

KNIPEX[®]

KNIPEX QUALITY – MADE IN GERMANY



97 33 03 | 97 03 LE

KNIPEX MultiCrimp[®] PV

**THE CUSTOMIZABLE CRIMPING PLIERS FOR MC4[®],
MC4[®] EVO 2 AND MANY OTHER CONNECTORS**



► Universal, high-performance crimping pliers of professional quality for photovoltaic systems

► Just one tool with three crimping dies for MC4®/MC4® Evo 2, uninsulated cable connectors and wire ferrules

► Quick and easy change of crimping dies without additional tools

For PV cables, earthing conductors and cabling to the meter cabinet

Crimping die 97 39 13: Crimps connections of e.g. earthing cables* – with crimping die 97 39 13 for uninsulated cable connectors in 0.5–10 mm²

Crimping die 97 39 08: Crimps conductors from the inverter to the meter cabinet – with crimping die 97 39 08 for insulated and uninsulated wire ferrules in 0.25–6 mm²

N **Crimping die 97 39 42:** Crimps connectors for PV conductors – with crimping die 97 39 42 for MC4® and MC4® Evo 2 connectors in 4 and 6 mm²

Consistently high crimping quality due to precision dies and ratchet mechanism (unlockable)

With practical belt clip






Customizable with optional crimping dies 97 39 05/06/09



97 33 03

NEW: NOW FOR MC4® AND MC4® EVO 2 CONNECTORS



Article No.	EAN 4003773-	↔ mm	Head	Handles	Application	Capacity mm ²	AWG	g
N 97 33 03	092599	250	burnished	with multi-component-handles	 MC4®/MC4® Evo 2  wire ferrules  non-insulated terminals	4/6 0.25–6 0.5–10	12/10 24–10 20–8	790
N 97 33 LE	092643	250	burnished	with multi-component handles	KNIPEX MultiCrimp including empty magazine			660
N 97 39 42	092582	Crimping die for MC4® and MC4® Evo 2 connectors in 4 and 6 mm ²						
97 39 08	070092	Crimping die for insulated + uninsulated wire end ferrules from 0.25 to 6 mm ²						
97 39 13	070108	Crimping die for uninsulated cable connectors from 0.5 to 10 mm ²						

The crimping dies 97 49 xx of crimping system pliers 97 43 200 are not compatible with the KNIPEX MultiCrimp 97 33 01/02/03

* Multi-stranded lightning protection conductors in 16 mm² can only be crimped using the crimping pliers for two-hand operation 97 52 23 due to the hand force required.