

### Manual crimp tools for terminals and connectors from Chapters 1-3

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# Manual crimp tools for terminals and connectors from Chapters 1-3

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### Mechanical hand tools

High quality, crimp performance and ergonomics are prime considerations of Elpress when developing mechanical crimp tools. Except for the hobby tools, all Elpress crimp tools have a full closure, ratchet mechanism to ensure correct crimps at all instances - a prerequisite for professional and quality assured work.

With the unique **Miniforce** range of crimp tools, a new level of perfomance was established when speaking of ergonomic adaption to the user and of low handle forces needed. A reduction of required force up to 45% is reached as a result of advanced ergonomic studies where minimised risk for work discomfort or even injuries was the main objective.

**Miniforce type C** has extra long handles for an easy two-hand grip which in most cases represents a simple and natural way of lowering work loads.

Elpress tools and terminals/connectors together form a Crimp System where the crimp results are supervised to meet requirements of established standards like SEN 245010, DIN46249 and other.

Many of the most common tools have symmetrical crimp die nests to enable crimps from both tool sides - a feature certainly appreciated by left-handed users.

All Miniforce type E- and D-tools are produced from high grade Swedish steel with black finish surface and comprehensive laser markings.



The ergonomic Elpress Miniforce tool.

### **Certification of crimp tools**

Elpress has introduced a unique certification of all crimp tools of E- (Miniforce) and D-type.

#### What is certified?

The certification of Elpress crimp tools comprises individual documentation from final assembly and inspection regarding:

- handle pre-load, which is the force needed to release the crimp completion ratchet
- crimp die nest heights, which means each of the greatest nest heights to be measures with completely closed dies.

#### Why certification?

The certificate that accompanies the tool has several functions:

- New crimp tools are often immediately introduced into a QA system. The tool status before use is then of course to be the first log entry. Later periodic inspection recordings may then form base for detection of changes or wear and of possibly necessary corrective actions.
- The certificate shows that each individual tool meets the design specifications before supply.
- The certificate indicates the most important tool properties to be followed up.



Elpress certificate.

### Hobby tools for crimping terminals 0.5 - 6 mm<sup>2</sup> and for cutting and stripping

#### **Technical data:**

- manufactured from high-class steel and with semi-soft handles
- die nests are distinctly marked
- no full closure ratchet
- cuts up to 6 mm<sup>2</sup>
- strips up to 6 mm<sup>2</sup>
- bolt-cutter M2,5 M5
- weight 0,20 kg, length 225 mm

#### Crimp range 0.5 - 6 mm<sup>2</sup>

### T50

Elpress hobby tool.

#### Particulars:

- crimps pre-insulated teminals 0,5 6 mm<sup>2</sup> and indent crimps un-insulated, closed barrel terminals 1,5 6 mm<sup>2</sup>
- red, semi-soft handles for optimal comfort
- stripping and bolt cutting functions

### T51

Elpress hobby tool.

#### Particulars:

- crimps pre-insulated terminals 0.5 6 mm<sup>2</sup>, and roll crimps open barrel uninsulated terminals 0.5 - 2.5 mm<sup>2</sup>
- yellow, semi-soft handles for optimal comfort
- stripping and bolt cutting functions

### T52

Elpress hobby tool.

#### Particulars:

- roll crimps un-insulated, open barrel, un-insulated terminals 0.5 6 mm<sup>2</sup>
- green, semi-soft handles for optimal comfort
- stripping and bolt cutting functions



T51

T50



Crimp types

T52



Crimp type

### Certified crimp tools for pre-insulated terminals 0.14 - 2.5 mm<sup>2</sup>

#### **Technical data:**

- die nests are distinctly laser marked
- adjustable if changes occur, ie after many crimps
- tested with Elpress terminals
- ratchet system which guarantees a fully closed crimp
- emergency release if the crimp sequence must be interrupted
- weight 0,35 kg, length 192 mm, width 66 mm
- unique design makes the tools compact and handy
- requires minimum of muscle force for a perfect crimp
- designed to fit both right- and left-handed users
- at least 50,000 crimps

#### Crimp range 0.14 - 1.5 mm<sup>2</sup>

### DSA0115

Elpress crimp tool for symmetrical crimping of pre-insulated terminals.

