

ELLIOTT ELECTRIC SUPPLY

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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

14RB6X 16-14 Insulated Ring Terminal For #6 Bolt *Abb Installation Products, Inc*

| Catalog Number | 14RB6X |
|-----------------------------------|--|
| Manufacturer | Abb Installation Products, Inc |
| Description | Expanded Vinyl-Insulated Ring Terminal, Length .97 Inches, Width .31 Inches, Maximum Insulation .200, Bolt Hole #6, Wire Range #18-#14 Awg, Color Blue, Copper, Tin Plated |
| Weight per unit | 0.0010 (lbs/each) |
| Product Category | Small Terminals & Connectors |
| eatures | |
| Material | Copper |
| Voltage Rating | 600 V |
| Wire Size | 18-14 AWG |
| Material, Color, and Finish | |
| Color | Blue |
| Descriptions | |
| Description | 16-14 INSULATED RING TERMINAL FOR #6 BOLT |
| extra long description | ABB 14RB-6X EXP INS VINYL RING TERM |
| Long Description | Expanded Vinyl-Insulated Ring Terminal, Length .97 Inches, Width .31 Inches, Maximum Insulation .200, Bolt Hole #6, Wire Range #18-#14 AWG, Color Blue, Copper, Tin Plated |
| Product Type | Exp Ins Vinyl Ring Term, 18-14, No6 |
| Special Features | Catalog numbers ending with the suffix X indicate an expanded insulation grip. This means a wider wire entry to accommodate heavy wall insulation. Ring terminals Won't fall free even if the mounting screw loosens |
| /Janufacturer Information | |
| Brand | Thomas&Betts-Abb Ins Prod |
| GTIN | 00786210800646 |
| Manufacturers Part Number | 14RB-6X |
| UPC | 786210800646 |
| axonomies, Classifications, and (| Categories |
| Category Description | TERMINALS |
| Туре | Vinyl Insulated Ring Terminal |
| Availability | |
| minimum qty | 100 |
| • • | |



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

| Packaging | |
|-------------------------------------|----------|
| Carton | 100 |
| Package | 500 |
| Weight Per each | 0.001 |
| Uses, Certifications, and Standards | |
| standard | UL E9809 |