

Wiremold Cord Ended deQuorum[™] Single-Flip Up Unit Part No. DQFP20BK



Unit includes one (1) 20A black tamper-resistant duplex receptacle. Unit comes with a 6' (1.83m) cord. Comes with a black powder coat finish.

Features & Benefits

Sleek, Attractive Design: Slimmer, lower profile integrates well with table surfaces to enhance conference rooms, meeting rooms, hotel rooms, kitchens, and offices.

Tamper-Resistant Receptacles: Meets 2011 NEC TamperResistant requirements. Receptacles feature our patented shutter system that prevents the insertion of foreign objects for safety.

New Soft Opening Cover Mechanism: Opening and closing the cover is quieter and easier with a more professional feel.

Expanded Configuration Options: Accepts full size receptacles which provides expanded custom flexibility. Consult factory for more information.

UL Spill Water Protection: Meets and exceeds UL1363 standard for relocatable power taps. Eliminates risk of shock or short circuiting due to moisture entering device.

USB Charging Capability: Duplex 3.1A USB receptacles provide charging capacity for a wide range of mobile devices.

Multiple Cover Finish Options: Durable black powder coat and brushed stainless steel finishes blend with most decors.

cULus Listed: Meets UL US and Canadian safety standards for Relocatable Power Taps (File E66421, Guide XBYS) and Mulitoutlet Assemblies (File E15191, Guide PVGT).

Specifications

General Info

Product Line	Wiremold	UPC Number	786776184952
Country Of Origin	Mexico	Construction	Die Cast
Application Sector	Commercial, Residential	Standard	cULus Listed Relocatable Power Tap: File E66421 Guide XYBS, cULus Listed Multioutlet Assembly: File E15191 Guide PVGT, Meets Article 380 of NEC
Туре	Flip Up		

Dimensions			
Product Width US	4.75 in	Product Weight US	3.9 lb
Product Length US	5.625 in		
Listing Agencies / 3rd	Party Agencies		
cULus ListingNumber	E66421	cULus Listed	Yes
Additional Information			
RoHS Compliant	Yes		
Technical Information			
Cable Entry	Below	Mounting Type	Recessed
Number of Outlets	2		