

# ELLIOTT ELECTRIC SUPPLY 1821 North Topping Avenue 64120-0000, MO Kansas City Phone: 913-227-4257

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

Fax: 816-656-2196



# 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 Conductors, 600 V Ac
Weight per unit	0.0030 (lbs/each)
Product Category	Electrical Fixture Conn ( Nuts

#### **Features**

Material	Flame-retardant Polypropelene
media	Yes
Voltage Rating	600

### Material, Color, and Finish

Color Orange

## **Descriptions**

Description	WIRE-NUT WIRE CONN, MODEL 73B ORANGE, 100/BOX
extra long description	IDEAL 30-073 WIRENUT 73B ORANGE, 10
Features	The IDEAL Wire-Nut Wire Connector set new standards for
	innovation, quality and convenience when it was first introduced
	in 1928. As the first screw on wire connector in America, it

in 1928. As the first screw-on wire connector in America, it literally set the industry standard for years to come. With a fixed, square-wire spring and a positive grip shell, the Wire-Nut is perfect to twist-on with fingers for a secure connection that will last. The refined wire range makes it the best choice for fine stranded wire applications. The Wire-Nut also features a tough, flame

#### **Manufacturer Information**

Brand	Ideal
GTIN	00783250300730
UPC	783250300730

# Taxonomies, Classifications, and Categories

Category Description	WIRE NUTS
Туре	Twist-On

# **Availability**

minimum qty	100
111111111111111111111111111111111111111	

# **Packaging**

Carton	100	
Package	1000	
Weight Per each	0.003	



# ELLIOTT ELECTRIC SUPPLY

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

1821 North Topping Avenue 64120-0000, MO Kansas City Phone: 913-227-4257 Fax: 816-656-2196

# **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