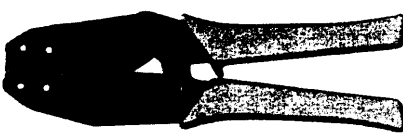


HAND CRIMPING TOOLS (WITHOUT CONTROLLED CALIBRATING DEVICES)

ALL RATCHET CONTROLLED TOOLS CAN BE RECALIBRATED
IN ACCORDANCE WITH THE DIRECTIVES OF
BS EN ISO 9000 PROCEDURES AND WILL COMPLY WITH
MOST INTERNATIONAL STANDARDS,



DHCR 15-KS

General Laminated Triple Jaw Crimping Tool suitable for insulated terminals .25 to 6 sq.mm for automotive maintenance and contracting applications.



DHCR 1

Single Jaw Tool suitable for .25 to 1.65 sq.mm cables red size insulated crimping tool with ratchet mechanism.



DHCR 2

Single Jaw Tool suitable for 1.00 to 2.63 sq.mm cables blue size insulated crimping tool with ratchet mechanism.



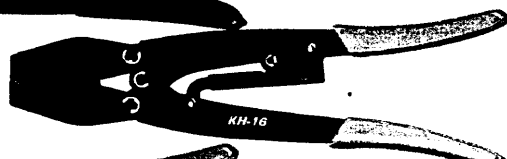
DHCR 5

Single Jaw Tool suitable for 2.63 to 6 sq.mm cables yellow size insulated crimping tool with ratchet application.



DHCR 0516

Ratchet Controlled Tool with four jaw apertures suitable for indent crimping from .5 to 16 sq.mm. On copper tube terminals when using Davico Terminals this tool will crimp 25 sq.mm.



DHCR 216

Triple Jaw Ratchet Indent Tool for copper tube and sheet terminals. Cable sizes 6, 10, 16 sq.mm also suitable to crimp nylon insulated tube.



DHCR 516

Four Jaw Ratchet Indent Tool for copper tube and sheet terminals. Cable sizes 6, 10, 16, 25 sq.mm also suitable to crimp nylon insulated tube.



DHC 15

General Application Plier Type Crimping Tool for insulated and uninsulated terminals with a range of .25 to 6 sq.mm non ratchet.



DHC 15Y

General Application Plier Type Crimping Tool for insulated terminals with a range of .25 to 6 sq.mm non ratchet.



DHCF 15

Standard Industrial Plier Type Crimping Tool for disconnect terminals non insulated 'F' crimp type .25 to 6 sq.mm non ratchet.



DCE 025

General Application Plier Type Cord End Tool for insulated and uninsulated cord ends 0.25 to 2.5 sq.mm.



DCE 516

General Application Plier Type Cord End Tool for insulated and uninsulated cord ends 0.5 to 16 sq.mm.

THE ABOVE RATCHET TOOLS CAN BE CALCULATED BY TENSILE TEST AND GAUGE.
PLIER TYPE TOOLS ARE NOT RECOMMENDED FOR CALIBRATION.