



PT600 #600 Pin Terminal

Nsi Industries

Catalog Number	PT600
Manufacturer	Nsi Industries
Description	Stranded Bi-Metallic Pin Terminal 600 MCM Stranded Bi-Metallic Pin Terminals Is Designed to Facilitate Termination Of Aluminum Conductors. Tin-Plated Stranded Copper Pin. Connector Bores Are Coated With Oxide Inhibitor. Supplied With Epdm Insulating Cover. UL 486B Listed. Rated 600 Volts.
Weight per unit	0.8000 (lbs/each)
Product Category	Large Terminals & Connectors

Features

connection	350 Pin
insulation	Plastisol Cover
Material	Aluminum - Tin Plated Copper Pin
Number of Conductors	1
Poles	1
Voltage Rating	600 V
Warranty	1 YEAR

Material, Color, and Finish

Color	Yellow
Finish	Aluminum

Dimensions and Weight

Size	L=4.96 - OD=1.50 - ID=.921 - Pin Dia=.688
------	---

Descriptions

Description	#600 PIN TERMINAL
extra long description	NSI PT600 Al Pin Terminal Cu Pin 60
Features	Stranded Bi-Metallic Pin Terminal 600 MCM Stranded Bi-Metallic Pin Terminals is designed to facilitate termination of aluminum conductors. Tin-plated stranded copper pin. Connector bores are coated with oxide inhibitor. Supplied with EPDM insulating cover. UL 486B listed. Rated 600 volts.
Long Description	Stranded Bi-Metallic Pin Terminal 600 MCM Stranded Bi-Metallic Pin Terminals is designed to facilitate termination of aluminum conductors. Tin-plated stranded copper pin. Connector bores are coated with oxide inhibitor. Supplied with EPDM insulating cover. UL 486B listed. Rated 600 volts.
Product Type	Al Pin Terminal Cu Pin 600 MCM
Special Features	600 MCM (STR) - 350 CU Pin Size



ELLIOTT ELECTRIC SUPPLY

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

4509 Texoma Parkway
75090-0000, TX Sherman
Phone: 903-892-8041
Fax: 903-892-8907

Manufacturer Information

Brand	NSi
GTIN	00662381033130
Manufacturers Part Number	PT600
UPC	662381033130

Taxonomies, Classifications, and Categories

Category Description	TERMINALS
Type	Bi-Metallic Pin

Packaging

Carton	1
Package	3
Weight Per each	0.8

Uses, Certifications, and Standards

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