Crimp range 0.5 - 2.5 mm<sup>2</sup>

### DSA0725

Elpress crimp tool for symmetrical crimping of pre-insulated terminals.

#### Particulars:

die nest wear inspection easily made with go/no-go gauge ESAQ 0760

### ESAQ 0760 - die nest gauge

Elpress go/no-go gauge for inspection of die nests in the following crimp tools: DSA0115, DSA0725, ESA0760(C) and ESEA0340C.

#### Particulars:

- weight 0,025 kg, length 55 mm
- grip Ø 8 mm
- supplied in practical plastic box
- a simple way to secure proper tool performance
- easy to use, with a GO-position and a NO GO-position for each die nest of the crimp tool.

Please contact Elpress for more information on tool calibration and QA.



DSA0115





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DSA0725



#### Crimp type





## Certified Miniforce tools for pre-insulated terminals 0.5 - 6 mm<sup>2</sup> and end terminals 0.25 - 4 mm<sup>2</sup>

#### Technical data:

- 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
- weight 0,50 kg (0,54 kg, type C), length 220 mm (255 mm, type C), width 72 mm
- unique mechanism which reduces the handle force significantly
- 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 whitout reduction in durability
- type C has extra long handles for two hand grip
- at least 80 000 crimps

#### Crimp range 0.25 - 4 mm<sup>2</sup>

### ESEA0340C

- Miniforce combination crimp tool for crimping of both;
- pre-insulated terminals 0,5 2,5 mm<sup>2</sup> and
- pre-insulated and un-insulated end terminals 0,25 4 mm<sup>2</sup>





#### Crimp range 0.5 - 6 mm<sup>2</sup>

### **ESW0560C**

Miniforce crimp tool for through connectors with **heat shrink insulation** type SKW (page 1.6, chapter 1).

ESW0560C





ESA0760 and ESA0760C

Elpress Miniforce crimp tools for symmetrical crimping of pre-insulated terminals 0,5 - 6 mm<sup>2</sup>.

#### Particulars:

- Iocator to hold the terminal in the right position when crimping which simplifies the installation
- die calibration is easily performed with the gauge ESAQ 0760
- Die nests leave imprints on terminal insulation sleeve after crimp to show nest size and Elpress logotype for system identification

Crimp type





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

locator.

## Certified tools for un-insulated terminals 0.15 - 6 mm<sup>2</sup>

#### Technical data:

- die nests are distinctly marked
- adjustable if changes occur, ie after many crimps
- tested with Elpress terminals
- ratchet system to guarantee fully closed crimps
- emergency release if the crimping sequence must be interrupted
- weight 0,35 kg, length 192 mm, width 66 mm (type D tool)
- unique design makes the tools compact and handy
- requires minimum of muscle strength for a perfect crimp
- at least 50.000 crimps

### Crimp range 0.5 - 1.5 mm<sup>2</sup>

### **TRB0515B**

Tool for roll crimping of flag terminal B1507FLSB8.

- certificate not included
- weight 0,63 kg, length 260 mm

### Crimp range 0.15 - 1.5 mm<sup>2</sup>

### DRB0115

Elpress crimp tool for roll crimping of un-insulated receptacles, tab terminals, bullets and sockets. For crimping of B1507FLS or B1507FLSH ERB0560/ ERB0560C should be used.



TRB0515B

Crimp type



Crimp type



### Crimp range 0.25 - 2.5 mm<sup>2</sup>

### **DKB0325**

Elpress crimp tool for indent crimping of Cu tube and sheet terminals.



Crimp range 0.75 - 6 mm<sup>2</sup>

DKB0760

Elpress crimp tool for indent crimping of Cu tube and sheet terminals.

