

# Product Technical Data Sheet -Crimping Tool: CEFT6



50mm<sup>2</sup> to 95mm<sup>2</sup>

#### Description

A hand held three jaw crimping tool, with ratchet mechanism for a complete controlled crimp cycle. For use with standard cord end ferrules/bootlaces from 50mm<sup>2</sup> up to 95mm<sup>2</sup>, to DIN standard 46228 pt 1 & 4.

To order this tool with a calibration certificate use catalogue no. CEFT6CAL

#### Features

High precision cast jaws for optimum compression.

Ratchet controlled mechanism with emergency release.

Ergonomic moulded soft PVC handles for reduced operator fatigue.

#### Application

For the crimping of insulated and non-insulated cord end terminals/bootlace ferrules of 50, 70 and 95mm<sup>2</sup>.

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

### **Material Specification**

Head: Cast steel Frame: Steel grade S45C Handles: Soft PVC Length: 330mm Weight: 0.78kg

## Partex Marking Systems (UK) LTD

61-64 Station Road, Coleshill, Birmingham B46 1JT

Tel: 01675 463670 Fax: 01675 463520 Email: sales@partex.co.uk



lssue 1 March 2017

www.partex.co.uk

