

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



Package

Weight Per each

30073 Wire-Nut Wire Conn. Model 73B Orange, 100/Box

Catalog Number 30073 Manufacturer Ideal Description Twist-On Wire Nut, Orange Insulation Color, 1 to 5 Cor 600 V Ac Weight per unit 0.0030 (lbs/each) Product Category Electrical Fixture Conn (Nuts Features Material Flame-retardant Polypropelene	
Description Twist-On Wire Nut, Orange Insulation Color, 1 to 5 Cor 600 V Ac Weight per unit 0.0030 (lbs/each) Product Category Electrical Fixture Conn (Nuts Features	
Weight per unit 0.0030 (lbs/each) Product Category Electrical Fixture Conn (Nuts Features	
Product Category Electrical Fixture Conn (Nuts Features	
Features	
Voltage Rating 600	
Material, Color, and Finish Color Orange	
Descriptions	.,
Description WIRE-NUT WIRE CONN, MODEL 73B ORANGE, 100/BO	X
extra long description IDEAL 30-073 WIRENUT 73B ORANGE, 10 Features The IDEAL Wire-Nut Wire Connector set new standards	
innovation, quality and convenience when it was first in 1928. As the first screw-on wire connector in Americally set the industry standard for years to come. Wis square-wire spring and a positive grip shell, the Wire-Normal perfect to twist-on with fingers for a secure connection last. The refined wire range makes it the best choice for stranded wire applications. The Wire-Nut also features flame	ntroduced ca, it ith a fixed, lut is n that will or fine
Manufacturer Information	
Brand Ideal	
GTIN 00783250300730	
UPC 783250300730	
Taxonomies, Classifications, and Categories Category Description WIRE NUTS	
Type Twist-On	
Availability minimum qty 100	
Packaging Carton 100	

1000

0.003

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

Uses, Certifications, and Standards

Application	Insulating or Joining 2 or more conductors
environmental conditions	Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221 F)
standard	CSA Certified to C22.2 #188, UL Listed to 486C, complies with Federal Specification W-S-610E