## T2600B

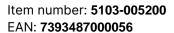
- opening for easy die changes and for quick removal after splicing
- crimp die (TB7) is available for solid Cu conductors, type Excel or similar
- crimp force approx. 57 kN
- advanced force ratio for lowest handle force
- easy to work with in confined spaces
- quick feed function

Tested and certified mechanical hand-held tools for contact crimping Cu terminals, type KRD/KSD 10-120 mm<sup>2</sup>, Al terminals 16-25 mm<sup>2</sup> (-35 solid), and C-sleeves 6/6-25/25 mm<sup>2</sup>.









Delivery box: Metal box

Crimp geometries: Punch, Hexagonal, Oval

AWG/MCM Cu: 8 - 4/0 AWG

mm² Solid Al: **35** mm² Cu: **10-120** 

Crimp range Cu-terminals min (mm²): 10
Crimp range Cu-terminals max (mm²): 120
Crimp range C-connectors min (mm²): 6/6
Crimp range C-connectors max (mm²): 25/25
Crimp range Al-terminals min (mm²): 16
Crimp range Al-terminals max (mm²): 25

