made in Germany


## Pressing Pliers for Terminals

| For establishing solderless, electrical connections according to DIN
| For stripping and cutting wires
| For processing non-insulated crimp sleeves and plug connectors
| For processing insulated crimp sleeves and plug connectors
| With threaded holes for cutting off Cu or Ms grub screws

SKU: 149N-62-235

General Information

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

149N-62-235.jpg

## Technical Data

| - | Length - mm | 235 |
| :---: | :---: | :---: |
| 4 | Length - in | 91/4 |
| $\infty$ | Type pressing | $\infty$ |
| $\Theta$ | Pressing area - mm² | 1,5-6 |
| anc | Pressing area - AWG | 15-10 |
| 80 | Weight-g | 300 |
| $\theta$ | Packing unit | 6 |
| IIII | Barcode | 4003758149096 |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Crimpers / Crimping Tools category:
Click to view products by NWS manufacturer:
Other Similar products are found below :
010-0096 M225201-06 M225202-37 6-1579015-5 CT150-2-D02 CT150-6-RH07 622-6441LF M322 6-304052-1 63456-0054 63484-3701
63800-8355 63819-1875 63819-2875 63819-4475 63823-3475 63827-5375 64001-0975 64001-4175 64005-0175 662903-2 690602-6 7-
1579001-9 7-23471-1 762637-1 808714-1 811242-5 91362-1 999-50-020083 1-21002-3 1-21002-7 12085270 1-21002-6 1-21113-6 1-
22548-4 125442-1 DCE.91.073.BVC DCE.91.090.3MVM DCE.91.130.5MVU DCE.91.202.BVCM 1338300-1 1-354003-0 1338301-1
DF62/RE-MD 142321 AP105-DF11-2428S(64) 1456088-1 1490794-1 1-45804-6 1490357-2

