# Elpress Mobile

- a professional crimp tool with interchangeable dies



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 Ø 4 mm, with open barrel conductor crimp 2.5-6.0 mm².

**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 Mobile

You complete your kit with these dies:



**OAA0160** For crimping of pre-insulated terminals 0.1 - 0.5 & 4 - 6 mm<sup>2</sup>.



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



OSW0360 For crimping of through connectors with heat shrink insulation 0.3-0.75 and 4-6



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



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



**OPB6099** For crimping of global power connectors, GPC.



OKB0560





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>.



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>.



OMP11 For crimping of modularplug RJ11.



ORB0110 For roll crimping of terminals 0.1 - 1.0 mm<sup>2</sup>



ORB0560 For roll crimping of terminals 0.5 - 6 mm<sup>2</sup>.



OMP45 For crimping of modularplug RJ45.



OCC4755 For crimping of



OFO5432 For crimping of fiber optics connections.



OCC0908 For crimping of coaxial contacts.



OCC1113 For crimping of coaxial contacts.





OMS4 For crimping of solar type connectors Ø 4 mm, with open barrel conductor crimp 2.5 - 6.0 mm<sup>2</sup>.



OMS<sub>3</sub> For crimping of solar connectors Ø 3 mm, turned pin type 2.5-6.0 mm².



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

