

## A twin wire for a low power, $2 \times 0.35\text{mm}^2$

Two joined wires that can supply up to 50V. The lack of cape makes the wire very thin and flexible. It is highly usable with LED stripes.



Two joined wires that can supply up to 50 VDC. The lack of cape makes the wire very thin and flexible. It is highly usable with LED stripes, but it can also be used for speakers.

The white model has a marking on one of the wires that can be used to mark the positive wire and the black wire a thin red marker.

matronics

Buy online at [www.matronics.eu/509026](http://www.matronics.eu/509026)

### Specifications

Operating temperature	max 70°C
Working-temperature	Min -5°C
Storage temperature	Max 40°C
Conductor	Multi strand copper
Max current	3 Amp.

## Product overview

### White - Measured length



SKU 509026

### White - 100 meter



SKU 509026R

### Black - Measured length



SKU 509027

### Black - 100 meter



SKU 509027R

Product pictures

