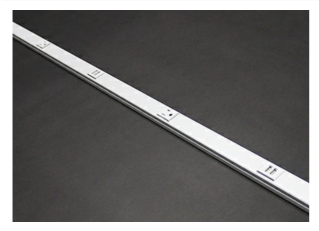


## Wiremold 5' Alternating USB Steel Plugmold® Multioutlet System Part No. G20GB509TRUSBA



Available in 5' (1.5m) length with 9" spacing. 15A tamper-resistant receptacles. 3-wire, #12 THHN (1 hot, 1 neutral and insulated ground conductor). .040" (1.0 mm) steel housing. Packed two per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings. USB is 2.4 Amps (shared between two ports) 5VDC. Please note the charging load on one module will not affect the charging performance of the other USB modules in the product.

## Features & Benefits

USB charging. Dual-port charging modules share 2.4 amps of Multiple colors and finishes. Painted finishes of black, gray, charging capacity and can charge multiple phones, tablets or ivory, and white, as well as anodized aluminum and stainless other mobile devices at the same time.

steel versions integrate easily with any room decor.

Compact design. Low-profile design installs in tight locations Tamper-resistant receptacles. Prevents the insertion of while offering multiple power and USB charging connections. foreign objects into receptacles reducing the risk of shocks or Receptacle spacing accommodates bulky AC adapters.

electrocution. Meets 2014 NEC section 406 requirements.

## Specifications

Crov
Gray
in United States
eptacles 3
Tamper- Resistant
cULus Listed Multioutlet Assembly: File E15191 Guide PVGT
Plugmold

Dimensions			
Product Width US	1.3 in	Product Weight US	2.04 lb
Product Depth US	0.75 in	Product Length US	1.3 in
Receptacle Spacing	9 in		
Listing Agencies / 3rd Party Agencies			
cULus ListingNumber	E15191	cULus Listed	Yes
Additional Information			
RoHS Compliant	Yes	Product Environmental Profile	Yes
Technical Information			
Is Pre-Wired	Yes	USB Wattage	15 W
USB Amperage	2.4 A	Wiring Configuration	Single Circuit
Number of USBs	3	Amperage	15 A
Indoor/Outdoor	Indoor	Wiring Method	Hard-Wired
NEMA Configuration Code	5-15R	Mounting Type	On Surface
Voltage	125.0 V	Environmental Conditions	Dry interior locations