



Electronics needle-nose pliers

6711

Product no. 67116000

GTIN 4018754333233

Model **6711 130**



Label.

Electronics needle-nose pliers L.130mm Header polished Handles 2-component handles

Properties.

- for demanding work in electronics/precision mechanics
- · for gripping, holding, and bending components
- · with half-round jaws
- · smooth grip areas
- · long service life, no play, push-through joint
- · with double leaf spring for smooth movement
- extended handle cover for better slip protection
- · ergonomic thumb rest for optimal handling
- · with 2-component handles
- DIN ISO 9655

Benefits.

Precise electronics pliers for precise gripping work in electronics and precision mechanical components.

The slim, flat nose geometry of the gripper jaws enables precise work on printed circuit boards and precision mechanical components.

The flat nose round pliers have elastic tips that remain dimensionally stable even when twisted.

The fully inserted, play-free joint offers the highest precision with a consistently long service life.

The friction-free, self-opening double leaf spring carries out the gripper movement softly and precisely.





Product highlights.



Efficient use in confined installation spaces.

The long head and narrow design of the electronics flat nose round pliers enable efficient use even in confined installation spaces. The smooth-running joints with double leaf springs reduce the effort required. The extended handle covers with multicomponent material improve slip resistance and the ergonomic thumb rest optimises the handling of the pliers.



Precision and durability.

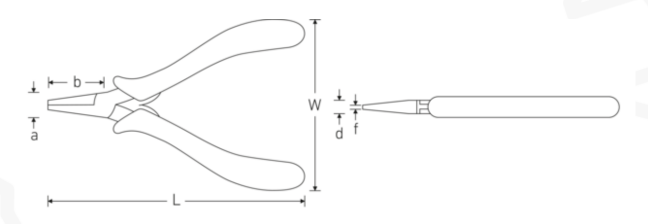
The cutter is specially designed for the finest precision work. Its rigid box joint and sharp cutting edges guarantee precise cuts with different wire thicknesses. At the same time, the high-quality materials of the electronics pliers offer remarkable durability and service life.



Outstanding craftsmanship.

The tool is forged from high-quality steel which gives it outstanding stability and durability in continuous use.

Technical drawing.



Technical attributes.

Logistics data.

130

95

 Width mm (b)
 56 mm
 Depth mm (IFS)

 DIN
 DIN ISO 9655
 Width mm (IFS)

			10.07.2020
Handles	2-component handles	Height mm (IFS)	18
Header	polished	WEEE/ElektroG	nicht ear-pflichtig
Head width electronics mm	12 mm	Length (packaged, mm)	130
(a)		Width (packaged, mm)	95
Head thickness-electronics- mm (d)	8 mm	Height (packaging, mm)	18
Length mm (L)	130 mm	Volume (packaged, dm3)	0.2223 dm3
Head length-electronics-	24 mm	Product no.	67116000
mm (b)		Weight (gross, kg)	0,076
ip thickness electronics-	1.5 mm	Weight PAP (kg)	0,000
mm (f)		Weight PVC (kg)	0,005
		GTIN	4018754333233
		Country of origin AWR	GERMANY
		Region of origin	Thüringen
		Customs tariff no.	82032000
		Packing standard	1
		Weight (g)	76 g

Variants.

Product no.	Model No. (ERP)	Description	GTIN
67116000	6711 130	Electronics needle-nose pliers L.130mm Header polished Handles 2- component handles	4018754333233

GTIN.



Images.

