

## ELLIOTT ELECTRIC SUPPLY 10524 W US Hwy 80 75126-0000, TX Forney Phone: 972-210-2783 Fax: 972-210-2784



## **GLC4DB 4-14 Cu Lay-In Conn** *Nsi Industries*

Catalog Number	GLC4DB
Manufacturer	Nsi Industries
Description	The Nsi GLC-4DB Direct Burial Copper Ground Connector Makes Quick Work Of Grounding Copper Conductors In A Variety Of Outdoor Applications. The Copper Body and Stainless-Steel Screws Are Culus Listed For Direct Burial In Both Earth and Concrete When Used With Copper Wiring. This Connector'S Lay-In Lug Design Allows For Greater Flexibility When Securing Wires and Accommodates Conductors In The Range Of 4 to 14 Awg. The Connector Has A Temperature Rating Of 90 °C and A Voltage Rating Of 600V. Culus Listed
Weight per unit	0.0500 (lbs/each)
Product Category	Large Terminals & Connectors
Features	
Warranty	1 YEAR
Material, Color, and Finish	
Clamp Material	4-14 AWG
Insulation Material	Copper



## ELLIOTT ELECTRIC SUPPLY

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

10524 W US Hwy 80 75126-0000, TX Forney Phone: 972-210-2783 Fax: 972-210-2784

Descriptions	
Description	4-14 CU LAY-IN CONN
extra long description	NSI GLC-4DB Cu Lay-In Connector 4-1
Features	NSI grounding and bonding products rise to the occasion in a wide variety of indoor and outdoor environments with excellent material quality and flexible designs. NSI copper ground connectors offer a durable and flexible solution when grounding or continuous loop bonding with copper conductors in a variety of outdoor applications. A lay-in lug design offers the ultimate in flexibility and accommodates a wide range of wire sizes.  Additionally, copper connectors with lay-in lug are UL Listed for direct buria
Long Description	The NSI GLC-4DB Direct Burial Copper Ground Connector makes quick work of grounding copper conductors in a variety of outdoor applications. The copper body and stainless-steel screw are cULus Listed for direct burial in both earth and concrete when used with copper wiring. This connector's lay-in lug design allows for greater flexibility when securing wires and accommodates conductors in the range of 4 to 14 AWG. The connector has a temperature rating of 90 °C and a voltage rating of 600V. cULus Listed
Product Type	Cu Lay-In Connector 4-14 Awg
Special Features	Copper Lay-In Lug Direct Burial - 4-14 AWG
Vianufacturer Information	
Brand	NSi
GTIN	00662381005311
Manufacturers Part Number	GLC-4DB
UPC	662381005311
Taxonomies, Classifications, and Cat	tegories
Category Description	SERVICE ENTRANCE FITTINGS: Weatherheads & Grounding Fittings & Ground Rods
Туре	Lay-In Ground Lug Direct Burial
Packaging	
Carton	1
Package	100
Weight Per each	0.05
Jses, Certifications, and Standards	
	Grounding Wire
Application	OLOUHUHU WILE