

Crimping pliers for wire end sleeves, insulated, VDE tested, 0.25 - 16.0 mm², fastening eyelet, 180 mm



for wire end ferrules: light and slim design. also available as VDE version. easy crimping due to optimised transmission ratio. For crimping wire-end ferrules according to DIN 46228 part 1 + 4 in the range of 0.25 to 16 mm². Crimping in marked half-round profiles for secure connection of sleeve and conductor. Nine extra deep profiles with conical side surfaces. Pliers with integrated insulated fastening eye for attaching a fall protection. - Application: Ferrules - Capacity square millimetres: 0.25 - 16.0mm² - Number of nests: 9 - AWG: 23 - 5.

• For crimping wire end ferrules according to DIN 46228 part 1 + 4 in the range of 0,25 to 16 mm^2 .

Crimping in marked half-round profiles for secure connection of sleeve and conductor

• Nine particularly deep profiles with conical side surfaces

item number	WL62041
model	97 78 180 T
manufacturer	KNIPEX
manufacturer item number	97 78 180 T
GPSR manufacturer information	KNIPEX-Werk Oberkamper Strasse 13 DE-42349 Wuppertal-Cronenberg www.knipex.de
length	185 mm
width	54 mm

Products for the electronic industry





height	28 mm
length with packaging	191 mm
width with packaging	65 mm
height with packaging	30 mm
Packaging volume	0.374 dm ³
order unit	1 piece
content unit	1 piece
type of packaging	single pack
standards	DIN EN 60900 IEC 60900
RoHS conform	no
VDE	yes
application crimp	Wire-end ferrules
Number of crimp nests	9
crimp profile	Mandrel crimp narrow
ESD safe	no
tether attachment point	ja
tool length	180 mm
AWG	23 - 5
description head	polished
type of handle	VDE, Tethered Tools insulated with multi- component sleeves, VDE-tested; with integrated insulated fixing eyelet for attaching a fall protection device
type of pliers	crimping pliers

Other versions

item number	type of packaging, tether attachment point
WL62041	single pack, ja
WL62042	single pack, nein

Products for the electronic industry

