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.

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

matronics.11

Buy online at www.matronics.eu/509803

Product overview

800V, IA



SKU 509811



SKU 509811K

800V, 3A



SKU 509803 Forward voltage: < 1.1V

Dimensions: Ø4.5 x 63mm

SKU 509803K

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

800V, IOA



SKU 509810

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

3A

Dimensions: Ø8 x 63mm

800V, IOA, with cable

800V, 3A with cable



SKU 509810K

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

5A

Dimensions: Ø8mm

800V, 20A



SKU 509820

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

5A

Dimensions: Ø8 x 63mm

800V, 20A with cable



SKU 509820K

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

5A

Dimensions: Ø8mm

Product pictures









