

Crimping pliers for wire end ferrules, handles with multicomponent sleeves, 0.25 - 16.0 mm², 180 mm



for wire end ferrules: light and slim design. also available as VDE version. easy crimping due to optimised transmission ratio. For crimping wire-end ferrules according to DIN 46228 part 1 + 4 in the range of 0.25 to 16 mm². Crimping in marked half-round profiles for secure connection of sleeve and conductor. Nine particularly deep profiles with conical side surfaces. - Application: Ferrules - Capacity square millimetres: 0.25 - 16.0mm² - Number of nests: 9 - AWG: 23 - 5.

• For crimping wire end ferrules according to DIN 46228 part 1 + 4 in the range of 0,25 to 16 mm^2 .

- Crimping in marked half-round profiles for secure connection of sleeve and conductor
- Nine particularly deep profiles with conical side surfaces

| item number | WL62039 |
|--------------------------|-----------------------|
| model | 97 72 180 |
| manufacturer | KNIPEX |
| manufacturer item number | 97 72 180 |
| length | 190 mm |
| width | 51 mm |
| height | 22 mm |
| length with packaging | 295 mm |
| width with packaging | 96 mm |
| height with packaging | 53 mm |
| Packaging volume | 1.501 dm ³ |

Products for the electronic industry





| order unit | 1 piece |
|------------------------------------|--|
| content unit | 1 piece |
| type of packaging | single pack |
| RoHS conform | no |
| VDE | no |
| application crimp | Wire-end ferrules |
| Number of crimp nests | 9 |
| crimp profile | Mandrel crimp narrow |
| ESD safe | no |
| tool length | 180 mm |
| AWG | 23 - 5 |
| | |
| description head | polished |
| description head type of handle | polished with multi-component sleeves |

Products for the electronic industry

