



# 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



## 8412 1" 2-Screw MC Conn *Arlington Industries*

Catalog Number	8412
Manufacturer	Arlington Industries
Description	For Steel and Aluminum Cable, Zinc Die-Cast MC Feeder Cable Connector With A Steel Strap. Including An End Stop That Comes With Additional End Stop Bushings For A Wider Range Of Cables. Secures Into A 1" Knockout With A Steel Locknut. Concrete Tight When Taped.
Weight per unit	0.2500 (lbs/each)
Product Category	Liquid Tight Fittings

### Features

Material	Zinc
media	Yes

### Material, Color, and Finish

Color	Silver
Finish	Silver

### Dimensions and Weight

Size	L(1.756) x W(1.500) x H(2.144)
------	--------------------------------

### Descriptions

Description	1" 2-SCREW MC CONN
extra long description	ARL 8412 1" KO 2-SCREW ADAPTABL
Long Description	For steel and aluminum cable, Zinc die-cast MC feeder cable connector with a steel strap. Including an end stop that comes with additional end stop bushings for a wider range of cables. Secures into a 1" knockout with a steel locknut. Concrete tight when taped.
Product Type	1" Ko 2-Screw Adaptabl
Special Features	1.12IN OD Cable, 1IN OD Wire Bundle

### Manufacturer Information

Brand	ARLINGTON
GTIN	00018997084125
Manufacturers Part Number	8412
UPC	018997084125

### Taxonomies, Classifications, and Categories

Category Description	FLEX & MC FITTINGS
Type	1-Hole AC/MC Strap



# 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	1
--------	---

Package	20
---------	----

Weight Per each	0.25
-----------------	------

## Uses, Certifications, and Standards

Application	AC/MC
-------------	-------

Enclosure	Zinc
-----------	------

standard	cULus
----------	-------