

6-Outlet Industrial Power Strip 125V/15A, EMI/RFI Isolation, Surge Protection, Mountable PDU, Attached 8ft/2.4m Cord, NEMA 5-15P/R, UL Listed, TAA

Produkt-ID: 6N515S8-POWER-STRIP



This 6-Outlet Power Strip offers a versatile and reliable solution for power distribution. The Power Distribution Unit (PDU) features a built-in 8ft. (2.4m) NEMA 5-15P power cord and six NEMA 5-15R outlets. The PDU ensures that you have enough connectivity options for all your devices. It operates with a 125V max input/output and is equipped with a 15A circuit breaker, providing robust protection against overloads. The 3450-joule surge protector/suppressor safeguards your equipment from unexpected power surges, while the UL listing guarantees compliance with safety standards.

The 15 Amp Circuit Breaker is designed to self-trip and reset, ensuring that connected equipment is always protected. With a 15A trip-point, this industrial-grade power distribution unit is perfect for network and server room applications, offering peace of mind and reliability. The circuit breaker not only protects against overloads but also facilitates a quick reset, minimizing downtime and maintaining productivity.

The Power Strip features EMI/RFI noise isolation. The six outlets are arranged in isolated filter banks, with two outlets per bank. This configuration prevents electromagnetic and radio frequency interference from affecting your connected devices, ensuring that all line noise is eliminated. This feature is particularly beneficial for sensitive equipment, providing clean and stable power distribution for mission critical applications.

The mountable PDU offers built-in ear mounting brackets that allow for easy temporary wall or surface mounting. The included paper mounting template ensures a hassle-free setup, and the premium mounting screws with 2.4mm spacers make the installation process smooth and secure. It features high-quality construction and user-friendly features. The heavy-duty extruded aluminum housing provides durability, while the widely spaced outlets accommodate larger plugs without blocking adjacent sockets. Select outlets are positioned at right angles to prevent cable interference, ensuring full access to all outlets. The attached 8 ft. (2.4m) long power cord offers ample reach, and the Protection Present, Fault, and Line Ok LEDs provide hassle-free power-health monitoring.

## Zertifikate Berichte und Kompatibilität



## Anwendungen

- Suitable for industrial workstations that use a variety of tools and equipment needing reliable and consistent power
- Ideal for network and server rooms where multiple devices such as servers, switches, and routers need reliable power
- Perfect for home offices where computers, monitors, printers, and other peripherals require organized and safe power distribution

## Merkmale

- **6 OUTLET POWER STRIP:** Built-in 8ft. (2.4m) NEMA 5-15P Power Cord; 6x NEMA 5-15R Outlets; 125V Max. Input/Output; 15A Circuit Breaker; 3450-Joule Surge Protector/Suppressor; 3x EMI/RFI Noise Isolated Filter Banks (2-outlets per bank); UL Listed PDU
- **15 AMP CIRCUIT BREAKER:** This Industrial Grade Power Distribution Unit features a self-tripping and resettable circuit breaker to protect connected equipment; 15A trip-point; Ideal for network and server room applications
- **EMI/RFI NOISE ISOLATION:** The outlets on this Power Strip are arranged in isolated filter banks (2-outlets per bank) preventing EMI & RFI noise from interacting between equipment connected to separate banks, and eliminating all line noise interference
- **INSTALLATION FLEXIBILITY:** Mountable PDU with built-in ear mounting allows for temporary wall/surface mounting; Paper mounting template included for hassle-free installation; Premium mounting screws with 2.4mm spacers included
- **OPTIMIZED DESIGN:** Heavy-duty extruded aluminum housing with widely spaced outlets; Select outlets positioned at right-angles to ensure outlet access; Attached 8 ft. (2.4m) long power cord; Protection/Fault/Line Ok LEDs for easy power-health monitoring

---

### Hardware

Garantiebestimmungen 2 Years

Ports

6

|   |   |      |
|---|---|------|
|   | Einbaufähig   | Nein |
| <hr/>   |   |      |
| Leistung  |   |      |
| Max. Eingangsstrom pro Phase                          | 15A   |      |
| Max. Gesamtstromaufnahme pro Phase                    | 15A   |      |
| Behördlich herabgesetzter Eingangsstrom (Nordamerika) | 15A   |      |
| Nominale Eingangsspannung                             | 125V  |      |
| Nominale Ausgangsspannung                             | 125V  |      |
| Max. Ausgangsspannung                                 | 125V  |      |
| <hr/>   |   |      |
| Steckverbinder  |   |      |
| Eingangssteckverbinder                                | 1 - NEMA 5-15 Strom (Nordamerika)   |      |
| Ausgangssteckverbinder                                | 6 - NEMA 5-15 Strom (Nordamerika)   |      |
| <hr/>   |   |      |
| Anzeiger  |   |      |
| LED-Anzeiger  | 1 - Protection Present LED - Illuminates Green, When the Surge Protection on the Power Strip is Functioning Correctly |      |
|   | 1 - Fault LED - Illuminates Red When the Power Source that the Power Strip is Connected to is Wired Incorrectly       |      |
|   | 1 - Line Ok LED - Illuminates Green When the Power Source that the Power Strip is Connected to is Wired Correctly     |      |
| <hr/>   |   |      |
| Strom   |   |      |
| Frequenz Eingangsspannung                             | 50/60Hz   |      |
| Eingangsspannung                                      | 125V (max.)   |      |
| Eingangsstrom   | 15A (max.)  |      |

---

|                  |                                      |
|------------------|--------------------------------------|
| Ausgangsspannung | 125V (max.)                          |
| Ausgangsstrom    | 15A (max.)                           |
| Steckertyp       | NEMA 1-15 Power (North America) Plug |

---

**Umgebungsbedingungen**

|                    |                      |
|--------------------|----------------------|
| Betriebstemperatur | 0C to 40C            |
| Lagertemperatur    | -10C to 60C          |
| Feuchtigkeit       | 5% (0C) to 95% (40C) |

---

**Physische Eigenschaften**

|                |                  |
|----------------|------------------|
| Farbe          | Schiefergrau     |
| Gehäusetyp     | Aluminium        |
| Kabellänge     | 8.0 ft [2.4 m]   |
| Produktlänge   | 2.5 in [6.2 cm]  |
| Produktbreite  | 8.5 in [21.5 cm] |
| Produkthöhe    | 3.6 in [9.0 cm]  |
| Produktgewicht | 3.0 lb [1.4 kg]  |

---

**Verpackungsinformationen**

|                             |                   |
|-----------------------------|-------------------|
| Paketlänge                  | 10.2 in [25.8 cm] |
| Paketbreite                 | 7.5 in [19.0 cm]  |
| Pakethöhe                   | 4.1 in [10.5 cm]  |
| Versandgewicht (Verpackung) | 2.9 lb [1.3 kg]   |

---

**Verpackungsinhalt**

|                    |                             |
|--------------------|-----------------------------|
| Im Paket enthalten | 1 - 6-fach Steckdosenleiste |
|                    | 4 - Montageschrauben        |

4 - Fußpads

1 - Montageschablone

1 - Kurzanleitung

---

Garantieinformatio  
nen

|          |         |
|----------|---------|
| Warranty | 2 Jahre |
|----------|---------|

---

\* Größe, Aussehen und Spezifikationen sind Änderungen ohne vorherige Ankündigung vorbehalten.

