Certified Miniforce tools for pre-insulated terminals 0.5 - 6 mm² and end terminals 0.25 – 4 mm²

Technical data:

- unique mecanism that reduces maximum handle force with 30% compared to the earlier Exx version
- ratchet system to guarantee a fully closed crimp
- release mechanism if the crimping sequence must be interrupted
- symmetrical and distinctly laser marked die nests
- adjustable if changes occur, ie after many crimps
- tested with Elpress terminals
- ergonomically designed handles to fit all users
- optimises the quality of the crimp result
- reduces the risk for repetitive strain injuries (RSI)
- light and handy design without reduction in durability
- type C has extra long handles for two hand grip
- at least 80 000 crimps
- delivered with certificate for quality assurance

GSEA0340C

Crimp range 0.25 – 4 mm²

GSEA0340C



Miniforce combination crimp tool for crimping of both;

- pre-insulated terminals 0.5 2.5 mm² and
- pre-insulated and un-insulated end terminals 0.25 4 mm²

Area	Cat. no.	Crimp types	Weight	Length x Width
0.25-4 mm²	GSEA0340C	oval, symmetrical, trapezoid	0.493 kg	256 x 80 mm

GSW0560C

Crimp range 0.5 - 6 mm²

GSW0560C



Miniforce crimp tool for through connectors with **heat shrink insulation** type SKW. Dies nest specially designed for crimping of the through connectors with heat shrink insulation — know as the SKW type. Use of other tools will destroy/harm the insulation leaving un-insulated openings direct to the terminal.

Area	Cat. no.	Crimp types	Weight	Length x Width
0.5-6 mm ^a	GSW0560C	oval, symmetrical	0.493 kg	256 x 80 mm



GSA0760 and GSA0760C

GSA0760

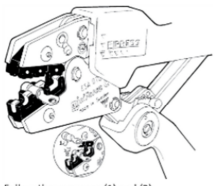


GSA0760C



Crimp type





Follow the sequence (1) and (2) when placing the terminals into the locator.

Elpress Miniforce crimp tools for symmetrical crimping of pre-insulated terminals 0,5 - 6 mm².

Particulars:

- locator to hold the terminal in the right position when crimping which simplifies the installation
- die calibration is easily performed with the gauge ESAQ0760
- die nests leave imprints on terminal insulation sleeve after crimp to show nest size and Elpress logotype for system identification

	Cat. no.	Crimp types	Weight	
0.5-6 mm ^a	GSA0760	oval, symmetrical	0.433 kg	203 x 76 mm
0.5-6 mm²	GSA0760C	oval, symmetrical	0.493 kg	256 x 80 mm