



## PTS350 350 Pin Terminal

*Nsi Industries*

Catalog Number	PTS350
Manufacturer	Nsi Industries
Description	Solid Pin Terminal For Copper and Aluminum Conductors 350 MCM All-Aluminum Pin Terminals Is Designed For Termination Of Both Aluminum and Copper Conductors. The Solid Pin Is Made Of Aluminum and Is Tin-Plated and Pre-Filled With Oxide Inhibitor. A Cover Is Provided For Quick Installation. Rated 600 Volts.
Weight per unit	0.1600 (lbs/each)
Product Category	Large Terminals & Connectors

### Features

connection	250 Pin
insulation	Plastisol Cover
Material	Aluminum
Number of Conductors	1
Poles	1
Voltage Rating	600 V
Warranty	1 YEAR

### Material, Color, and Finish

Color	Brown
Finish	Tin Plated

### Dimensions and Weight

Size	L=2.74 - OD=1.09 - ID=.716 - Pin Dia=.570
------	---

### Descriptions

Description	350 PIN TERMINAL
extra long description	NSI PTS350 Aluminum Pin Terminal Al
Features	Solid Pin Terminal for Copper and Aluminum Conductors 350 MCM All-aluminum Pin Terminals is designed for termination of both aluminum and copper conductors. The solid pin is made of aluminum and is tin-plated and pre-filled with oxide inhibitor. A cover is provided for quick installation. Rated 600 Volts.
Long Description	Solid Pin Terminal for Copper and Aluminum Conductors 350 MCM All-aluminum Pin Terminals is designed for termination of both aluminum and copper conductors. The solid pin is made of aluminum and is tin-plated and pre-filled with oxide inhibitor. A cover is provided for quick installation. Rated 600 Volts.
Product Type	Aluminum Pin Terminal Al Pin 350 MCM
Special Features	350 MCM (STR) - 250 Pin Size



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

6112 42nd Street  
79407-0000, TX Lubbock  
Phone: 806-698-6329  
Fax: 806-698-6805

## Manufacturer Information

Brand	NSi
GTIN	00662381033604
Manufacturers Part Number	PTS350
UPC	662381033604

## Taxonomies, Classifications, and Categories

Category Description	TERMINALS
Type	Solid Pin

## Packaging

Carton	1
Weight Per each	0.16

## Uses, Certifications, and Standards

Application	Terminate, Splice, Tap Power Connectors
environmental conditions	90 C
standard	UL486
Temperature Rating	90 C