

## Wiremold Desktop Power Center Slim, 2 Outlets, USB A/C, White, 6ft Cord Part No. WSPC220CWH



Desktop Power Center with two (2) or three (3) 15A tamper resistant power receptacles and two (2) smart USB ports, one (1) USB-A and one (1) USB-C, that provide 3.1A. Includes a screw-in mounting plate for forward-facing outlets, under-table mount bracket, and clamp mounting kit. Available with either a 6' (1.83m) or 10' (3.05m) power cord.

### Features & Benefits

Multiple options: Two versions with reliable power and charging – one with three (3) Intelligent and energy efficient: Smart tamper-resistant power outlets and two (2) USB charging ports (3.1A) and one with two (2) tamper-resistant power outlets and two (2) USB charging ports (3.1A).

charging capability that recognizes devices and when to shut off during peak loads.

Easy connection to power sources: 6' (1.83m) or 10' (3.05m) 14 gauge cord easily reaches walls and floors.

Simple and flexible installation: Mounting kits include options for both horizontal and vertical applications.

Less clutter, more functionality: A sleek slim design fits unobtrusively on work surfaces.

Seamlessly blends into your space: Two color choices that work with any environment.

Table Thickness: Supports tables from 0.5" to 1.5" for the clamp mount. Under table bracket mount supports 1" to 1.5".

Included Mounting Kit: Includes several mounting options for use under and above table surfaces for any environment.

# Specifications

### General Info

Product Line	Wiremold	Color	White
UPC Number	786776192568	Country Of Origin	China
Number of Receptacles	2	Application Sector	Commercial
Warranty Type	1-Year	Туре	Desktop Power Center

### **Dimensions**

Product Width US	2.25 in	Product Height US	2.25 in	
Product Length US	4.9 in			
Listing Agencies / 3rd Party Agencies				
ETL Listed	Yes	ETL ListingNumber	103010043B0X-001	
Additional Information				
RoHS Conformant	Yes			
Technical Information				
Is Tamper-Resistant	Yes	Cord Length	6 ft	
Number of USBs	2	Indoor/Outdoor	Indoor	
Mounting Type	On Surface	Number of Outlets	2	