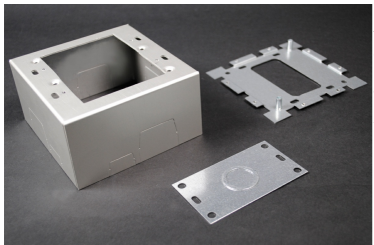


Wiremold AL2000 Deep Device Box

Part No. AL2044-2



Two Gang Deep Device Box. For larger receptacles and deep devices such as those of signal and alarm systems. Base has open black plate for mounting to existing wall box and solid black plate insert with 1/2" and 3/4" trade size Kos to close opening. Accepts industry standard faceplates for communication devices. Aluminum

Features & Benefits

Two Gang Deep Device Box. For larger receptacles and deep devices such as those of signal and alarm systems. Base has open black plate for mounting to existing wall box and solid black plate insert with 1/2" and 3/4" trade size Kos to close opening. Accepts industry standard faceplates for communication devices. Aluminum

Specifications

| _ | | | _ |
|-----|-----|------|-----|
| Gei | ner | al I | nfo |

| Product Line | Wiremold | UPC Number | 786776044096 |
|--------------------|---------------|-----------------------|--|
| Country Of Origin | United States | Number of Receptacles | 36 |
| Application Sector | Commercial | Standard | cULus Listed Raceway: File E4376 Guide RJPR. Fittings: File E41751 Guide RJPR. Raceway & Fittings: Meet Article 386 of NEC. Multioutlet Assemblies: Meet Article 380 of NEC. cULus Listed Raceway: File E4376 Guide RJBT. Multioutlet Assemblies: File E15191 Guide PVGT. Fittings: File E41751 Guide RJPR. Base & Blank Cover: Meets Article 386 of NEC. Plugmold Strips: Meets Article 380 of NEC. |
| Туре | Plugmold | | |

| Dimensions | | | |
|----------------------------|--------------|-------------------------------|------------------------|
| Product Width US | 4.763 in | Product Depth US | 2.5 in |
| Product Length US | 4.763 in | | |
| Listing Agencies / 3rd Par | rty Agencies | | |
| cULus ListingNumber | E41751 | cULus Listed | Yes |
| Buy American Act Compli | ance | | |
| NAFTA | Yes | | |
| Additional Information | | | |
| RoHS Conformant | Yes | Product Environmental Profile | Yes |
| Technical Information | | | |
| Amperage | 15 A | Enclosure Type | Aluminum |
| Voltage | 120.0 V | Environmental Conditions | Dry interior locations |
| | | | |