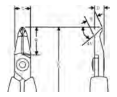
# **ELECTRONICS AND FINE MECHANICAL PLIERS**



#### 8247







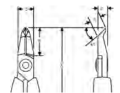
### 80-SERIES OBLIQUE CUTTERS 45° LONG HEAD

- Material: High performance alloy steel
- Black finish
- Numerically controlled machine grinding guarantees edge angle accuracy and contact; increasing the tools reliability and consistency
- Precision induction hardened edges 63-65 HRC
- Screw joint that minimizes friction and maximizes alignment of cutting edges
- ESD safe handles in synthetic material with return spring
- Ideal for rework and close assembly needs
- The cutting capacity that is given is for copper wire
- "CO" standard handle shape in conductive material

	731415		A mm	B mm	C	D mm	G mm	₩ mm	V N	g
8247	0051397	1	117.5	18	10	6	6.7	0.2-1.0	Flush	51
8247 CO	0051809	1	117.5	18	10	6	6.7	0.2-1.0	Flush	51

#### 8248





## 80-SERIES OBLIQUE CUTTERS 45° LONG HEAD, RELIEVED

- Material: High performance alloy steel
- Black finish
- Numerically controlled machine grinding guarantees edge angle accuracy and contact; increasing the tools reliability and consistency
- Precision induction hardened edges 63-65 HRC
- Screw joint that minimizes friction and maximizes alignment of cutting edges
- ESD safe handles in synthetic material with return spring
- Ideal for rework and close assembly needs
- The cutting capacity that is given is for copper wire
- "CO" standard handle shape in conductive material

	731415		A mm	B mm	C mm	D mm	G mm	† mm	X	g
8248	0051427	1	117.5	18	10	6	6.7	0.2-0.8	Flush	51
8248 CO	0051823	1	117.5	18	10	6	6.7	0.2-0.8	Flush	51