

#### 746

# Crimping pliers for non-insulated open and closed terminals

- Model with screw-cutter, wire-cutter and wire-stripper
- PVC handgrip
- Body in cut sheet steel





# **Crimping pliers for pre-insulated terminals**

- Model with screw-cutter, wire-cutter and wire-stripper
- PVC handgrip
- Body in cut sheet steel





748

DIN 46247-46248

# Crimping pliers for non-insulated open terminals

- Jaws in microcast steel
- Body in pressed sheet steel







749

DIN 46230-46234

# Crimping pliers for non-insulated closed terminals

- Jaws in microcast steel
- Body in pressed sheet steel

min code code 227 0,1÷0,35 0,5÷1,0 1,5÷2,5 4÷6 10÷16 U07490001 1



#### 751

## **Crimping pliers for pre-insulated terminals**

- Rack model for progressive and calibrated crimping pressure, with automatic jaw opening at the end of tightening
- PVC handgrips
- Jaws in microcast steel
- Sheet steel body

L code 215 0,5÷1 1,5÷2,5 4÷6 U07510002 1



## **753**

### Crimping pliers for cable tip terminals

- Rack-type model with frontal insertion and automatic reopening of jaws at the end of the compression
- PVC handles
- Jaws in microcast steel
- Body in pressed sheet steel

L mm	mm²	code	6-0	
225	0.25-6	U07530002	1	



## 753 A

## **Crimping pliers for cable tip terminals**

- Rack-type model for reducing the compression effort
- Ergonomic PVC grip which facilitates one-handed tightening
- Stainless steel mould with 5 shapes
- Sheet steel body

L mm	mm²	code	•
228	0.5-1-1.5-2.5-4-6	U07530003	1



#### 753 KA

# Self-adjusting crimping pliers for square terminals

- For insulated and non-insulated terminals
- Capacity 0,14-10 mm<sup>2</sup>/AWG 26-8
- Opening system for multiple consecutive operations
- Allows to crimp applying little force on the handles
- Low weight and compact size for easy handling

mm²	L mm	code	<del>• • •</del>	
0.14÷10	230	U07530004	1	









#### 754 A

### **Crimping pliers with interchangeable moulds**

- Moulds easy to be replaced
- Handles at 90° for greater visibility during use
- Big levers for a reduced effort and for use with one or two hands
- Supplied with 2 moulds:

for pre-insulated terminals, 0.1 to 6 mm<sup>2</sup> / AWG 26-10 (green, yellow)

for pre-insulated terminals, 0.5-2.5 mm<sup>2</sup> / AWG 22-14 (blue, red)

mm²	L mm	code	•=•
0,1÷6 - 0,5÷25	230	U07540002	1



# 754 MA

## **Spare mould**

- For pre-insulated terminals 0,5-2,5 mm<sup>2</sup>/AWG 22-14 (blue, red)

mm²	code	•==•
0,5÷25	U07540002Q	1



# **754 MB**

#### **Spare mould**

- For pre-insulated terminals 0,1-6 mm<sup>2</sup>/AWG 26-10 (green, yellow)

mm²	code
0,1÷6	U07540003Q 1



# 754 MC

## **Spare mould**

- For cable-tip terminals 0,25-10 mm<sup>2</sup>/AWG 24-8

mm²	code
0.25÷10	U07540004Q 1