

MN-20-189 Pliers for crimping ends



Features & benefits

- Adjusting the size of the dies and the clamping force turning the knob in the "+" direction increases the die, while in the "-" direction reduces the die
- The elongated two-component handle provides a comfortable grip, work comfort and increases the clamping force
- The locking ratchet system supports the crimping and allows the pliers to be opened only after the connector is crimped or the lock is released
- 2 types of jaws for crimping insulated and non-insulated terminals, single and double, in the range of 0.5-4 mm2 (22-12 AWG) and 6-16 mm2 (10-6 AWG)
- The jaws made of high-quality, hardened steel guarantee durability and quick and effective crimping of the sleeves
- The modified lever mechanism allows the use of less force compared to classic tools

Applications

- Application during electrical installation works
- For crimping connector terminals on cables

Users

- Electricians
- Fitters
- Mechanics
- DIY enthusiasts

Technical properties

Index	Length	Box	Outer	Box weight	Outer weight	EAN
	[mm]	[pcs]	[pcs]	[kg]	[kg]	
MN-20-189	220	12	24	8.6	17.2	5906675489643