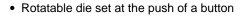


Product

Janus



Janus, the lightest and most compact crimp tool of its type, has a rotatable die set so that the ferrule can be inserted into the front or side of the tool to suit cabinet and bench working respectively. The tool is self-adjusting to produce a trapezoid shaped crimp profile on wire ferrules 0.14–10.0 mm²/AWG 26–8 (produced to DIN 46228-parts 1 and 4 or UL 486F).



- Self-adjusting die nest for 0.14–10.0 mm²/AWG 26–8 ferrules
- Trapezoid shaped crimp profile
- Compact design for easy access into constricted spaces
- Ergonomic handles and low handle force for low effort crimping
- · Lightweight and well balanced
- · Small handle opening angle
- Ratchet control (with emergency release) to ensure completion of crimp cycle
- Non-slip grip pad for applying pressure against a surface
- · Hole in handle allows attachment of safety strap
- Each tool has a unique



Crimp profile

TECHNICAL DATA Length: 180 mm/7.09"

Width: 25 mm/0.98" Height: 65 mm/2.56" Weight: 300 gr/0.66 lb

Wire size: 0.14-10 mm² / AWG 26-

AWG 8

 $\hbox{Crimp dimensions mm/mm2:}$

0,14 - 10,00

Crimp dimensions inch/AWG:

26-8

Life span, cycles: 50,000