

For Patient-Care Vicinity UL 60601-1 Medical-Grade Power Strip w/Surge Protection, 4 Hospital-Grade Outlets, 15 ft. Cord

MODEL NUMBER: SPS415HGULTRA











Highlights

- Approved for standalone use in all patient-care vicinities
- Listed to UL 60601-1 and UL 60950-1 specifications
- 1410 joules of surge suppression
- 4 NEMA 5-15R-HG hospital-grade outlets with locking safety covers
- 15 ft. power cord with NEMA
 5-15P-HG hospital-grade plug

Package Includes

- SPS415HGULTRA UL 60601-1
 Medical-Grade Power Strip
- Owner's manual

Description

The SPS415HGULTRA Medical-Grade Power Strip -- patent #7,375,939 and 8,339,759 -- is designed with full 60601-1 and 60950-1 compliance, making it ideal for standalone use in all patient-care vicinities, therapy rooms, imaging environments, laboratories and administrative areas.

This 120V, 50/60 Hz power strip features a NEMA 5-15P-HG hospital-grade plug and four NEMA 5-15R-HG hospital-grade outlets that include integrated locking safety covers. Plus, 1410 joules of surge suppression prevent dangerous power spikes that can damage connected equipment and destroy data. A 15A resettable circuit breaker also protects your equipment from overloads. An LED indicator tells you power is present and protected from surges (with no ground faults or line/neutral reversals).

Mounting slots and flanges let you install the SPS415HGULTRA on a wide variety of surfaces. The all-metal housing ensures safety and is guaranteed to stand up to demanding environments.

With a switchless design that prevents accidental shutoff and a 15-foot power cord that provides flexibility in placing the power strip, the SPS415HGULTRA is a recommended replacement for all non-compliant power strips.

Features

Power Distribution Anywhere in Any Medical Facility

- Ideal for stand alone use in all patient-care vicinities, therapy rooms, imaging environments, laboratories and administrative areas
- 120V, 50/60 Hz power strip complies with UL 60601-1 and UL 60950-1 specifications
- · Automatic site fault detection protects patients and staff
- Tested to CAN/CSA-C22.2 No. 601.1-M90 and 60950-1-03 Canadian standards
- Patent #7,375,939 & 8,339,759

Versatile Medical-Grade Solution

• 4 NEMA 5-15R-HG hospital-grade outlets provide consistent power



- 15 ft. power cord with NEMA 5-15P-HG plug provides reach to the power source
- Rugged all-metal housing for long life in demanding environments

Premium Safety Features

- 1410 joules of surge suppression protect against dangerous power spikes
- Integrated locking outlet safety covers block access to unused outlets
- Built-in 15A resettable circuit breaker protects against dangerous overloads
- Switchless design prevents accidental shut-off
- LED indicates power is present and surge-protected

Ready to Use Right Out of the Box

• Built-in mounting slots and flanges for easy installation on a variety of surfaces

Specifications

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| Frequency Compatibility | 60 Hz |
| Output Receptacles | (4) 5-15R-HG |
| Circuit Breaker (amps) | 15 |
| Overload Protection | 15A resettable circuit breaker |
| Outlet Safety Covers | Yes |
| Outlet Orientation | Single row of 4 |
| Right-Angle Outlets | No |
| INPUT | |
| Nominal Input Voltage(s) Supported | 120V AC |
| Recommended Electrical Service | 15A 120V |
| Input Connection Type | NEMA 5-15P-HG |
| Input Cord Length (ft.) | 15 |
| Input Cord Length (m) | 4.57 |
| Voltage Compatibility (VAC) | 120 |
| Maximum Surge Amps | 60000 |
| Right-Angle Plug | No |
| USER INTERFACE, ALERTS & CONTROLS | |
| LED Indicators | Proper wiring and surge protection working |
| SURGE / NOISE SUPPRESSION | |





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| AC Suppression Joule Rating | 1410 |
| DATALINE SURGE SUPPRESSION | |
| Telephone/DSL Protection | No |
| - | |
| Cable (Coax) Protection | No |
| Network (Ethernet) Protection | No |
| PHYSICAL | |
| Unit Dimensions (hwd / in.) | 1.5 x 13.75 x 2.5 |
| Unit Dimensions (hwd / cm) | 3.8 x 34.9 x 6.4 |
| Unit Weight (lbs.) | 3.2 |
| Unit Weight (kg) | 1.45 |
| Material of Construction | Metal |
| Integrated Keyhole Mounting Tabs | Yes |
| Receptacle Color | White |
| Color (AC Line Cord) | White |
| CERTIFICATIONS | |
| Approvals | TUV tested to UL 60601-1 and UL 60950-1 (USA); TUV tested to CAN/CSA-C22.2 No. 601.1-M90 and 60950-1-03 (Canada) |
| Patented | Patent# 7,375,939; Patent# 8,339,759 |
| WARRANTY | |
| Product Warranty Period (Worldwide) | Lifetime limited warranty |
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