



CRIMPING TOOLS FOR TUBULAR-DIN-UL TERMINALS



AN-10

Ergonomic handles. Crimping tool for tubular and compression terminals
Cable section: DIN: 1.5, 2.5, 4.0, 6.0, 10.0mm². AWG 16-18
Ratchet tool with controlled calibration and auto-release mech.
Length: 230mm : 600g. : 1



KH-16

Crimping tool for tubular and compression terminals DIN UL and JIS
Cable section: DIN: 2.0, 6.0, 10.0 and 16.0mm². AWG 16-18
JIS / UL: 2.0, 5.5, 8.0 and 14.0mm². Minimum effort high precision tool
Length: 270mm : 600g. : 1



KH-22

Crimping tool for tubular and compression terminals DIN UL and JIS
Cable section: DIN: 6.0, 10.0, 16.0 and 25.0mm². JIS / UL: 5.5, 8.0, 14.0 and 22.0mm². Minimum effort high precision tool
Length: 365mm : 920g. : 1



KH-120

Crimping tool for tubular and compression terminals DIN UL and JIS
Complete with adjusting screw. Cable section: DIN: 10.0, 16.0, 25.0, 35.0, 50.0, 70.0, 95.0mm². JIS / UL: 8.0, 14.0, 22.0, 38.0, 60.0, 70.0, 80.0mm². Minimum effort high precision tool.
Length: 558mm : 2800g. : 1



KH-150

Crimping tool for tubular and compression terminals DIN UL and JIS
Complete with adjusting screw. Cable section: DIN: 10.0, 16.0, 25.0, 35.0, 50.0, 70.0, 95.0 and 120mm². JIS / UL: 8.0, 14.0, 22.0, 38.0, 60.0, 70.0, 80.0 and 100mm². Minimum effort high precision tool
Length: 595mm : 3500g. : 1



KH-170

Crimping tool for tubular and compression terminals DIN UL and JIS
Complete with adjusting screw. Cable section: DIN: 10.0, 16.0, 25.0, 35.0, 50.0, 70.0, 95.0, 120 and 150mm². JIS / UL: 8.0, 14.0, 22.0, 38.0, 60.0, 70.0, 80.0, 100 and 120mm². Minimum effort high precision tool
Length: 660mm : 3800g. : 1



KH-230
 Crimping tool for tubular and compression terminals DIN UL and JIS Complete with adjusting screw and adjustable handles for improved leverage. Cable section: DIN:10.0 to 240.0mm². JIS / UL: 8.0, 14.0, 22.0, 38.0, 60.0 70.0, 80.0,100, 120 150, 180 and 200mm². Minimum effort high precision tool. Length: 978mm : 4800g. : 1



HEXAGONAL CRIMPING TOOLS
HX-25B
 Crimping tool for tubular and compression terminals DIN. Cable section: 6.0 to 25.0mm² Maximum strength and quality with minimum effort Length: 365mm : 920g. : 1



HEXAGONAL CRIMPING TOOLS
HX-4
 Crimping tool for tubular and compression terminals DIN. Cable section: 1.0, 1.5, 2.5, and 4.0mm² Maximum strength and quality with minimum effort Length: 250mm : 600g. : 1



HEXAGONAL CRIMPING TOOLS
HX-50B
 Crimping tool for tubular and compression terminals DIN. Cable section: 6.0 to 50.0mm². Complete with mobile and rotating dies. Maximum strength and quality with minimum effort Length: 390mm : 1300g. : 1



HEXAGONAL CRIMPING TOOLS
HX-10
 Crimping tool for tubular and compression terminals DIN. Cable section: 2.5, 4.0, 6.0 and 10.0mm² Maximum strength and quality with minimum effort Length: 270mm : 600g. : 1



HEXAGONAL CRIMPING TOOLS
HX-120B
 Crimping tool for tubular and compression terminals DIN. Cable section: 10.0 to 120.0mm². Complete with mobile and rotating dies. Maximum strength and quality with minimum effort Length: 620mm : 4000g. : 1



HEXAGONAL CRIMPING TOOLS
HX-16
 Crimping tool for tubular and compression terminals DIN. Cable section: 6.0,10.0 and 16.0mm² Maximum strength and quality with minimum effort Length: 270mm : 600g. : 1



HEXAGONAL CRIMPING TOOLS
HX-150B
 Crimping tool for tubular and compression terminals DIN. Cable section:25.0 to 150.0mm². Complete with mobile and rotating dies. Maximum strength and quality with minimum effort Length: 620mm : 4000g. : 1



KH-185-B

Crimping tool for tubular and compression terminals DIN.
Cable section: 10.0 to 185.0mm²
Maximum strength and quality with minimum effort
Length: 980mm ⚖️: 4500g. 📦: 1