DKB0760



Crimp type

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## Certified Miniforce tools for un-insulated terminals 0.5 - 10 mm<sup>2</sup>

#### Technical data:

- ratchet system to guarantee a fully closed crimp
- release mechanism if the crimping sequence must be interrupted
- distinctly marked die nests
- adjustable if changes occur, ie after many crimps
- tested with Elpress terminals
- weight 0,50 kg (0,54 kg, type C), length 220 mm (255 mm, type C), width 72 mm
- unique mechanism reduces the max. handle force significantly
- ergonomically designed handles to fit all users
- optimises the crimp quality
- reduces the risk for repetitive strain injuries (RSI)
- light and handy design whitout reduction in durability
- type C has extra long handles for comfortable two-hand grip
- at least 80.000 crimps

#### Crimp range 0.5 - 6 mm<sup>2</sup>

### ERB0560L and ERB0560LC

Elpress Miniforce crimp tools for roll crimping of un-insulated terminals. **Type L** crimp tools are supplied with **three exchangeable locators** for receptacle terminals (see table).

Type LC has locators and long handles.

#### Particulars:

- supplied in a practical and rigid plastic box
- the L and LC type tool has locators your "third hand" to hold the terminals in the right crimp posision, which simplifies quality performance considerably

Locator	Marking		
А	1.	B1507FLS	
	2.	B2507FLS	
		B2507FLSN	
	3.	B4607FLSN	
		F4607FLS	
С	1.	B1507H	
	2.	B2507HN	
	3.	B4607HN	
E	1.	B1505FLS (5 or 8)	
	2.	B2505FLS (5 or 8)	

### ERB0560 and ERB0560C

Elpress Miniforce crimp tool for roll crimping of un-insulated terminals. Equals the above L and LC tools but do not have locators or carry box.

ERB0560L



Crimp type



ERB0560-locator.

ERB0560C



Crimp type



Certificate FM20987 ISO 9001:2000

### Crimp range 4 - 10 mm<sup>2</sup>

### EWB4099 and EWB4099C



Miniforce crimp tools for W-indent crimping of un-insulated, **closed barrel** ring, fork, pin and tube terminals and connectors as well as tube terminals and through connectors type KR and KS. Type C with long handles.

### Certified crimp tools for end terminals (ferrules) 0.25 - 16 mm<sup>2</sup>

#### Technical data (type DEB):

- distinctly marked die nests
- ratchet system to guarantee a fully closed crimp
- emergency release if the crimping sequence must be interrupted
- adjustable if changes occur, ie after many crimps
- tested according to DIN requirements
- weight 0,35 kg, length 192 mmm, width 66 mm
- unique design makes the tools compact and handy
- requires a minimum of muscle force for a perfect crimp
- fits all users
- at least 50.000 crimps

#### Crimp range 0.25 - 2.5 mm<sup>2</sup>

### **DEB0325**

Crimp tool for crimping of pre-insulated and un-insulated end terminals, front feed.



Crimp type

DEB0325



#### Crimp range 0.5 - 6 mm<sup>2</sup>

### **DEB0560**

Crimp tool for crimping of pre-insulated and un-insulated end terminals.





Crimp type





### Crimp range 0.25 - 16 mm<sup>2</sup>

T2104

Crimp tool for pre-insulated and un-insulated end terminals 0,25 - 2,5 mm<sup>2</sup>. This crimp tool does not have a full closure ratchet mechanism. Certificate is not included.

#### Particulars:

- weight 0,16 kg
- length 150 mm



### **TEB0516**

Crimp tool for crimping of pre-insulated and un-insulated end terminals 0,5 - 16 mm<sup>2</sup>. This crimp tool does not have a full closure ratchet mechanism. Certificate is not included.

