

Crimping pliers for MC4 and MC4-Evo 2

Accessories | Renewable energy

ΕN



Crimping pliers for MC4 and MC4-Evo 2

One crimping tool for all open B-crimp Stäubli PV DC connectors

The crimping pliers combine MC4 and MC4-Evo 2 within one set of pliers and is designed to be used for all open B-crimps (not applicable for barrel crimp contacts).

The crimping tool can process the following conductor cross-sections with one insert:

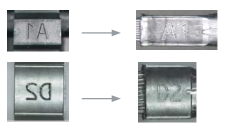
- Size 1: 2.5 mm², 4 mm² and 6 mm²
- Size 2: 4 mm², 6 mm² and 10 mm²

Benefits:

- One crimping pliers for both MC4 and MC4-Evo 2
- TÜV and UL certified
- Registered design feature providing traceability information about crimping tool on each individual crimp

How to verify that each crimp is made using the suitable tool and die?

The registered design of the crimp traceability concept is providing information about the conductor size, crimp height and crimp width. For further information about this feature please refer to assembly instruction MA704.



Crimping die

Finished crimp indent



PV-CZM-61100 PV-CZM-60100



PV-LOC-MC4...



PV-LOC-MC4-Evo 2...



PV-ES-CZM...

Order-No.	Туре	Description	Crimping range	MA Assembly instructions		
			mm²			
32.6020-61100	PV-CZM-61100	Size 1: Crimping pliers incl. locator for MC4 and MC4-Evo 2	2.5 mm ² ; 4 mm ² ; 6 mm ²	MA704		
consisting of:						
32.6082	PV-LOC-MC4 2.5/4/6	Locator for MC4				
32.6084	PV-LOC-MC4-EVO 2 2.5/4/6	Locator for MC4-Evo 2	2.5 mm ² ; 4 mm ² ; 6 mm ²	MA704		
32.6021-61100	PV-ES-CZM-61100	Crimping die				
32.6020-60100	PV-CZM-60100	Size 2: Crimping pliers incl. locator for MC4 and MC4-Evo 2	4 mm²; 6 mm²; 10 mm²	MA704		
consisting of:						
32.6081	PV-LOC-MC4 4/6/10	Locator for MC4				
32.6083	PV-LOC-MC4-EVO 2 4/6/10	Locator for MC4-Evo 2	4 mm ² ; 6 mm ² ; 10 mm ²	MA704		

Crimping die

PV-ES-CZM-60100

32.6021-60100

Usage matrix

				Crimping pliers		Crimping dies		Locators			
Connector type	Conductor cross section	Open crimp contacts B-Crimp	Barrel crimp contacts* 0-Crimp	PV-CZM-60100 32.6020-60100	PV-CZM-61100 32.6020-61100	PV-ES-CZM-60100 32.6021-60100	PV-ES-CZM-61100 32.6021-61100	PV-LOC-MC4 32.6081 4 mm²; 6 mm²; 10 mm²	PV-LOC-MC4 32.6082 2.5 mm²; 4 mm²; 6 mm²	PV-LOC-MC4-EVO 2 32.6083 4 mm²; 6 mm²; 10 mm²	PV-LOC-MC4-EVO 2 32.6084 2.5 mm²; 6 mm²
PV-KBT4/2,5UR	2.5 mm ²	Ø	8		Ø		Ø		Ø		
PV-KST4/2,5UR	14 AWG	Ø	8		Ø		Ø		Ø		
	4 mm²	Ø	8	Ø	Ø	Ø	Ø	Ø	Ø		
PV-KBT4/6UR	12 AWG	Ø	8	Ø	Ø	Ø	⊘	Ø	⊘		
PV-KST4/6UR	6 mm ²	Ø	8	Ø	Ø	Ø	Ø	Ø	Ø		
	10 AWG	Ø	8	Ø	Ø	Ø	Ø	Ø	Ø		
PV-KBT4/10 PV-KST4/10	10 mm²	Ø	8	•		Ø		Ø			
PV-KST4-EVO 2/2.5UR	2.5 mm ²	•	8		Ø		Ø				•
PV-KBT4-EVO 2/2.5UR	14 AWG	Ø	8		Ø		Ø				Ø
	4 mm ²	Ø	8	Ø	Ø	Ø	Ø			Ø	Ø
PV-KST4-EVO 2/6UR	12 AWG	Ø	8	Ø	Ø	Ø	Ø			Ø	Ø
PV-KBT4-EVO 2/6UR	6 mm ²	Ø	8	Ø	Ø	Ø	Ø			Ø	Ø
	10 AWG	Ø	8	Ø	Ø	Ø	Ø			Ø	Ø
	4 mm ²	Ø	8	Ø	•	Ø	Ø			Ø	Ø
PV-KST4-EVO 2A/6	12 AWG	Ø	8	Ø	Ø	Ø	Ø			Ø	Ø
PV-KBT4-EVO 2A/6	6 mm ²	Ø	8	Ø	Ø	Ø	Ø			Ø	Ø
	10 AWG	Ø	8	Ø	Ø	Ø	Ø			Ø	Ø
PV-KST4-EVO 2A/10	10 mm²	Ø	8	Ø		Ø				Ø	
PV-KBT4-EVO 2A/10	8 AWG	•	8	Ø		•				Ø	

^{*} The harmonised crimping pliers along with the available inserts listed in the above table do not provide any feasible crimping for barrel crimps. Barrel crimps will become unuseable.



Stäubli UnitsRepresentatives/Agents

Global presence of the Stäubli Group

www.staubli.com

