## Crimp tool for MC4 connectors 250 mm (45796)





Wiha Werkzeuge GmbH Obertalstraße 3-7 78136 Schonach

E-Mail: info.de@wiha.com Tel.:+49 (0)7722 959-0

Order no.: 45796

**Article number:** 45796 **EAN:** 4010995457969

Customs tariff number: 82032000 Dimensions: 250 x 80 x 33 mm

Application: For mounting and installation as well as repair and maintenance of photovoltaic systems and

infrastructure such as battery banks or inverters.

Photovoltaic crimp tool for solar connectors MC4 (e.g. Stäubli MC4 and MC4-Evo2)

Crimping of solar cables Ø 2.5 / 4 / 6 mm<sup>2</sup> Automatically adjusted pressing pressure Cancel manually by emergency unlocking

The smooth operation of photovoltaic systems is primarily dependent on the quality of electrical connections among the solar modules and the inverter. A precise and reliable crimp connection plays a key role in this. With the photovoltaic crimp tool for MC4 solar connectors from Wiha, solar cables with a diameter of 2.5 / 4 / 6 mm² (14 |12 | 10 AWG) can be easily crimped. During crimping the pressure force automatically adjusts to the different cross sections while ensuring that the crimping process is fully and correctly implemented. With the emergency release function, the crimping process can be manually interrupted at all times. In addition, the crimping pliers provide an optimal view of the crimping process for both right-handed and left-handed individuals thanks to the screwed crimp inserts. In addition, the ergonomic anti-slip soft handles with slip guard allow comfortable operation. The PV crimp tool with toggle lever mechanism, ensures a high power transmission and thus simplifies your work. Crimping according to DIN EN 60352-2

Customs tariff number 82032000

Area stripped min (AWG) 14

Area stripped max (AWG) 10

Self service - packing Yes

Overall length (mm) 250 mm

Tool for electrics Yes

Country of origin (ISO 3166-1 Alpha 3)

TWN