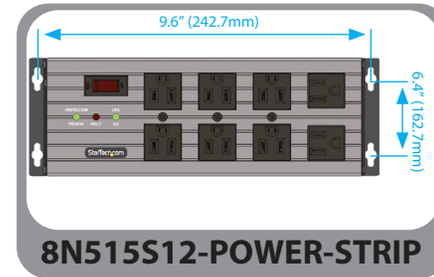
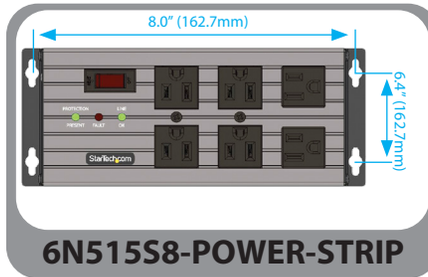
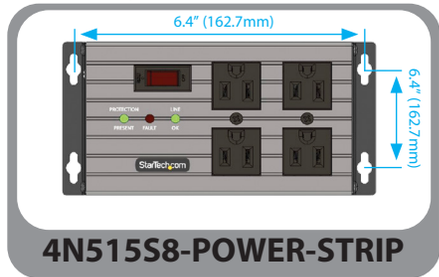


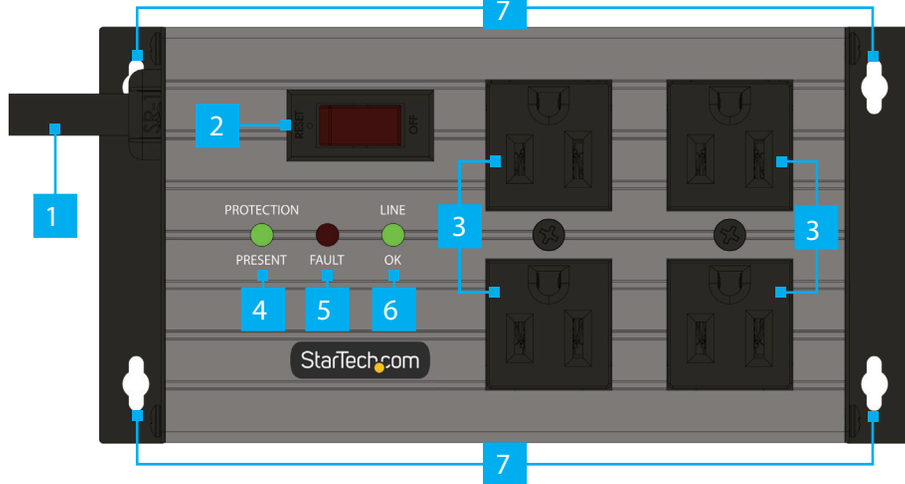
## Industrial Power Strip with Surge Protection

This Quick-Start Guide provides setup information for the following StarTech.com Products:



### Product Diagram

\*4N515S8-POWER-STRIP Model Shown



### Package Contents

- Power Strip x 1
- Foot Pads x 4
- Quick-Start Guide x 1
- Mounting Screws x 4
- Mounting Template x 1

### Requirements

- Available AC Power Source (NEMA 5-15R Outlet)
- Painters Tape (Optional for Temporary Mounting)
- Phillips Head Screwdriver (Optional for Temporary Mounting)
- Drill with a 9/64 in. Drill-Bit (Optional for Temporary Mounting)

For the latest drivers, manuals, product information, technical specifications, and declarations of conformance, please visit: [www.StarTech.com/support](http://www.StarTech.com/support)

| Component |                                     | Function  |
|-----------|-------------------------------------|---|
| 1         | Built-in Power Cable                | <ul style="list-style-type: none"> <li>• Connect to an AC Power Source</li> <li>• NEMA 5-15P Connector</li> <li>• 125V AC / 15A</li> </ul>  |
| 2         | Power Switch, LED & Circuit Breaker | <ul style="list-style-type: none"> <li>• Turns all Outlets On or Off</li> <li>• Illuminates Red When the Outlets are Turned On</li> <li>• Turns-Off All Power, in the Event of a Power Surge</li> <li>• 15A Tripping Point</li> </ul> |
| 3         | Outlets                             | <ul style="list-style-type: none"> <li>• Connects to an AC Input on Downstream Device(s)</li> <li>• NEMA 5-15R Connector</li> <li>• 125V AC / 15A</li> </ul>  |
| 4         | Protection Present LED              | <ul style="list-style-type: none"> <li>• Illuminates Green, When the Surge Protection on the Power Strip is Functioning Correctly</li> </ul>  |
| 5         | Fault LED                           | <ul style="list-style-type: none"> <li>• Illuminates Red When the Power Source that the Power Strip is Connected to is Wired Incorrectly</li> </ul>   |
| 6         | Line Ok LED                         | <ul style="list-style-type: none"> <li>• Illuminates Green When the Power Source that the Power Strip is Connected to is Wired Correctly</li> </ul>   |
| 7         | Key-Hole Mounting Points (x4)       | <ul style="list-style-type: none"> <li>• Temporarily Mount the Power Strip to a Surface</li> </ul>  |

### Installation

#### Connecting the Power Strip to an AC Power Source and Downstream AC Device(s)

1. Connect the **Built-in Power Cable**, on the **Power Strip**, to an **Available AC Power Source (NEMA 5-15R Outlet)**.
2. Connect the AC input, on the downstream device(s), to an available **Outlet**, on the **Power Strip**.

