

Automatic crimp tool for wire-end sleeves hex crimping (41246) 210 mm



- Lowers your costs: An integrated lever enables users to interrupt the crimping process at any time to protect the pliers
- Increases your safety: Safe work through feed aid prevents crimping the plastic cover of wire-end sleeves
- Makes handling easier: Thanks to hexagonal crimping, small wire-end sleeves no longer get caught
- Increases your efficiency: Automatic adjustment of wire-end sleeve size with suitable crimping force for a large coverage area of 0.08-16mm²
- Conventional use of crimping pliers poses a risk that wire-end sleeves will snag in the pliers or be crimped incorrectly. These automatic crimping pliers with hex crimping can eliminate unnecessary cable and wire-end sleeve waste. With a wide crimping range between 0.08 and 16 mm², they conveniently combine two crimping pliers in a single tool. The crimping pliers thus cover most applications. The hexagonal crimping prevents small wire-end sleeves from snagging. The feed also provides process safety by preventing the plastic cover from being crimped. Thanks to its automated crimp function, the pliers are suitable for empty sleeves (up to 16 mm²) and twin sleeves (up to 10 mm²). The elastic, impact-cushioning plastic handles guarantee comfortable, fatigue-free work. An integrated lever ensures that the crimping process can be stopped manually at any time
- Application: For processing wire-end sleeves with and without insulating collar as per DIN 46228. EN 50027.

Alternative item description

Z62000506SB

item number

WL69720

Products for the electronic industry











27.04.2024



manufacturer	WIHA
manufacturer item number	41246
order unit	1 piece
content unit	1 piece
type of packaging	single pack
product series	Z 62 0 06
ESD safe	no
packaging mass	piece
tool length	210 mm
type of pliers	crimping tool







