

## Hand Tools

### ⊙ Mechanical cable cutting pliers CC -325 type



CC-325

**Functions:**

- \* Cutting of aluminum or copper cable conductors
- \* Cutting of bearing steel plated wires
- \* Cutting of conductors with metal bearing core

**Technical data:**

- \* Maximum section of the cable:
  - for aluminum conductors up to 150mm<sup>2</sup>
  - for copper conductors up to 150mm<sup>2</sup>
- \* Cutting power: 15T
- \* Presence of cutting mechanism type ratchet
- \* Presence of brake of the cutting mechanism
- \* Weight of the instrument: 0.58kg
- \* Length of the instrument: 260mm
- \* Package: blister

### ⊙ Instrument for conductor stripping HS - 2603 type



HS - 2603

**Functions:**

- \* Cleaning of the plastic insulation of conductors and conductors
- \* Cutting of aluminum or copper cable conductors up to 6mm<sup>2</sup>
- \* Cutting of bearing steel plated wires up to 2mm<sup>2</sup>
- \* Crimping of cable terminals

**Technical data:**

- \* Possibility for crimping of cable conductors up to 6mm<sup>2</sup>
- \* Maximum section of the cable:
  - cleaning of a rigid conductor: from 0.5 to 6mm<sup>2</sup>
  - cleaning of a flexible conductor: from 0.75 to 6mm<sup>2</sup>
- \* Presence of openings for cutting of bolts: from M2.5 to M5
- \* Weight of the instrument: 0.32kg
- \* Length of the instrument: 240mm
- \* Package: blister

### ⊙ Mechanical cable cutting pliers CC -400 type



CC-400

**Functions:**

- \* Cutting of aluminum or copper cable conductors
- \* Cutting of bearing steel plated wires
- \* Cutting of conductors with metal bearing core

**Technical data:**

- \* Maximum section of the cable:
  - for aluminum conductors up to 400mm<sup>2</sup>
  - for copper conductors up to 350mm<sup>2</sup>
- \* Cutting power: 15T
- \* Presence of cutting mechanism type ratchet
- \* Presence of brake of the cutting mechanism
- \* Weight of the instrument: 1.25kg
- \* Length of the instrument: 360mm
- \* Package: blister

### ⊙ Instrument for manual crimping of conductors HD -005 type



HD-005

**Functions:**

- \* Crimping of naked cable terminals

**Technical data:**

- \* Possibility for crimping of cable conductors up to 10mm<sup>2</sup>
- \* Form of the crimping head: hexahedral
- \* Weight of the instrument: 0.49kg
- \* Length of the instrument: 220mm
- \* Package: blister

### ⊙ Mechanical cable cutting pliers HS - 250 type



HS-250

**Functions:**

- \* Cutting of aluminum or copper cable conductors
- \* Cutting of bearing steel plated wires
- \* Cutting of conductors with metal bearing core

**Technical data:**

- \* Maximum section of the cable:
  - for aluminum conductors up to 240mm<sup>2</sup>
  - for copper conductors up to 185mm<sup>2</sup>
- \* Weight of the instrument: 1.43kg
- \* Length of the instrument: 540mm
- \* Package: blister

### ⊙ Instrument for manual crimping of conductors G - 301H type



G-301H

**Functions:**

- \* Crimping of isolated cable terminals

**Technical data:**

- \* Possibility for crimping of cable conductors up to 6mm<sup>2</sup>
- \* Form of the crimping head: hexahedral
- \* Weight of the instrument: 0.49kg
- \* Length of the instrument: 220mm
- \* Package: blister

### ⊙ Instrument for conductor stripping HS - 2103 type



HS - 2103

**Functions:**

- \* Cleaning of the plastic insulation of conductors and conductors
- \* Cutting of aluminum or copper cable conductors up to 6mm<sup>2</sup>
- \* Cutting of bearing steel plated wires up to 2mm<sup>2</sup>
- \* Crimping of cable terminals

**Technical data:**

- \* Possibility for crimping of automobile high voltage conductors
- \* Possibility for crimping of cable conductors up to 6mm<sup>2</sup>
- \* Maximum section of the cable: up to 6mm<sup>2</sup>
- \* Weight of the instrument: 0.21kg
- \* Length of the instrument: 213mm
- \* Package: blister

### ⊙ Instrument for manual crimping of conductors SN - 003 type



SN-003

**Functions:**

- \* Crimping of naked cable terminals and joining bushes

**Technical data:**

- \* Possibility for crimping of cable conductors from 6 to 16mm<sup>2</sup>
- \* Form of the crimping head: hexahedral
- \* Weight of the instrument: 0.39kg
- \* Length of the instrument: 190mm
- \* Package: blister

## MANUAL INSTRUMENTS

### ⊙ Instrument for manual crimping of conductors HY -200R type



HY-200R

**Functions:**

- \* Used for cleaning and crimping of 4, 6, and 8 core telephone or grid conductors
- \* Crimping of terminals/couplings for telephone or computer grids

**Technical data:**

- \* Possibility for crimping of cable conductors for 4, 6 or 8 cores
- \* Weight of the instrument: 0.55kg
- \* Length of the instrument: 200mm
- \* Package: blister