DV1300

- crimp head with patented DUAL technology that gives optimised hexagonal crimping + a certain amount of indented crimping in two integrated steps
- working pressure 63 MPa (630 bar)
- crimp force 130 kN (13 tonnes)
- light and versatile steel crimp head

Crimp head with patented DUAL technology for contact crimping Cu terminals, type KRF/KSF 10-300 mm². Used in conjunction with Elpress foot pump P4000 or battery and mains powered pump PS710.



Item number: **5208-133500** EAN: **7393487026285**

Working temperature, Min (°C): **-20** Working temperature, Max (°C): **40** Crimp geometries: **Punch, Dual, Hexagonal, Oval** Working pressure (MPa): **63** Quick connector: **Yes**

AWG/MCM Stranded Al: 6 AWG - 700 MCM AWG/MCM Solid Al: 6 AWG - 450 MCM AWG/MCM Cu: 8 AWG - 700 MCM mm² Stranded Al: 16-400 mm² Solid Al: 16-240 mm² Cu: 10-400 Crimp range Cu-terminals min (mm²): 10 Crimp range Cu-terminals max (mm²): 400 Crimp range C-connectors min (mm²): 25 Crimp range C-connectors max (mm²): 240 Crimp range Al-terminals min (mm²): 16 Crimp range Al-terminals max (mm²): 400



