



## Crimping Lever Pliers for Terminals

- For processing insulated crimp sleeves and plug connectors
- For establishing solderless, electrical connections according to DIN
- High precision due to special profile geometry with profile identification
- With optimum leverage for easy and effortless work
- Integrated, releasable restraint lock for controlled pressing in one operation

SKU: 580-230

### General Information

#### Crimping tools

Once again, "Made in Germany" is a key feature: the handles are plastic dipped and the hand-forged plier heads are made of oil-hardened titanium-finish steel and meet the high demands that we and our customers expect of our products. They are optimised for solderless connections in compliance with DIN standards, which is achieved by the specially designed profile geometry.

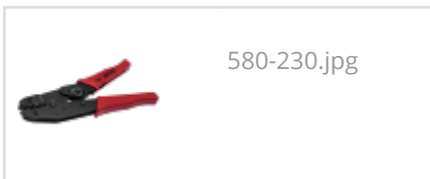


#### Connecting to the future

Solar energy is a clean alternative source of electricity. To make sure it is also a safe source, junction box and switch cabinet wiring has to be properly stripped, crimped and connected up. Using NWS wire stripping and crimping tools, electricians can handle wires and cables in line with all the applicable regulations and down to the millimetre. In this way, whether private houses, factory roofs or photovoltaic installations, they all become clean

and safe players in the transition to renewable energy sources.

## Downloads



580-230.jpg

## Technical Data

580-230		
◄►	Length - mm	230
◄►	Length - in	9
🔧	Type pressing	
📏	Pressing area - mm <sup>2</sup>	0,5 - 6
AWG	Pressing area - AWG	22 - 10
📦	Number of profiles	3
📏	Profile 1 - mm <sup>2</sup>	0,5 - 1,0
📏	Profile 2 - mm <sup>2</sup>	1,1 - 2,5
📏	Profile 3 - mm <sup>2</sup>	4,0 - 6,0
🔗	With opening spring	
⚖️	Weight - g	555
📦	Packing unit	1
📊	Barcode	40 03758 58000 4