

## Datasheet 9200401

## **Netzteil POWERLINE BASE 120W 24VDC**

Our 120W **POWERLINE BASE** in 24V finds its application in the power supply of LED strips. The article group of POWERLINE BASE stands for a good price-performance ratio. It has IP20 protection and is therefore not suitable for outdoor use. The minimum load of the power supply is 10% of the total power. Our power supply is protected against short circuit, overload and overvoltage. Our power supply is considered EMC interference resistant, which means that our power supply will not disturb other devices by unwanted electrical or electromagnetic effects or be disturbed by other devices.

Especially important in the object: we offer 3 years warranty and vouch for the high quality workmanship and durability of this power supply.



230 V AC Voltage 50/60 Hz Frequency Range 100-265 V Voltage Range AC 24-25,2 V Voltage Range DC **AC Current** mΑ 120,00 W Rated Power Full Load Efficiency % 96.00 Power Factor

0,90 W Power at Standby Inrush Current

Dimming method keine Hz Radio frequency 0 kHz PWM-frequency 24 V Output voltage 1 % Voltage Tolerance

1 % Voltage Tolerance
120 W Output Power
5 A Output Current
-- mA Constant Current range

70 °C Ambient Temperature
80 °C Storage Temperature
80 °C Max. Housing Temp.
IP20 Ingress Protection Code

2 Protection Class

0 % Total Harmonic distortion
h Calculated Lifetime

20000 h Lifetime
3 a Guarantee
300 mm Dimensions
40 mm width
30 mm height
g Weight

Ja Shortcircuit proof

Nein Overtemperature protection
Nein Overvoltage Protection
100000 Switching cycles





as of: 19.09.2023