

## 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



## WT52B Wingtwist Wire Connector, WT52 Red, 500/Bag Ideal

HOURService				
Catalog Number	WT52B			
Manufacturer	Ideal			
Description	Wing Twist Connector, (2) #14 Awg Conductor Size, (5) #12 Av Conductor Size, Red Insulation Color, +221 °F Operating Temperature, 2 to 6 Conductors, 600 V Ac			
Weight per unit	2.8 (lbs/each)			
Product Category	Electrical Fixture Conn ( Nuts			
Features				
Material	Flame-Retardant Polypropylene			
Voltage Rating	600			
Material, Color, and Finish				
Color	Red			
Descriptions				
Description	WINGTWIST WIRE CONNECTOR, WT52 RED, 500/BAG			
extra long description	IDEAL WT52-B WINGTWIST WT52 RED, 50			
Features	With a full line for virtually every wire size and combination, the WingTwist Wire Connector offers a great combination of performance and value. The contoured wing design of the WingTwist provides maximum torque for a variety of electrical applications while the copolymer shell and live-action spring expand for smooth, progressive tightening providing dependabl connections. With a tough, flame-retardant shell that withstands environmental extremes, and a long, deep skirt to provide maximum dielectric prote			
Manufacturer Information				
Brand	Buchanan			
GTIN	00781789611037			
UPC	781789611037			
Taxonomies, Classifications, and	l Categories			
Category Description	Datacom Wiring Devices and Accessories			
Availability				
minimum qty	500			



## 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

_	-	-	ĸ	-	,		
	a	۱.	ĸ	•			

Carton	500	
Package	5000	
Weight Per each	2.75	

## Uses, Certifications, and Standards

Application	Insulating or Joining 1 or more conductors		
environmental conditions	Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221		
	F)		
standard	CSA C22.2 #188, UL 486C Listed, RoHS		