

多功能[]工[]

514/1BI



配置文件

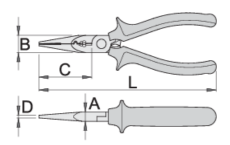


- 材料:特种工具□
- 落□,完全淬火与回火
- 切削刃感□淬火
- 表面□理:依据ISO 1456:2009□□□□□□
- 重型双成分材料手柄

- 7种不同功能
- 多□□□
- 人体工程学形状把手
- 更□的□握
- 更[]的[]握-把手的[][]和形状可以在使用[]程中[]手提供更高的杠杆效率,[][]更好的[]定性和力的安全[][]。
- 高耐用性
- 多□□口可防止滑□,并能更好的□握□□、□□等。

用途:

- 剥离直径2.2mm至3.0mm的□□□□□
- 剥离直径3.5mm至4.0mm的□□□□□
- 切断直径2.2mm至4.0mm的□□
- 可[]接最大[]径[]4.0mm的接[]端子



	L	В	D	A	C	
612782	160	16	2.5	9	49	141

cutting capacity (10N=1kg)

			max 650 N/mm² Ø T
612782	160	1,6	2,0

^{*} Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

用途 (pictures)



可用于□接叉形□□端子



Stripping off insulations from Ø2.2 mm to Ø3.0 mm.



剥离直径3.5mm至 4.0mm**的**□□□□□



Multi-toothed jaw prevents slipping and enables a better grip of cables, wires etc.



Multi-toothed jaw prevents slipping and enables a better grip of cables, wires etc.



Crimping cable terminals up to Ø4.0 mm.



Ergonomic shape; the handles fit the hand perfectly due to their double component design. They are made from anti-slip material, preventing the arm from slipping during use.



Extreme power of grip; design and shape of plier handles, enable more support for your hands while working. Work is done with more stability and safer power transmission



Extreme power of grip; design and shape of plier handles, enable more support for your hands while working. Work is done with more stability and safer power transmission

Photo (pictures)



Frequently asked questions

Can basic electrical works be performed using universal electrical installation pliers?

Yes, universal electrical installation pliers can be used for cutting, removing insulation, gripping, pressing cable connections together and bending wires. This makes up the basic electrical works.