

ITE

Tripp Lite
1111 West 35th Street
Chicago, IL 60609 USA
Telephone: +(773) 869 1234
E-mail: saleshelp@tripplite.com

# Model #: PS-415-HG-OEM

#### For Patient-Care Areas - 4-outlet Medical-Grade Power Strip with 15-ft. Cord



#### **Highlights**

- Designed to be installed on any mobile cart, IV pole, etc.
- Tested to UL 1363A to supply power to plug-connected components of a movable equipment assembly that is rack-, table- or pedestal-mounted
- 4 hospital-grade receptacles and hospital-grade plug
- 15-ft. cord
- Two 15-amp resettable circuit breakers

#### **Description**

Tripp Lite's PS-415-HG-OEM Power Strip is designed to be installed on any mobile cart, diagnostic equipment, instrument, IV pole, etc. It is designed to supply power to plug-connected components of a movable equipment assembly that is rack-, table- or pedestal-mounted. Features 4 output receptacles, 15-ft. AC power cord and two built-in resettable circuit breakers that control power to all outlets and protect against overloads. Switchless design prevents accidental shutoff. Optional-use keyhole mounting tabs and flanges.

PLUG/OUTLETS: NEMA 5-15P-HG hospital-grade plug and 4 NEMA5-15R-HG hospital-grade receptacles

ELECTRICAL: 120V AC, 50/60Hz, 15A

FORMAT: All-metal corded multi-outlet strip

#### Applications

- Mobile carts, IV poles and other UL 1363A certified usages.
- Can be used in Patient Care Areas, when properly mounted.

#### Package Includes

- PS-415-HG-OEM Power Strip
- Owner's manual and warranty information

#### **Features**

- Versatile power distribution strip designed to be installed on any mobile cart, IV pole, etc.
- Meets UL 1363A to supply power to plug-connected components of a movable equipment assembly that is rack-, table- or pedestal-mounted
- 4 x NEMA 5-15R-HG hospital-grade output receptacles
- 15-ft. AC cord with integrated, molded NEMA5-15P-HG hospital-grade plug
- Rugged all-metal housing withstands years of use without breakage
- 15A electrical capacity with two built-in resettable circuit breakers
- 120V, 50/60Hz
- Optional-use keyhole mounting tabs and flanges
- · Switchless design prevents accidental shutoff

# **Specifications**

OVERVIEW	
Intended Application	Hospital/Medical
Model Type	For Patient-Care Areas
OUTPUT	
Frequency compatibility	50 / 60 Hz
Circuit Breaker (amps)	15
Overload protection	2 x 15amp breakers (1 line, 1 neutral)
Outlet quantity / type	4 NEMA 5-15R-HG
Outlet orientation	Single row of 4
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)	4.572
Input cord gauge, type	14 gauge, SJT
Voltage compatibility (VAC)	120
LEDS ALARMS & SWITCHES	
Switches	No power switch
PHYSICAL	
Shipping Dimensions (HWD/in)	15 x 6 x 3.55
Shipping Dimensions (HWD/cm)	38.1 x 15.24 x 9.02
Shipping weight (lbs)	3.55
Shipping weight (kg)	1.61
Unit Dimensions (HWD/in)	8.65 x 2.5 x 1.5
Unit Dimensions (HWD/cm)	21.97 x 6.35 x 3.81
Unit weight (lbs)	2.25
Unit weight (kg)	1.02
Material of construction	Metal
Integrated keyhole mounting tabs	Keyhole mounting tabs and flanges enable mounting to a variety of surfaces
Receptacle Color	White
AC line cord color	White

Style	Strip		
Outlets center to center measurement	Inner outlets = 32.5mm		
Keyhole slot center to center measurement	Distance between keyhole tabs = 127mm; Distance between end tabs = 207.45mm		
CERTIFICATIONS			
Approvals	TUV tested to UL 1363A		
WARRANTY			
Product Warranty Period (Worldwide)	Lifetime limited warranty		

## **Related Items**

## **Optional Products**

Related Model	Description	Qty.
PSCLAMP	Power Strip Mounting Clamp	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=3720.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.