#### Particulars:

- weight 0,25 kg
- length 185 mm

## Certified Miniforce tools for end terminals (ferrules) $0.1 - 6 \text{ mm}^2$ and TWIN end terminals $2 \times 0.5 - 2 \times 10 \text{ mm}^2$

#### Technical data:

- ratchet system to guarantee a fully closed crimp
- release mechanism if the crimping sequence must be interrupted
- distinctly marked die nests
- adjustable if changes occur, ie after many crimps
- tested with Elpress terminals according to DIN requirements
- weight 0,50 kg (0,54 kg, type C), length 220 mm (255 mm, type C), width 72 mm
- unique mechanism reduces the max handle force significantly
- ergonomically designed handles to fit all users
- optimises the crimp quality
- reduces the risk for repetitive strain injuries (RSI)
- light and handy design whitout reduction in durability
- type C has extra long handles for comfortable two-hand grip
- at least 80.000 crimps

#### Self setting crimp range 0.1 - 6 mm<sup>2</sup>

### EEB0160

Miniforce **self-setting** tool for crimping pre-insulated and un-insulated end terminals 0.1 - 6 mm<sup>2</sup> and pre-insulated TWIN end terminals 2x0.5 - 2x4 mm<sup>2</sup>.

#### Particulars:

- only one crimp nest, which automatically sets to the appropriate size for the end terminal crimped
- front feed
- accepts crimp lengths up to 20 mm

#### Self setting crimp range 0,5 - 6 mm<sup>2</sup>

### PZD3

**Self-setting** tool for crimping pre-insulated and un-insulated end terminals 0.5 - 6 mm<sup>2</sup> and pre-insulated TWIN end terminals 2x0.5 - 2x4 mm<sup>2</sup>.

#### Particulars:

- only one crimp nest which automatically sets to the appropriate size for the end terminal crimped; leaves a crimp surface with shallow transversal grooves
- front feed
- crimp lengths up to 17 mm
- weight 0.34 kg

#### Crimp range 4 - 10 mm<sup>2</sup>

### EEB4010C-TWIN

Miniforce tool for crimping of pre-insulated TWIN end terminals.

Crimp type

EEB0160

PZD3

Crimp type



EEB4010C-TWIN



Crimp type

### Certified Miniforce tools for end terminals 4 - 50 mm<sup>2</sup>

#### Technical data:

- ratchet system to guarantee a fully closed crimp
- release mechanism if the crimping sequence must be interrupted
- distinctly marked die nests
- adjustable if changes occur, ie after many crimps
- tested with Elpress terminals according to DIN requirements
- weight 0,50 kg (0,54 kg, type C), length 220 mm (255 mm, type C), width 72 mm
- unique mechanism reduces the max handle force significantly
- ergonomically designed handles to fit all users
- optimises the crimp quality
- reduces the risk for repetitive strain injuries (RSI)
- light and handy design whitout reduction in durability
- type C has extra long handles for comfortable two-hand grip
- at least 80.000 crimps

#### Crimp range 4 - 10 mm<sup>2</sup>

### EEB4010 and EEB4010C

Miniforce crimp tool for crimping pre-insulated and un-insulated end terminals.



Crimp range 6 - 16 mm<sup>2</sup>

### EEB0616C

Miniforce crimp tool for crimping pre-insulated and un-insulated end terminals.



### Crimp range 10 - 25 mm<sup>2</sup>

### EEB1025 and EEB 1025C



Miniforce crimp tool for crimping pre-insulated and un-insulated end terminals.

Crimp range 35 - 50 mm<sup>2</sup>

### EEB3550 and EEB3550C

Miniforce crimp tool for crimping pre-insulated and un-insulated end terminals.





Certificate FM20987 ISO 9001:2000

### Elpress Mobile - a tool with interchangeable dies



Professional crimp tool with interchangeable dies for installation and DataCom.

