

CONWAY HYDRAULIC INDENT TOOL

TCCH-240

Deep indent volume-control dies for Aluminium Ferrules, Bi-metal Lugs and Rounding Dies. Compliant to TNB Specification. The tools are suitable for CONWAY Brand & TNB approved Bimetal Lug and Aluminium Ferrule.

Crimping Type : Deep Indent (Controlled Volume)
 Crimping Range : 16mm² to 240mm² (Aluminium Conductor)
 Crimping Force : 120kN
 Weight : 4.3kg (Without the dies)
 Rated Operating Pressure : 700kg/cm³ (10,000 P.S.I)



Components :



Die Adaptor
(DA150,
DA240)



Punch
(P25, P95, P150,
P240)



Bimetal Lug Containing Die
(MA25, MA95, MA150, MA 240)



Crimping Head

Optional Components :



Optional:
Rounding Dies
(R25, R70, R120, R185)



Optional:
Punch Adaptor
(PA240)



Optional:
Aluminium Ferrule
Containing Die

TCCH-630

Deep indent volume-control dies for Aluminium Ferrules, Bi-metal Lugs and Rounding Dies. Compliant to TNB Specification. The tools are suitable for CONWAY Brand & TNB approved Bimetal Lug and Aluminium Ferrule.

Crimping Type : Deep Indent (Controlled Volume)
 Crimping Range : 300mm² to 630mm² (Aluminium Conductor)
 Crimping Force : 200kN
 Weight : 6.0kg (Without the dies)
 Rated Operating Pressure : 700kg/cm³ (10,000 P.S.I)

Components :



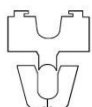
Die Adaptor
(DA300/500)



Bimetal Lug Containing Die
(MA300, MA500)



Optional Components :



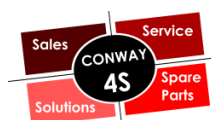
Optional:
Pre-Rounding Die Set
(R300 Aluminium Conductor)



Optional:
Aluminium Ferrule Containing Die
(LA300, LA500)

The above tools can be paired with CONWAY range of Electric and Hydraulic Pumps :

1. TCPM-1000
2. TCCP-630HP
3. TCCP-630FP



After sales service support and spare parts are available.



CONWAY
Connecting Power

Tel : +6 03 5569 0600
 H/P : +6 012 506 1068

Email : ask@conway.com.my
 Web : www.conway.com.my