

A special range of pliers for the Electronics Industry (pages 253 and 254)

- Highly polished surfaces for rust protection - even better with thin oil cover
- Captive frictionless double spring
- Soft, plastic coated handles for delicate and accurate work in continuous production environment
- Capacity specification of cutter clearly marked on handles to avoid damage which could be caused to cutting edges by misuse
- The precision box joint on this range (except Item Nos. 1-3 this page) allows continuous use without degrading, making them ideal for the electronics assembly industry where a high level of intricate work is required
- The low profile jaws allow precision access to circuit board components
- For a full range listing of electronics pliers contact the Draper Tools Sales Desk on 023 8049 4333 or +44 23 8049 4333 (from outside the UK)



1 78 03

Electronics Super-Knips

Manufactured to DIN ISO 9654 Specifications

Expert Quality, manufactured from INOX stainless steel with straight cutting jaws. Smoothly ground polished head with nonbevelled precision ground cutting edges induction hardened to approx. 54HRC. Zero play lap joint with steel rivet gives easy action for repetitive applications. Cushion-grip spring-loaded handles with limiter. Cutting capacities 0.2 - 1.6mm soft wire and 1.0mm medium-hard wire. Display packed.

Stock No.	Overall Length	Cutter Length	Jaw Size W-mm Base	Thickness-mm Through Rivet	Box Qty	Price each
72849	125mm	9.0mm	13.5	7.5	-	€40.39D



4 35 12

Flat Jaw Electronics Pliers

Manufactured to DIN ISO 9655 Specifications

Expert Quality, for delicate and accurate work in a continuous production environment. Manufactured from special tools steel, oil hardened and tempered. With flat jaws, precision box joint for longevity and cushion-grip spring-loaded handles. Sold loose.

Stock No.	Overall Length	Jaw Length	Box Qty	Price each
27698	115mm	22.5mm	-	€53.30D



2 78 13

Electronics Super-Knips

Manufactured to DIN ISO 9654 Specifications

Expert Quality, manufactured from INOX stainless steel with straight cutting jaws. Smoothly ground polished head with nonbevelled precision ground cutting edges induction hardened to approx. 54HRC. Zero play lap joint with steel rivet gives easy action for repetitive applications. Cushion-grip spring-loaded handles with limiter. Cutting capacities 0.2 - 1.6mm soft wire and 1.0mm medium-hard wire, with lead catcher. Display packed.

Stock No.	Overall Length	Length	Jaw Size W-mm Base	Thickness-mm Base	Box Qty	Price each
72245	125mm	9.0mm	13.5	7.5	-	€45.12D



5 35 22

Flat-Round Jaw Electronics Pliers

Manufactured to DIN ISO 9655 Specifications

Expert Quality, for delicate and accurate work in a continuous production environment. Manufactured from special tools steel, oil hardened and tempered. With flat jaws, precision box joint for longevity and cushion-grip spring-loaded handles. Sold loose.

Stock No.	Overall Length	Jaw Length	Box Qty	Price each
27699	115mm	22.5mm	-	€53.45D



3 78 61

Electronics Super-Knips

Manufactured to DIN ISO 9654 Specifications

Expert Quality, manufactured from special tool steel with narrow angled jaws. Smoothly ground burnished head with nonbevelled precision ground cutting edges induction hardened to 64HRC. Zero play lap joint with steel rivet. Will cut diode wire. Cushion-grip spring-loaded handles with limiter. Display packed.

Stock No.	Overall Length	Cutting Capacities-mm			Box Qty	Price each
		Soft Wire dia.	Med/Hard Wire dia.	Hard Wire dia.		
12306	125mm	0.2-1.6	1.2	0.6	-	€42.00D



6 35 32

Pointed-Round Jaw Electronics Pliers

Manufactured to DIN ISO 9655 Specifications

Expert Quality, for delicate and accurate work in a continuous production environment. Manufactured from special tools steel, oil hardened and tempered. With pointed round jaws, precision box joint for longevity and cushion-grip spring-loaded handles. Sold loose.

Stock No.	Overall Length	Jaw Length	Box Qty	Price each
27700	115mm	22.5mm	-	€53.40D

Don't forget - the whole **KNIPEX** range is available on special order.

Contact your local representative for full details or our Sales Desk on +44 (0)23 8049 4333



Important Box Qty info: For your convenience we recommend ordering in box quantity or multiples of box quantity where shown. You can still order in any quantity unless specifically stated otherwise.