# MINI EUROPEAN STYLE CRIMPING PLIERS

#### SN-16WF

Range of Application

For Insulated and Non-Insulated cable end-sleeves





#### SN-0725

Range of Application

For Insulated Terminals







SN-0725 CONTRACTOR TOPIC THROAD.
of the state of th

Capacity	6-16mm <sup>2</sup>
AWG	10-6 AWG
Length	190 mm
Weight	0.37Kg

Capacity	0.5-2.5mm <sup>2</sup>
AWG	20-14 AWG
Length	190 mm
Weight	0.37Kg

#### SN-02WF2C

Range of Application

For insulated terminals and cable end-sleeves



Range of Application

For Non-Insulated Terminals













Capacity	0.5-2.5 mm <sup>2</sup>
AWG	20-14 AWG
Length	190 mm
Weight	0.37Kg

Capacity	0.25-2.5 mm <sup>2</sup>
AWG	24-14 AWG
Length	190 mm
Weight	0.37Kg

# **RATCHET CRIMPING PLIER (EUROPEAN STYLE)**

#### **HS-30J**

- The components of the ratchet crimping tools are made of special steel.
- Designed according to human factors engineering, it can save 50% energy when crimping.
- Precise crimping die sets and integral lock with self releasing mechanism ensure high-quality crimping effect after crimping repeatedly.
- Accurate adjustment before ex works delivery
- Due to best handle grasping position, light and compact structure and handle design ensure perfect crimping effect.











Capacity	0.5-6.0 mm <sup>2</sup>
AWG	22-10 AWG
Length	230 mm
Weight	0.6Kg

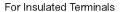
### HS-10

#### Range of Application

For Non-Insulated Terminals

#### LY-03C

Range of Application







Capacity	0.5-6.0 mm <sup>2</sup>
AWG	22-10 AWG
Length	230 mm
Weight	0.6Kg



Capacity	1.5-6.0 mm <sup>2</sup>
Cable Types (s)	16-10 AWG
Length	230 mm
Weight	0.6Kg

# **RATCHET CRIMPING PLIER (EUROPEAN STYLE)**

### HS-04WF

Range of Application

IFor Insulated and Non-Insulated cable end-sleeves



Capacity	1-6.0 mm <sup>2</sup>
AWG	20-10AWG
Length	230 mm
Weight	0.6Kg

#### HS-26TW

Range of Application

For Insulated and Non-Insulated cable end-sleeves



Capacity	2 x 0.5-6.0 mm <sup>2</sup>
AWG	2 x 20-10 AWG
Length	230 mm
Weight	0.6Kg

#### HS-35WF

Range of Application

For Insulated and Non-Insulated cable end-sleeves



Capacity	10-35 mm <sup>2</sup>
AWG	8-2 AWG
Length	230 mm
Weight	0.6Kg

#### HS-103

Range of Application

Crimping Cap (for insulated closed terminals only)



Capacity	1.5-10 mm <sup>2</sup>
Cable Types (s)	16-8 AWG
Length	230 mm
Weight	0.6Kg

# RATCHET CRIMPING PLIER (EUROPEAN STYLE)

#### HS-07FL

For 1.25/2.5mm² Flag Type female receptacles Insulated Terminals





#### HS-05FL

For 4.8/6.3mm Flag Type receptacles









Capacity	0.5-2.5 mm <sup>2</sup>
AWG	20-14 AWG
Length	230 mm
Weight	0.6Kg

Capacity
AWG
Length
Weight
_

#### HS-06WF2C

Range of Application

For cable end-sleeves and Insulated Terminals





#### HS-02H2

Length Weight

Range of Application
For coaxial cable





230mm

0.6kg





Capacity	0.5-2.5 mm <sup>2</sup>
AWG	20-14 AWG
Length	230 mm
Weight	0.6Kg

Capacity	0.315"(8.0mm)/0.252"(6.4mm)/0.068"(1.	
	7mm)HEX & 0.042"(1.0mm)SQ	
Connector Types	BNC/TNC,and Mini-UHF	
Cable Types	RG59,RG62,BELDEN 8281,50and 75 ohm	

