

MECHANIC CRIMPING TOOLS



MPUSET

	UEIQ6	UEQ10	UEAE10T
CRIMPING TYPE	Oval	Indent	Trapezoid
APPLICATION RANGE	0,5-6 mm ²	0,5-10 mm ²	0,14-10 mm ²
SUGGESTED APPLICATION	insulated terminals	terminals and pin terminals	wire end sleeves

	Description	Order No.	Length	Weight
	Set Crimping Tool	MPUSET	220 mm	900 g
	Die for insulated terminals	UEIQ6		
	Die for terminals and pin terminals	UEQ10		
	Die for wire end sleeves	UEAE10T		

Set Equipment:

- Mechanic Crimping tool
- Crimping dies: UEIQ6, UEQ10 and UEAE10T



MECHANIC CRIMPING TOOLS

MPAE2T – Mechanic Crimping Tool for Wire End Sleeves

CRIMPING TYPE	Trapezoid
APPLICATION RANGE	0,25 - 2,5 mm ²
SUGGESTED APPLICATION	wire end sleeves

Description	Order No.	Length	Weight
Crimping Tool	MPAE2T	160 mm	170 g



MPAE16K – Mechanic Crimping Tool for Wire End Sleeves

CRIMPING TYPE	Indent
APPLICATION RANGE	0,5 - 16 mm ²
SUGGESTED APPLICATION	wire end sleeves

Description	Order No.	Length	Weight
Crimping Tool	MPAE16K	190 mm	250 g



MPAE2R – Mechanic Crimping Tool for Wire End Sleeves

CRIMPING TYPE	Round
APPLICATION RANGE	0,14 - 2,5 mm ²
SUGGESTED APPLICATION	wire end sleeves

Description	Order No.	Length	Weight
Crimping Tool	MPAE2R	190 mm	300 g



MPAE6R – Mechanic Crimping Tool for Wire End Sleeves

CRIMPING TYPE	Round
APPLICATION RANGE	1,5 - 6 mm ²
SUGGESTED APPLICATION	wire end sleeves

Description	Order No.	Length	Weight
Crimping Tool	MPAE6R	190 mm	300 g



MECHANIC CRIMPING TOOLS

MPAE16R – Mechanic Crimping Tool for Wire End Sleeves

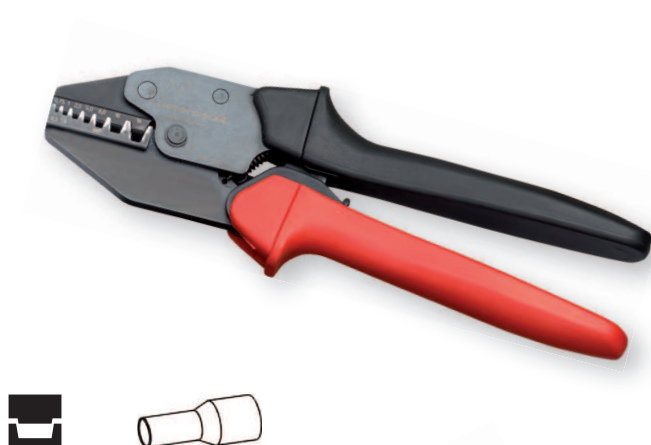
CRIMPING TYPE	Round
APPLICATION RANGE	10 – 16 mm ²
SUGGESTED APPLICATION	wire end sleeves

Description	Order No.	Length	Weight
Crimping Tool	MPAE16R	190 mm	300 g

**MPAE16T – Mechanic Crimping Tool for Wire End Sleeves**

CRIMPING TYPE	Trapezoid
APPLICATION RANGE	0,14 – 16 mm ²
SUGGESTED APPLICATION	wire end sleeves

Description	Order No.	Length	Weight
Crimping Tool	MPAE16T	230 mm	180 g

**MPAE50T – Mechanic Crimping Tool for Wire End Sleeves**

CRIMPING TYPE	Trapezoid
APPLICATION RANGE	10 – 50 mm ² 2x4 – 2x16 mm ²
SUGGESTED APPLICATION	wire end sleeves

Description	Order No.	Length	Weight
Crimping Tool	MPAE50T	300 mm	600 g

**MPAE95T – Mechanic Crimping Tool for Wire End Sleeves**

CRIMPING TYPE	Trapezoid
APPLICATION RANGE	50 – 95 mm ²
SUGGESTED APPLICATION	wire end sleeves

Description	Order No.	Length	Weight
Crimping Tool	MPAE95T	300 mm	600 g



MECHANIC CRIMPING TOOLS

MPIQ – Mechanic Crimping Tool for Insulated Terminals



CRIMPING TYPE	Oval
APPLICATION RANGE	0,5 – 6 mm ²
SUGGESTED APPLICATION	insulated terminals

Description	Order No.	Length	Weight
Crimping Tool	MPIQ	210 mm	190 g

MPIQ6 – Mechanic Crimping Tool for Insulated Terminals



CRIMPING TYPE	Oval
APPLICATION RANGE	0,5 – 6 mm ²
SUGGESTED APPLICATION	insulated terminals

