



**Wiremold**  
**dash Desktop Power Center, 2 Outlets and 1 USB A/C, White**  
Part No. D3RUR6XRWC



The dash™ Desktop Power Center provides users easy access to USB and traditional power at the worksurface while its modern design compliments any space. Built around a common set of cube options, the dash product family can be configured at the factory for a variety of power, charging, and data needs.

With so many potential configurations of power, charging, and data, the dash line is ready to meet the needs of designers and end users.

## Features & Benefits

**Highly Configurable:** With so many potential options, the dash offering can be designed with up to 6 different cubes, providing a mix of power, charging and data access. Choose the right mix for your space.

**Tamper-Resistant Receptacles:** Tamper-resistant receptacles protect users and devices from damage or risk of injury.

**Combo USB:** Available with a combo 15W USB-A and USB-C port that allows for easy access to charge small electronic devices.

**Easy installation:** All dash™ products are easy-to-install, requiring minimal hardware.

**Included Mounting Kit:** for use under and above table surfaces.

**Easy Connection to Power Sources:** 6' (1.83m) braided fabric power cord easily reaches walls and floors.

## Specifications

### General Info

Product Line	Wiremold	Color	White
UPC Number	786776198553	Country Of Origin	China

### Dimensions

Product Width US	1.937 in	Product Height US	2.625 in
Product Length US	4.375 in	Cable Length	6 ft

### Listing Agencies / 3rd Party Agencies

ETL Listed	Yes	ETL ListingNumber	105044063CRT-001
------------	-----	-------------------	------------------

---

Additional Information

---

RoHS Conformant	Yes
-----------------	-----

---

Technical Information

---

Is Tamper-Resistant	Yes	Is Pre-Wired	Yes
---------------------	-----	--------------	-----

---

Number of USBs	2	Current Rating	15 A
----------------	---	----------------	------

---

Indoor/Outdoor	Indoor	Number of Outlets	2
----------------	--------	-------------------	---

---

Voltage	125.0 V
---------	---------

---