

## Electronics end cutter, 115 mm



Precision pliers for the finest cutting work, e.g. in electronics and precision mechanics. Precision joint. Low-friction double spring for smooth and even opening. The polish or mirror polish in combination with a fine oil film provides good rust protection - no interference in the circuit due to flaking chrome parts. Cutting edges additionally laser-hardened, cutting edge hardness at least 56 HRC. End cutter, with small facet. - Cutting values medium hard wire (diameter):  $\varnothing$  1,0mm - Cutting values hard wire (diameter):  $\varnothing$  0,6mm - Cutting values soft wire (diameter):  $\varnothing$  2,0mm - Head width (A): 11mm - Jaw length (B): 6mm - Jaw thickness (at joint) (D): 7,5mm - Cutting edge length mm (C): 16mm

- Precision pliers for finest cutting work, e.g. in electronics and precision mechanics
- Through precision joint
- Low-friction double spring for smooth and even opening
- The polish or mirror polish in combination with a fine oil film provides good rust protection - no disturbances in the circuit due to flaking chrome parts
- Cutting edges additionally laser-hardened, cutting edge hardness at least 56 HRC

Item no.	WL61612
Model	64 01 115
Manufacturer	KNIPEX
Manufacturer article no.	64 01 115

Products for the electronic industry



GPSR manufacturer data

KNIPEX-Werk  
 Oberkamper Strasse 13  
 DE-42349 Wuppertal-Cronenberg  
 www.knipex.de

Length	120 mm
Width	63 mm
Height	13 mm
Length with packaging	189 mm
Width with packaging	72 mm
Height with packaging	48 mm
Volume with packaging	0.637 dm <sup>3</sup>
Sales unit	1 piece
Content unit	1 piece
Type of packaging	single pack
Incl. battery	no
Standards	DIN ISO 9654
RoHS compliant	no
VDE	no
Jaw thickness	7.5 mm
ESD compliant	no
Description Head	mirror polished
Grip (expression)	coated with non-slip plastic
Length of the jaws	6 mm
Length of cutting edges	16 mm
Cutting value wire diameter (hard)	0.6 mm
Cutting value wire diameter (medium)	1 mm
Cutting value wire diameter (soft)	2 mm
Type of pliers	cutting pliers

