

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



T150A 1-1/2 Cond Body Appleton/Oz Gedney

Manufacturer Appleton/Oz Gedney Description Form 85 Unilets Type T Conduit Outlet Body, Hub Size: 1-1/2 In, Form: 85, Length: 8.56 In, Height: 2-3/4 In, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UI 514A, UI 514B, UI FI 1.6 (lbs/each) Product Category Alum Features connection Tapered Female Threaded Form 85 Material, Color, and Finish Finish Epoxy Powder Coat:Other Dimensions and Weight Height 2-3/4 Hub Size 1-1/2 Length 8-56 Descriptions extra long description APP T150A TYPE T UNILET Corn 85 UNILETS Type T Conduit Outlet Body, Hub Size: 1-1/2 IN, Form: 85, Length: 8-56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL FI Type T Unilet Special Features Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity. Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance. Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing: Make bends in conduit system; Permit access to conductors for maintenance; Provide op Manufacturer Information Brand Appleton GTIN 00781381687805	Catalog Number	T150A
Form: 85, Length: 8.56 In, Height: 2-3/4 In, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UI 514A, UI 514B, UI Fi 1.6 (lbs/each) Product Category Alum Features Connection Form B5 Material, Color, and Finish Finish Finish Epoxy Powder Coat: Other Dimensions and Weight Height 1-2-3/4 Hub Size 1-1-1/2 Length 8.56 Descriptions extra long description Long Description Form: 85, Length: 8.56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat; Other Dimensions and Weight Hight 1-2-3/4 Hub Size 1-1-1/2 Length 8.56 Descriptions Extra long description Form: 85, UNILETS Type T Conduit Outlet Body, Hub Size: 1-1/2 IN, Form: 85, Length: 8.56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL Fi Product Type Type T Unilet Special Features Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity: Allow connections for branch runs; Connect and change direction of condult runs: Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance; Internal volume and maximum wire capacity clearly marked on castings: Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system: Permit access to conductors for maintenance: Provide op Manufacturer Information Brand Appleton O0781381687805 Manufacturers Part Number T150A	Manufacturer	Appleton/Oz Gedney
Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UI 514A, UI 514B, UI Fi Weight per unit 1.6 (lbs/each) Product Category Alum Features connection Tapered Female Threaded Form 85 Material, Color, and Finish Finish Epoxy Powder Coat; Other Dimensions and Weight Height 2-3/4 Hub Size 1-1/2 Length 8.56 Descriptions extra long description APP T150A TYPE T UNILET Long Description Form 85 UNILETS Type T Conduit Outlet Body, Hub Size: 1-1/2 IN, Form: 85, Length: 8.56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL Fi Type T Unilet Special Features Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity; Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance; Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system: Permit access to conductors for maintenance; Provide op Manufacturer Information Brand Appleton GTIN 00781331687805 Hub Size: 1-1/2 IN, 1504	Description	
Features connection		Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered
Features connection	• .	
connection Tapered Female Threaded Form 85 Material, Color, and Finish Finish Epoxy Powder Coat; Other Dimensions and Weight Height 2-3/4 Hub Size 1-1/2 Length 8.56 Descriptions extra long description APP T150A TYPE T UNILET Long Description Form 85 UNILETS Type T Conduit Outlet Body, Hub Size: 1-1/2 IN, Form: 85, Length: 8.56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL Fi Product Type Type T Unilet Special Features Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity: Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance: Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system; Permit access to conductors for maintenance; Provide op Manufacturer Information Brand Appleton GTIN 00781381687805 Manufacturers Part Number T150A	o o	
Material, Color, and Finish Finish Epoxy Powder Coat;Other Dimensions and Weight Height 2-3/4 Hub Size 1-1/2 Length 8.56 Descriptions extra long description Long Description Form 85 UNILETS Type T Conduit Outlet Body, Hub Size: 1-1/2 IN, Form: 85, Length: 8.56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL Fi Product Type Type T Unilet Special Features Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity; Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance; Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system; Permit access to conductors for maintenance; Provide op Manufacturer Information Brand GTIN O0781381687805 Manufacturers Part Number T150A	connection	·