Description	Order No.	Length	Weight
Crimping Tool	MPIQ6	220 mm	510 g

MPIQ16 – Mechanic Crimping Tool for Insulated Terminals



CRIMPING TYPE	Oval
APPLICATION RANGE	6 – 16 mm ²
SUGGESTED APPLICATION	insulated terminals

Description	Order No.	Length	Weight
Crimping Tool	MPIQ16	290 mm	600 g

MPR16K – Mechanic Crimping Tool for Terminals and Pin Terminals Standard Type



CRIMPING TYPE	Notch
APPLICATION RANGE	0,75 – 16 mm ²
SUGGESTED APPLICATION	Terminals and Pin Terminals standard type

Description	Order No.	Length	Weight
Crimping Tool	MPR16K	285 mm	600 g

MECHANIC CRIMPING TOOLS

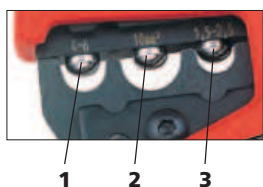


SUITABLE TO WORK UNDER VOLTAGE



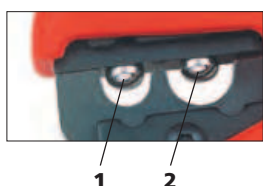
Model 2503 101

- Cross sections ranging: 1,5-2,5 / 4-6 / 10mm²
- Type of compression: spherical



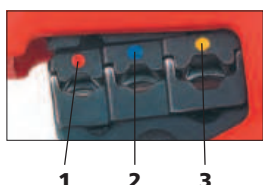
Model 2503 103

- Cross sections ranging: 4-6 / 10 / 16mm²
- Type of compression: spherical



Model 2503 102

- Cross sections ranging: 10/16mm²
- Type of compression: spherical



Model 2503 201

- Cross sections ranging: 0,5-1 / 1,5-2,5 / 4-6mm²
- Type of compression: oval

Crimping Pliers insulated EN60900

CRIMPING TYPE	Spherical, Oval
APPLICATION RANGE	0,5 - 16 mm ²
SUGGESTED APPLICATION	Insulated cable terminals and pre-insulated connectors

Technical Characteristics:

- Handles and head of the crimper are totally protected by insulated material.
- Minimum strength required to operate
- One-hand operation
- With incorporated (openable) automatic lock to guarantee completion of the compression operation.
- Automatic opening on completion of compression.
- Suitable for low temperature use: -40°C

	Description	Order No.	Insert cross section (mm²)			Length	Weight
	Insulated Crimper	2503 101	1	2	3	280 mm	680 g
			4-6	10	1,5-2,5		
			AWG				
			12-10	8	16-14		
	Insulated Crimper	2503 103	1	2	3	280 mm	680 g
			10	16	4-6		
			AWG				
			8	5	12-10		
	Insulated Crimper	2503 102	1	2	-	280 mm	680 g
			10	16	-		
			AWG				
			8	5	-		
Insulated Crimper		2503 201	1	2	3	250 mm	620 g
			0,5-1	1,5-2,5	4-6		
			AWG				
			20-18	16-14	12-10		

MPRQ95 – Mechanic Crimping Tool for Terminals DIN 46234 and Pin Terminals DIN 46230 and Standard Type

CRIMPING TYPE	Indent
APPLICATION RANGE	6 – 95 mm ²
SUGGESTED APPLICATION	Low voltage tube terminals

Description	Order No.	Length	Weight
Crimping Tool	MPRQ95	535 mm	3,5 kg



MECHANIC CRIMPING TOOLS



MPR120i



MPR50i



Revolving Profile Disc

MPR50i / MPR120i – Mechanic Crimping Tool for Terminals and Pin Terminals Standard Type

ORDER NO.	MPR50i	MPR120i
CRIMPING TYPE	i-Crimp	
APPLICATION RANGE	6 – 50 mm ²	10 – 120 mm ²
SUGGESTED APPLICATION	Terminals and Pin Terminals standard type	

Description	Order No.	Length	Weight
Crimping Tool	MPR50i	380 mm	1,5 kg
Crimping Tool	MPR120i	535 mm	3,5 kg



MPD120S



MPD50S



Revolving Profile Disc

MPD50S / MPD120S – Mechanic Crimping Tool for Cable Lugs DIN 46235 and Connectors DIN 46267

ORDER NO.	MPD50S	MPD120S
CRIMPING TYPE	Hexagonal	
APPLICATION RANGE	6 – 50 mm ²	10 – 120 mm ²
SUGGESTED APPLICATION	Cable lugs DIN 46235 and Connectors DIN 46267	

Description	Order No.	Length	Weight
Crimping Tool	MPD50S	380 mm	1,5 kg
Crimping Tool	MPD120S	535 mm	3,5 kg



MPR-2



MPR-1



Revolving Profile Disc

MPR-1 / MPR-2 – Mechanic Crimping Tools for Copper LV Connectors according to Italian Type or Equivalent

ORDER NO.	MPR-1	MPR-2
CRIMPING TYPE	Hexagonal	
APPLICATION RANGE	6 – 50 mm ²	25 – 150 mm ²
SUGGESTED APPLICATION	Terminals and Pin Terminals ITALIAN type or equivalent	

Description	Order No.	Length	Weight
Crimping Tool	MPR-1	380 mm	1,5 kg
Crimping Tool	MPR-2	535 mm	3,7 kg