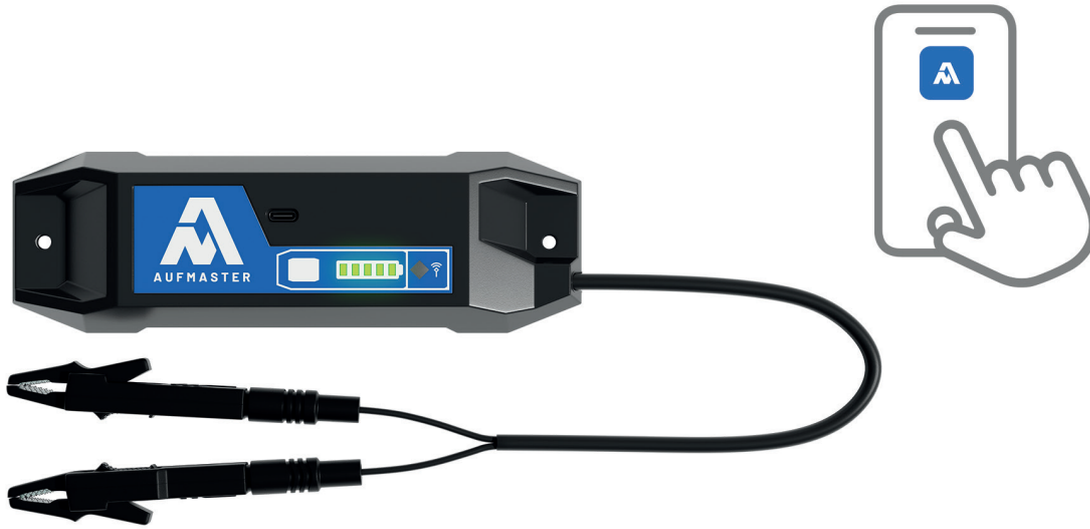


# Aufmaster AM1

Digital cable length measuring device, app-based operation



TECHNICAL DATA	
<b>Digital cable length measuring device</b>	
Temperature range	-10°C to +50°C
Connection cable length	226 mm
Measurable cable length	10 to 1500 m
Protection class	IP 54
System requirements	min. Android 7 min. iOS 18.0
Radio transmission	Bluetooth 4.0, 4.1, 4.2, 5.0, 5.1
Transmission range	Open field: > 35 m Indoor: 15 – 30m (depending on the spatial situation)

## ■ STRUCTURE

- Material: plastic
- Lithium-polymer battery
- 2x banan plugs for alligator clamps and testing probes, suitable for cross section from 0.25 mm<sup>2</sup> (approx. 24 AWG)

## ■ PROPERTIES

- Only works in conjunction with the free Aufmaster app
- Measurement of all electrically conductive cables with at least 2 cores
- Battery life at 20°C approx. 8 days at 8 hours each
- Battery charging time approx. 2 hours

## ■ TESTS

- certifications and approvals:  
MET for North America, NOM for Mexico

## ■ APPLICATION

- Measures all cables with a metallic core, such as underground cables, control cables, telephone cables, twisted cables, CAT cables, and other cables with metallic core
- The cable can be coiled, laid out, or already installed
- Suitable for use indoors, in industrial environments, laboratories and on construction sites
- Cable length measuring device for automatic measurement documentation and length determination on the drum or ring

## ■ NOTES

- USB-C charging cable, two Alligator clamps, two testing probes and operating instructions in German, English, French and Spanish included in the scope of delivery
- Available in eight different colours for easy identification within the app

Length / width / height in mm	Weight kg, approx.	Packaging unit (in pc.)	grey	black	blue	red	green	orange	violet	brown
			Part no.							
192 / 62 / 21	0.178	1	11023428	11023185	11023424	11023427	11023425	11023426	11023430	11023429

22.10.2025 / We reserve the right to make technical changes; the imprint in the image is purely exemplary