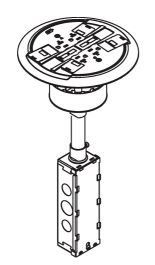


Wiremold RC4 Multi-Service Poke-Thru Assembly without Junction Box, Gray Part No. RC4ATCBK-LJB



Unit includes four prewired 20A receptacles. Each duplex receptacle is wired as separate circuit. The duplex can be wired as a standard receptacle or isolated ground. Finish flange available in gray (GY), black (BK), ivory (VY) or brushed metal finishes in aluminum (AL), and brass (BS). Aluminum and brass flanges shipped with black slide cover. Brass flange also available with nonmetallic brass colored slide holder (AB). Aluminum flange also available with nonmetallic aluminum colored slide holder (AA). Includes Wiremold Open System unloaded adapters to accept four discrete keystone connectors from most manufacturers. Unit also includes Ortronics TracJack Mounting adapters and Ortronics Series II Communication Housing. Modular jacks sold separately. NOTE: Assembled with scrub water gasket. For use on tile or carpet floors. RC4 Series Poke-Thru Devices require a 4inch (102mm) diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8inch minimum.

Features & Benefits

Unit includes four prewired 20A receptacles. Each duplex receptacle is wired as separate circuit. The duplex can be wired as a standard receptacle or isolated ground. Finish flange available in gray (GY), black (BK), ivory (VY) or brushed metal finishes in aluminum (AL), and brass (BS). Aluminum and brass flanges shipped with black slide cover. Brass flange also available with nonmetallic brass colored slide holder (AB). Aluminum flange also available with nonmetallic aluminum colored slide holder (AA). Includes Wiremold Open System unloaded adapters to accept four discrete keystone connectors from most manufacturers. Unit also includes Ortronics TracJack Mounting adapters and Ortronics Series II Communication Housing. Modular jacks sold separately. NOTE: Assembled with scrub water gasket. For use on tile or carpet floors. RC4 Series Poke-Thru Devices require a 4inch (102mm) diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8inch minimum.

Specifications

General Info

51418 Country O cial Standard	Of Origin Mexico cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT, cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File
cial Standard	File E2961 Guide QCIT, cULus Listed Nonmetallic Outlet Boxes & Fittings
	R8209 Guide CEYY Meets Article 300.21 300.22[C] &314 of NEC
ru	
r	'U

Product Width US8.25 inProduct Weight US4.34 lbProduct Volume US629.58 cu inProduct Depth US9.25 inProduct Height US8.25 inCore Hole Size3.063 inListing Agencies / 3rd Party ErciescULus Listing NumberE2961cULus ListedYesAdditional InformationFrechnical InformationTechnical InformationConduit StubsNumber of Outlets4					
Product Height US 8.25 in Core Hole Size 3.063 in Listing Agencies / 3rd Party Agencies Culus Listing Number E2961 culus Listed Yes Additional Information Yes Yes Yes Yes Technical Information Yes Yes Yes	Product Width US	8.25 in	Product Weight US	4.34 lb	
Listing Agencies / 3rd Party Agencies CULus ListingNumber E2961 cULus Listed Yes Additional Information RoHS Conformant Yes Technical Information	Product Volume US	629.58 cu in	Product Depth US	9.25 in	
cULus ListingNumber E2961 cULus Listed Yes Additional Information KoHS Conformant Yes Technical Information Yes	Product Height US	8.25 in	Core Hole Size	3.063 in	
Additional Information RoHS Conformant Yes Technical Information	Listing Agencies / 3rd Party Agencies				
RoHS Conformant Yes Technical Information	cULus ListingNumber	E2961	cULus Listed	Yes	
Technical Information	Additional Information				
	RoHS Conformant	Yes			
Cable Entry Conduit Stubs Number of Outlets 4	Technical Information				
	Cable Entry	Conduit Stubs	Number of Outlets	4	