CT1.5-16







- A hand held four jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with standard copper tube terminals from 1.5mm up to 16mm².
- Meets the compression ratio requirements of BSEN 60352-2:2006, BSEN61238-1:2003 and BS 5G178:1992.
- The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

Jaw set: carbon steel grade SCM440.
Frame: material steel grade S45C.
Handles: Polypropylene

Length: 225mm **Weight**: 0.55kg

To order this tool with a calibration certificate use catalogue number: CT1.5-16CAL

CT10-16



10mm² to 16mm²



- Precision hand held two jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with seamed AWG and H/D 10mm² and 16mm² copper tube terminals.
- + Meets the compression ratio requirements of BSEN61238-1:2003.

Specification:

Jaw set: carbon steel grade SCM440. **Frame**: material steel grade S45C.

Handles: Polypropylene **Length**: 248mm **Weight**: 0.60kg

To order this tool with a calibration certificate use catalogue number: CT10-16CAL

► CT6-25



6mm² to 25mm



- Precision hand held four jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with seamed AWG and H/D copper tube terminals from 6mm² up to 25mm².
- Meets the compression ratio requirements of BSEN 60352-2:2006 and BSEN 61238-1:2003.

Specification:

Jaw set: carbon steel grade SCM440. Frame: material steel grade S45C.

Handles: Polypropylene **Length**: 360mm **Weight**: 0.90kg



- + A hand held crimping tool, with rotatable dies for easy selection.
- + For crimping seamed AWG and H/D copper tube terminals from 6mm² up to 50mm².
- + Hexagonal die form.
- + Long tubular handles with soft grips for reduced effort and fatigue.
- Meets the compression ratio requirements of BSEN60352-2:2006 and BSEN61238-1:2003.

Specification:

Die and Head: Carbon steel grade SCM440

Handles: Tubular steel **Handle grips**: Polypropylene

Length: 225mm **Weight**: 1.3kg

+

CT10-95i



- A hand held indent crimping tool, for use with COL and PXL copper tube terminals from 10mm² up to 95mm².
- + Manual screw adjustment for easy die selection.
- + Meets the compression ratio requirements of BSEN 61238-1:2003.

Specification:

Jaw set: Carbon steel grade SCM440

Frame: Nodular cast iron

Handles: PVC Length: 570mm Weight: 2.9kg

To order this tool with a calibration certificate use catalogue number: CT10-95iCAL



CT120i



- A hand held indent crimping tool, for use with COL and PXL copper tube terminals from 16mm² up to 120mm².
- + Manual screw adjustment for easy die selection.
- + Meets the compression ratio requirements of BSEN 61238-1:2003.
- + Tubular steel handles to reduce weight.

Specification:

Jaw set: Carbon steel grade SCM440

Handles: Tubular steel Handle grips: PVC Length: 645mm Weight: 3.5kq

To order this tool with a calibration certificate use catalogue number: ${\it CT120iCAL}$

+

CT120



- + A hand held crimping tool, with rotatable dies for easy selection.
- + For crimping seamed AWG and H/D copper tube terminals from 10mm² up to 120mm².
- + Hexagonal die form.
- + Long tubular handles with soft grips for reduced effort and fatigue.
- + Meets the compression ratio requirements of BSEN61238-1:2003.

Specification:

Die and Head: Carbon steel grade SCM440

Handles: Tubular steel Handle grips: Soft PVC Length: 637mm Weight: 4.0kg

+

CT150



- + A hand held crimping tool, with rotatable dies for easy selection.
- + For crimping seamed AWG and H/D copper tube terminals from 25mm² up to 150mm².
- + Hexagonal die form.
- + Long tubular handles with soft grips for reduced effort and fatigue.
- + Meets the compression ratio requirements of BSEN61238-1:2003.

Specification:

Die and Head: Carbon steel grade SCM440

Handles: Tubular steel Handle grips: Soft PVC Length: 637mm Weight: 4.0kg



