

Wiremold 3' All USB Aluminum Plugmold® Multioutlet System Part No. AL20USB312



Available in 3' (914mm) length with 12'' spacing. USB is 2.4 Amps (shared between two ports) 5VDC. .040'' (1.0mm) aluminum housing. Packed two per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings.

## Features & Benefits

USB charging. Dual-port charging modules share 2.4 amps of charging Compact design. Low-profile design installs in capacity and can charge multiple phones, tablets or other mobile devices at the same time. Compact design. Low-profile design installs in tight locations while offering multiple USB charging connections.

## Specifications

## General Info

| Product Line               | Wiremold      | UPC Number                  | 786776184303  |
|----------------------------|---------------|-----------------------------|---|
| Country Of Origin          | United States | Number of Receptacles       | 3   |
| Application Sector         | Commercial    | Standard                    | cULus Listed Multioutlet<br>Assembly: File E15191<br>Guide PVGT |
| Туре                       | Plugmold      |                             |   |
| Dimensions                 |               |                             |   |
| Product Weight US          | 2.91 lb       |                             |   |
| Listing Agencies / 3rd Par | ty Agencies   |                             |   |
| cULus ListingNumber        | E15191        | cULus Listed                | Yes   |
| Additional Information     |               |                             |   |
| RoHS Compliant             | Yes           | Product Environmental Profi | le Yes  |

| Technical Information |         |                          |                        |  |  |
|-----------------------|---------|--------------------------|------------------------|--|--|
| Amperage              | 12 A    | Enclosure Type           | Aluminum               |  |  |
| Voltage               | 125.0 V | Environmental Conditions | Dry interior locations |  |  |