

## **CRIMPING PLIERS POWER-CRIMP PV-LOC**

## Article number: 107500

The POWER-CRIMP PV-LOC is a crimping tool for photovoltaic connectors of the market standard MC4 in the crimping range 1.5 - 6 mm². Due to the unique lever transmission, the required hand force could be greatly reduced, which guarantees an ergonomic hand feeling for many crimps. The precise eccentric adjustment and mechanical positive lock also ensure a consistently high crimp quality. The POWER-CRIMP PV-LOC is equipped with a locator that centers the connectors in the die, so you always have a second hand free for feeding the wire.



Length (mm) 270 mm
Width (mm) 80 mm
Height (mm) 26 mm
Weight (kg) 0,606 kg

Attribute	Value
Press mold	sonstige
Cross section	1.5 mm² - 6 mm²
Length	220 mm
With locking device (for mechanical tools)	Yes
Execution/actuation	mechanisch
Interchangeable inserts	No
With automatic return	Yes
Press mold Cross section Length With locking device (for mechanical tools) Execution/actuation Interchangeable inserts	1.5 mm² - 6 mm² 220 mm  Yes  mechanisch  No

GTIN: 4021103100790

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de