

Standards that govern use of this product vary by country and sometimes municipality. In the United States, this product is not for use in the Patient Care Vicinity, as defined in the National Electric Code (NEC). This product is approved to CSA C22.2/CuL standards and approved for use in Canada. For application guidance and product selection in your country, please consult a <u>Tripp Lite Healthcare Product Specialist</u> or your own expert.

## UL 1363 Medical-Grade Power Strip, 6 Hospital-Grade Outlets, Antimicrobial, 15 ft. (4.57 m) Cord

## MODEL NUMBER: PS-615-HG









Delivers power to devices outside of patient care vicinities, including therapy rooms and administrative areas.

### Features

**6-Outlet Power Strip Supplies Power Outside Patient Care Vicinities** This medical-grade power strip is for administrative areas or resident rooms of long-term care facilities that do not use line-operated electrical equipment for diagnostic, treatment or monitoring purposes. This includes operating rooms, therapy rooms, imaging environments and administrative areas. With six NEMA 5-15R-HG outlets and a 15-ft. (4.57 m) power cord with NEMA 5-15P-HG plug, this 120V power strip complies with UL 1363. **Exclusive, Patented Antimicrobial Protection Fights Healthcare-Acquired Infections (HAIs)** The PS-615-HG is protected by a patented antimicrobial powder coating with EPA-registered and FDA-compliant silver ionic technology. The antimicrobial surface protection is 99.9 percent effective in inhibiting the growth of bacteria, such as C. diff and MRSA, and reducing the risk of HAIs in hospitals and other medical environments. The coating meets the requirements of JIS Z 2801:2000, an international standard for evaluating efficacy in antimicrobial products.

**Premium Safety Features Help Ensure Proper Power Connections**With no central power switch, the PS-615-HG presents no danger of accidental shutoff and cutting off power to essential devices. One resettable 15-amp circuit breaker shuts down all input if the connected load draws too much power. **Ready for Installation Straight from the Box**Built-in mounting flanges and integrated keyhole slots let you install the durable metal housing on any wall or other flat surface for distributing immediate power to equipment outside a patient care vicinity.

# **Specifications**

OVERVIEW		
UPC Code	037332100108	
INPUT		

### Highlights

- UL 1363 power strip for use outside patient care vicinities
- Patented antimicrobial coating
   99.9% effective in inhibiting
   bacteria and viruses
- NEMA 5-15P-HG plug permits connection in confined or hardto-reach spaces
- 15-ft. (4.57 m) power cord allows flexibility in placing power strip in relationship to AC outlet
- Switchless design helps prevent accidental shutdown of essential equipment

#### Applications

Supply safe medical-grade power to lab, imaging and other electric components outside a patient care area

