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



Application:

For precision cutting tasks in electronics and precision mechanics fields.

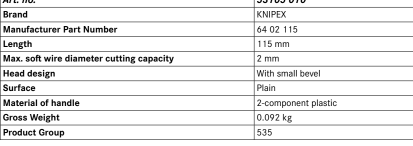
Execution:

- 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 010
Brand	KNIPEX
Manufacturer Part Number	64 02 115
Length	115 mm
Max. soft wire diameter cutting capacity	2 mm
Head design	With small bevel
Surface	Plain
Material of handle	2-component plastic
Gross Weight	0.092 kg
Product Group	535



EAN

4003773035343



