



Important Note

UL1363a, Paragraph 14.1(d) States "The SPRPT shall be permanently attached to the medical equipment by a means such that it is only removable with the use of a tool." To achieve compliance, one must use the PSCLAMP.

For Patient-Care Vicinity - UL 1363A Medical-Grade Power Strip, 4 Hospital-Grade Outlets, 10 ft. (3.05 m) Cord, Drip Shield

MODEL NUMBER: PS410HGOEMX



Power strip with built-in cord manager and optional drip shield supplies power to movable plug-connected components mounted to IV poles, carts and mobile medical workstations inside or outside of patient-care vicinities.

Features

Power Distribution Anywhere in Any Medical FacilityIdeal for use in operating rooms, patient-care vicinities, therapy rooms, imaging environments and administrative areasFor use on IV poles, mobile carts, crash carts and mobile workstations, when properly mounted120V, 50/60 Hz power strip complies with UL 1363A specifications

Exclusive Antimicrobial ProtectionAntimicrobial coating helps resist the growth of bacteria, viruses, fungi, mold and mildewCoating meets the requirements of JIS Z 2801:2000, an international standard for evaluating efficacy in antimicrobial products

Versatile Medical-Grade Solution4 NEMA 5-15R-HG hospital-grade outlets provide consistent powerIntegrated cord wrap provides easy cord managementRugged, all-metal housing for long life in demanding environments

Premium Safety FeaturesDual, resettable built-in 15A circuit breakers protect against dangerous overloadsSwitchless design prevents accidental shut-offDrip shield adds extra measure of safety against liquids and moisture

Ready to Use Right Out of the BoxBuilt-in mounting tabs and flanges make the PS410HGOEMX easy to install on a variety of surfaces

Specifications

Highlights

- Antimicrobial protection helps prevent the growth of bacteria, viruses, fungi, mold and mildew
- Approved for use in patient-care vicinities when properly mounted
- Complies with UL 1363A specifications
- 10-ft. (3.05 m) cord with NEMA 5-15P-HG hospital-grade plug
- Optional drip shield provides extra protection from liquids

Package Includes

- PS410HGOEMX UL 1363A Medical-Grade Power Strip with four 15A Hospital-Grade Outlets, 10 ft. Cord, Cord Wrap and Drip Shield
- Owner's Manual with maintenance requirements





