

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



30654 Wing-Nut Wire Conn, Model 454 Blue, 100/Bag

Catalog Number	30654
Manufacturer	Ideal
Description	Ideal, Wire Connector, Wing-Nut, Twist-On, Number Of Conductors: 1 to 6, Environmental Conditions: Tough, UI 94V-2 Flame-Retardant Shell Rated At 105 Deg C (221 F), Conductor Range: 14 - 6 Awg, Min 3 - 12, Max 1-6 W/2-8, Material: Flame-Retardant Polypropelene Shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2
Weight per unit	0.0190 (lbs/each)
Product Category	Electrical Fixture Conn (Nuts
Features	
Material	Flame-retardant polypropelene shell
Voltage Rating	600
Material, Color, and Finish	
Color	Blue



Weight Per each

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

Description WING-NUT WIRE CONN, MODEL 454 BLUE, 100/BAG extra long description IDEAL 30-654 WINGNUT 454 BLUE, 100 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 combinations as you need itCopolymer shell expands for smooth, progressive tightening providing dependable connectionsRemovable for repeat usage on same size or larger combinationsRemovable for repeat usage on same size or larger combinationsRemovable for conductors: 1 to 6, Environmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-Retardant Shell Rated At 105 DEG (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2 Product Type Wingnut 454 Blue, 100 Bag Special Features Comply With Federal Specification W-S-610E:Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection.Freatures: Specially designed contour wings provide a secure grip on extra levarage.Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required.Model Number: 454, Square wire spring threads directly onto conductors for fast, secure connections:Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F):U Manufacturer Information Brand Ideal GTIN 00783250306541 Manufactures Part Number	Descriptions	
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 combinations as you need IICopolymer 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 easy, secure grip when connecting a wide range of Long Description IDEAL, Wire Connector, Wing-Nut, Twist-On, Number Of Conductors: 1 to 6, Environmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2 Product Type Wingnut 454 Blue, 100 Bag Special Features Comply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection.Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2:Live action Spring expands to accept wire shape abd size with no pre-twisting required:Model Number: 454:Square wire spring threads directly on to conductors for fast, secure connections:Togh UL 94V-2:flame-retardent shell rated at 105 deg (221 deg F);U Manufacturer Information Brand Ideal GTIN 00783250306541 Manufacturers Part Number 30-654 UPC 783250306541 Manufacturers Part Number 30-654 UP	Description	WING-NUT WIRE CONN, MODEL 454 BLUE, 100/BAG
#10High-leverage, contoured wing provides superior torque on every twistWide range, live-action spring handles small combinations and expands to accommodate large combinations 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-Nutt Wire Connector provides an easy, secure grip when connecting a wide range of Long Description IDEAL, Wire Connector, Wing-Nutt Twist-On, Number Of Conductors: 1 to 6, Innironmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2 Product Type Wingnut 454 Blue, 100 Bag Special Features Comply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dieletric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no portuge as cure grip for extra levarage;Flammability Rating: <	extra long description	IDEAL 30-654 WINGNUT 454 BLUE, 100
every twistWide range, live-action spring handles small combinations and expands to accommodate large combinations as you need it Copolymer 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 easy, secure grip when connecting a wide range of Long Description IDEAL, Wire Connector, Wing-Nut, Twist-On, Number Of Conductors: 1 to 6, Environmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2 Product Type Wingnut 454 Blue, 100 Bag Special Features Comply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections:Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);U Manufacturer Information Brand Ideal GTIN 00783250306541 Manufacturers Part Number 30-654 UPC 783250306541 Taxonomies, Classifications, and Categories Category Description WIRE NUTS Type Twist-On Packaging Carton 100	Features	Largest range in the Industry - from 2 #18 to up 4
combinations and expands to accommodate large combinations 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 easy, secure grip when connecting a wide range of Long Description IDEAL, Wire Connector, Wing-Nut, Twist-On, Number Of Conductors: 1 to 6, Environmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2 Product Type Wingnut 454 Blue, 100 Bag Special Features Comply With Federal Specification W-S-610E; Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection; Features: Specially designed contour wings provide a secure grip for extra levarage; Flammability Rating: UL94V-2; Live action Spring expands to accept wire shape add size with no pre-twisting required; Model Number: 454, Square wire spring threads directly onto conductors for fast, secure connections; Toph UL 94V-2 flame-retardent shell rated at 105 deg (221 deg F); U Manufacturer Information Brand Brand Ideal GTIN 00783250306541 Manufacturers Part Number 30-654 UPC 783250306541 Manufacturers Part Number 30-654 UPC 783250306541 Manuf		#10High-leverage, contoured wing provides superior torque on
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 easy, secure grip when connecting a wide range of Long Description IDEAL, Wire Connector, Wing-Nut, Twist-On, Number Of Conductors: 1 to 6, Environmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG (221 F). Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2 Product Type Wingnut 454 Blue, 100 Bag Special Features Comply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating; UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2;I deg (221 deg F);U Manufacturer Information Brand Ideal GTIN 00783250306541 Manufacturers Part Number 30-654 UPC 783250306541 Manufacturers Part Number 79-83250306541 Manufacturers Part Number WIRE NUTS Type Twist-On Packaging Carton 100 100		every twistWide range, live-action spring handles small
tightening providing dependable connectionsRemovable for repeat usage on same size or larger combinationsMore power with every twist. The Wing-Nut Wire Connector provides an easy, secure grip when connecting a wide range of Long Description IDEAL, Wire Connector, Wing-Nut, Twist-On, Number Of Conductors: 1 to 6, Environmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2 Product Type Wingnut 454 Blue, 100 Bag Special Features Comply With Federal Specification W-S-610E; Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection; Features: Specially designed contour wings provide a secure grip for extra levarage; Flammability Rating: UL94V-2; Live action Spring expands to accept wire shape abd size with no pre-twisting required; Model Number: 454, Square wire spring threads directly onto conductors for fast, secure connections. Togh UL 94V-2; live actions for fast, secure connections. Togh UL 94V-2; flame-retardent shell rated at 105 deg c(221 deg F); U Manufacturer Information Ideal GTIN 00783250306541 Manufacturers Part Number 30-654 UPC 783250306541 Taxonomies, Classifications, and Categories Category Description Type Twist-On Packaging Carton		combinations and expands to accommodate large combinations
repeat usage on same size or larger combinationsMore power with every twist. The Wing-Nut Wire Connector provides an easy, secure grip when connecting a wide range of Long Description IDEAL, Wire Connector, Wing-Nut, Twist-On, Number Of Conductors: 1 to 6, Environmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2 Product Type Wingnut 454 Blue, 100 Bag Special Features Comply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F):U Manufacturer Information Brand Ideal GTIN 00783250306541 Taxonomies, Classifications, and Categories Category Description WIRE NUTS Type Twist-On Packaging Carton 100		as you need itCopolymer shell expands for smooth, progressive
with every twist. The Wing-Nut Wire Connector provides an easy, secure grip when connecting a wide range ofLong DescriptionIDEAL, Wire Connector, Wing-Nut, Twist-On, Number Of Conductors: 1 to 6, Environmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2Product TypeWingnut 454 Blue, 100 BagSpecial FeaturesComply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F):UManufacturer InformationIdeal GTINBrandIdeal UPCTaxonomies, Classifications, and Categories Category DescriptionWIRE NUTS TypeTypeTwist-OnPackaging Carton100		tightening providing dependable connectionsRemovable for
secure grip when connecting a wide range of Long Description IDEAL, Wire Connector, Wing-Nut, Twist-On, Number Of Conductors: 1 to 6, Environmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2 Product Type Wingnut 454 Blue, 100 Bag Comply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);U Manufacturer Information Brand Ideal GTIN 00783250306541 Manufactures Part Number Manufactures Part Number 30-654 UPC UPC 783250306541 Taxonomies, Classifications, and Categories Category Description Category Description WIRE NUTS Type Twist-On		repeat usage on same size or larger combinationsMore power
Long DescriptionIDEAL, Wire Connector, Wing-Nut, Twist-On, Number Of Conductors: 1 to 6, Environmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2Product TypeWingnut 454 Blue, 100 BagSpecial FeaturesComply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2:Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);UManufacturer InformationIdeal 30-654 UPCBrandIdeal GTIN 00783250306541Taxonomies, Classifications, and Categories Category DescriptionWIRE NUTS TypePackaging Carton100		with every twist.The Wing-Nut Wire Connector provides an easy,
Conductors: 1 to 6, Environmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2 Product Type Wingnut 454 Blue, 100 Bag Special Features Comply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection:Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);U Manufacturer Information Brand Ideal GTIN 00783250306541 Manufacturers Part Number 30-654 UPC 783250306541 Taxonomies, Classifications, and Categories Category Description WIRE NUTS Type Twist-On Packaging Carton 100		
Flame-Retardant Shell Rated At 105 DEG C (221 F), Conductor Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2Product TypeWingnut 454 Blue, 100 BagSpecial FeaturesComply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);UManufacturer Information BrandIdeal GTINBrandIdeal UPCTaxonomies, Classifications, and Categories Category DescriptionWIRE NUTS TypeTypeTwist-OnPackaging Carton100	Long Description	IDEAL, Wire Connector, Wing-Nut, Twist-On, Number Of
