

PRF 2.5-6-P Hand press for photovoltaics with a positioner



Hand press for MC4 solar connector lugs Conductor range (2.5 \div 6) mm²

- positioner ensures the correct hold of the connector lug
 positioner can be easily fixed or removed with use of two M8 screws
- · unique profiled plates of the positioner facilitate easy handling of the connector lug

 Laser-marked slots for easy choice of the right dimension slot

 high repeatability and precision of the pressed connection

- ratchet mechanism for easy pressing with minimal force
 eccentric for adjusting the clamping force.

Pressing dies and positioner as standard.

Length: 210 mm; Weight: 550 g

Slot no	Conductor range [mm²]	Type of pressing
1	1,5 ÷ 2,5	
2	4	
3	6	





Positioner







Photovoltaic connector lug pressed on a cable