

MODPOWER™ SYSTEM

POWER

the possibilities



WESCO®

ANIXTER



designed to be better.®

 legrand®

People move. Equipment moves. Furniture moves.

Power must be easy to change and relocate. The industry's first code compliant modular power system is designed to give you the freedom to reconfigure power and charging as you need. No matter how your project unfolds, the ModPower System provides convenient power access that meets code.



THE FIRST PRODUCT EVALUATED AND LISTED TO UL 962A SUPPLEMENT SD

On June 12, 2020, a new UL Supplement was approved: Supplement SD - Furniture Power Distribution Units for Portable (Movable) Work Space Tables. This new Supplement SD is included under UL 962A—the ANSI/UL Standard for Furniture Power Distribution Units.

Legrand is excited to bring to market the first product evaluated and listed to the new UL 962A Supplement SD. The ModPower Flexible Power System is designed for the primary unit to be connected to a wall or floor outlet via a non-detachable power supply cord. Up to five (5) additional units may be connected to the primary unit via interconnecting cords that utilize grounding-type non-NEMA style connectors. NEMA style plugs and receptacles (e.g., 5-15P, 5-15R, 5-20P and 5-20R) may not be used as part of the interconnecting cords to ensure that units are not plugged into a standard relocatable power tap or furniture power distribution center.

EXPLORE YOUR OPTIONS

Connect up to six separate units together to bring power and charging right to where people work and play. All three unit types (primary, middle and end) utilize a circuit breaker. Available for in surface or on surface applications.

1. Connect the primary unit to a wall or floor outlet with the included standard plug.
2. Connect up to five additional units to the primary unit.
3. To connect, push the easy-to-use, touch-safe connectors together. To disconnect, press down on the latch.



PERFECT FOR COMMERCIAL SPACES

In-office workstations | Training areas | Meeting rooms

FEATURES & BENEFITS

Modular, code compliant power.

Connect up to six of our power units together to create a system of power for training spaces, workstations or flexible workspaces.

In surface and on surface options.

Choose the best fit for your space. On surface options can be mounted under or above table surfaces. In surface options include a bezel that hides the mounting screws for a cleaner look.

Easy installation for quick changes and moves.

In surface installation is a snap: Cut the opening, insert the unit, tighten the clamps, snap on the bezel and plug the unit in. On surface units can be mounted using a clamp (for a damage-free installation) or using wood screws.

Power and charging combinations that get the job done.

Models include three 15A receptacles, one USB Type-A port and one USB Type-C port for 15W of shared power.

Less clutter, more functionality.

Sleek, slim design fits unobtrusively on work surfaces.

Clean and organized cables with cord clips.

Each unit includes cord clips for cable management to keep the space tidy.

Stylish design.

Available in two attractive finishes that match any furniture style: white or magnesium. Black option available as Made to Order (MTO). Included bezel hides the mounting screws for a cleaner look with in surface installations.

UL Spill Water Compliant

Passed UL 962A spill water test requirements and can be installed in a horizontal surface such as a tabletop.

FCC Compliance

This device complies with FCC Part 15, Subpart B. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.





© 2020 Legrand All Rights Reserved BR3304 08/20

WWW.LEGRAND.US/MODPOWER

WESCO®

ANIXTER

legrand®

Electrical Wiring Systems

60 Woodlawn Street
West Hartford, CT 06110
1.877.BY.LEGRAND (295.3472)
www.legrand.us

Canada
1.800.723.5175; 905.738.9195
www.legrand.ca

Costa Rica
+506.298.56.04; +506.239.71.13
www.legrand.cr

designed to be better.

