

## 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



## **TMTR100P Terminator Tan/Red 100PC Pouch** *Nsi Industries*

Catalog Number	TMTR100P
Manufacturer	Nsi Industries
Description	Terminator Tan/Red Premium Wire Connectors With Steel Springs, Rated For Copper Wire In 18-8 Awg Wire Range. Dual Color Coding Means One Premium Wire Connector Does The Job Of Two Standard Connectors In Most Applications.
Weight per unit	0.3100 (lbs/each)
Product Category	Tools & Testers
Features	
Material	Thermoplastic
Voltage Rating	·
Warranty	1 YEAR
Wire Type	COPPER
Material, Color, and Finish	
Color	Red;Tan
Finish	Thermoplastic
Dimensions and Weight Height	1.205
Descriptions	
Description	TERMINATOR TAN/RED 100PC POUCH
extra long description	NSI TM-TR-100P Terminator T/R Pouch
Features	Terminator Tan/Red 100pc Pouch
Long Description	TERMINATOR Tan/Red Premium Wire Connectors with Steel Springs, Rated for copper wire in 18-8 AWG Wire Range. Dual color coding means one premium wire connector does the job of two standard connectors in most applications.
Product Type	Terminator T/R Pouch 100PC
Special Features	Flexible Skirt covers over strip and conforms to fit into tight spaces - Fixed precise square wire spring provides secure gripping of conductors - Flame retardant UL 94V-2 thermoplastic shell provides excellent electrical insulation - Zinc-plated spring for low contact resistance
Manufacturer Information	Net
Brand	NSi
GTIN	00662381003430
Manufacturers Part Number	TM-TR-100P
UPC	662381003430



standard

## 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

Taxonomies, Classifications, and Ca	tegories
Category Description	WIRE NUTS
Туре	Tan/Red
Packaging	
Carton	1
Package	100
Weight Per bag	0.31
Uses, Certifications, and Standards	
Application	Splicing Wire
environmental conditions	105

UL 486C