#### Technical data:

- a reliable, safe, economical and comfortable tool
- parallel-action stroke with a maximum force of 10 000 N, tested for 20000 crimps
- easily interchangeable crimp dies with one handgrip
- the dies are kept together as pairs with a special rod to simplify handling
- a wide range of crimping dies enables the user to cover 19 applications in just one tool frame
- light and practical weight 460 g, length 234 mm, height 64 mm, width 24 mm

You purchase Elpress Mobile in two basic versions:

### **Mobile Installation**

- Mobile hand tool and two interchangeable dies:
- die OAA0525 for crimping of insulated terminals 0.5 2.5 mm<sup>2</sup>
- die OEB0210 for crimping of end sleeves 0.25 10 mm<sup>2</sup>

### Mobile DataCom

Mobile hand tool and two interchangeable dies:

- die OMP45 for crimping of modular plug, RJ45 contacts
- die OCC1113 for crimping of coaxial contacts RG58, 59, 62, 71

Additional dies to Elpress Mobile are presented in the table on the following page.

### You complete your kit with these dies

Additional dies to Elpress Mobile. All dies have the same easy and fast fastening in the frame. The dies are kept together as pairs and delivered in a plastic cassette which can be put together with other cassettes.



**OAA0160** For crimping of pre-insulated terminals 0.1 - 6 mm<sup>2</sup>.

**OPB0140** 

For crimping of

global power

connectors, GPC.



OAA0525 For crimping of pre-insulated terminals 0.5 - 2.5 mm<sup>2</sup>.

**OPB6099** 

For crimping of

global power connectors,

GPC.







**OWB4099** For W-crimping of un-insulated terminals 4 - 10 mm<sup>2</sup>.



OKB0725 For indent crimping of un-insulated terminals 0.75 - 2.5 mm<sup>2</sup>.



OKB0560 For indent crimping of un-insulated terminals 0.5 - 6 mm<sup>2</sup>.



**OEB0210** For crimping of end terminals 0.25 - 10 mm<sup>2</sup>.



**OEB1625** For crimping of end terminals 16 - 25 mm<sup>2</sup>.



**OEB3550** For crimping of end terminals 35 - 50 mm<sup>2</sup>.

450-3158 Kasis it Sender mm = 0,00 it it ave: 2,8110 DIN = 2,8110 DIN = 2,8110



OF05432





OMP45 For crimping of modularplug RJ45.





OMP11 For crimping of

modular-

plug RJ11.



**OCC1113** For crimping of coaxial contacts.



OCC4755 For crimping of coaxial contacts.



### Battery powered crimp tool

#### **Technical data:**

- NiMh battery power (9.6 V and 1.3 Ah), recharge time approx. 40 minutes
- advanced ergonomy for excellent access in confined areas
- fast crimping 2-4 seconds
- approx. 150 crimps per charge
- crimp ranges see table below
- supplied in a plastic case with battery charger and one battery
- weight 1.5 kg, length 360 mm

### **PV130P** - Elpress Mini

Battery powered tool for **parallel action crimping** of pre-insulated terminals up to 6 mm<sup>2</sup>, un-insulated terminals up to 10 mm<sup>2</sup> and end terminals up to 50 mm<sup>2</sup>.

#### Particulars:

weight 1.3 kg, length 360 mm

### PV130S - Elpress Mini

Battery powered tool for pliers-like **pivoted action crimping** of pre-insulated terminals up to 6 mm<sup>2</sup>, un-insulated terminals up to 10 mm<sup>2</sup> and end terminals up to 50 mm<sup>2</sup>.

#### Particulars:

weight 1.5 kg, length 360 mm

	PV130P	PV130S
Application/Crimping range	Die	Die
Pre-insulated 0,5-6 mm²	SA0760	SA0760
Un-insulated, indent crimp 0,25-2,5 mm²	KB0325	KB0325
Un-insulated, W crimp 4-10 mm²	WB4099	WB4099
Un-insulated, roll-crimp 0,5-6 mm²	RB0560	RB0560
End terminals (ferrules) 0,5-6 mm² 4-10 mm² 10-25 mm² 35-50 mm²	EB0560 EB4010 EB1025 EB3550	EB0560 EB4010 EB1025 EB3550

Remember to specify dies when you order a tool.



PV130P, PV130S - Elpress Mini.