### MINI-TYPE SELF-ADJUSTABLE CRIMPING PLIER

#### HSC8 6-4



HSC8 6-4

It is applicable for tubular bare terminals and pre-insulated terminal on non-welding connection complied with standard electrical connection. When crimping, the terminal should be put into crimping pliers laterally. The demanded pressing force must be reached before the brake unit automatically release the jaw of the pliers. Thus high quality crimping standard could be ensured during repeatedly crimping. Due to perfect gripping position fixed and logical and light structure and the handle shape design meeting human being engineering principle, it reduces fatigue degree.

Range of Application	Cabe end-sleeves
Capacity	0.25-6.0mm <sup>2</sup>
AWG	24-10
Length	175mm
Weight	0.36Kg

HSC8 6-4A







HSC8 6-4A

It is applicable for tubular bare terminals and pre-insulated terminal on non-welding connection complied with standard electrical connection. When crimping, the terminal should be put into crimping pliers laterally. The demanded pressing force must be reached before the brake unit automatically release the jaw of the pliers. Thus high quality crimping standard could be ensured during repeatedly crimping. Due to perfect gripping position fixed and logical and light structure and the handle shape design meeting human being engineering principle, it reduces fatigue degree.

Range of Application	Cabe end-sleeves
Capacity	0.25-6.0mm <sup>2</sup>
AWG	24-10
Length	175mm
Weight	0.36Kg

# NETWORK TOOLS

#### HT-315

Mode	I	Cap	pacity mm²
UT 045		RJ10	7.65mm、
HT-315 RJ11/1	RJ11/12	9.65mm,FJ45	11.68mm

Length	200mr

# HT-2008R



HT-2008R		RJ10	7.65mm、
	RJ11/12	9.65mm,FJ45	11.68mm
Lengt	h		205mm
Weial	nt		0.51ka

Capacity mm<sup>2</sup>

Model	Capacity mm <sup>2</sup>
UT FOOD	8P8C/RJ-45、6P6C/PJ-12、
HT-500R	6P4C/RJ-11
Length	190mm
Weight	0.48kg

#### HS-210N



HT-210N FJ45 11.68m	Model	Capacity mm	
	HT-210N	FJ45	11.68mm

Length	205mm
Weight	0.30kg

# HT-208M

Model



Model	Capacity mm <sup>2</sup>
HT-208M	8P8C/RJ-45

5 - 28 M (4 5 2 m + 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Length	200mi
Weight	0.25k

# LY-214

HT-500R



Model	100 State Balleton Co. C.	
LY-214	6-27.5mm	55mm

Length	165mm
Weight	0.14kg

# **INSERT TOOL**

#### HT-3140



COMPLETE TOOL	HANDLE	BLADE	FOR TERMINAL BLOCK
HT-314D		HT-14D	USE ON 630A MODULAR PHONE JACK
HT-314BK	HT-3140	HT-14BK	USE ON KRONE TYPE
HT-314P		HT-14P	USE ON PANASONIC & 110 TYPE

Length	180mm

#### HT-110



FOR TERMINAL BLOCK	BLADE	HANDLE	COMPLETE TOOL
USE ON 630A MODULAR PHONE JACK	HT-14		HT-110
USE ON KRONE TYPE	HT-14A	HT-110	HT-110A
USE ON PANASONIC & 110 TYPE	HT-14B		HT-110B

188m
0.304

#### HT-3225



COMPLETE TOOL	DESCRIPTION
HT-3225	FOR IMPACT TELECOM TERMINAL BLOCK
HT-3285	

Length	180mm

#### HT-3141



COMPLETE TOOL	DESCRIPTION
HT-3141	FOR IMPACT KRONE, AMP MODULES
200702-2016	
	170mm

0.16kg

## **CUTTER & STRIPPER**

HS-1040

#### HS-104C

- For cutting wire, 30mm max, stripping wire 1.5-2.5mm<sup>2</sup>
- Automatic rebound spring
- No damaging of the conductor core



For cutting wire, 30mm max., stripping wire
6-16mm <sup>2</sup> and crimping terminals, etc.

