

## 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



## D2138NE Lineman'S Pliers, High-Leverage, 8" Klein Tools

Catalog Number	D2138NE
Manufacturer	Klein Tools
Description	The Klein Tools 8-Inch Side-Cutting Pliers Offer A High-Leverage
·	Design Ideal For Cutting A Wide Variety Of Cable and Wire Sizes.
	These Pliers Are Crafted From Steel Alloy For Strength and Offer
	Knurled Jaws For A Sure Grip.
Weight per unit	0.9000 (lbs/each)
Product Category	Pliers, Wrenches, Saw, Pouches
Features	
Handle Length	4.84" (12.3 cm)
Jaw Length	1.438" (3.7 cm)
jaw thickness	
Jaw Width	1 014 (0 1 err)
knife length	
Material	
media	Maa
tether capable	No
Material, Color, and Finish	
Handle Color	dark blue
Dimensions and Weight	
Overall Length	8.59" (21.8 cm)
Descriptions	
Description	LINEMAN'S PLIERS, HIGH-LEVERAGE, 8"
extra long description	KLEIN D213-8NE High Lev. Pliers, S
Features	The Klein Tools 8-Inch Side-Cutting Pliers offer a high-leverage
	design ideal for cutting a wide variety of cable and wire sizes.
	These pliers are crafted from steel alloy for strength and offer
	knurled jaws for a sure grip.
Long Description	The Klein Tools 8-Inch Side-Cutting Pliers offer a high-leverage
	design ideal for cutting a wide variety of cable and wire sizes.
	These pliers are crafted from steel alloy for strength and offer
	knurled jaws for a sure grip.
Product Type	High Lev. Pliers, Side Cut, Ne, 8"
Manufacturer Information	
Brand	Klein Tools
GTIN	00092644700323
Manufacturers Part Number	D213-8NE
UPC	092644700323



## 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

## Taxonomies, Classifications, and Categories

rakononio, elaconicationo, al	u outogeneo	
Category Description	HAND TOOLS	
Туре	Side Cutting Pliers	
Packaging		
Carton	1	
Package	6	
Weight	14.4 oz (408 g)	
Weight Per each	0.9	
Uses, Certifications, and Stand	ards	
standard	γ	