Un-insulated terminals and tools



Certified tools for un-insulated terminals 0.15 - 6 mm²



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
- unique design makes the tools compact and handy
- requires minimum of muscle strength for a perfect crimp
- at least 50.000 crimps
- delivered with certificate for quality assurance



Crimp range 0.5 - 1.5 mm²

TRB0515B

Tool for roll crimping of flag terminal B1507FLSB8.

certificate not included

| Area | Cat. no. | Crimp type | Weight | Length |
|-------------|----------|------------|----------|--------|
| 0.5-1.5 mm² | TRB0515B | roll | 0.740 kg | 260 mm |

DRB0115



Crimp type



Crimp range 0.15 - 1.5 mm²

DRB0115

Elpress crimp tool for roll crimping of un-insulated receptacles, tab terminals, bullets and sockets. For crimping of B1507FLS1 or B1507FLSH GRB0560/GRB0560C should be used.

| | Cat. no. | Crimp type | Weight | Length x Width |
|--------------|----------|------------|----------|----------------|
| 0.15-1.5 mm² | DRB0115 | roll | 0.444 kg | 192 x 66 mm |

DKB0325



Crimp type



Crimp range 0.25 - 2.5 mm²

DKB0325

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

| | | Cat. no. | Crimp type | Weight | Length x Width |
|-----|-----------|----------|------------|----------|----------------|
| 0.2 | 5-2.5 mm² | DKB0325 | indent | 0.444 kg | 192 x 66 mm |

DKB0760



Crimp type



Crimp range 0.75 - 6 mm²

DKB0760

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

| Area | Cat. no. | Crimp type | Weight | Length x Width |
|------------|----------|------------|----------|----------------|
| 0.75-6 mm² | DKB0760 | indent | 0.445 kg | 192 x 66 mm |