

Wiremold 2400 Device Box Fitting Part No. 2444-2LSFW



Two-gang, labor-saving, over-the-raceway device box. Cover has twistout on all four sides for 2400 Series Raceway. Accepts industry standard faceplates for electrical and communication devices. NOTE: Accepts NEMA double-gang standard faceplates. Certified to Canadian Safety Standards for sale in Canada. When ordering this product for Canada, add "C" to the beginning of the part number to denote Canadian versions, i.e. "CV2444" or "C2444-FW".

## Features & Benefits

Two-gang, labor-saving, over-the-raceway device box. Cover has twistout on all four sides for 2400 Series Raceway. Accepts industry standard faceplates for electrical and communication devices. NOTE: Accepts NEMA double-gang standard faceplates. Certified to Canadian Safety Standards for sale in Canada. When ordering this product for Canada, add "C" to the beginning of the part number to denote Canadian versions, i.e. "CV2444" or "C2444-FW".

## Specifications

| Product Line       | Wiremold               | Replaced by Part Number | C2444-2LSFW  |
|--------------------|------------------------|-------------------------|--|
| UPC Number         | 786776132465           | Country Of Origin       | United States  |
| Application Sector | Residential/Commercial | Standard                | cULus Listed Raceway:<br>FileE4376 Guide RJBT.<br>Fittings: File E41751<br>Guide RJPR. Base &<br>Blank Cover: Meets<br>Article 386 of NEC. Meets<br>Section 12-600 of CEC. |
| Гуре               | Raceway                |                         |  |
| Dimensions         |                        |                         |  |
| Product Width US   | 4.75 in                | Product Height US       | 2.75 in  |
| Product Length US  | 4.75 in                |                         |  |

## Additional Information

| RoHS Conformant       | Yes     | Product Environmental Profile Yes |  |  |
|-----------------------|---------|-----------------------------------|--|--|
| Technical Information |         |                                   |  |  |
| Voltage               | 600.0 V |                                   |  |  |