

## Tools

- Ergonomic ratchet-style hand tools used for installing insulated and non-insulated terminals
- Specially designed ergonomic handles distribute the crimping force more evenly across the user's hands, helping to reduce the risk of carpal tunnel syndrome, the cause of almost one in two industrial injuries
- Ratchet design greatly reduces handle forces over conventional hand tools and incorporates the Shure-Stake mechanism, which ensures a full crimp cycle every time
- Most dies incorporate wire range marking for easy inspection (insulated only)
- Colour-coded die nests (insulated only) make terminal and die nest selection easy
- The product design and engineering results in a long lasting precision tool
- Exists in 2 versions: with interchangeable dies or with fixed dies

Toggle action increases mechanical gain, which dramatically reduces handle force – and the stress on your hands

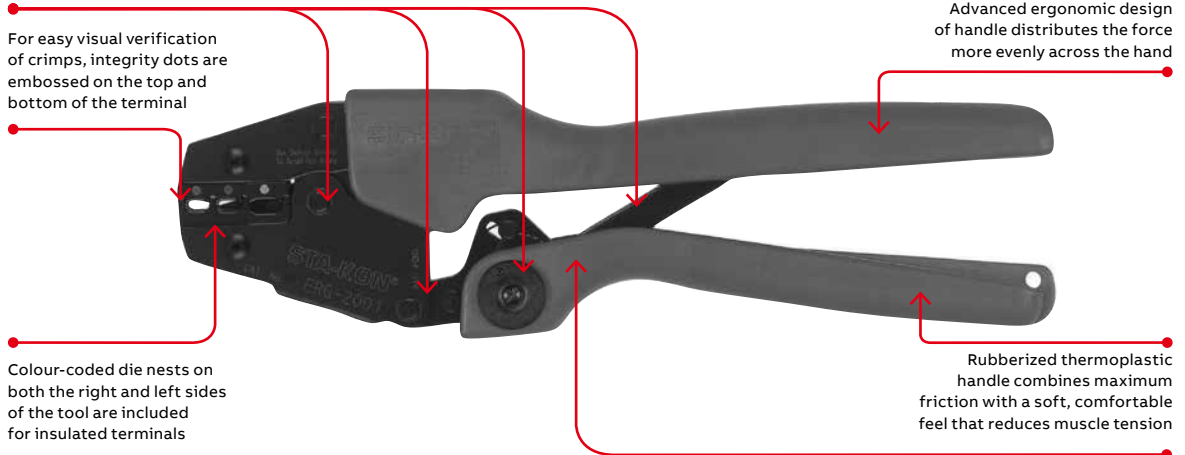
For easy visual verification of crimps, integrity dots are embossed on the top and bottom of the terminal

Colour-coded die nests on both the right and left sides of the tool are included for insulated terminals

Advanced ergonomic design of handle distributes the force more evenly across the hand

Rubberized thermoplastic handle combines maximum friction with a soft, comfortable feel that reduces muscle tension

Shure-Stake mechanism ensures a complete crimp cycle before it releases



— 01 ERG2001A

— 02 ERG2510

### Product ref.: ERG2001A

Ergonomic fixed die tool, with three colour-coded die nests for easy selection.

For insulated terminals from:

- 0.5 to 1.5 mm<sup>2</sup> red
- 1.5 to 2.5 mm<sup>2</sup> blue
- 4.0 to 6.0 mm<sup>2</sup> yellow

Shure-Stake mechanism

Length: 255 mm

Weight: 560 g



— 01

### Product ref.: ERG2510

Ergonomic fixed die tool with 2 die nests.

For insulated terminals and insulated bootlace ferrules from:

- 0.25 to 0.5 mm<sup>2</sup>
- 0.5 to 1.0 mm<sup>2</sup>

Shure-Stake mechanism

Length: 220 mm

Weight: 430 g



— 02