



1000V END CUTTING PLIERS

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

Product Code	Length (inches)	Jaw Length (inches)
527V-160	6 ¼	¼
527V-200	8	¼

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
 - Cuts from 1.0 mm soft wire to 1.6 mm hard wire
 - Chrome plated finish
- ISO: 5748 DIN: 5748



527V-160



1000V SIDE CUTTING PLIERS

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

Product Code	Length (inches)	Jaw Length (inches)
2171V-160	6 ¼	¾
2171V-180	7	¾

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
 - Cuts from 0.5 mm soft wire to 1.6 mm hard wire
 - Chrome plated finish
- ISO: 5749, DIN: 5749



2171V-180



1000V HEAVY DUTY SIDE CUTTING PLIERS

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

Product Code	Length (inches)	Jaw Length (inches)
2191V-200	8	¾

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
 - Cuts piano wire
 - Chrome plated finish
- ISO: 5749, DIN: 5749



2191V-200

