

Janus

Self-adjusting crimp tool for front and side entry crimping of wire ferrules



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).

- Rotatable die set at the push of a button
- 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 serial number for traceability

TECHNICAL DATA

Length: 180 mm/7.09 inch

Width: 25 mm/0.98 inch

Height: 65 mm/2.56 inch

Weight: 300 g/0.66 lbs

Crimp length: Up to 12 mm/0.47 inch

Handle spread:

135 mm/5.31 inch (open)

53 mm/2.09 inch (closed)

Capacity

0.14–10.0 mm²/AWG 26–8

Life span: 50,000 cycles

Applications: Insulated and non-insulated ferrules/wire end sleeves

About us

Pressmaster is a world leader in customized hand tool development. From prototype to assembly, evaluation and test, to full scale production, we are dedicated to providing complete customer satisfaction.

Please visit us at www.pressmaster.com for more information or to request a quote.