Finish Epoxy Powder Coat; Other Dimensions and Weight Height 2-3/4 Hub Size 1-1/2 Length 8.56 Descriptions extra long description APP T150A TYPE T UNILET Long Description Form 85 UNILETS Type T Conduit Outlet Body, Hub Size: 1-1/2 IN, Form: 85, Length: 8.56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL Fi Product Type Type Type T Unillet Special Features Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity; Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance; Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system; Permit access to conductors for maintenance; Provide op Manufacturer Information Brand Appleton GTIN 00781381687805 Manufacturers Part Number T150A		
Dimensions and Weight		Epoxy Powder Coat;Other
Hub Size Length B.56 Descriptions extra long description APP T150A TYPE T UNILET Long Description Form 85 UNILETS Type T Conduit Outlet Body, Hub Size: 1-1/2 IN, Form: 85, Length: 8.56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL Fi Product Type Type T Unilet Special Features Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity: Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance: Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system; Permit access to conductors for maintenance; Provide op Manufacturer Information Brand GTIN O0781381687805 Manufacturers Part Number T150A	<u> </u>	
Length S.56	•	
Pescriptions extra long description Long Description Form 85 UNILETS Type T Conduit Outlet Body, Hub Size: 1-1/2 IN, Form: 85, Length: 8.56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL Fi Product Type Type T Unilet Special Features Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity; Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance; Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system; Permit access to conductors for maintenance; Provide op Manufacturer Information Brand GTIN O0781381687805 Manufacturers Part Number T150A		
extra long description Long Description Form 85 UNILETS Type T Conduit Outlet Body, Hub Size: 1-1/2 IN, Form: 85, Length: 8.56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL Fi Product Type Type T Unilet Special Features Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity: Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance; Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system; Permit access to conductors for maintenance; Provide op Manufacturer Information Brand Appleton GTIN 00781381687805 Manufacturers Part Number APP T150A Appleton GTISOA	•	8.00
Long Description Form 85 UNILETS Type T Conduit Outlet Body, Hub Size: 1-1/2 IN, Form: 85, Length: 8.56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL Fi Product Type Type T Unilet Special Features Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity: Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance; Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system; Permit access to conductors for maintenance; Provide op Manufacturer Information Brand Appleton O0781381687805 Manufacturers Part Number T150A	-	ADD TAROA TVDF T HAWET
Form: 85, Length: 8.56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL Fi Product Type Type T Unilet Special Features Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity; Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance; Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system; Permit access to conductors for maintenance; Provide op Manufacturer Information Brand Appleton GTIN 00781381687805 Manufacturers Part Number T150A		
Product Type Type T Unilet Special Features Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity; Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance; Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system; Permit access to conductors for maintenance; Provide op Manufacturer Information Brand Appleton GTIN 00781381687805 Manufacturers Part Number T150A	Long Description	Form: 85, Length: 8.56 IN, Height: 2-3/4 IN, Material: Pressure Cast Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered
excellent ground continuity; Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance; Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system; Permit access to conductors for maintenance; Provide op Manufacturer Information Brand GTIN 00781381687805 Manufacturers Part Number T150A	Product Type	
Brand Appleton GTIN 00781381687805 Manufacturers Part Number T150A	Special Features	excellent ground continuity; Allow connections for branch runs; Connect and change direction of conduit runs; Form 85 copper free aluminum Unilets are lightweight, self oxidizing, self-renewing and offer a high corrosion resistance; Internal volume and maximum wire capacity clearly marked on castings; Lightweight aluminum facilitates shipping, handling and installing; Make bends in conduit system; Permit access to
GTIN 00781381687805 Manufacturers Part Number T150A		A mortanta m
Manufacturers Part Number T150A		• •
	UPC	781381687805



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	Categories
-------------------	--------------------	-----	------------

Category Description	Fuses & Fuse Accessories
Туре	Type T Conduit Outlet Body
Packaging Carton	1
Package	10
Weight Per each	1.64
Uses, Certifications, and Standards Application	For Use With Rigid Steel, Rigid Aluminum Conduit, IMC And EMT

CSA 065183, NEMA FB-1

UL 514A, UL 514B, UL File Number E2527, CSA C22.2 No. 18.3,