The **Power Strip** is now connected to an AC power source and Downstream device(s).

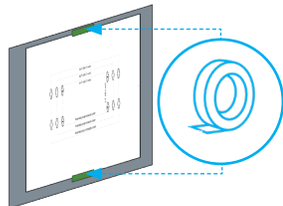
To view manuals, FAQs, videos, drivers, downloads, technical drawings, and more, visit [www.startech.com/support](http://www.startech.com/support).

## Mount the Power Strip to a Surface (Temporary Mounting Only)

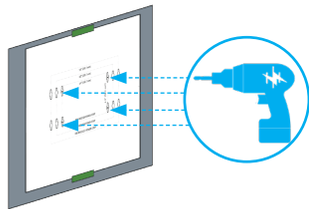
1. Locate a suitable surface to mount the **Power Strip**.

**Note:** The surface structure should be capable of supporting at least four times the weight of the mounted equipment.

2. Position the included **Mounting Template** onto the surface in the desired mounting location, and tape it into place using **Painters Tape**.

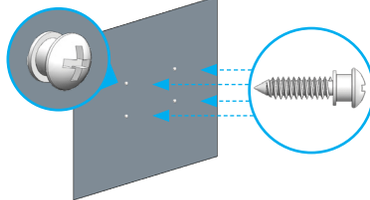


3. Using a **Drill with a 9/64 in. Drill-Bit**, carefully create pilot holes by drilling through the **Mounting Template** and into the surface at each of the mounting hole locations identified on the template.

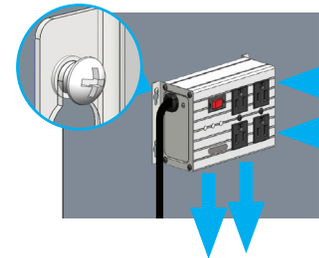


4. Peel off the **Painter's Tape** and remove the **Mounting Template** from the surface to expose the newly created mounting holes. Use a Phillips® Head Screwdriver to secure one of the provided **Mounting Screws** into each of the Mounting holes.

**Note:** When securing the **Mounting Screws** into the surface, ensure that the 2.4mm spacer portion of each screw is left exposed.



5. Position the **Key-Hole Mounting Points**, located on the **Power Strip**, over the newly secured Mounting Screws, and slide the 4-Outlet Power Strip downward.



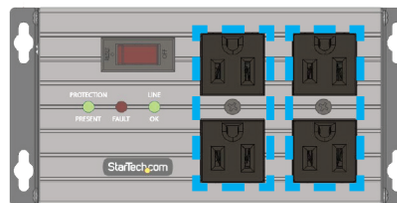
The **Power Strip** is now mounted to a surface.

**Caution:** The mounting feature on this **Power Strip** is intended for temporary installation only.

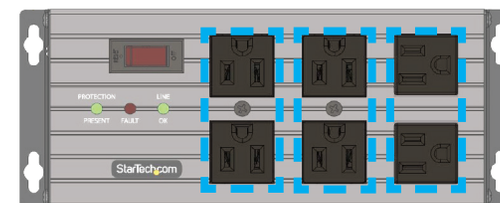
## Isolated Filter Banks

The outlets on this **Power Strip** are arranged in isolated filter banks (2-outlets per bank). Isolated filter banks prevent EMI and RFI noise from interacting between equipment that's connected to separate banks, providing additional protection.

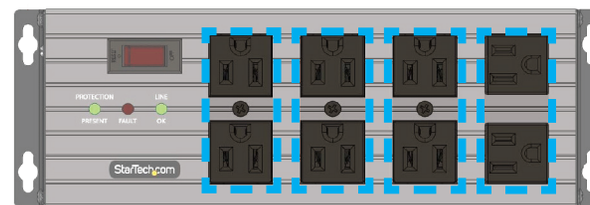
See the arrangement of isolated filter banks below, based upon product model:



**4N515S8-POWER-STRIP**



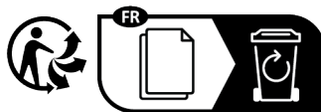
**6N515S8-POWER-STRIP**



**8N515S12-POWER-STRIP**

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## Warranty Information

This product is backed by a two-year warranty.

For further information on product warranty terms and conditions, please refer to [www.startech.com/warranty](http://www.startech.com/warranty).

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## Safety Measures

- If product has an exposed circuit board, do not touch the product under power.

## Mesures de sécurité

- Si l'un des circuits imprimés du produit est visible, ne pas touchez le produit lorsqu'il est sous tension.

## 安全対策

- 製品に露出した状態の回路基盤が含まれる場合、電源が入っている状態で製品に触らないでください。

## Misure di sicurezza

- Se il prodotto ha un circuito stampato visibile, non toccare il prodotto quando è acceso.

## Säkerhetsåtgärder

- Rör aldrig vid enheter med oskyddade kretskort när strömmen är påslagen.