# Product brochure

# TRIPP LITE SERIES



# Eaton Tripp Lite series hospital-grade power strips (UL 1363A) with load monitoring

# Monitor loads to comply with NFPA 99 standards

Eaton Tripp Lite series hospital-grade power strips with load monitoring distribute power to movable rack-, tableand pedestal-mounted medical equipment, including IV poles, crash carts, anesthesia machines, surgical towers and mobile workstations. A two-digit load monitor displays real-time current and visually indicates if the load reaches or exceeds National Fire Protection Association (NFPA) 99 standards. The power strips comply with UL 1363A for use in patient care vicinities.

# **Comply with NFPA 99 requirements**

# Electronic load monitor with two-digit display

Visual indicators on the two-digit display let you know if the strip reaches or exceeds National Fire Protection Association (NFPA) 99 10.2.3.6 standards ("The sum of the ampacity of all appliances connected to the outlets does not exceed 75 percent of the ampacity of the flexible cord supplying the outlets.").

Solid blue digits indicate the load is below the limit. Red flashing digits indicate the load is above the NFPA limit without creating alarm fatigue.

# Clearly labeled metal housing

The NFPA 99 requirements are displayed on the side of the power strip along with an explanation of the monitor's visual alerts.



# Enhance safety for patients and staff

# Premium safety features

The power strips comply with UL 1363A specifications, making them suitable for patient care vicinities, including patient rooms, operating rooms and therapy rooms. All have a hospital-grade input plug and outlets identified with a green dot.

- Switchless design helps prevent accidental shutdown of connected equipment.
- Two resettable circuit breakers shut down AC input if the connected equipment load is drawing too much power.
- Plastic safety covers block access to unused outlets.

# Promote a cleaner and healthier work environment

### Antimicrobial protection

As part of the Safe-IT<sup>™</sup> family of products, these power strips have antimicrobial protection to help resist the growth of bacteria, viruses, fungi, mold and mildew.



# **Conveniently access product information**

### Easy Asset QR code

Scan the QR code on the side of the power strip for quick access to product resources and other critical information.

# Install in mobile applications

# **Built-in mounting flanges**

Enable installation on an IV pole or mobile cart using a mounting clamp (PSCLAMP or PSCLAMP2, sold separately).



# **Feature focus**



Model: PS-615-HG-OEMLM

### Input power cord with hospital-grade plug

### Resettable circuit breakers

### 3 Two-digit load monitor

LED display is blue when the load is below the limit. It flashes red when the load is above the limit.



4 Hospital-grade outlets with safety covers

### Mounting flanges

Built-in flanges on both ends facilitate mounting on a mobile cart or IV pole using a mounting clamp (sold separately).

### 6 Antimicrobial coating

# Easy Asset QR code

Quickly access product information.



### **Prominent labeling**

NFPA requirements are listed along with an explanation of the monitor's visual alerts.



### **Specifications** Catalog number PS-615-HG-OEMLM PS-415-HG-OEMLM Ō PS-607-HG-OEMLM õ PS-402-HG-OEMLM Nominal AC input voltage/amps 120V/15A UL 1363A **UL compliance AC outlets** 6 (5-15R-HG) 4 (5-15R-HG) Input cord length 15 ft. 7 ft. 15 ft. 2 ft. 5-15P-HG Input plug type Load monitoring Two-digit load monitor **Overload protection** Two 15A breakers (1 line, 1 neutral) Unit size, H x W x D 13.63 x 2.5 x 1.84 in. 8.54 x 2.5 x 1.73 in. Warranty Lifetime limited

Due to continuous improvement programs, all specifications are subject to change without notice.

Accessories (sold separately)

**PSCLAMP** — Mounting clamp for medical-grade power strips

**PSCLAMP2** — Mounting clamp with antimicrobial protection for medical-grade power strips



Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2024 Eaton All Rights Reserved Printed in USA BR158013EN/24-06-085 July 2024

# To learn more, visit TrippLite.Eaton.com or scan the QR code.



Eaton is a registered trademark.

All other trademarks are property of their respective owners.



