

Wiremold 24S7212GBX99IV Steel Plugmold® Multioutlet Strip Part No. 24S7212GBX99IV



6' Steel Plugmold Multioutlet Strip with 6 duplex receptacles spaced at 12'', GB

## Features & Benefits

Steel Raceway. Provides superior strength for any dry location installation with greater wire capacity than V2000.	lvory ScuffCoat finish. Durable scratch resistant finish.
Removable cover. Allows easy access to wiring for changes or additions.	Full range of fittings. Provides a complete wiring solution.
Single-and-dual-gang boxes. Wire devices into the raceway system or protect a Plugmold® strip with a surge or GFCI device.	Factory wired Plugmold® sections available in 3′, 5′, and 6′ lengths with 20A, 120V receptacles. Ideal for short runs requiring additional outlets in electrically busy areas.
Single or alternating circuit. Meets virtually any circuit requirement.	Choice of receptacle spacing. Center spacing between receptacles of 6"", 12"" and 18"".
Simplex receptacle. More spacing options available.	Duplex receptacle. Aesthetically pleasing, functional 20A duplex for the 24S (2400) Series.
Customization available. All products can be modified to accommodate virtually any application.	

## Specifications

General Info			
Product Line	Wiremold	UPC Number	786776165111
Country Of Origin	United States	Number of Receptacles	6

Application Sector	Commercial	Standard	cULus Listed Base & Blank Cover: File E4376 Guide RJBT. Multioutlet Assemblies: File E15191 Guide PVGT. Fittings: File E41751 Guide RJPR. Base & Blank Cover& Plugmold Series w/Snapcoil Harness: Meets Article 386 of NEC. Meets Section 12-3032 of CEC. Plugmold Wired Sections: Meets Article 380 of NEC. Meets Section 12-3032 of CEC.		
Туре	Plugmold				
Listing Agencies / 3rd Party Agencies					
cULus ListingNumber	E15191	cULus Listed	Yes		
Buy American Act Compliance					
NAFTA	Yes				
Additional Information					
RoHS Conformant	Yes				
Technical Information					
Amperage	15 A	Enclosure Type	Steel		
Voltage	125.0 V	Environmental Conditions	Dry interior locations		