



5' Plugmold Plus Multioutlet Strip comprised of four 15 inch parts, GB

Features & Benefits

- Nonmetallic, lightweight with snap-on cover. Speeds installation: provides easy access to wiring for changes or additions.
- Full range of fittings. Facilitates easy installation of wiring for whatever the job: communication workstation outlets, receptacles, switches and more. Over lapping fittings permit neat butting to raceway.
- NEMA heavy duty duplex receptacles independently tested to Fed. Spec. WC596G performance criteria. Enhanced product quality ensures dependable performance.
- Snapicoil harnesses offer a choice of receptacle spacing. Center spacing between receptacles of 12", 18" and 30".
- Customization available. All products can be modified to accommodate virtually any application.
- Tapered profile design with textured ivory finish. Blends with surroundings in office, display space, dorm rooms and residential locations.
- Factory wired harness available with duplex receptacles on multiple spacings. Maximum power distribution to the point of use.
- Snapicoil harnesses of prewired receptacles in 48' and 50'. Eliminates the need for multiple splicing, speeding up installations on long runs.
- Field replaceable surge module. No need to remove the raceway cover to splice in a replacement receptacle. Field changes and maintenance are quick and easy.

Specifications

General Info

UPC Number	786776520002
Countries Of Origin	United States
Product Line	Wiremold
Application Sector	Commercial
Type	Plugmold
Number of Receptacles	4
Standard	cULus Listed Base & Blank Cover: File E90378 Guide RJBT. Multioutlet Assemblies: File E15191 Guide PVGT. Fittings: File E90377 GuideRJPR. 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.

Listing Agencies / 3rd Party Agencies

cULus Listed	Yes
cULus ListingNumber	E15191

Buy American Act Compliance

NAFTA Yes

Additional Information

RoHS
Conformant Yes

Technical Information

Voltage 120 V

Enclosure Type Non-Metallic

Environmental
Conditions Dry interior locations
