

WIREMOLD® Plug In Outlet Center® Units

Plug-In Outlet Center® Units for use in Healthcare

The healthcare environment offers unique challenges for powering equipment in patient care areas. The medical equipment used in emergency rooms and surgical suites is constantly changing based on the needs of the patient. ULM Series of Medical Grade Plug-in Outlet Center Units (PIOCs) offer medical professionals quick and flexible power delivery in these demanding patient care environments.

For those areas of your healthcare facility that are not used for patient care, such as Admissions, Human Resources, Purchasing, etc., we offer ULBH Series Special Use PIOCs.

The ULM and ULBH Series offer both flexibility and durability to keep your power infrastructure healthy and strong. So remember Legrand when you are seeking innovative solutions to your ever changing power infrastructure needs.



ULM620-6 Medical Grade Plug-In Outlet Center Unit.

FEATURES & BENEFITS

ULM Series Plug-In Outlet Center Units* feature:

- Safety Certified by TUV Rheinland. Complies with UL60601-1 and UL1363A. Can be used in patient care areas in compliance with Article 517 of the National Electrical Code (NEC). Allows for maximum flexibility when powering patient care equipment.
- Redundant bonding of the enclosure as required by UL60601-1. Assures an ultra reliable grounding path is provided. Proper grounding of medical equipment is essential for patient well-being.
- Rugged aluminum housing. Withstands the rigors of the healthcare environment assuring a long service life. End caps include mounting ears to easily mount the unit to hospital carts or other equipment
- Pass & Seymour® Hospital Grade Receptacles. Superior quality receptacles are used to ensure reliable connections and long life.
- 15A and 20A configurations. 20A configuration meets the ever increasing power demands of medical equipment. Expand your capabilities without having to expand your infrastructure.
- IV Pole Mounting Bracket Available. Cat. No. IVPM-100 allows for easy mounting and dismounting to 1" diameter IV poles. Mounts and dismounts much faster than typical thumb screw brackets, increasing productivity during cleaning cycles.
- Safety Caps. Safety Caps (5 pieces) are included to prevent unauthorized connection of electrical equipment.

ULBH Series Plug-In Outlet Center Units feature:

- Safety Certified by UL. Complies with UL1363, the Standard for Relocatable Power Taps. Provides full protection for staff personnel, while affording maximum flexibility.
- Rugged aluminum housing. Withstands the rigors of the healthcare environment assuring a long service life.
- Pass & Seymour® Hospital Grade Receptacles. Superior quality receptacles are used to ensure reliable connections and long life.
- 15A configuration. Provides more than adequate capacity for non patient care areas.



* As with all Medical Electrical Devices, Wiremold® ULM Series PIOCs should only be used under the direction and supervision of your local Health & Safety Officer.

Medical Plug-In Outlet Center Units Quick Selection Guide

Medical Plug-In Outlet Center Units Selection Guide							
Catalog No.	OK to use in Patient Care Area	Configuration	Voltage Rating	NEMA Plug Type	NEMA Receptacle Type	Number of Receptacles	Cord Length
ULM4-6	Yes	15A	125V	5-15P	5-15R	4	6
ULM4-15	Yes	15A	125V	5-15P	5-15R	4	15
ULM6-6	Yes	15A	125V	5-15P	5-15R	6	6
ULM6-15	Yes	15A	125V	5-15P	5-15R	6	15
ULM620-6	Yes	20A	125V	5-20P	5-20R	6	6
ULM620-15	Yes	20A	125V	5-20P	5-20R	6	15
ULBH4-6	No	15A	125V	5-15P	5-15R	4	6
ULBH4-15	No	15A	125V	5-15P	5-15R	4	15
ULBH6-6	No	15A	125V	5-15P	5-15R	6	6
ULBH6-15	No	15A	125V	5-15P	5-15R	6	15

Medical Grade Plug-In Outlet Center Units Ordering Information

Catalog No./Item **ULM4-6 ULM4-15**

ULM620-6

ULM620-15

Description/Specifications

Medical Grade Plug-In Outlet Center Unit - 15A configuration. Four outlets, white finish. 6' (1.8m) or 15' (4.6m) cord. Length 10 3/4" (237mm). Receptacle center-tocenter 1 1/2" (38mm). cTUVus Listed as Medical Electrical Equipment. Suitable for use where Article 517 of the NEC requires Hospital Grade Outlets.

