

ELLIOTT ELECTRIC SUPPLY

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

9172 E Florentine Road Unit 9 86314-0000, AZ Prescott Valley Phone: 928-356-1174 Fax: 480-426-8084



Weight Per each

30452 Wing-Nut Wire Conn, Model 452 Red, 100/Box Ideal

Catalog Number	30452
Manufacturer	Ideal
Description	Twist-On Wingnut, Red Insulation Color, +221 °F Operating Temperature, 1 to 6 Conductors, 600 V Ac, 0.01 LB
Weight per unit	0.0070 (lbs/each)
Product Category	Electrical Fixture Conn (Nuts
eatures	
Material	Flame-retardant polypropelene shell
media	Yes
Voltage Rating	600
Material, Color, and Finish Color	Red
Descriptions	
Description	WING-NUT WIRE CONN, MODEL 452 RED, 100/BOX
extra long description	IDEAL 30-452 WINGNUT 452 RED, 100 B
Features	Largest range in the Industry - from 2 #18 to up 4
	#10High-leverage, contoured wing provides superior torque on every twistWide range, live-action spring handles small
	combinations and expands to accommodate large combination as you need itCopolymer shell expands for smooth, progressive
	tightening providing dependable connectionsRemovable for
	repeat usage on same size or larger combinationsMore power
	with every twist. The Wing-Nut Wire Connector provides an eas
	secure grip when connecting a wide range of
Manufacturer Information	
Brand	Ideal
GTIN	00783250304523
UPC	783250304523
axonomies, Classifications, and	d Categories
Category Description	
Туре	Twist-On
Nailability	
minimum qty	100
Packaging	
Carton	100
Package	1000
\M\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.007

0.007



ELLIOTT ELECTRIC SUPPLY

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

9172 E Florentine Road Unit 9 86314-0000, AZ Prescott Valley Phone: 928-356-1174 Fax: 480-426-8084

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, RoHS Compliant