Miniforce tool for end terminals 0.14 - 16 mm² with measuring certificate



RoH

Crimp geometry

Crimp geometry



- small and compact, ideal for confined spaces
- locking function which only releases once crimping is complete
- well balanced so the tool does not slip out of your hand
- high friction grip allows the tool to be used with a table as support
- custom hole to attach a safety line
- ergonomically designed handle made of grip friendly material
- minimum handle force required when crimping larger areas
- emergency release if the crimping process has to be interrupted
- tested with Elpress terminals
- supplied with certificate for basic quality monitoring

PEB0116S

Tested and certified mechanical Miniforce hand tool for crimping end terminals 0.14-16 mm² with square crimping.

mm²	AWG	Name	Crimp geometry	Net weight (kg)	Length	Width
0,14-16,0	26-6	PEB0116S	Square	0,371	176	62

PEB0116H

CE

Tested and certified mechanical Miniforce hand tool for crimping end terminals 0.14-16 mm² with hexagonal crimping.

mm²	AWG	Name	Crimp geometry	Net weight (kg)	Length	Width
0,14-16,0	26-6	PEB0116H	Hexagonal	0,379	176	62



PEB0110T and PEB0110T18

Tested and certified mechanical Miniforce hand tools for crimping end terminals 0.14-10 mm².

Special properties:

 Rotating die Front and side feed 							
mm²	AWG/ MCM (Cu)	Name	Crimp geometry	Net weight (kg)	Length	Width	
0,14-10	26-8	PEB0110T	Trapezoid	0,385	180	65	
0,14-10	26-8	PEB0110T18	Trapezoid	0,300	180	25	



Crimp geometry

