



MPUSET

	UEIQ6	UEQ10	UEAE10T
CRIMPING TYPE	Oval	Indent	Trapezoid
APPLICATION RANGE	0,5-6 mm²	0,5-10 mm²	0,14-10 mm²
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



MPAE2T – Mechanic Crimping Tool for Wire End Sleeves

CRIMPING TYPE	Trapezoid
APPLICATION RANGE	0,25 - 2,5 mm²
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 mm²
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 mm²
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 mm²
SUGGESTED APPLICATION	wire end sleeves

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



MPAE16R – Mechanic Crimping Tool for Wire End Sleeves

CRIMPING TYPE	Round
APPLICATION RANGE	10 – 16 mm²
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 mm²
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 mm² 2x4 – 2x16 mm²
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 mm²
SUGGESTED APPLICATION	wire end sleeves

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



MPIQ – Mechanic Crimping Tool for Insulated Terminals

CRIMPING TYPE	Oval
APPLICATION RANGE	0,5 – 6 mm²
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 mm²
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 mm²
SUGGESTED APPLICATION	insulated terminals

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



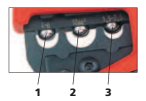
MPR16K – Mechanic Crimping Tool for Terminals and Pin Terminals Standard Type

CRIMPING TYPE	Notch
APPLICATION RANGE	0,75 – 16 mm²
SUGGESTED APPLICATION	Terminals and Pin Terminals standard type

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







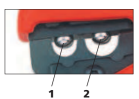
Model 2503 101

- 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

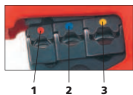




Model 2503 102

- 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 mm²
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 2502 10		1	2	3		
		2503 101	4-6	10	1,5-2,5	280 mm	690 ~
	Crimper	2505 101		AWG		200 111111	680 g
			12-10	8	16-14		
			1	2	3		
	Insulated Crimper	2503 103	10	16	4-6	280 mm	680 g
		2503 103		AWG		200 111111	
			8	5	12-10		
			1	2	-	280 mm	C00 ~
	Insulated	2503 102	10	16	-		
	Crimper	2303 102	AWG		200 111111	680 g	
			8	5	-		
			1	2	3		
	Insulated	2503 201	0,5-1	1,5-2,5	4-6	250 mm	620 g
	Crimper 2503 201	2505 201		AWG		250 111111	
			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 mm²
SUGGESTED APPLICATION	Low voltage tube terminals

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



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

ORDER NO.	MPR50i	MPR120i
CRIMPING TYPE	i-Crimp	
APPLICATION RANGE	6 – 50 mm²	10 – 120 mm²
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



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 mm²	10 – 120 mm²
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-1 / MPR-2 – Mechanic Crimping Tools for for Copper LV Connectors according to Italian Type or Equivalent

ORDER NO.	MPR-1	MPR-2
CRIMPING TYPE	Hexagonal	
APPLICATION RANGE	6 – 50 mm²	25 – 150 mm²
SUGGESTED APPLICATION	Terminals and Pin Terminals ITALIAN typor equivalent	

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