Medical Grade Plug-In Outlet Center Unit – 20A configuration. Four outlets, white finish. 6' (1.8m) or 15' (4.6m) cord. Length 10 3/4" (237mm). Receptacle center-tocenter 1 1/2" (38mm). cTUVus Listed as Medical Electrical Equipment. Suitable for use where Article 517

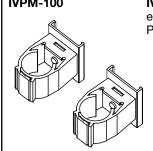
of the NEC requires Hospital

Grade Outlets.



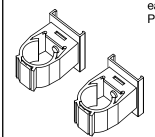
Description/Specifications

Medical Grade Plug-In Outlet Center Unit - 15A configuration. Six outlets, white finish. 6' (1.8m) or 15' (4.6m) cord. Length 13 1/4" (337mm). Receptacle center-tocenter 1 1/2" (38mm). cTUVus Listed as Medical Electrical Equipment. Suitable for use where Article 517 of the NEC requires Hospital Grade Outlets.



IVPM-100

IV Pole Mounting Kit - Easy on easy off counting clips to attach the PIOC to a 1" diameter IV Pole.



Special Use Plug-In Outlet Centers Ordering Information

Catalog No./Item ULBH4-6 **ULBH4-15**

Description/Specifications

Special Use Plug-In Outlet Center Unit - 15A configuration. Four outlets, white finish. 6' (1.8m) or 15' (4.6m) cord. Length 10 3/4" (237mm). Receptacle center-tocenter 1 1/2" (38mm). Not for use where Article 517 of the NEC requires Hospital Grade Outlets.

IMPORTANT Not for use in general care or critical care environments.



ULBH6-6 **ULBH6-15**

Catalog No./Item

Description/Specifications

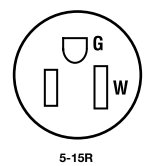
Special Use Plug-In Outlet Center Unit - 15A configuration. Six outlets, white finish. 6' (1.8m) or 15' (4.6m) cord. Length 13 1/4" (337mm). Receptacle center-to center 1 1/2" (38mm). Not for use where Article 517 of the NEC requires Hospital Grade Outlets.

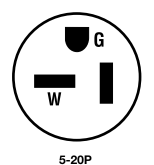
IMPORTANT Not for use in general care or critical care environments.

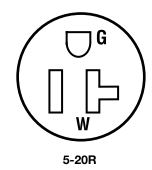


Medical Plug-In Outlet Center Unit Plug Configurations









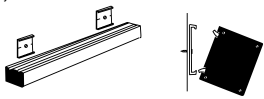
Medical Plug-In Outlet Center Unit Mounting Methods

MOUNTING TYPES

Complete mounting hardware and installation instructions are included with every unit.

Snap-On/Slide-Off

Mount unit in any position. Catalog No. 8004 includes two aluminum mounting clips that snap onto mounting rails on the back of the unit. Screws also included. Used for all units with 2" (51mm) aluminum housing.

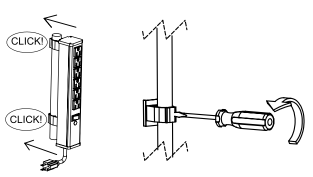


Mounting Ears on End Caps

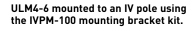
The ULM Series PIOCs include mounting ears on the end caps, making it easy to attach to hospital carts and other equipment.

IV Pole Mounting Clips, Cat. No. IVPM-100

Two clips provided. Mounts to 1" diameter IV pole. Easy snap-on mounting and quickly removable with a screwdriver.











IVPM-100

NOTES

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste with FSC and SFI Chain of Distance contributions. Lacou Act complaint 100% of the placetristic. waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.



Electrical Wiring Systems

60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295-3472) www.legrand.us

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Outlet Strips category:

Click to view products by Wiremold manufacturer:

Other Similar products are found below:

G20IG606 1301430288 1301430321 1447B163 UL602CB-6 UL7408-6 ULHC4-15 V20IG606 UL2063BD TSB 4748.03 4309 UL720815 3083 3050F 3090 1301350158 1301350173 3085-10 DAPI-USEU 1583H8B1BKV 1589H77D1JV 1589H77G1JV 1589H8D1BKRRV
1589H8G1BKRRV DTEL2 TLP712B STRIKER TLM825SA UL620-15 3SP 1301370166 130143-0153 1301370216 602 6SP
1583H12B1BKXRA 1583H8B1SBK 1584B10 1589H48G1 1589T6D1 1301350185 1301350186 1301350187 1301350197 1301350233
1301350234 1301350201 1301350207 1301350209