

## MC4 Tool case

Plastic case with tools for assembly of PV connectors.



Representative only. See below for full set contents.

## Crimping pliers for industrial use PV-CZ...

Only the tools stated below may be used for the assembly of UL- and TÜV-approved products.

These are suited for the processing of high numbers of pieces and can be adjusted to the product to be processed with the help of changeable locators and crimp inserts.

PV-CZM...



Order No.	Туре	Designation	Crimp	range		suitab	le for	Assembly instruction
			mm²	AWG	МСЗ	MC4	MC4-Evo2	
32.6020-41100	PV-CZM-41100	2)	2.5; 4; 6	14; 12; 10			×	MA251
32.6021-42100	PV-ES-CZM-42100	Insert	4; 10	12; 8			×	MA251

## Stripping pliers PV-AZM-...

With length stop for conductor cross sections 1.5 mm², 2.5 mm², 4 mm², 6 mm² and 10 mm². Specially adapted for the Flex-Sol-Evo... PV cable, for stripping small cable quantities on the roof.



Order No.	Туре	Designation	for cable cross sections	Assembly instruction
			mm²	
32.6027-156	PV-AZM-156	Pliers with Insert	1.5; 2.5; 4; 6	MA207, MA223, MA259, MA260
32.6057-410	PV-M-AZM-410	Insert	4; 6; 10	MA231, MA268

PV-M-AZM-156 PV-M-AZM-410







# Open-end spanner and unlocking tool MC4, MC4-Evo2 and MC4-EvoAC

To tighten and unscrew the cable gland and to open the locking device of the connection.

PV-MS-PLS





Order No.	Туре	Description	suitable for	Assembly instruction
32.6058	PV-MS-PLS	Unlocking tool, incl. belt pouch (consisting of 2 open-end spanners), metal	MC4 MC4-Evo2	MA270

## Test plug MC4-Evo2

This test plug is used to control the correct location of the MC4-Evo2 contact in the insulation.

#### PV-EVO-PST





Order No.	Туре	Assembly instruction
32.6073	PV-EVO-PST	MA273