

Product data sheet

610 185 3

Ferrule crimping tool PEW 8.185

Sideways insertion

- Self-adjusting adaptation to the required size of wire-end ferrule
- Wire-end ferrules are inserted sideways into the tool
- Force magnified by lever action to ensure fatigue-free working
- Precise, factory-set (calibrated) crimping pressure
- Consistent crimping quality with forced-lock completion of crimping process (can be released)
- Black-oxide finish
- Specially hardened spring steel
- Ergonomic 2-component grips



General

Item number	610 185 3
EAN	4049002104251
Weight	422 g
Dimension	180 mm
Dimension packaging	250 x 108 x 43 mm

Specifications

Finish	black-oxide finish
Grips	2-component grips
Range of applications	Ferrules
Capacity	0.08 – 16.0 mm ² / AWG 28 – 6
Twin wire-end ferrules	2x 0.25 – 6.0 mm ² / 2x AWG 22 – 8

Classification

eCl@ss 10.1	ACD215012
ETIM 7.0	EC000168
proficl@ss 7.0	AAA946c003

With reservations regarding technical modifications and errors. Illustration may vary.

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 [Rennsteig](#) manufacturer:

Other Similar products are found below :

[010-0096](#) [CT150-2-D02](#) [CT150-6-RH07](#) [622-6441LF](#) [63484-3701](#) [63800-8355](#) [63819-1875](#) [63819-2875](#) [63819-4475](#) [63827-5375](#) [662903-2](#)
[690602-6](#) [7-23471-1](#) [734611-1](#) [762637-1](#) [811242-5](#) [91362-1](#) [1-21002-3](#) [1-21002-7](#) [12118040](#) [12085270](#) [12387119-6](#) [1-22548-4](#) [125442-1](#)
[DCE.91.073.BVC](#) [DCE.91.090.3MVM](#) [DCE.91.130.5MVU](#) [DCE.91.162.BVCM](#) [DCE.91.202.BVCM](#) [1310G2](#) [1333249-1](#) [1-354003-0](#)
[1338301-1](#) [DF62/RE-MD](#) [AP105-DF11-2428S\(64\)](#) [1456088-1](#) [1-45804-6](#) [15397700](#) [AX100749](#) [1-59619-7](#) [1596970-1](#) [1-59619-8](#) [1901238-](#)
[2](#) [2119581-1](#) [K761](#) [KTH-1079](#) [KTH-2022](#) [KTH-2260](#) [904139-1](#) [307130-2](#)