### Package Includes

PS-615-HG Medical-Grade

Power Strip

Owner's manual



Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

Nominal Input Voltage(s) Supported	120V AC
Recommended Electrical Service	15A 120V
Input Plug Features	Hospital Grade Plug
Voltage Compatibility (VAC)	120
Input Plug Type	NEMA 5-15P-HG
Input Cord Length (ft.)	15
Input Cord Length (m)	4.57
Integrated Cord Clip	No
OUTPUT	
Frequency Compatibility	50 / 60 Hz
Output (Watts)	1800
Output Receptacles	(6) 5-15R-HG
Circuit Breaker (amps)	15
Overload Protection	15A circuit breaker
Transformer Accommodation	(2) Yes
Outlet Orientation	Single row of 6
Right-Angle Outlets	No
	No
Right-Angle Outlets	No
Right-Angle Outlets USER INTERFACE, ALERTS & CON	ITROLS
Right-Angle Outlets USER INTERFACE, ALERTS & CON Switches	ITROLS
Right-Angle Outlets USER INTERFACE, ALERTS & CON Switches PHYSICAL	No ITROLS No power switch
Right-Angle Outlets         USER INTERFACE, ALERTS & CON         Switches         PHYSICAL         Antimicrobial Coating	No ITROLS No power switch Yes
Right-Angle Outlets         USER INTERFACE, ALERTS & CON         Switches         PHYSICAL         Antimicrobial Coating         Color	No       ITROLS       No power switch       Yes       White
Right-Angle Outlets         USER INTERFACE, ALERTS & CON         Switches         PHYSICAL         Antimicrobial Coating         Color         Color (AC Line Cord)	No       ITROLS       No power switch       Yes       White       White
Right-Angle Outlets         USER INTERFACE, ALERTS & COM         Switches         PHYSICAL         Antimicrobial Coating         Color         Color (AC Line Cord)         Included Mounting Accessories	No         ITROLS         No power switch         Yes         White         White         Keyhole mounting tabs and flanges
Right-Angle Outlets   USER INTERFACE, ALERTS & COM   Switches   PHYSICAL   Antimicrobial Coating   Color   Color (AC Line Cord)   Included Mounting Accessories   Integrated Keyhole Mounting Slots	No         ITROLS         No power switch         Yes         White         White         White         Keyhole mounting tabs and flanges         Yes (Includes flanges)
Right-Angle Outlets         USER INTERFACE, ALERTS & CON         Switches         PHYSICAL         Antimicrobial Coating         Color         Color (AC Line Cord)         Included Mounting Accessories         Integrated Keyhole Mounting Slots         Keyhole Slot Mounting Measurement (Center to Center)	No         ITROLS         No power switch         Yes         White         White         White         Keyhole mounting tabs and flanges         Yes (Includes flanges)         Distance between keyhole slots = 261.92mm; Distance between end tabs = 330.17mm
Right-Angle Outlets         USER INTERFACE, ALERTS & COM         Switches         PHYSICAL         Antimicrobial Coating         Color         Color (AC Line Cord)         Included Mounting Accessories         Integrated Keyhole Mounting Slots         Keyhole Slot Mounting Measurement (Center to Center)         Material of Construction         Outlets Measurement (Center to Center to Center)	No         ITROLS         No power switch         Yes         White         White         White         Ves         Ves         Distance between keyhole slots = 261.92mm; Distance between end tabs = 330.17mm         Metal
Right-Angle Outlets         USER INTERFACE, ALERTS & CON         Switches         PHYSICAL         Antimicrobial Coating         Color         Color (AC Line Cord)         Included Mounting Accessories         Integrated Keyhole Mounting Slots         Keyhole Slot Mounting Measurement (Center to Center)         Material of Construction         Outlets Measurement (Center to Center)	No         ITROLS         No power switch         Yes         White         White         Keyhole mounting tabs and flanges         Yes (Includes flanges)         Distance between keyhole slots = 261.92mm; Distance between end tabs = 330.17mm         Metal         38.7mm
Right-Angle Outlets         USER INTERFACE, ALERTS & CON         Switches         PHYSICAL         Antimicrobial Coating         Color         Color (AC Line Cord)         Included Mounting Accessories         Integrated Keyhole Mounting Slots         Keyhole Slot Mounting Measurement (Center to Center)         Material of Construction         Outlets Measurement (Center to Center)         Receptacle Color	No         ITROLS         No power switch         Yes         White         White         Keyhole mounting tabs and flanges         Yes (Includes flanges)         Distance between keyhole slots = 261.92mm; Distance between end tabs = 330.17mm         Metal         38.7mm         White



Shipping Weight (lbs.)	3.30	
Unit Dimensions (hwd / cm)	3.8 x 34.9 x 6.4	
Unit Dimensions (hwd / in.)	1.5 x 13.75 x 2.5	
SPECIAL FEATURES		
OF LORAL FLATORED	P	
Built-in Cable Management	No	
STANDARDS & COMPLIANCE		
Canada	cUL (Series Number: AGIB12015SL)	
UL1363 (Power Tap)	UL1363 (Series Number: AGIB12015SL)	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2020 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies