

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



30944 TWSTR Pro 344 Red Tan 20K BRRL Ideal

Catalog Number	30944
Manufacturer	ldeal
Description	Ideal, Wire Connector, Twister Pro, Conductor Range: 22 - 8 Awg, 2/18 Awg Min, 4/10 Awg Max, Number Of Conductors: 2 to 4, Material: Flame-Retardant Polypropelene, Color: Red/Tan, Voltage Rating: 600 V, Environmental Conditions: Tough, UI 94V-2 Flame-Retardant Shell Rated At 105 Deg C (221 Deg F), Wire Type: Cu/Cu, Model Number: 344
Weight per unit	154.0 (lbs/each)
Product Category	Electrical Fixture Conn (Nuts
Features	
Material	Flame-retardant Polypropelene
Voltage Rating	600
Wire Type	COPPER
Material, Color, and Finish Color	Red/Tan



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

Descriptions

Description Description	TWSTR PRO 344 RED TAN 20K BRRL
extra long description	IDEAL 30-944 TWSTR PRO 344 RED TAN
Features	Twister Wire Connectors have earned a solid reputation as the most technically advanced wire connector available. These superior wire connectors are designed from top to bottom with features to provide more comfort and less fatigue to profession electricians. With swept wings and an expanding, live-action spring, the Twister supports a wide range of common wiring configurations with comfort and ease, even on the toughest combinations like solid-to-stranded. The copolymer shell expand for smooth, progres
Long Description	IDEAL, Wire Connector, Twister PRO, Conductor Range: 22 - 8 AWG, 2/18 AWG Min, 4/10 AWG MAX, Number Of Conductors: to 4, Material: Flame-retardant Polypropelene, Color: Red/Tan, Voltage Rating: 600 V, Environmental Conditions: Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 DEG C (221 DEG F), Wire Type: Cu/Cu, Model Number: 344
Product Type	TWSTR Pro 344 Red Tan 20K BRRL
Special Features	1,000V Maximum In Fixtures And Signs;Better Grip And More Leverage For Faster Connections With Less Effort;Comfortable Swept Wings Designed To Help Reduce Hand Fatigue;Comply With Federal Specification W-S-610E;Expanding Square-Wire Spring Provides A Secure Connection Every Time;Features: The Widest Red/Tan Wire Range In The Industry;Min. 2 #18 To Max. #10;Model Number: 344;Suregrip Overmolding Provides Better Grip For Improved Leverage And More Torque;Tough, UL 94V-2 Flame-Retardant Shell Rated At 105 D
nufacturer Information	
Brand	
GTIN	00783250309443
Manufacturers Part Number UPC	792250200442
onomies, Classifications, and C Category Description	
,	
lanina varina	
kaging Carton	1

Uses, Certifications, and Standards

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

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