



Workplace Solutions

Crimp it – don't crush it

Better fit, better performance

With the PZ 2.5, Weidmüller has developed a compact crimping tool especially for wire-end ferrules in the cross-section range from AWG 26 to AWG 14 (0.14 to 2.5 mm²). By focusing on small cross-sections, it was possible to keep the size, weight, opening width and actuating force of the new tool small – without compromising on crimp quality. The result is currently the smallest professional crimping tool for wire end ferrules on the market.

Your benefits:

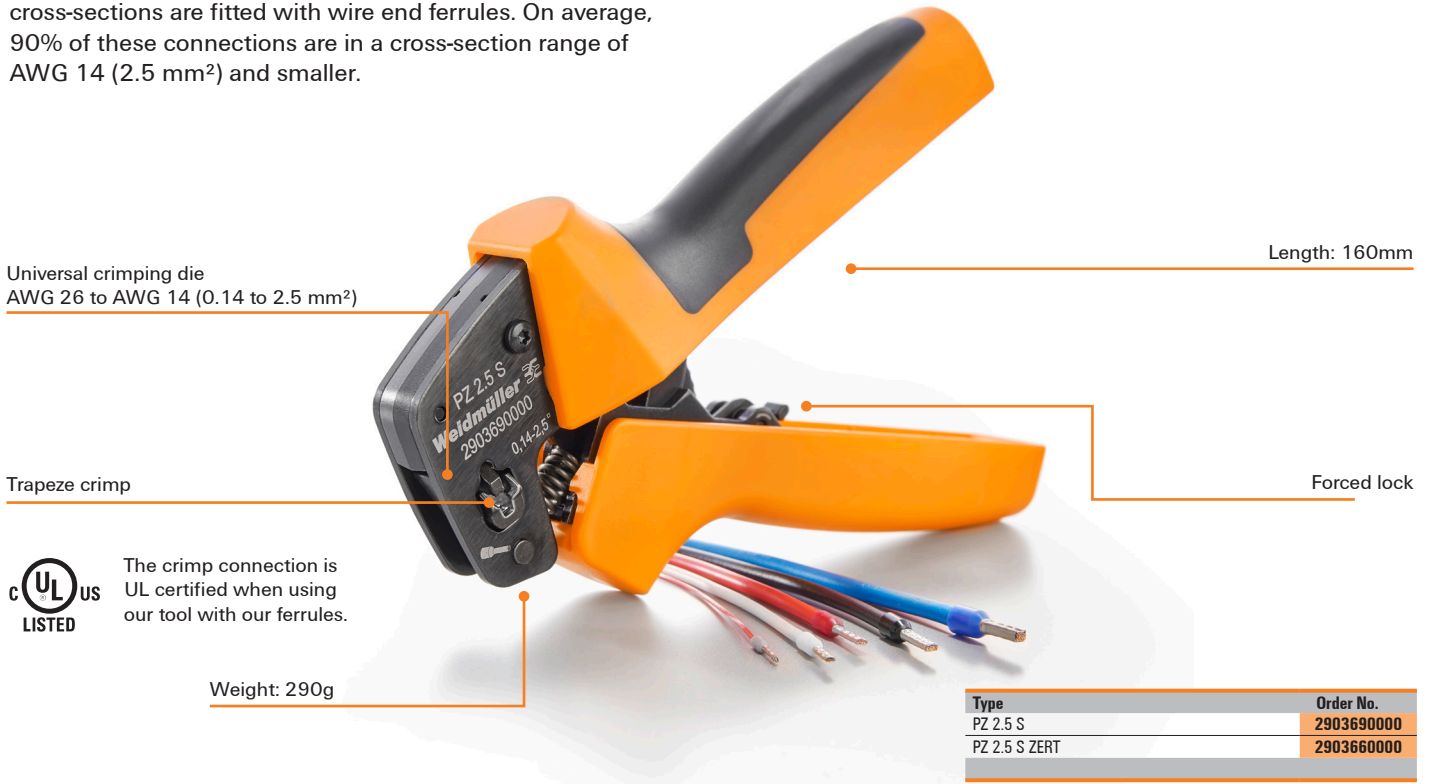
- 30% smaller grip width
- 30% smaller opening angle
- 30% less weight
- Perfect ergonomics
- Best crimp quality
- The crimp connection is **UL certified** when using our tool with our ferrules.



More information on our website:
www.weidmuller.com/crimping

The smallest professional crimping tool for wire end ferrules

In control cabinet construction, cables of the most diverse cross-sections are fitted with wire end ferrules. On average, 90% of these connections are in a cross-section range of AWG 14 (2.5 mm²) and smaller.



Compact & Ergonomic

The handle width, opening angle, and weight of the extremely compact PZ 2.5 have been reduced by 30%. This makes the crimping tool considerably easier to use.



Reliable Performance

The trapezoidal crimp in the cross-section range AWG 26 to AWG 14 (0.14 to 2.5 mm²) complies with all current standards. The practical universal die prevents incorrect insertion and ensures error-free work.



Durable & Long-lasting

The focus on small cross-sections reduces wear. The service life of the PZ 2.5 has more than doubled.