



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



1XCAL 1XCL Al Nip *Robroy/Ecn Korns*

Catalog Number	1XCAL
Manufacturer	Robroy/Ecn Korns
Description	Conduit Nipple, Aluminum Material; 1-1/2 Inch; Rigid Conduit Used On; UL 6, Csa C22.2 Approval; 25 Per Carton Standard Package; 1 Inch Trade Size; Robroy. Brand; Applicable Standard Ansi C80.5, Naed, Nema, Nemra, NMG; Alunip Model
Weight per unit	0.0100 (lbs/each)
Product Category	Aluminum

Features

Material	Aluminum
----------	----------

Dimensions and Weight

Length	1-1/2 INCH
--------	------------

Descriptions

Additional Information	APPLICABLE STANDARD ANSI C80.5, NAED, NEMA, NEMRA, NMG
Commodity Description	ELBOWS-COULINGS-NIPPLES - ALUMINUM
Description	1XCL AL NIP
extra long description	CLOSE TYPE; ALUMINUM MATERIAL; GALVANIZED FINISH; 1-1/2 INCH; UL (CANADA AND US), UL 6A, CSA C22.2, NOM APPROVAL; ANSI/NFPA 70, NEC 344, ISO 9001 APPLICABLE STANDARD; 25 PER CARTON STANDARD PACKAGE; 1 INCH TRADE SIZE; MALE THREADED END TYPE; ALUNIP MODEL
Long Description	CONDUIT NIPPLE, ALUMINUM MATERIAL; 1-1/2 INCH; RIGID CONDUIT USED ON; UL 6, CSA C22.2 APPROVAL; 25 PER CARTON STANDARD PACKAGE; 1 INCH TRADE SIZE; ROBROY. BRAND; APPLICABLE STANDARD ANSI C80.5, NAED, NEMA, NEMRA, NMG; ALUNIP MODEL
Product Type	Conduit Nipple

Manufacturer Information

Brand	ECN-KORNS
GTIN	00784011012619
Manufacturers Part Number	ALUNIP1XCL
Model	ALUNIP
UPC	784011012619

Taxonomies, Classifications, and Categories

Category Description	RIGID NIPPLES
----------------------	---------------

Trade Size

Trade Size	1 INCH
------------	--------



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

Packaging

Carton	1
Package	25
Standard Package	25 PER CARTON
Weight Per each	0.01

Uses, Certifications, and Standards

Approval	UL 6, CSA C22.2
Used On	RIGID CONDUIT