# **Diagonal-Cutting Electronics Pliers**



# **Midget Diagonal-Cutting Pliers -Tapered Nose, Midget Jaw**

Additional Features:

- Miniature jaw for close-quarter work with maximum visibility.
- Sharp pointed-nose for precise tip cutting.
- Spring-loaded action for self-opening.



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	<b>Cutting Knives</b>	<b>Handle Finish</b>	<b>Handle Color</b>	Weight (lbs.)
D295-4C	4-1/2" (114 mm)	1/2" (13 mm)	3/8" (10 mm)	1/4" (6 mm)	flush	plastic-dipped	royal blue	.11

#### **Midget Diagonal-Cutting Pliers – Nickel Ribbon Wire Cutters**

Additional Features:

- Designed to cut nickel ribbon wire.
- Nose tip is only 1/16" (1.6 mm) for easy working in confined areas.
- Tip cutting knife is 3/16" (5 mm) long for precise cutting.
- Spring-loaded action for self-opening.

D230-4C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D230-4C	4-1/2" (114 mm)	1/2" (13 mm)	7/16" (11 mm)	1/4" (6 mm)	semi-flush	plastic-dipped	royal blue	.12

## Midget Diagonal-Cutting Pliers - Transverse End Cutters

Additional Features:

- 5/8" (16 mm) jaw slot for wire end.
- Pliers may be extended vertically into work.
- Spring-loaded action for self-opening.



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	<b>Cutting Knives</b>	Handle Finish	<b>Handle Color</b>	Weight (lbs.)
D224-4 1/2C	4-11/16" (119 mm)	15/16" (24 mm)	7/16" (11 mm)	1/4" (6 mm)	semi-flush	plastic-dipped	royal blue	.13

## **Lightweight Flush Cutter**

Additional Features:

- Shears wire up to 14 AWG with unique flush-cutting action that minimizes fly-off.
- Steel hold-open spring for self-opening.
- Compact head for easy working in confined areas.

Cat. No.	Overall Length	<b>Cutting Knives</b>	Handle Finish	Handle Color	Weight (lbs.)
D275-5	5" (127 mm)	flush	plastic	red	.11

D275-5

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

**AWARNING:** NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock.



