

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



UNF100NRA 1" Alu Union *Appleton/Oz Gedney*

Category Description

Type

Catalog Number	UNF100NRA
Manufacturer	Appleton/Oz Gedney
Description	Unilets Unf Union, Trade Size: 1 In, Outside Diameter: 2 In, Length: 1.72 In, Flexibility: Rigid and Imc, Material: Copperfree (4/10 Of 1 PCT Maximum) Aluminum, Connection: Female Threaded, Finish: Natural, Standard: Ul 886 (1203), Ul
Weight per unit	
Product Category	Aluminum
atures	
connection	Female Threaded
outside diameter	2
nensions and Weight Length	1.72
	1.1.4
scriptions	1" ALLI LINION
Description	1" ALU UNION
extra long description	APP UNF100NR-A 1 UNION CONNECTOR TY UNILETS UNF Union, Trade Size: 1 IN, Outside Diameter: 2 IN,
Long Description	Length: 1.72 IN, Flexibility: Rigid And IMC, Material: Copperfree (4/10 Of 1 PCT Maximum) Aluminum, Connection: Female Threaded, Finish: Natural, Standard: UL 886 (1203), UL
Product Type	1 Union Connector Type Unf
Special Features	Accurately tapped, tapered threads for tight, rigid joints and ground continuity; Concentric ring interlocked design sizes mak possible smaller diameter, allowing use in tighter spaces; Explosionproof, dust-ignitionproof; Smooth, rounded integral bushing in each hub protects conductor insulation; UNI unions are used for joining conduit and connecting conduit to enclosures, Facilitates modifications, permits removal of enclosures without turning or removal of conduit
nufacturer Information	
Brand	Appleton
GTIN	00781381234160
Manufacturers Part Number	UNF100NR-A
UPC	781381234160

PVC SPACERS

UNF Union



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

Trade Size Trade Size	1
Packaging Carton	5
Package	50
Weight Per each	0.21
Uses, Certifications, and Standar	ds
Application	For Connecting Conduit To Conduit
standard	and Class III, CSA C22.2 No. 25, C22.2 No. 30, CSA 065181
	Certified; Class II, Groups E, F, G; UL 886 (1203), UL File Number
	E10444, UL Listed for Class I, Groups A, B, C, d