

Wiremold dash Furniture Power Center, 2 Outlet and 1 USB A/C, Graphite Part No. F3RUR6PRGC



The dash™ Furniture Power Center provides users easy access to USB and traditional power wherever it is needed 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, switch, and data needs.

Features & Benefits

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

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

Features tamper-resistant receptacles. Protect users and devices from damage or risk of injury

Front Mount Unit. This product is required to install from the front, which is easy and flexible. Unit can be mounted vertically and horizontally

962A Spill Water Test requirements, the device can even be used in a horizontal surface such as a tabletop.

UL Spill Water Compliant. By meeting UL FCC Compliance. This device complies with FCC Part 15, Subpart B. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Device Charging Convenience. Available with 15W USB Type-A and USB Type-C Combination port.

Mirrored Pairs Available. Made-to-order mirrored pairs are available and feature a different country of origin (Mexico) compared to standard offering. Mirrored pairs flip the order of cubes and the cord-exit side.

Specifications

General Info Product Line Wiremold UPC Number 786776197020 Country Of Origin China Number of Switches \cap 1-Year Warranty Type **Dimensions** Product Width US 2.375 in 1.157 lb Product Weight US

Product Height US	2.25 in	Product Length US	5.438 in	
Technical Information				
Is Tamper-Resistant	Yes	Cord Length	6 ft	
Current Rating	15 A	Indoor/Outdoor	Indoor	
Mounting Type	Recessed	Number of Outlets	2	
Voltage	125.0 V			