## 78 Electronics Super-Knips ESD

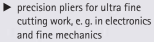












- electrically discharging versiondissipative
- precision-ground cutting edges without bevel for flush cutting
- precision shaped tips also cut close sitting wire from 0.2 mm dia.
- ▶ joint with stainless steel rivet
- extremely smooth movement for minimum operator fatigue
- with opening spring and restricted opening
- with two-colour dual component handles black/green

## Style 0; 1:

- ► INOX stainless steel
- cutting edge hardness approx. 54 HRC

## Style 1; 7:

with lead catcher - no uncontrolled loss of cut wire ends

## Style 6; 7:

- cutting edges separately induction hardened, cutting edge hardness approx. 64 HRC
- ► special tool steel



KNIPEX Super-Knips have precision ground cutting edges for clean, flush cutting. The very smooth joint and the opening spring provide high operation comfort.



**ESD** 

When using pliers on components endangered by electrostatic discharge (ESDS - electro static discharge sensitive devices) relevant regulations and standards (e. g. IEC TR 61 340-5, DIN EN 61 340-5, SP Method 2472) require a controlled discharge of electric energy through the handles of such pliers.

The KNIPEX Electronics
Pliers in ESD version
discharge the electrostatic
energy correspondingly
slowly and under control
to protect endangered
components.

es 🖧
nm g
45
45
6 45
6 50
1

