

ELLIOTT ELECTRIC SUPPLY

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

4712 E Highland Dr 72401-0000, AR Jonesboro Phone: 870-604-1924 Fax: 870-497-2677



D2037INS Pliers, Long Nose Side-Cutters, Insulated, 7" *Klein Tools*

Catalog Number	D2037INS
Manufacturer	Klein Tools
Description	Pliers, Long Nose Side-Cutters, Insulated, 7-Inch
Weight per unit	0.4200 (lbs/each)
Product Category	Pliers, Wrenches, Saw, Pouches
Features	
Handle Length	3.87" (9.8 cm)
Jaw Length	2.43" (6.2 cm)
jaw thickness	0.375" (1 cm)
Jaw Width	0.688" (1.7 cm)
knife length	
Material	Industion Hardoned Ctool
media	Yes
Point Diameter	0.094" (0.24 cm)
Material, Color, and Finish	
Handle Color	ORANGE
Dimensions and Weight Overall Length	7.37" (18.7 cm)
· ·	7.57 (16.7 (11)
Descriptions	DUEDO LONO NOCE CIDE CUTTEDO INCLUATED TIL
Description	PLIERS, LONG NOSE SIDE-CUTTERS, INSULATED, 7"
extra long description	· ·
Features	Klein Tools Insulated Long Nose Side-Cutting pliers are 1000V
	rated for safety on the job. The long nose is designed for
	grabbing and looping wire. Dual layer, orange-over-white
	insulation provides a warning sign that insulation may be
	compromised. The molded insulation meets or exceeds ASTM
	F1505-16 and IEC 60900:2012 standards for insulated tools. Cutting knives are induction hardened for long life.
Long Description	Pliers, Long Nose Side-Cutters, Insulated, 7-Inch
Decil at Torre	711 Nove Diversity O. 11'
Charlet Factures	Flame Retardant and Impact Resistant Handle
·	i iame netaruant anu impact nesistant nanule
Manufacturer Information	Mark Table
Brand	Klein Tools
GTIN	
	D2037INS
UPC	092644710254



standard

ELLIOTT ELECTRIC SUPPLY 4712 E Highland Dr 72401-0000, AR Jonesboro Phone: 870-604-1924

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

Fax: 870-497-2677

Taxonomies, Classifications, and Cate	egories
Category Description	HAND TOOLS
Туре	Long Nose Side Cutting Pliers
Packaging	
Carton	1
Package	3
Weight	4.8 oz (136 g)
Weight Per each	0.42
Uses, Certifications, and Standards	
Application	For Work Near Energized Sources

IEC 60900 and ASTM F1505