## Elpress Mobile

### - a professional crimp tool with interchangeable dies

### **ELPRESS MOBILE**



#### Mobile Box,

Box for the Mobile tool which has place for the tool and 5-6 dies. The Mobile tool and dies are ordered separately. A complete crimping tool solution does not have to be a heavy load to carry. **Elpress Mobile** has a wide range of interchangeable dies which enables the user to only have one tool. The tool is designed for electrical installation engineers who require a good hand tool – reliable, practical, safe, economical and comfortable to use – readily in a tool box.

- Parallel-action stroke, tested for 20000 cycles, generates a maximum force of 10000 N
- Easily interchangeable crimp dies are kept together with a special rod to simplify handling
- A wide range of crimping dies enables the user to cover all applications in just one tool frame
- Length 234 mm, height 64 mm, width 24 mm, weight 460 g

## You purchase Elpress Mobile in four basic performances

#### 1. Elpress Mobile,

Mobile hand tool (only the frame).

#### 2. Mobile Installation,

Mobile hand tool and two interchangeable dies: OAA0525, for crimping of insulated terminals, 0.5 - 2.5 mm<sup>2</sup>.

OEB0210, for crimping of end sleeves 0.25 - 10 mm<sup>2</sup>.

#### 3. Mobile DataCom,

Mobile hand tool and two interchangeable dies: OMP45, for crimping of modular plug, RJ45 contacts. OCC1113, for crimping of coaxial contacts RG58, 59, 62, 71.

#### 4. Mobile Solar Kit,

Universal kit for Solar panel installations including tool, dies and cable stripper LOKE for solar panel cable with extra thick insulation.

**OMS4,** for crimping of Solar type connectors  $\emptyset$  4 mm, with open barrel conductor crimp 2.5-6.0 mm<sup>2</sup>. **OMS3,** for crimping of Solar connectors  $\emptyset$  3 mm, turned pin type 2.5 - 6.0 mm<sup>2</sup>.

**OMSL**, for crimping of Solar connectors, turned pin type. Solar Lock 2.5 - 6.0 mm<sup>2</sup>.

**Elpress AB** • P.O. Box 186, SE-872 24 KRAMFORS, Sweden Tel: +46 (0)612-71 71 00 | Fax: +(0)46 612-71 71 51 E-mail: sales@elpress.se | www.elpress.net



# **Elpress Mobile**

You complete your kit with these dies:



OAA0160 For crimping of pre-insulated terminals 0.1 - 0.5 &  $4 - 6 \text{ mm}^2$ .



**OPB0140** For crimping of global power connectors, GPC

OWB4099 For W-crimping

of un-insulated

terminals

4 - 10 mm<sup>2</sup>.

ORB0110

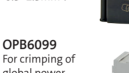
of terminals

 $0.1 - 1.0 \text{ mm}^2$ 

For roll crimping



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





OSW0360

For crimping of

tors with heat

through connec-

shrink insulation

0,3-0,75 and 4-6

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

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



OSW0525 For crimping of through connectors with heat shrink insulation 0,5-1,5 and 1,5-2,5 mm<sup>2</sup>









OMP11 For crimping of modularplug RJ11.

OCC4755



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>.

ORB0560

of terminals

0.5 - 6 mm<sup>2</sup>.

OCC0908

For crimping of

coaxial contacts.

For roll crimping

OKB0725

For indent crimping of un-insula-

ted terminals

0.75 - 2.5 mm<sup>2</sup>.



For crimping of

OMP45





OFO5432 For crimping of fiber optics connections.



OMS4 For crimping of solar type connectors Ø 4 mm, with open barrel conductor crimp 2.5 - 6.0 mm².



OMS3 For crimping of solar connectors Ø 3 mm, turned pin type 2.5- 6.0 mm².

OCC1113 For crimping of coaxial contacts.



For crimping of solar connectors turned pin type Solar Lock 2.5-6.0 mm<sup>2</sup>.



Elpress AB · P.O. Box 186, SE-872 24 KRAMFORS, Sweden Tel: +46 (0)612-71 71 00 | Fax: +(0)46 612-71 71 51 E-mail: sales@elpress.se | www.elpress.net