INPUT Institution is a second and a second	OVERVIEW		
Nominal Input Voltage(s) Supported 120V AC Recommended Electrical Service 15A 120V Input Plug Features Hospital Grade Plug Input Plug Features Hospital Grade Plug Input Cord Gauge Type 14 gauge; SJT Voltage Compatibility (VAC) 120 Input Plug Type NEMA 515P-HG Input Cord Length (IL) 10 Input Cord Length (IL) 10 Integrated Cord Clip No Output Cond Length (IL) State Cord Clip No Output Cord Length (IL) Output Cord Length (IL) <td colsp<="" td=""><td>UPC Code</td><td>037332168948</td></td>	<td>UPC Code</td> <td>037332168948</td>	UPC Code	037332168948
Recommended Electrical Service 15A 120V Input Plug Features Hospital Grade Plug Input Cord Gauge Type 14 gauge; SJT Vollage Compatibility (VAC) 120 Input File Type NEMA 5-15P-HG Input Cord Length (It.) 10 Input Cord Length (It.) 3.05 Input Cord Length (It.) 0 Input Cord Length (It.) 0.06 Output Cord Length (It.) 180.0 Output Cord Length (It.) 180.0 Output Keeptateles 60 / 60 Hz Output (Vatis) 180.0 Output Keeptateles (4) 5-15R-HG Output Receptateles (4) 5-15R-HG Output Cord Longthility 50 / 60 Hz Output Cord Longthility 15 Output Cord Inteinon Single row of 4 Transformer Accommodation (4) Yes Outlet Cortentation Single row of 4 Bight-Angle Outlets No VEXENTERFACE, ALERTS & CUENT Single row of 4 Color White Color White Rotent Supported	INPUT		
Input Plug Features Hospital Grade Plug Input Cord Gauge Type 14 gauge; SJT Voltage Compatibility (VAC) 120 Input Plug Type NEMA 5-15P-HG Input Cord Length (It.) 10 Input Cord Length (It.) 30.5 Integrated Cord Clip No OutPut No Output Kits) 50 / 60 Hz Output Kits) 1800 Output Resetration (4) 5-15R-HG Output Kits) 1800 Output Kits) 1800 Output Resetration (4) 5-15R-HG Output Ketts) 15 Overload Protection 2 x 15amp breakers (1 line, 1 neutral) Transformer Accommodation (4) Yes Outel constaton Single row of 4 Right-Angle Outlets No Verlead Protection Single row of 4 Right-Angle Outlets No power switch PHYSICAL Verlead Color White Roterial of Construction Meral Form Factors Supported IV poles, mobile carts, crash carts and mobil	Nominal Input Voltage(s) Supported	120V AC	
Input Cord Gauge Type 14 gauge; SJT Voltage Compatibility (VAC) 120 Input Plug Type NEMA 5-15P-HG Input Cord Length (ft.) 10 Input Cord Length (ft.) 3.05 Integrated Cord Cip No OUTPUT S0.5 (0.14 Output (Vatts) 1800 Output (Watts) 1800 Output (Watts) 15 Output Receptacles (4) 5-15R-HG Output Receptacles 15 Output Receptacles (4) 5-15R-HG Output Receptacles (4) 5-15R-HG Output Receptacles 15 Output Receptacles (4) 5-15R-HG Output Receptacles (5) 500 Output Receptacles (5) 500 Output Soutpact (4) 5-15R-HG Output Soutpact (4) 5-15R-HG O	Recommended Electrical Service	15A 120V	
Voltage Compatibility (VAC)120Input Piug TypeNEMA 5.15P-HGInput Cord Length (ft.)10Input Cord Length (ft.)3.05Integrated Cord ClipNoOUTPUTFrequency Compatibility50 / 60 HzOutput Receptacles(4) 5-15R-HGOutput Receptacles(4) YesOutput ReceptaclesNoUser INTERFACE, ALERTS & Commodation(4) YesYes(5) YesColorMoltePhysicAL(5) YesForm Factors SupportedVipoles, mobile carts, crash carts and mobile medical workstationsForm Factors SupportedVipoles, mobile carts, crash carts and mobile medical workstationsHousing ColorWhiteIncluded Mounting Accessories <td>Input Plug Features</td> <td>Hospital Grade Plug</td>	Input Plug Features	Hospital Grade Plug	
Input Plug Type NEMA 5-15P-HG Input Cord Length (t.) 10 Input Cord Length (m) 3.05 Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz 0utput (Watts) Output Receptacles (4) 5-15R-HG Curcuit Breaker (amps) 15 Output Receptacles (4) 5-15R-HG Curcuit Breaker (amps) 15 Overload Protection 2 x 15amp breakers (1 line, 1 neutral) Transformer Accommodation (4) Yes Outlet Orientation Single row of 4 Right-Angle Outlets No No power switch Output White Mover cord Color White Physical Vertication Power Cord Color White Form Factors Supported Mounting Accessories Housing Color White Locad Mounting Accessories Mounting tabs and flanges Mounting Holes or Stots Yes Cable Managem	Input Cord Gauge Type	14 gauge; SJT	
