

# CABINETMATE™ SERIES

Surge Protected Products



CabinetMate Series Plug-In Outlet Center Units offer a low profile aluminum housing to save space.

**NOTE:** We are continually upgrading circuitry and features to provide the best possible power distribution solutions; therefore, the products in this section of the catalog may change without notice. Contact the factory for additional information.

## CODE REFERENCE

**cULus Listed:** File E66421  
Guide XYBS, XUHT, VZCA

## Surge Suppression 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

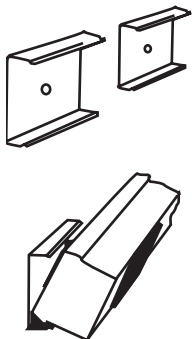
**NOTE:** See the Joule explanation later in this section.

## CabinetMate Series Mounting Information

### MOUNTING TYPES

Each Cabinet Power Solution can be mounted via included spring clip hardware. Complete mounting hardware and installation instructions are included with every unit.

### 8002 Spring Clip

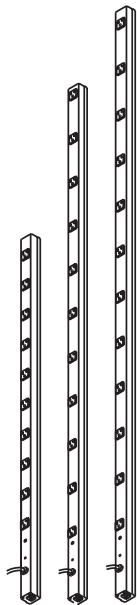


Mount unit in any position. Includes two spring steel mounting clips that snap onto the unit. Screws also included. Used for all units with 1 1/2" [38mm] narrow aluminum housing.

# CABINETMATE™ SERIES

Surge Protected Products

## CabinetMate Series Surge Protected Plug-In Outlet Centers Ordering Information



All units feature gray aluminum housing 1 1/2" x 1 3/16" [38mm x30mm] with black receptacles and black power cord with straight blade plug.

### 4810BCS, 4810BDS Plug-In Outlet Center Unit

Ten outlets. 6' [1.8m] (4810BCS) or 15' [4.6m] (4810BDS) cord. Length 48" [1.2m]. 15A resettable circuit breaker. Computer grade surge protection, 15 Amps.

### 7011BCS, 7011BDS Plug-In Outlet Center Unit

Eleven outlets. 6' [1.8m] (7011BCS) or 15' [4.6m] (7011BDS) cord. Length 70" [1.8m]. 15A resettable circuit breaker. Computer grade surge protection, 15 Amps.

### 7712BCS, 7712BDS Plug-In Outlet Center Unit

Twelve outlets. 6' [1.8m] (7712BCS) or 15' [4.6m] (7712BDS) cord. Length 77" [2m]. 15A resettable circuit breaker. Computer grade surge protection, 15 Amps.

### 2008BCS20R, 2008BDS20R Plug-In Outlet Center Unit

Eight 20A outlets with t-slots. 6' [1.8m] (2008BCS20R) or 15' [4.6m] (2008BDS20R) cord. Length 20" [508mm]. Computer grade surge protection, 20 Amps.

### 4810BCS20R, 4810BDS20R Plug-In Outlet Center Unit

Ten 20A outlets with t-slots. 6' [1.8m] (4810BCS20R) or 15' [4.6m] (4810BDS20R) cord. Length 48" [1.2m]. Computer grade surge protection, 20 Amps.

### 7011BCS20R, 7011BDS20R Plug-In Outlet Center Unit

Eleven outlets with t-slots. 6' [1.8m] (7011BCS20R) or 15' [4.6m] (7011BDS20R) cord. Length 70" [1.8m]. Computer grade surge protection, 20 Amps.

### 7712BCS20R, 7712BDS20R Plug-In Outlet Center Unit

Twelve outlets with t-slots. 6' [1.8m] (7712BCS) or 15' [4.6m] (7712BDS) cord. Length 77" [2m]. 20A resettable circuit breaker. Computer grade surge protection, 20 Amps.

### Why Don't We Specify Joules?

The Joule rating does not provide an accurate indication of the robustness of a surge suppressor. The Joule rating is energy over time and it is very easy to artificially inflate the Joule rating by changing the time base. The Institute of Electrical and Electronics Engineers (IEEE) as well as the National Electrical Manufacturers Association (NEMA) both warn against using Joules to compare surge suppressors.