

## K 36 Crimping tool for cable end-sleeves and twin cable end-sleeves 0.5 - 6 mm<sup>2</sup>









Quick repetition of work steps due to spring-actuated tool opening

#### **Characteristics**

- Front sleeve insertion (front crimping)
- Ergonomically-designed handle with slip guard

Technical data			
Crimping range cable end-sleeves	0.5 - 2.5 and 4 - 6 mm <sup>2</sup>		
Crimping range twin cable end-sleeves	2 x 0.25 - 2 x 1.5 and 2 x 2.5 - 2x4 mm <sup>2</sup>		
Length	200 mm		
Weight	0.22 kg		
Item		Part No.	
Crimping tool for cable end-sleeves 0.5 - 6 mm² and twin cable end-sleeves 2 x 0.25 - 2 x 1.5 and 2 x 2.5 - 2 x 4 mm²		K36	
Accessories		Part No.	Page
Steel carrying case		SK32L	191



# K 32 TWIST-it Crimping tool for cable end-sleeves and twin cable end-sleeves 0.14 - 10 mm<sup>2</sup>

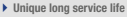












- ▶ One crimping profile for all cross-sections due to automatic cross-section adjustment
- TWIST-it Crimping die for more flexibility and safety
- ▶ Lockable crimping die for error prevention
- ▶ Extremely small, light and ergonomic

### **Characteristics**

- Quick change between front sleeve insertion and lateral insertion
- Serrated crimping die for optimal pull-out values of the crimp connection
- With ratchet for consistently controlled crimp results
- With safety eye for attaching a security strap
- Ergonomic design with a small hand opening angle and balanced weight

## Suitable for

Push-in, spring clamp and screw technology

Technical data			
	0.44 .40		
Crimping range cable end-sleeves	0.14 - 10 mm²		
Crimping range twin cable end-sleeves	2 x 0.25 - 2 x 4 mm <sup>2</sup>		
Length	177 mm		
Weight	0.298 kg		
Item		Part No.	
Crimping tool for cable end-sleeves 0,14 - 10 $mm^2$ and twin cable end-sleeves 2 x 0,25 - 2 x 4 $mm^2$		K32	
Accessories		Part No.	Page
Steel carrying case		SK43L	191
otoo. our jing ouoo		UNTUL	
Steel carrying case		SK30L	191