



# ELLIOTT ELECTRIC SUPPLY

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

760 Ford St.  
80915-0000, CO Colorado Springs  
Phone: 719-559-2456  
Fax: 719-867-4287



## NTC50 1/2" Rigid Threadless Raintight Connector

*Appleton/Oz Gedney*

Catalog Number	NTC50
Manufacturer	Appleton/Oz Gedney
Description	Compression Connector, Size: 1/2 In, Connection: Male Threaded X Compression, Material: Steel, Length: 1.26 In, Thread Length: 0.38 In, Diameter: 1.31 In, Standard: UI 514B, UI File Number E14814, Nema FB-1, For Use to Secure and Terminate Steel Emt to Knockouts and Concrete Tight Box
Weight per unit	0.1500 (lbs/each)
Product Category	Rigid Conduit Fittings - Steel

### Features

connection	Male Threaded X Compression
Material	Steel

### Dimensions and Weight

Size	1/2
------	-----

### Descriptions

Description	1/2" RIGID THREADLESS RAIN TIGHT CONNECTOR
extra long description	APP NTC-50 1/2 IN CONN NO THRD RGD
Long Description	Compression Connector, Size: 1/2 IN, Connection: Male Threaded X Compression, Material: Steel, Length: 1.26 IN, Thread Length: 0.38 IN, Diameter: 1.31 IN, Standard: UL 514B, UL File Number E14814, NEMA FB-1, For Use To Secure And Terminate Steel EMT To Knockouts And Concrete Tight Box
Product Type	1/2 In Conn No THRD RGD Cond
Special Features	Concretetight

### Manufacturer Information

Brand	Appleton
GTIN	00781381637701
Manufacturers Part Number	NTC-50
UPC	781381637701

### Taxonomies, Classifications, and Categories

Category Description	Watertight Hub, 3-PIECE COUPLINGS, THREADLESS COUPLINGS AND THREADLESS CONNECTOR
Type	Compression Connector

### Packaging

Carton	50
Package	200
Weight Per each	0.15



# ELLIOTT ELECTRIC SUPPLY

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

760 Ford St.  
80915-0000, CO Colorado Springs  
Phone: 719-559-2456  
Fax: 719-867-4287

## Uses, Certifications, and Standards

Application

For Use To Secure And Terminate Steel EMT To Knockouts And  
Concrete Tight Box

standard

UL 514B, UL File Number E14814, NEMA FB-1