



PEB-Series

 self-adjusting, compact crimping tools for end sleeves with large working area from 0.14-16 mm²



Elpress is launching a new series of crimping tools for end sleeves. The tools have a compact, self-adjusting mechanism for crimping the end sleeves within the range from 0.14 to 16 mm². The tool is available in two crimping geometries, regular square crimping and the new hexagonal crimping, which is optimized for confined applications.

Characteristics:

- small and compact, ideal for confined spaces
- lock function which only releases after crimping is complete
- well balanced so the tool does not slip out of your hand
- high-friction grip provides the ability to use the tool with a table as a support
- hole for attaching a safety strap
- ergonomically designed handle made of grip friendly material
- low handle force is required when crimping larger areas
- emergency release if the crimping sequence has to be interrupted
- tested together with Elpress terminals
- delivered with certificate for quality assurance

PEB0160S & PEB0160H

■ small handle opening angle - ideal for small hands

PEB0116S & PEB0116H

■ large working area from 0.14-16 mm²

Designation	Area	Crimp profile
PEB0160S	0.14-6.0 mm ² /AWG 26-10	
PEB0116S	0.14-16.0 mm ² /AWG 26-6	
PEB0160H	0.14-6.0 mm ² /AWG 26-10	
PEB0116H	0.14-16.0 mm ² /AWG 26-6	







PEB-Series



Area mm ²	Designation	Connectors	Adjustable	Crimp length	Crimp profiile	Life span	Weight
0.14-6	PEB0160S		No	12 mm		50,000 c	368 g
0.14-16	PEB0116S		Yes 10-16 mm ²	12 mm		50,000 c	371 g



Area mm ²	Designation	Connectors	Adjustable	Crimp length	Crimp profile	Life span	Weight
0.14-6	PEB0160H	(market)	No	12 mm		50,000 c	372 g
0.14-16	PEB0116H	(managed)	Yes 10-16 mm ²	12 mm		50,000 c	379 g



