WORKSTATION POWER SOLUTIONS



Work Station Power Solutions are point-of-use, plug-in outlet centers available with and without surge suppression.

CODE REFERENCE

cULus Listed: File E66421 Guide XYBS, XUHT, VZCA

Surge Suppression Specifications Sentrex[®] High Performance Surge Specifications

Surge Protection Circuitry	3 Element, 3-Stage Hybrid Circuit
Maximum Surge Current	56,000 Amps (32,000 Amps L-N, 12,000 Amps L-G, 12,000 Amps N-G)
Noise Reduction	+50dB
Response Time	Less than 1 nanosecond

NOTE: See the Joule explanation located on the Cabinet Power Solutions page 626.

Perma-Power[®] Computer Grade Surge Specifications

Surge Protection Circuitry	Single Stage
Maximum Surge Current	36,000 Amps (12,000 Amps L-N, 12,000 Amps L-G, 12,000 Amps N-G)
Noise Reduction	+35dB
Response Time	Less than 1 nanosecond

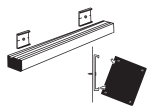
Mounting Information

MOUNTING TYPES

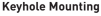
Each Plug-In Outlet Center unit has one of three different mounting types. Each mounting method has been designed to optimize the performance of the product. Complete mounting hardware and installation instructions are included with every unit.

Snap-On/Slide-Off

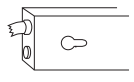
Mount unit in any position. Catalog No. 8004 includes two aluminum mounting clips that snap onto mounting rails on the back of the unit. Screws also included. Used for all units with 2" [51mm] aluminum housing.



COLOR OPTIONS

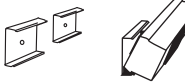


Mount unit in almost any position. Screws not included. Available on all plastic units and units with 3 1/2" [89mm] aluminum housing.



Spring Clip Mounting

Mount unit in any position. Catalog No. 8002 includes two spring steel mounting clips that snap onto the unit. Screws also included. Used for all units with 1 1/2" [38mm] narrow aluminum housing.



Workstation Power Solutions Plug-In Outlet Center Units Part Number descriptions indicate available color options.

WORKSTATION POWER SOLUTIONS

Ordering Information

Work Station Power Solutions – Power Only Plug-In Outlet Center Units Ordering Information (continued)

ULB820-6, ULB820-15 Plug-In Outlet Center Units

Eight 20A, 120V, 60Hz, 2500 watt outlets, lighted switch, putty white aluminum housing, 6' [1.8m] (ULB820-6) or 15' [4.6m] (ULB820-15) 12/3 SJT black cord with NEMA5-20 plug . Length 17 1/4" [438mm]. Receptacle center-to-center 1 1/2" [38mm]. Snapon, slide-off mounting.



Five 250V, IEC 320 outlets, gray finish, 10A single pole circuit breaker, power cord not included. Length 11" [279mm]. Receptacle center-to-center 1 1/2" [38mm]. Input is provided with a male IEC320 Receptacle. Appropriate input cord must be purchased separately. Output receptacles are female IEC320. Snap-on, slide-off mounting. Power cord not included. cULus Listed, TUV Nord Certified EN60950.

Special Use/Medical Grade Power Solutions – Power Only Plug-In Outlet Center Units Ordering Information

ULBH4-6, ULBH4-15 Special Use Plug-In Outlet Center Units



Four outlets. Rugged white aluminum housing. 6' [1.8m] (ULBH4-6) or 15' [4.6m] (ULBH4-15) 14/3 SJT white cord with NEMA5-15 plug. Length 10 3/4" [237mm]. Receptacle center-tocenter 1 1/2" [38mm]. Snap-on, slideoff mounting. Not for use in critical care environments. Not for use where Article 517 of NEC requires Hospital Grade Outlets.

ULBH6-6, ULBH6-15 Special Use Plug-In Outlet Center Units



Six outlets. Rugged white aluminum housing. 6' [1.8m] (ULBH6-6) or 15' [4.6m] (ULBH6-15) 14/3 SJT white cord with NEMA5-15 plug. Length 13 1/4" [337mm]. Receptacle center-tocenter 1 1/2" [38mm]. Snap-on, slideoff mounting. Not for use in critical care environments. Not for use where Article 517 of NEC requires Hospital Grade Outlets.

ULM620-6, ULM620 -15 Medical Grade Plug-In Outlet Center Units



20A configuration. Four outlets, white finish. 6' [1.8m] (ULM620-6) or 15' [4.6m] (ULM620-15) 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**.

ULM4-6, ULM4-15 Medical Grade Plug-In Outlet Center Units

IEC5 Plug-In Outlet Center Units



Four outlets. Rugged white aluminum housing. 6' [1.8m] (ULMH4-6) or 15' [4.6m] (ULMH4-15) 14/3 SJT white cord with NEMA5-15 plug. Length 10 3/4" [237mm]. Receptacle center-to-center 1 1/2" [38mm]. Snap-on, slide-off mounting. cTUVus Listed as Medical Electrical Equipment. Suitable for use where Article 517 of NEC requires Hospital Grade Outlets.

ULM6-6, ULM6-15 Medical Grade Plug-In Outlet Center Units



Six outlets. Rugged white aluminum housing. 6' [1.8m] (ULMH6-6) or 15' [4.6m] (ULMH6-15) 14/3 SJT white cord with NEMA5-15 plug. Length 13 1/4" [337mm]. Receptacle center-to-center 1 1/2" [38mm]. Snap-on, slide-off mounting. cTUVus Listed as Medical Electrical Equipment. Suitable for use where Article 517 of NEC requires Hospital Grade Outlets.