



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2501 S. Fort Hood St.  
76542-2312, TX Killeen  
Phone: 254-554-5958  
Fax: 254-554-8423



## C11HD40DB GRD CL 1/2-1 DB 4/0hub

Burndy LLC

Catalog Number	C11HD40DB
Manufacturer	Burndy LLC
Description	Cast Bronze Ground Clamps, Water Pipe/Rebar/Ground Rod -Ground, Water Pipe- 1/2"-1" (13 -25) (Run), Rebar- #4 -#6 (Run) Ground Rod -3/8"-1" (Run), Water Pipe- 1/2 " - 1 "(13 -25) (Run), Rebar #4-#6 (Run), Ground Rod -3/8" - 1" (Run ), Ground-#8 - 4/0 (Tap).
Weight per unit	0.4450 (lbs/each)
Product Category	Ground Rods & Grounding System

### Features

Material	Bronze Alloy
pallet quantity	3300

### Descriptions

Description	GRD CL 1/2-1 DB 4/0HUB
extra long description	BUR C11HD4/0DB GRD CL 1/2-1 DB 4/0H
Long Description	Cast Bronze Ground Clamps, Water Pipe/Rebar/Ground Rod -Ground, Water Pipe- 1/2"-1" (13 -25) (Run), Rebar- #4 -#6 (Run) Ground Rod -3/8"-1" (Run), Water Pipe- 1/2 " - 1 "(13 -25) (Run), Rebar #4-#6 (Run), Ground Rod -3/8" - 1" (Run ), Ground-#8 - 4/0 (Tap).
Product Type	Mechanical
Special Features	Features: For Connecting Grounding Conductor, EMT Or Rigid Conduit To Water Pipe, Copper Tube, Ground Rod Or Rebar, Hub Swings 360 DEG For Easy Alignment, Simply Reverse Bottom Clamp For Smaller Size Rebar Or Rod, Connectors Are Provided With Silicon Bronze Hardware, Ground Rod Size: 3/8 - 1 IN Outer-Diameter, Rebar Size: #4 - #6, Installation Torque: 50 IN-LB For Screw, Water Pipe Size: 1/2 - 1 IN, Length: 2.65 IN, Width: 1.65 IN, Height: 2.25 IN

### Manufacturer Information

Brand	BURNDY
GTIN	00781810347751
Manufacturers Part Number	C11HD4/0DB
UPC	781810347751

### Taxonomies, Classifications, and Categories

Category Description	MISC FITTINGS
Type	GROUND CLAMP



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2501 S. Fort Hood St.  
76542-2312, TX Killeen  
Phone: 254-554-5958  
Fax: 254-554-8423

## Packaging

Carton	1
Package	55
Weight Per each	0.445

## Uses, Certifications, and Standards

Application	For Connecting Grounding Conductor, EMT Or Rigid Conduit To Water Pipe, Copper Tube, Ground Rod Or Rebar, Direct Burial Applications
standard	UL467