Input Cord Length (tt.) 10 Input Cord Length (m) 3.05 Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz S0 / 60 Hz Output (Wats) 1800 Output Receptacles (4) 5-15R-HG Circuit Breaker (amps) 15 Overload Protection 2 x 15amp breakers (1 line, 1 neutral) Transformer Accommodation (4) Yes Outlet Orientation Single row of 4 Right-Angle Outlets No Vertextextextextextextextextextextextextext	Voltage Compatibility (VAC)	120	
Input Cord Length (m) 3.05 Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz S0 / 60 Hz Output (Watts) 1800 Output (Watts) 1800 Output Receptacles (4) 5-15R-HG Circuit Breaker (amps) 15 Overload Protection 2 x 15amp breakers (1 line, 1 neutral) Transformer Accommodation (4) Yes Outlet Orientation Single row of 4 Right-Angle Outlets No USER INTERFACE, ALERTS & COVENTION PHYSICAL Color White Material of Construction Metal Power Cord Color White Form Factors Supported IV poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Stots Yes Cable Management Bar	Input Plug Type	NEMA 5-15P-HG	
Integrated Cord Clip No output Frequency Compatibility 50 / 60 Hz Output (Wats) 1800 Output Receptacles (4) 5-15R-HG Circuit Breaker (amps) 15 Overload Protection 2 x 15amp breakers (1 line, 1 neutral) Transformer Accommodation (4) Yes Outlet Orientation Single row of 4 Right-Angle Outlets No Outpersective Section Single row of 4 No power switch Outpersective Section Single row of 4 No power switch Outpersective Section Single row of 4 No power switch Outpersective Section Sect	Input Cord Length (ft.)	10	
OUTPUT Frequency Compatibility 50 / 60 Hz Output (Watts) 1800 Output Receptacles (4) 5-15R-HG Circuit Breaker (amps) 15 Overload Protection 2 x 15amp breakers (1 line, 1 neutral) Transformer Accommodation (4) Yes Outlet Orientation Single row of 4 Right-Angle Outlets No USER INTERFACE, ALERTS & CONTOLS Switches No power switch PHYSICAL Color White Material of Construction Metal Power Cord Color White Form Factors Supported IV poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Cable Management Bar	Input Cord Length (m)	3.05	
Frequency Compatibility 50 / 60 Hz Output (Wats) 1800 Output Receptacles (4) 5-15R-HG Circuit Breaker (amps) 15 Overload Protection 2 x 15amp breakers (1 line, 1 neutral) Transformer Accommodation (4) Yes Outlet Orientation Single row of 4 Right-Angle Outlets No USER INTERFACE, ALERTS & CUPY V Outlet Orientation No Switches No power switch USER INTERFACE, ALERTS & CUPY V Outlet Orientation No power switch Switches No power switch USER INTERFACE, ALERTS & CUPY V Outlets No power switch Outlet Outlet No power switch Outlet No power switch Outlet No power switch	Integrated Cord Clip	No	
Output (Watis) 1800 Output Receptacles (4) 5-15R-HG Circuit Breaker (amps) 15 Overload Protection 2 x 15amp breakers (1 line, 1 neutral) Transformer Accommodation (4) Yes Outet Orientation Single row of 4 Right-Angle Outlets No USER INTERFACE, ALERTS & CONSTRUCTION PhysicAL No power switch Outlet Orientation No power switch Source Supported PhysicAL Color White Material of Construction Metal Power Cord Color White Form Factors Supported V poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabus and flanges Mounting Holes or Slots Yes Cable Management Bar	OUTPUT		
Output Receptacles (4) 5-15R-HG Circuit Breaker (amps) 15 Overload Protection 2 x 15amp breakers (1 line, 1 neutral) Transformer Accommodation (4) Yes Outlet Orientation Single row of 4 Right-Angle Outlets No USER INTERFACE, ALERTS & CONSTRUCTION Outlet Orientation No over switch Outlet Single row of 4 No over switch USER INTERFACE, ALERTS & CONSTRUCTION No power switch Outlet Orientation MysicaL Outlet Orientation MysicaL Outlet Onstruction Metrial of Construction Metal Power Cord Color White Form Factors Supported IV poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Cable Management Bar	Frequency Compatibility	50 / 60 Hz	
Circuit Breaker (amps) 15 Overload Protection 2 x 15amp breakers (1 line, 1 neutral) Transformer Accommodation (4) Yes Outlet Orientation Single row of 4 Right-Angle Outlets No USER INTERFACE, ALERTS & CONVENTION Switches No power switch PHYSICAL Color White Material of Construction Metal Power Cord Color White Form Factors Supported IV poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Cabe Management Bar	Output (Watts)	1800	
