

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 Par	ty 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