

Crimp station for industrial crimping needs, for crimping flexible conductors in KRF/KSF-terminals 10 - 300 mm²

CS2500

Crimp station CS2500 offers effective production with highest operator safety. Advanced intelligent features combined with simplicity make the product unique.



Crimp station CS2500.



Analyzer, crimp station CS2500 and pump PS710D.



Dies 13DCB20.

Particulars:

- designed for continuous production of Cu tube terminals, 10 - 300 mm²
- fast low force locking and unlocking of terminals, reduces the total crimp cycle significantly
- constructed to give high personal safety
- high crimping force up to 250 kN, self-adjusting for optimal durability of tool and accessories
- one crimp cycle regardless crimp size
- Elpress patented DUAL System is used
- Elpress hydraulic pump unit, of type PS710 with foot pedal and with advanced control and supervision is attached
- CE-approved, fulfilling machine safety regulations
- PC-software for crimp analysis is available
- to be used with mains powered pump PS710D
- PS710D flexible power source 100 to 240VAC 50-60Hz secures no mains power restrictions
- weight, pump unit 12.3 kg
- dimensions, pump unit 390 x 225 x 225 mm
- weight, mains unit 8.6 kg
- dimensions, mains unit 390 x 225 x 140 mm
- weight, crimp unit 59.5 kg
- dimensions, crimp unit 200 x 350 x 340 mm

Dies

Supplied in pairs, incorporating Elpress DUAL system. For crimping of Cu terminals and connectors, KRF/KSF. Used without die holders.

mm ²	Dies	No. of crimps
10	13DCB8	1
16	13DCB9	1
25	13DCB11	1
35	13DCB13	1
50	13DCB14,5	1
70	13DCB17	1
95	13DCB20	1
120	20DCB22	1
150	20DCB25	1
185	20DCB27	1
240	20DCB30	1
300	20DCB32	1