

Innovating together

Unique Head



Unique Heads are the most successful customized projects developed in recent years. These projects resulted in products that solved the critical. We believe that this is the Lindström DNA; to develop a range of solutions interacting with the most demanding end-users in the world and later make them available for any customer that wants to improve their efficiency.

Unique Head Solutions



General Attributes

- Precision screw joint minimises friction and maximises alignment of cutting edges
- Precision induction hardened cutting edges 63-65 HRC
- Material: High performance alloy steel
- Cutting capacity is listed for solid copper wire
- Black Oxide finish

▶ Stripping Head





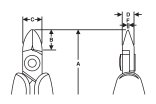


8150 SK **Stripping Capacity:** > 0,9 - 1,8 mm

For cutting and stripping solid, multicore and finely stranded conductors with conductor cross-section up to 1.8 mm



Micro-Bevel®





80 Series:

ESD safe synthetic mono material with leaf springs

Part No.		$\leftarrow \bigoplus_{i=1}^{n} \rightarrow$	A mm / in	$\underset{\text{mm / in}}{B}$	C mm / in	D mm / in	F mm / in	mm / in		g	Ω
8150 J	Oval	M	112.5 / 4.43	13.0 / 0.51	12.5 / 0.50	6.0 / 0.24	1.2 / 0.05	Max / 0.5	Micro-Bevel®	50	Dissipative
8160 J	Oval	L	125.0 / 4.92	16.0 / 0.62	16.0 / 0.63	8.0 / 0.31	1.6 / 0.06	Max / 0.5	Micro-Bevel®	87	Dissipative

80 Series

ESD safe synthetic mono material with leaf springs



Oblique cutter 45° with extra long & relieved head. Extra long head for better accessibility in confined spaces



80 Serie

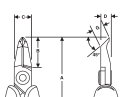
80 Series

80 Series

Part No.		$\leftarrow \stackrel{\frown}{\mathbb{Q}} \rightarrow$	A mm/in	B mm/in	C mm/in	D mm / in	F mm/in	mm / in		g	Ω
8150 SK	Oval	M	112.5 / 4.43	13.0 / 0.51	12.5 / 0.50	6.0 / 0.24	1.2 / 0.05	0.3-1.6 / 0.01-0.06	Micro-Bevel®	50	Dissipative

▶ 45° Tapered & Relieved Extra Long Head





80 Series:

ESD safe synthetic mono material with leaf springs



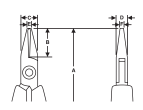
Part No.		$\leftarrow \bigoplus_{i=1}^{n} \rightarrow$	A mm/in	B mm/in	$\mathbf{C}_{mm/in}$	D mm/in	G mm / in	mm / in		g	Ω
8248Q	Angle 45°	S	117.5 / 4.63	18.0 / 0.71	10.0 / 0.39	6.0 / 0.24	7.5 / 0.29	0.2-0.8 / 0.00-0.03	Ultra-Flush®	51	Dissipative
8248	Angle 45°	S	117.5 / 4.63	18.0 / 0.71	10.0 / 0.39	6.0 / 0.24	6.7 / 0.26	0.2-0.8 / 0.01-0.03	Flush	51	Dissipative

Unique Head Solutions



▶ Miniature Head End-Cutter Thin Tip





Precision Miniature End-Cutter for ultra fine cutting work. Thin and short head for extra accessibility 🐠

Serrated snipe nose pliers.
20 mm of serrated jaws
with radiused edges

Extra tapered & relieved. Ideal for use in confined spaces thanks to the thinner tip head



Supreme Series:

ESD safe synthetic mono material with leaf springs

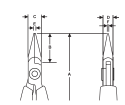
Supreme Series

Part No.		$\leftarrow \bigoplus_{i=1}^{n} \rightarrow$	A mm / in	$\displaystyle \mathop{B}_{mm/in}$	$\mathop{C}_{mm/in}$	D mm / in	E mm/in	F mm/in	mm / in		g	Ω
7292G	End	S	117.5 / 4.53	15.0 / 0.59	9.0 / 0.35	6.0 / 0.24	2.3 / 0.09	4.0 / 0.16	0.35-0.8 / 0.01-0.03	Flush	10	Dissipative
7292	End	S	117.5 / 4.53	15.0 / 0.59	9.0 / 0.35	6.0 / 0.24	3.2 / 0.13	4.0 / 0.16	0.35-0.8 / 0.01-0.03	Flush	10	Dissipative

> Snipe Nose Short Head - Serrated Jaws









Supreme Series:

ESD safe synthetic mono material with leaf springs

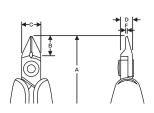
Supreme Series

Part No.		$\leftarrow \bigoplus_{i=1}^{n} \rightarrow$	A mm/in	$\underset{mm/in}{B}$	$\mathbf{C}_{mm/in}$	$\displaystyle \mathop{D}_{mm/in}$	E mm/in	F mm/in	1/1	g	Ω
7893K	Snipe Nose, Short	S	120.0 / 4.72	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Serrated	56	Dissipative
7893	Snipe Nose, Short	S	120.0 / 4.72	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Smooth	56	Dissipative

▶ Extra Tapered & Relieved Head







RX Series:

Two-component ESD safe Ergo™ handles: Thermoplastic surface on tough polypropylene provides superior grip

Ultra-Flush

- Micro-TouchTM: The shape of the handles makes it possible to control and rotate the pliers between thumb and index finger for precision work
- Biospring reduces tension throughout the working cycle of the tool and can be adjusted in three different positions



RX Series

Part No.		$\leftarrow \bigoplus_{i=1}^{n} \rightarrow$	A mm / in	B mm / in	C mm / in	D mm / in	F mm/in	mm / in		g	Ω
RX8137MX	Tapered & Relieved	XS	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.1 / 0.0	0.1-0.8 / 0.004-0.03	Flush	66	Dissipative
RX8138MX	Tapered & Relieved	XS	108.0 / 4.25	8.0 / 0.31	8.0 / 0.31	5.0 / 0.2	0.1 / 0.0	0.1-0.8 / 0.004-0.03	Ultra-Flush®	66	Dissipative



Innovating together

