

## 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



### **GAR6429 2/0-250CU 3/8ips** *Burndy LLC*

Catalog Number	GAR6429		
Manufacturer	Burndy LLC		
Description	Mechanical Grounding Connector, Cable to Rod or Pipe, 2/0 Awg (Sol) -250 Kcmil, 3/8" Pipe, 5/8"-3/4" Rod, #5-#6 Rebar, Bright Dipped.		
Weight per unit	0.7100 (lbs/each)		
Product Category	Large Terminals & Connectors		
Features			
Material	COPPER ALLOY		
Descriptions			
Description	2/0-250CU 3/8IPS		
extra long description	BUR GAR6429 2/0-250CU 3/8IPS		
Long Description	Mechanical Grounding Connector, Cable to Rod or Pipe, 2/0 AWG (Sol) -250 kcmil, 3/8" Pipe, 5/8"-3/4" Rod, #5-#6 Rebar, Bright Dipped.		
Product Type	Mechanical		
Special Features	Features: High Copper Alloy Ground Connector For Joining A Range Of Cable, Parallel Or At Right Angles To Rod Or Tube, Especially Good For Fence Posts, High Copper Alloy Cast Body With DURIUM U-Bolts, Nuts And Lockwashers, Permit Entire Connection To Be Buried In Ground Or Concrete Without Danger Of Corrosion, One-Wrench Installation, UL467 Listed, Acceptable For Direct Burial, Height: 2-7/8 IN, Ground Rod Size: 5/8 - 3/4 IN, Tube (ips) Size: 3/8 IN, Installation Torque: 240 IN-LB, Rebar Size: #5 (5/8 IN)		
Manufacturer Information			
Brand	BURNDY		
GTIN	00781810238400		
Manufacturers Part Number	GAR6429		
sub brand	Mechanical Connector		
UPC	781810238400		

#### **Taxonomies, Classifications, and Categories**

Category Description	SERVICE ENTRANCE FITTINGS: Weatherheads & Grounding
	Fittings & Ground Rods
Туре	GAR



# ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Pä	ac	ka	gı	n	g

Carton	1	
Package	25	
Weight Per each	0.71	
0 1:0 1: 101		

#### Uses, Certifications, and Standards

Application	For Joining A Range Of Cable, Parallel Or At Right Angles To Rod
	Or Tube, Direct Burial Cable, Fence Post
standard	UL467