

## Diode / Rectifiere

A diode that can be used to rectify the current and to avoid a reverse current. Available with and without wire.









Diodes with leads that can be used to rectify the current and to avoid a reverse current. It is available without or with 25cm wire in both ends.

www.matronics.eu/509803

Buy online at:

These are standard diodes, with max. 800V and max. current 1A, 3A, 10A or 20A. Available with and without premounted wires.

- 1A has 0.5mm2 wires soldered on
- 3A has 0.5mm2 wires soldered on
- 10A has 1.5mm2 wires soldered on
- 20A has 2.5mm2 wires crimped on



**800V, 1A** SKU 509811



**800V, 3A**SKU 509803
Forward voltage: < 1.1V

Dimensions: Ø4,5 x 63mm



**800V, 10A** SKU 509810

Forward voltage: < 1.05V at 10A, < 0.9V at 5A Dimensions: Ø8 x 63mm

Dimensions: Ø8 x 63mn



800V, 20A

SKU 509820

Forward voltage: < 1.1V at 20A, < 0.87V at 5A

Dimensions: Ø8 x 63mm



800V, 1A with cable

SKU 509811K



800V, 3A with cable

SKU 509803K

Forward voltage: < 1.1V Dimensions: Ø4,5mm



800V, 10A, with cable

SKU 509810K

Forward voltage: < 1.05V at 10A, < 0.9V at 5A

Dimensions: Ø8mm



800V, 20A with cable

SKU 509820K

Forward voltage: < 1.1V at 20A, < 0.87V at 5A

Dimensions: Ø8mm

## Product pictures







