



**Wiremold**  
**Desktop Power Center Slim 2 Outlet 2 USB White/Gray**  
Part No. WSPC220WH

Add power and charging wherever it's needed. Desktop Power Centers offer sleek and easy-to-install solutions that mount directly on surfaces and minimize cord clutter. Perfect for desks, tabletops and workstations.



## Features & Benefits

- Multiple options: Two versions with reliable power and charging - 3 tamper-resistant power outlets + 2 USB charging ports (3.1A) - 2 tamper-resistant power outlets + 2 USB charging ports (3.1A)
- Intelligent and energy efficient: Smart charging capability that recognizes devices and when to shut off during peak loads
- Easy connections to power sources: 6' cord reaches walls and floors
- Simple and flexible installation: Mounting kits with 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

## Specifications

### General Info

|                   |          |                    |                      |
|-------------------|----------|--------------------|----------------------|
| Product Line      | Wiremold | UPC Number         | 786776188981         |
| Country Of Origin | China    | Application Sector | Commercial           |
| Standard          | UL962A   | Type               | Desktop Power Center |

### Listing Agencies / 3rd Party Agencies

|            |     |                   |                  |
|------------|-----|-------------------|------------------|
| ETL Listed | Yes | ETL ListingNumber | 103010043BOX-001 |
|------------|-----|-------------------|------------------|

### Additional Information

|                 |     |                               |     |
|-----------------|-----|-------------------------------|-----|
| RoHS Conformant | Yes | Product Environmental Profile | Yes |
|-----------------|-----|-------------------------------|-----|

### Technical Information

---

Mounting Type

On Surface

Number of Outlets

2

---