Overload Protection 2 x 15amp breakers (1 line, 1 neutral) Transformer Accommodation (4) Yes Outlet Orientation Single row of 4 Right-Angle Outlets No USER INTERFACE, ALERTS & COVERTING PHYSICAL Outlet Orientation Mointe PHYSICAL Color White Material of Construction Metal Power Cord Color White Form Factors Supported IV poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Cable Management Bar	Output Receptacles	(4) 5-15R-HG	
Transformer Accommodation (4) Yes Outlet Orientation Single row of 4 Right-Angle Outlets No USER INTERFACE, ALERTS & CONTOLS Switches No power switch PHYSICAL Color White Material of Construction Metal Power Cord Color White Form Factors Supported IV poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Cable Management Bar	Circuit Breaker (amps)	15	
Outlet Orientation Single row of 4 Right-Angle Outlets No USER INTERFACE, ALERTS & CONSTRUCTION Switches No power switch PHYSICAL Color White Material of Construction Metal Power Cord Color White Form Factors Supported White Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Bar Head	Overload Protection	2 x 15amp breakers (1 line, 1 neutral)	
Right-Angle Outlets No USER INTERFACE, ALERTS & COVER Switches No power switch PHYSICAL Color White Color White Material of Construction Metal Power Cord Color White Form Factors Supported IV poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Experiment Bar	Transformer Accommodation	(4) Yes	
USER INTERFACE, ALERTS & CONTROLS Switches No power switch PHYSICAL Color White Material of Construction Metal Power Cord Color White Form Factors Supported IV poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Cable Management Bar	Outlet Orientation	Single row of 4	
Switches No power switch PHYSICAL Color White Material of Construction Metal Power Cord Color White Form Factors Supported IV poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Earler Bar	Right-Angle Outlets	No	
PHYSICAL Color White Material of Construction Metal Power Cord Color White Form Factors Supported IV poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Cable Management Bar	USER INTERFACE, ALERTS & CON	ITROLS	
ColorWhiteMaterial of ConstructionMetalPower Cord ColorWhiteForm Factors SupportedIV poles, mobile carts, crash carts and mobile medical workstationsHousing ColorWhiteIncluded Mounting AccessoriesMounting tabs and flangesMounting Holes or SlotsYesCable ManagementBar	Switches	No power switch	
ColorWhiteMaterial of ConstructionMetalPower Cord ColorWhiteForm Factors SupportedIV poles, mobile carts, crash carts and mobile medical workstationsHousing ColorWhiteIncluded Mounting AccessoriesMounting tabs and flangesMounting Holes or SlotsYesCable ManagementBar	PHYSICAL		
Material of ConstructionMetalPower Cord ColorWhiteForm Factors SupportedIV poles, mobile carts, crash carts and mobile medical workstationsHousing ColorWhiteIncluded Mounting AccessoriesMounting tabs and flangesMounting Holes or SlotsYesCable ManagementBar		White	
Power Cord Color White Form Factors Supported IV poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Cable Management Bar			
Form Factors Supported IV poles, mobile carts, crash carts and mobile medical workstations Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Cable Management Bar			
Housing Color White Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Cable Management Bar			
Included Mounting Accessories Mounting tabs and flanges Mounting Holes or Slots Yes Cable Management Bar			
Mounting Holes or Slots Yes Cable Management Bar			
Cable Management Bar			
	Receptacle Color	White	





[
Shipping Dimensions (hwd / in.)	10.12 x 6.10 x 2.36	
Shipping Dimensions (hwd / cm)	25.70 x 15.49 x 5.99	
Shipping Weight (lbs.)	3.06	
Shipping Weight (kg)	1.39	
Unit Dimensions (hwd / in.)	9.940 x 4.280 x 2.170	
Unit Dimensions (hwd / cm)	25.25 x 10.8712 x 5.51	
Unit Weight (lbs.)	2.84	
Unit Weight (kg)	1.29	
Mounting Details	Includes flanges	
FEATURES & SPECIFICATIONS		
Antimicrobial	Yes	
Built-In Circuit Breaker	Yes	
Built-in Cable Management	Yes	
STANDARDS & COMPLIANCE		
Product Compliance	RoHS	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.