

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



30065 Twister Al/Cu Wire Conn, Model 65 Purple, 2/Card Ideal

Catalog Number	30065
Manufacturer	ldeal
Description	Twister Connector, Insulated, Purple Insulation Color, +221 °F Operating Temperature, 2 to 3 (Aluminum to Copper);1 to 6 (Copper to Copper) Conductors, 600 V Ac, 0.03 LB
Weight per unit	0.0676 (lbs/each)
Product Category	Electrical Fixture Conn (Nuts
Features	
Material	Flame-retardant Polypropelene
Voltage Rating	
Wire Type	ALUMINUM/COPPER
Material, Color, and Finish	
Color	Purple
Descriptions	•
Description	TWISTER AL/CU WIRE CONN, MODEL 65 PURPLE,2/CARD
extra long description	IDEAL 30-065 MODEL 65, PURPLE, 2 CA
Features	The only twist-on for aluminum-to-copper connections.The
	Twister AL/CU Wire Connector is the only UL Listed
	aluminum-to-copper twist-on connector that prevents aluminum oxidation while providing a secure connection. Filled with an anti-oxidant compound, the Twister AL/CU easily twists on with swept-wings making a comfortable connection with improved conductivity and cooler connections. The live-action spring expands and contracts with aluminum wire to ensure a secure connection while the hexagonal head make
Manufacturer Information	
Brand	Ideal
GTIN	00783250300655
UPC	783250300655
Taxonomies, Classifications, and Category Description	Categories Datacom Wiring Devices and Accessories
	Paracom withing Devices and Accessories
Packaging Carton	2
Package	10
Weight Per each	0.0676
vveigni i ei each	0.0070



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 1 or more aluminum to copper 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, UL 467 for grounding and bonding,RoHS