- Automatic rebound spring
- No damaging of the conductor core







Length	170mm	Length	
Weight	0.15kg	Weight	



#### HS-1041

Weight



#### HS-1042

0.15kg



- For cutting wire, 30mm max., stripping wire 0.2-1.25mm<sup>2</sup> and crimping terminals, etc.
- Automatic rebound spring
- No damaging of the conductor core



For cutting wire, 30mm max., stripping wire

0.9-6mm<sup>2</sup> and crimping terminals, etc.

Automatic rebound spring

No damaging of the conductor core

Length 165mm Weight 0.16kg

- For cutting wire, 30mm max, crimping terminals
- Automatic rebound spring

HS-104

■ No damaging of the conductor core







165mm

0.15kg

- For cutting wire, 30mm max., stripping wire 0.25-0.65mm2 and crimping terminals, etc.
- Automatic rebound spring
- No damaging of the conductor core

Length	165mm
Weight	0.16kg

### **SELF-ADJUSTING INSULATION STRIPPERS**

#### WS-16

- For stripping the plastic or rubber insulation of the single, multiple cables and wires of 6-16mm2
- Stripping diameter can be adjusted automatically for different wire cross sections
- With wire cutter for copper and aluminum wires, multiple strand up to 16mm2, single strand up to 6mm2
- With easy changeable blade, plastic jaws and adjustable length stop
- Shock-resistant glass fiber and plastic body
- No damaging of the conductor core, long lifetime





#### FS-D3

- For stripping the plastic or rubber insulation of the single, multiple cables and wires of 0.08-6mm2
- Stripping diameter can be adjusted automatically for different wire cross sections.
- With wire cutter for copper and aluminum wires, multiple strand up to 6mm2, single strand up to 0.08mm2
- With easy changeable blade, plastic jaws and adjustable length stop
- Shock-resistant glass fiber and plastic body
- No damaging of the conductor core, long lifetime











## **AUTOMATIC WIRE STRIPPERS**

#### HS-700B

- Stripping range: 0.5-6mm<sup>2</sup>
- Precise blade design without damaging the conductor cores
- During stripping, the wire is held firm by clamping jaws
  - With adjustable length stop
- With a spring returns the stripper to the starting position
- Long lifetime

Model	Capacity mm <sup>2</sup>	
HS-700B	0.5-6mm², Ø1.0,1.6,2.0,2.6,3.2mm	
HS-700A	0.25-2.5mm <sup>2</sup> , Ø0.5-2mm	
HS-700N	0.25-5.5mm², Ø0.5,1.2,1.6,2.0,2.6,3mm	
Length	175mm	
Weight	0.36kg	

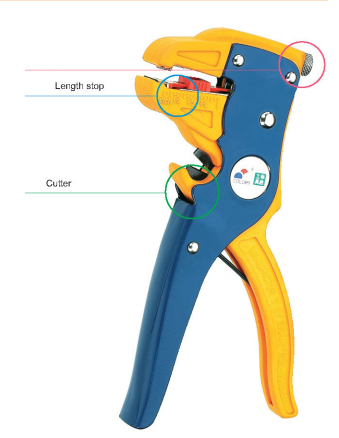


#### HS-700D

- Stripping range: 0.25-2.5mm<sup>2</sup>
- Stripping diameter can be adjusted automatically for different wire cross sections
- Precise blade design without damaging the conductor cores
- During stripping, the wire is held firm by clamping jaws
- With adjustable length stop
- With a spring returns the stripper to the starting position Long lifetime



Length	170mm
Weight	0.22kg



## **CABLE CUTTERS**

#### **LK-18A**



Cutting range: 16mm² max.

