

K 30/4 K Self-adjusting crimping tool for cable end-sleeves and twin cable end-sleeves 0.08 - 16 mm²







► Square crimping K 30/4 K

Characteristics

- One crimping profile for cross-sections from 0.08-16 mm² due to automatic crosssection adjustment
- · With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Positioner for small cable end-sleeves
- Handle with slip guard and inscription panel

Technical data		
Crimping range cable end-sleeves	0.08 - 16 mm ²	
Crimping range twin cable end-sleeves	2 x 0.5 - 2 x 6 mm ²	
Length	215 mm	
Weight	0.5 kg	
Item		Part No.
Crimping tool for cable end-sleeves and twin cable end-sleeves 0.08 - 16 mm², square crimping		K304K
Accessories		Part No.
Steel carrying case		SK30L
Variants		Part No.
L-BOXX from plastic with crimping tool and insl. cable end-sleeves 1.5 - 10 mm ²		LBOXXMINIK304K

K 30/6 K Self-adjusting crimping tool for cable end-sleeves and twin cable end-sleeves 0.08 - 16 mm²







▶ Hexagonal crimping K 30/6 K

Characteristics





section adjustment

One crimping profile for cross-sections from 0.08-16 mm² due to automatic cross-

- With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Positioner for small cable end-sleeves
- Handle with slip guard and inscription panel

Technical data		
Crimping range cable end-sleeves	0.08 - 16 mm ²	
Crimping range twin cable end-sleeves	2 x 0.5 - 2 x 10 mm ²	
Length	215 mm	
Weight	0.5 kg	
Item		Part No.
Crimping tool for cable end-sleeves and twin cable end-sleeves 0.08 - 16 mm², hexagonal crimping		K306K
Accessories		Part No.
Steel carrying case		SK30L
Variants		Part No.
L-BOXX from plastic with crimping tool and insl. cable end-sleeves 1.5 - 10 mm ²		LBOXXMINIK306K