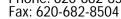


## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

112 Pearl Street 67801-0000, KS Dodge City Phone: 620-682-8503 Fax: 620-682-8504





## **B344AB 3G NM Blue Nailbox 44cuin**

Abb Installation Products, Inc

Uses, Certifications, and Standards

**Application** 

standard

|   | Catalog Number         | B344AB  |
|---|------------------------|---|
|   | Manufacturer           | Abb Installation Products, Inc                              |
|   | Description            | Outlet Box, PVC Material, Blue, 44 Cu.In Capacity, 3 Gang,  |
|   |                        | Rectangular, Nail Mount, 5-5/8 In Length, 2-11/16 In Width, |
|   |                        | 3-3/4 In Height, 37.5 LB/100                                |
|   | Weight per unit        | 0.3750 (lbs/each)   |
|   | Product Category       | Non-Metallic  |
| Features                                    |                        |   |
|   | Knockouts              | true  |
| Material, Color, and Finish                 |                        |   |
|   | Color                  | Blue  |
| Descriptions                                |                        |   |
|   | Description            | 3G NM BLUE NAILBOX 44CUIN                                   |
|   | extra long description | ABB B344AB 3G 44 CU IN ZIP BOX W/FL                         |
| Manufacturer Information                    |                        |   |
|   | Brand                  | Carlon  |
|   | GTIN                   | 00034481189084  |
|   | UPC                    | 034481189084  |
| Taxonomies, Classifications, and Categories |                        |   |
|   | Category Description   | DI ACTIO DOVEC  |
|   | Туре                   | Outlet Boxes  |
| Packaging                                   |                        |   |
|   | Carton                 | 30  |
|   | Weight Per each        | 0.375   |
|   |                        |   |

UL E11461 / UL E11461

Designed and listed for use with non-metallic sheathed cable in accordance with Article 314 of the National Electrical Code