Not for cutting steel or steel wire

长度 Length	125mm
重量 Weight	0.10kg

LK-38A



Cutting range: 35mm² max.

Not for cutting steel or steel wire

Length	210mm
Weight	0.35kg

#### FG-12



Cutting range: 25mm² max.

Not for cutting steel or steel wire

Length	220mm
Weight	0.29kg

#### LK-22A



Cutting range: 25mm² max.

Not for cutting steel or steel wire

长度 Length	160mm
重量 Weight	0.19kg

#### LK-60A



Cutting range: 70mm² max.

Not for cutting steel or steel wire

Length	230mm
Weight	0.51kg

#### **HS-165**



Cutting range: 25mm² max.

■ Not for cutting steel or steel wire

Length	165mm
Weight	0.14kg

# **CABLE CUTTER**

HS-125 LK-250 LK-500



















- Cutting range: 125mm2 max.
- Cutting easily with forging blade and long lifetime
- Not for cutting steel or steel wire

Length	300mm
Weight	0.7kg

- Cutting range: 250mm2 max.
- Cutting easily with forging blade and long lifetime
- Not for cutting steel or steel wire

600mm	Length
1.2kg	Weight

Cutting range: 500mm2 max.

Cutting easily with forging blade and long lifetime

■ Not for cutting steel or steel wire

Length	800mm
Weight	2.8kg

# **COPPER TUBE TERMINAL CRIMPING TOOL**

#### HX-50B / 50SC / 50D

#### HX-120A/120D/120M/150B/150SC

#### HX-245B



















The crimping tools is used for non-welding and standard electrical connection. The mould of the crimping dies is made of SCM-40 hardest tool steel. It is with the characteristics of long life, accurate bore diameter and good crimping effect.

				W	
	Part Numbers	Range of Application	Capacity	Length	Weight
COPPI	ER TUBE TERMINAL CRI	MPING TOOL			
	HX-50B	BS Standard type terminals	6.0-50 mm <sup>2</sup>	390mm	1.3Kg
	HX-50SC	For SC cable lugs	6.0-50 mm <sup>2</sup>	390mm	1.3Kg
	HX-50D	For DIN46235 copper terminals	6.0-50 mm <sup>2</sup>	390mm	1.3Kg
	HX-120A	DIN48201 Aluminum conductor	10-120 mm <sup>2</sup>	620mm	4Kg
	HX-120B	BS Standard type terminals	10-120 mm <sup>2</sup>	620mm	4Kg
	HX-120D	For DIN46235 copper terminals	10-120 mm²	620mm	4Kg
	HX-120M	For SC cable lugs	10-120 mm²	620mm	4Kg
	HX-150B	BS Standard type terminals	25-150 mm <sup>2</sup>	620mm	4Kg
	HX-150SC	For SC cable lugs	25-150 mm <sup>2</sup>	620mm	4Kg
	HX-245B	BS Standard type terminals	70-240 mm <sup>2</sup>	980mm	5.6Kg

## MINI-TYPE SELF-ADJUSTABLE CRIMPING PLIER

#### HSC8 6-6



#### HSC8 16-4







#### HSC8 6-6

The design is unique due to light weight and saving energy. When crimping tightly, the gripping force would evenly transfer to all the section(4 or 6 spots)of crimping terminal..Because of reasonable design complied with human being engineering principle, the weight of the pliers is only 360g and the length of the pliers body is only 175mm.

Cabe e	of Application
0.	ity

HSC8 16-4

It is applicable for tubular bare terminals and pre-insulated terminal on non-welding connection complied with standard electrical connection. When crimping, the terminal should be put into crimping pliers laterally. The demanded pressing force must be reached before the brake unit automatically release the jaw of the pliers. Thus high quality crimping standard could be ensured during repeatedly crimping.

Range of Application	Cabe end-sleeves
Capacity	<b>4-16</b> mm²
AWG	12-6
Length	210mm
Weight	0.52Kg