



## 1000V CABLE CUTTER

### With Insulated Grips

Product Code	Overall Length (Inches)	Cable Cutting Capacity (Inches) / Description	Replacement Blade Kit
2520S	23 5/8	1 3/16 Aluminum/Copper without Messenger Wire	2520-SH

### Features

- For cuts on ferrous material, only use cutting notch that is provided below top cutting blades in jaws.
- Extra thick grip handles on insulated cutter provides protection up to 1000 volts.



2520S



## 1000V RATCHET ACTION CABLE CUTTER

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (Inches)	Cutting Capacity (Inches)
2806-35V	9	1 1/2
2806-52V	13	2

### Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- One hand operation, easy release of the movable jaw
- For cutting copper and aluminum cables
- Not suitable for hard copper, steel cables, or internal steel wire cables
- Clean and smooth cut without distortion



2806-35V



## 1000V BOLT CUTTER

For protection against inadvertent shock when working on circuits up to 1000V.

Product Code	Length (inches)	Wire types Ø mm w		
		80kg/mm <sup>2</sup>	120kg/mm <sup>2</sup>	160kg/mm <sup>2</sup>
2820VBC	25	9	8	7

### Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Forged head; Induction hardened cutting edges
- Long arms with lever-action head, allows cutting of hard wires with very little effort.



2820VBC