

## Bell-System Pliers Selection Chart

Bell-System Designation	Current Cat. No.	Bell-System Designation	Current Cat. No.
Type B Long-Nose	D301-6	Diagonal B-5	D245-5
Type C Long-Nose	71972	Diagonal B V-Notch	D528V
Type D Long-Nose	71974	Diagonal C V-Notch	72198
Type E Long-Nose	71976	Diagonal D-6	72192
Type G Long-Nose	71978	Diagonal E-6	72194
List 1 Long-Nose	71980	8" B Sidecut	D213-8NE
List 2 Long-Nose	71982	9" B Sidecut	D213-9NE
Type B Short-Nose	D2291	C Pressing	D234-6
Type C Short-Nose	71990		

### Diagonal Bell-System Pliers – “W” & “V” Notches

- “W” notches to cleanly slit insulation.
- “V” notch at the hinge for quick insulation crushing.
- Tapered nose for easy working in confined areas and close tip cutting.



D528V

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D528V	5-3/16" (132 mm)	13/16" (21 mm)	9/16" (14 mm)	3/8" (10 mm)	standard	plastic-dipped	red	.20

### Diagonal Telephone Work Pliers – Types D-6 & E-6

- Tapered nose for easy working in confined areas and close tip cutting.
- Convenient .030" and .045" stripping holes.
- “V” stripping notch in jaw for quick insulation slitting. (Cat. No. 72192 only.)
- Serrated behind the hinge to crush insulation.



72192

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
72192	6-1/8" (156 mm)	13/16" (21 mm)	3/4" (19 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.33
72194*	6-1/8" (156 mm)	13/16" (21 mm)	3/4" (19 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.33

\*Nose surface coating of aluminum-oxide dielectric material helps avoid accidental current transference. Will NOT protect against electrical shock. Only applicable on 72194.

All dimensions are in inches and (millimeters).

**▲WARNING:** Always wear approved eye protection.

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

