

CRIMPING TOOL: TCEFT1.



Description.

Hand held manual operated ergonomic 7 jaw crimping tool with ratchet mechanism for complete controlled crimp cycle, ergonomically designed handles and new ratchet system reduces crimping effort and the risk of repetitive strain injuries . For use with twin entry insulated cordend terminals 0.5 to $6\,\mathrm{mm/sq}$.

Can be supplied with calibration certificate if required.

Features.

High precision cast jaw set for optimum compression.

New ratchet control mechanism ensures precise controlled crimping cycle and reduces crimping effort.

Extra long handles for reduction of handle pressure.

Emergency release lever for detachment of ratchet control during crimp cycle

Automatic opening of crimp tool on completion of crimp cycle.

Calibration /load adjustment device.

Ergonomically designed moulded plastic handles for reduction of operator fatigue.

Application.

For crimping of insulated & non-insulated twin entry cordend terminals from 0.5mm to 6 $\mbox{mm/sq}.$

Meet the compression ratio requirements of BSEN 60999 & BSEN 60998.

Material specification.

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

Handles: PP weight: 0.6 kgs Length: 230mm.

