

Spezifikationen

Isolationswiderstand
Höher auf Anfrage

Ausgang kurzschlußsicher durch Abschaltung

Schraubklemmen
Option: Faston

Überspannungsschutz
- für 5V Typen
- für 12V Typen
- für 15V Typen
- für 24V Typen

Specifications

Isolated resistance
higher on request

Output shortcircuit protected by switch off

screw terminals
option: faston

overvoltage protection
- for 5V types
- for 12V types
- for 15V types
- for 24V types

100 MΩ min.

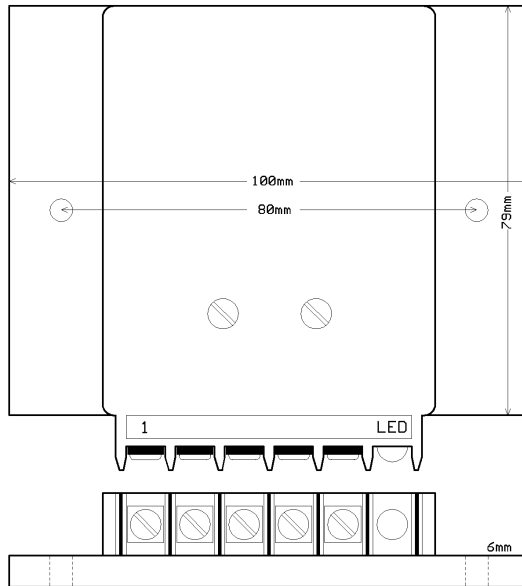
ca. 120 % I_{nom}

Standard
ca. 6,5V
ca. 16 V
ca. 19 V
ca. 28 V

Klemmenbelegung / Terminal pin-out

ON/OFF	1
Eingang positiv DC / positive input DC	2
Eingang negativ DC / negative input DC	3
Ausgang negativ / negative output	4
Ausgang positive / positive output	5
LED	6

Mechanische Zeichnung / mechanical drawing



Anmerkungen / Notes

Andere Ein- oder Ausgangsspannungen sowie Sonderausführungen auf Anfrage.
Other input/output voltages or special modules on request.

Abmessungen/Dimensions: 100x90x18mm
Gewicht/Weight: >200g

Bestellbeispiel / order example

SVi7101 - 5 3
1 2 3

- 1 Gerätetyp / unit type
- 2 Eingangsspannung / input voltage (36-72VDC)
- 3 Ausgangsspannung / output voltage (15VDC)

We have successfully developed and manufactured power supplies and electronic devices for applications in industry, medicine electronics, railway electronics, communication electronics, vehicles, vessels, aerospace and research for 30 years now. Our program comprises power supplies in various technologies from simple linear power supplies up to high power devices with several kW, encapsulated DC-converter ranging from 1W to 300W for PCB-mounting as well as 19" and open frame power supplies with output power up to several kW. The input voltage range starts at 0,7 and ends at approximately 4000V with the out-put voltage range reaching up to 8000V. Additionally we also offer high voltage-digital-voltmeters, battery chargers, UPS and power electronics for electronic vehicles like traction controllers. In case our standard program does not suit the customers needs we modify existing products or develop and manufacture new customer specific power supplies.