

## 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



## WT21 Wiretwist Wire Connector, WT2 Blue, 100/Box Ideal

Catalog Number	WT21
Manufacturer	ldeal
Description	Wire Twist Connector, (3) #20 Awg Conductor Size, (3) #16 Awg Conductor Size, Blue Insulation Color, +221 °F Operating
	Temperature, 1 to 5 Conductors, 300 V, 0.2 LB
Weight per unit	0.2000 (lbs/each)
Product Category	Electrical Fixture Conn ( Nuts
Features	
Material	Flame-retardant Polypropelene
Voltage Rating	300
Material, Color, and Finish Color	Blue
(5.7)	Diue
Descriptions	MUDETIMICT MUDE COMMECTOR MUTO PLUE 100 /POV
Description	WIRETWIST WIRE CONNECTOR, WT2 BLUE, 100/BOX
extra long description	IDEAL WT2-1 WIRE-TWIST CONN.,BLUE,B
Features	With five, color-coded connectors designed to accommodate
	hundreds of different solid or stranded wire combinations, WireTwist Wire Connectors offer an economical connector that
	brings a lot of value in comfort and performance. The fixed,
	live-action, square-wire spring threads itself as it draws wires into
	the connector, creating a secure pressure grip. The rugged,
	thermoplastic shell withstands extreme environments. The deep,
	wide-throated skirt protects against flashover and turned back
	strands providing
Manufacturer Information	
Brand	Buchanan
GTIN	00781789610023
UPC	781789610023
Taxonomies, Classifications, and	Categories
	Datacom Wiring Devices and Accessories
Availability	······································
minimum qty	100
. ,	. 43
Packaging	1000
Carton Weight Por each	1000 0.2
Weight Per each	U.Z

## 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 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