End-cutting nippers for electronics End-cutting nippers, with small chamfer

Application:

For precision cutting tasks in electronics and precision mechanics fields.

Execution:

- Ball bearing chrome steel
- Blades also inductively hardened
- Pushed-through precision joint
- Low-friction double spring for smooth, even opening action

Advantage:

- Mirror-finished surface with fine oil film to protect against rust, no interference in the circuit by flaking chrome parts
- Safe, ergonomic and fatigue-free working thanks to two-component handles

Art. no.	53105 020
Brand	KNIPEX
Manufacturer Part Number	64 12 115
Length	115 mm
Max. soft wire diameter cutting capacity	1.4 mm
Head design	Without bevel
Surface	Plain
Material of handle	2-component plastic
Gross Weight	0.089 kg
Product Group	535



EAN

4003773040743