

Wiremold 4 GANG WALL SOURCE BOX C/W NECESSARY BRACKETS Part No. WSA42-4C



Wiremold® WallSource Multiple Service Boxes provide power and communications connectivity through a single access point in the wall. Keeping up with technology advancements is a breeze! By using 5507 Series Faceplates, WallSource Multiple Service Boxes can accommodate a wide range of power, communication, and A/V solutions. WallSource Boxes quickly mount in walls with standard 16" [406mm] on center studs. Adjustable mounting brackets offer the flexibility to flush mount WallSource Boxes within multiple wall thicknesses. Knockouts located in both the top and bottom of WallSource Boxes provide easy access for a variety of power, communication, and A/V services. Easy-to-install slide-in dividers provide separation for power and communication or A/V wiring.

## Features & Benefits

Slide-in dividers separate the box for power and communication services. Adjustable mounting brackets offer flexibility to flush mount box in 1/2", 5/8", 1", and 1 1/4" (12.7mm, 15.9mm, 25mm, and 32mm) wall thicknesses. Ordering Data: 9 3/16" L x 5" W x 3 1/4" D (233mm L x 127mm W x 83mm D), 4-Gang, 1/2", 3/4", 1", and 1 1/2" trade size KOs. NOTE: Certified to Canadian Safety Standards, for sale in Canada. When ordering, add "C" suffix to part number to denote the Canadian version, i.e., "WSA42-4C".

## Specifications

## General Info

Product LineWiremoldUPC Number786776563788Country Of OriginUnited StatesListing Agencies / 3rd Party AgenciescULus Listing NumberE2961cULus ListedYes-Additional InformationYesRoHS ConformantYes					
Listing Agencies / 3rd Party Agencies cULus ListingNumber E2961 cULus Listed Yes Additional Information	Product Line	Wiremold	UPC Number	786776563788	
cULus ListingNumber E2961 cULus Listed Yes Additional Information	Country Of Origin	United States			
Additional Information	Listing Agencies / 3rd Party Agencies				
	cULus ListingNumber	E2961	cULus Listed	Yes	
RoHS Conformant Yes	Additional Information				
	RoHS Conformant	Yes			