

# **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



### 40RAST 1/2" SNAP2IT Cable Conn Arlington Industries

Catalog Number	40RAST
Manufacturer	Arlington Industries
Description	Zinc Die-Cast, 1/2" Knockout MC Cable Connector Snaps Quickly On to The Conduit With An Internal Spring Steel Clip and Then Snaps Into Knockout With External Spring Steel Clip, No Tools Required. Concrete Tight When Taped. Red Tinted Internal Clip Indicates Easier Insertion Of Conduit and Comes With Insulated
	Throat. Has Rectangular End Stop.
Weight per unit Product Category	0.0600 (lbs/each) BX, MC, Armored Cable Fittings
	DA, MC, Armored Cable Fittings
Features Material	Zinc
Material, Color, and Finish	
Color	Silver
Dimensions and Weight	
Size	L(1.390) x W(1.000) x H(1.000)
Descriptions	
Description	1/2" SNAP2IT CABLE CONN
extra long description	ARL 40RAST SNAP2IT RETROFIT CON 40
Long Description	Zinc die-cast, 1/2" Knockout MC cable connector snaps quickly on to the conduit with an internal spring steel clip and then snaps into knockout with external spring steel clip, no tools required. Concrete tight when taped. Red tinted internal clip indicates easier insertion of conduit and comes with Insulated throat. Has rectangular end stop.
Product Type	SNAP2IT Retrofit Con 40
Special Features	Retrofit, Insulated Throat
Manufacturer Information	
Brand	Arlington Industries
GTIN	00018997135872
Manufacturers Part Number	40RAST
UPC	018997135872
Taxonomies, Classifications, and (	Categories
Category Description	CORD CONNECTORS & CORD GRIPS
Туре	Snap-on



## 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	
Weight Per each	0.06	

### Uses, Certifications, and Standards

Application	AC/MC/HCF/MCI-A/AC90/ACG90/Flex/MC-PCS
standard	CULUS and CSA