Range: 14 - 6 AWG, Min 3 - 12, MAX 1-6 w/2-8, Material: Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2Product TypeWingnut 454 Blue, 100 BagSpecial FeaturesComply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);UManufacturer InformationBrand Ideal GTIN UPCBrand UPCIdealTaxonomies, Classifications, and Categories Category Description Type30-654 WIRE NUTS TypePackaging Carton100		•
Flame-retardant polypropelene shell, Color: Blue, Voltage Rating: 600 V, Model Number: 454, Flammability Rating: UL94V-2Product TypeWingnut 454 Blue, 100 BagSpecial FeaturesComply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);UManufacturer InformationIdeal GTIN UPCBrandIdeal 00783250306541Manufacturers Part Number UPC30-654 UPCTaxonomies, Classifications, and Categories Category DescriptionWIRE NUTS TypeTypeTwist-OnPackaging Carton100		
600 V, Model Number: 454, Flammability Rating: UL94V-2Product TypeWingnut 454 Blue, 100 BagSpecial FeaturesComply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);UManufacturer InformationIdeal 30-654 UPCBrandIdeal 30-654 UPCTaxonomies, Classifications, and Categories Category DescriptionVIRE NUTS TypeTypeTwist-OnPackaging Carton100		
Product TypeWingnut 454 Blue, 100 BagSpecial FeaturesComply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);UManufacturer Information BrandIdeal (GTIN) 00783250306541 Manufacturers Part Number UPCTaxonomies, Classifications, and Categories Category Description TypeVIRE NUTS TypePackaging Carton100		
Special FeaturesComply With Federal Specification W-S-610E;Deep skirt helps protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);UManufacturer Information Brand GTINIdeal 00783250306541 30-654 UPCTaxonomies, Classifications, and Categories Category Description TypeWIRE NUTS Twist-OnPackaging Carton100		
protect against flash-over and turned-back strands for maximum dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);UManufacturer InformationBrandIdeal GTINGTIN00783250306541Manufacturers Part Number30-654 UPCTaxonomies, Classifications, and Categories Category DescriptionWIRE NUTS Twist-OnPackaging Carton100	51	
dielectric protection;Features: Specially designed contour wings provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);U Manufacturer Information Brand Ideal GTIN 00783250306541 Manufacturers Part Number 30-654 UPC 783250306541 Taxonomies, Classifications, and Categories Category Description WIRE NUTS Type Twist-On Packaging Carton 100	Special Features	
provide a secure grip for extra levarage;Flammability Rating: UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);UManufacturer InformationIdeal GTIN 00783250306541 Manufacturers Part Number UPC30-654 UPCTaxonomies, Classifications, and Categories Category Description TypeTwist-OnPackaging Carton100		
UL94V-2;Live action Spring expands to accept wire shape abd size with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);UManufacturer InformationIdeal 00783250306541BrandIdeal 00783250306541Manufacturers Part Number30-654 UPCTaxonomies, Classifications, and Categories Category DescriptionWIRE NUTS Twist-OnPackaging 		
with no pre-twisting required;Model Number: 454;Square wire spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);UManufacturer InformationIdeal GTIN 00783250306541 Manufacturers Part Number UPC30-654 30-654 Taxonomies, Classifications, and Categories Category Description TypeWIRE NUTS Twist-OnPackaging Carton100		
spring threads directly onto conductors for fast, secure connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);U Manufacturer Information Brand Ideal GTIN 00783250306541 Manufacturers Part Number 30-654 UPC 783250306541 Taxonomies, Classifications, and Categories Category Description WIRE NUTS Type Twist-On Packaging 100		
Connections;Togh UL 94V-2 flame-retardent shell rated at 105 deg c(221 deg F);U Manufacturer Information Brand Ideal GTIN 00783250306541 Manufacturers Part Number 30-654 UPC 783250306541 Taxonomies, Classifications, and Categories Category Description WIRE NUTS Type Twist-On Packaging 100		
deg c(221 deg F);UManufacturer InformationBrandIdealGTIN00783250306541Manufacturers Part Number30-654UPC783250306541Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE NUTSTypeTwist-OnPackagingCarton100		
Manufacturer InformationBrandIdealGTIN00783250306541Manufacturers Part Number30-654UPC783250306541Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE NUTSTypeTwist-OnPackagingCarton100		
BrandIdealGTIN00783250306541Manufacturers Part Number30-654UPC783250306541Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE NUTSTypeTwist-OnPackaging CartonCategory Description100		deg c(zz i deg r);u
GTIN00783250306541Manufacturers Part Number30-654UPC783250306541Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE NUTSTypeTwist-OnPackaging CartonCategory Description100		
Manufacturers Part Number30-654UPC783250306541Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE NUTSTypeTwist-OnPackaging CartonCarton100		
UPC783250306541Taxonomies, Classifications, and Categories Category DescriptionCategory DescriptionWIRE NUTS TypeTypeTwist-OnPackaging CartonCarton100		
Taxonomies, Classifications, and CategoriesCategory DescriptionWIRE NUTSTypeTwist-OnPackaging Carton100		
Category Description WIRE NUTS Type Twist-On Packaging 100		
Type Twist-On Packaging Carton 100	Taxonomies, Classifications, and (
Packaging Carton 100	Category Description	WIRE NUTS
Carton 100	Туре	Twist-On
Carton 100	Packaging	
Package 1000		100
	Package	1000

0.019



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
standard	CSA Certified to C22.2 #188, UL Listed to 486C, complies with
	Federal Specification W-S-610E, RoHS Compliant