MH-88

Crimping tool for tubular and compression terminals DIN. JIS / UL
Cable section: DIN: 2.5, 6.0, 10.0, 16.0mm². JIS / UL: 2.0, 5.5, 8.0, 14.0, mm². JIS-C-9711. Minimum effort high precision tool
Length: 285mm ⚖️: 500g. 📦: 1



MH-99

Crimping tool for tubular and compression terminals DIN. JIS / UL
Cable section: DIN: 6.0, 10.0, 16.0, 25.0mm². JIS / UL: 5.5, 8.0, 14.0, 22.0 mm². JIS-C-9711. Minimum effort high precision tool
Length: 340mm ⚖️: 635g. 📦: 1



KH-325-B

Crimping tool for tubular and compression terminals DIN.
Cable sections: 35-400mm²
Length: 980mm ⚖️: 5000g. 📦: 1



HEXAGONAL CRIMPING TOOLS

CX-1-B

Crimping tool for tubular and compression terminals DIN.
Cable sections: 25-300mm²
Minimum effort high precision tool
Adjustable handles for improved leverage
Length: 980mm ⚖️: 4500g. 📦: 1



HEXAGONAL CRIMPING TOOLS

HX-245-B

Crimping tool for tubular and compression terminals DIN.
Cable sections: 70-240mm². Complete with mobile and rotating dies
Minimum effort high precision tool. Adjustable handles for improved leverage. Length: 760mm ⚖️: 5500g. 📦: 1



HYDRAULIC CRIMPING TOOLS / HEXAGONAL

THX-185

6 ton crimping force. Cable sections: DIN: 10-185mm²
JIS/UL: 8.0-150mm². Complete with hexagonal crimping dies: 10-16, 25-35, 50-70, 95-120, 150 and 185mm². Minimum effort high precision tool. Adjustable handles for improved leverage.
Length: 370mm ⚖️: 2000g. 📦: 1



HYDRAULIC CRIMPING TOOLS / HEXAGONAL

TP-58-A

8 ton crimping force. Cable sections: DIN: 10-240mm². JIS/UL: 8.0-250mm². Complete with hexagonal crimping dies: 10,16, 25,35, 50,70, 95,120,150,185 and 240mm². Minimum effort high precision tool. Adjustable handles for improved leverage
Length: 528mm : 5200g. : 1



HYDRAULIC CRIMPING TOOLS / HEXAGONAL

TP-240

11 ton crimping force. 180° rotating head. Glass fibre handles. Cable sections: DIN: 35-240mm² JIS/UL: 38.0-240mm². Complete with hexagonal crimping dies: 35, 50, 70, 95,120, 150, 185 and 240mm². Minimum effort high precision tool. Adjustable handles for improved leverage. Length: 582mm : 6300g. : 1



HYDRAULIC CRIMPING TOOLS / HEXAGONAL

THX-325

12 ton crimping force. Cable sections: 35-400mm². Complete with hexagonal crimping dies: 35, 50, 70, 95, 120, 150, 185, 240, 300 and 325mm². Length: 528mm : 5200g. : 1



HYDRAULIC CRIMPING TOOLS / HEXAGONAL

TP-413

12 ton crimping force
Complete with die-adapters AR-413
Cable sections: DIN: 35-400mm² JIS/UL: 38.0-325mm²
To be used with hexagonal die type R-30
Complete with die-adapter AR-415 for crimping aluminium terminals 35-50 and 70-95mm². Complete with die-adapter AR-416 with adjusting screw for aluminium terminals 120-150mm².
Comes complete with metal case + compartment for crimping dies.
Length: 610mm : 6000g. : 1



HYDRAULIC CRIMPING TOOLS / HEXAGONAL

TP-600

18 ton crimping force. Cable section: DIN: 35-630mm². Complete with crimping dies: 35,50,70,95,120,150,185,240,300,400,500,630mm²
Crimping dies require adapter AR-630
Length: 650mm : 6500g. : 1

Applications

Sections in mm ²	Mecanic	Mecanic hexagonal	Hydraulic hexagonal
1,5~4	-	HX-4	-
1,5~10	AN-10	-	-
2,5~10	-	HX-10	-
2,5~16	KH-16	-	-
6~16	-	HX-16	-
6~25	KH-22	HX-25B	-
6~50	-	HX-50B	-
10~95	KH-120	-	-
10~120	KH-150	HX-120B	-
10~150	KH-170	-	-
10~185	-	KH-185B	THX-185/ TP-58-A
10~240	KH-230	-	-
25~150	-	HX-150B	-
25~300	-	CX-1B	-
35~240	-	-	TP-240
35~400	-	KH-325-B	THX-325/TP-413
35~630	-	-	TP-600
70~240	-	HX-245-B	-