

### **Original Ferrule and Wire Size by Crimper Type**

Use this Selector Guide to determine ferrule and wire sizes which can be crimped. Refer to following pages for selection and ordering information of crimpers.

- 1. Determine the wire size(s) to be used.
- 2. To insure efficient ferrule crimping, always select the smallest ferrule diameter that fits the wire.
- 3. Based on the ferrule size, choose the crimper type appropriate for use.
- 4. Select the crimper style best suited for your application.

		Hand Crimpers			Large Ferrule Crimpers				- 1	Crimping Pliers				Pneumatic Crimpers				Vise					
AWG	mm²	E110.000	006123	014473	014474	008878 & Ones	008878 & Ones	08800	008878 & 0000	008878 & 0085	008878 & MAG	008878 & ODEC	008878 & ODEC	CRIMPIT 05 >	CRIMPITZAZ	CRIMPIT 05	CRIMPIT 2.4	22.014	22.015	<sup>22.016</sup>	22.017	22.030	7
	SINGLE WIRE FERRULES																						
28	0.08																						
26	0.14																						1
24	0.25																						1
22	0.34																						1
20	0.5																						i
18	0.75																						i
18	1																						i
16	1																						1
14	2.5																						1
12	4																						ı
10	6																						ı
8	10																						ı
6	16																						
4	25																						
2	35																						
1	50																						
2/0	70																						
3/0	95																						
4/0	120																						
250MCM	150																						
350MCM	185																						
500MCM	240																						j
									DUAL	WIRE	FERR	ULES											
2x20	2x0.5																						1
2x18	2x0.75																						1
2x16	2x1.5																						1
2x14	2x2.5																						1
2x12	2x4																						
2x10	2x6																						1
2x8	2x10																						l
2x6	2x16																						ı
																							-





### **Crimpers**



#### Crimpit F 4

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) with or without plastic collars. Only one crimping profile for the entire cross-section range.

Ferrules: 0,5 - 4 mm<sup>2</sup> (20 - 12 AWG)

Twin Ferrules: 2 x 0.5 - 2 x 2.5 mm<sup>2</sup> (2 x 20 - 2 x 14 AWG)

Cat. No.: Crimpit F 4

Weight 448 g



#### **Crimpit F 6 Auto**

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) with and without plastic collars. Feeding from front.

Ferrules: 0,5 - 6 mm<sup>2</sup> (20 - 10 AWG)

**Twin Ferrules:** 2 x 0.5 – 2 x 2.5 mm<sup>2</sup> (2 x 20 – 2 x 14 AWG)

Cat. No.: Crimpit F 6 Auto

Weight 426 g



#### Crimpit F 6 Gyra

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) with and without plastic collars. Rotatable crimp die for feeding from the front or the side

Ferrules: 0,14 - 6 mm<sup>2</sup> (26 - 10 AWG)

Twin Ferrules: 2 x 0.5 – 2 x 4 mm<sup>2</sup> (2 x 20 – 2 x 12 AWG)

Cat. No.: Crimpit F 6 Gyra

Weight 428 g



#### Crimpit F 6 EN

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) with and without plastic collars. Crimp conforms to EN 60947-1. Five crimping profiles for the rated conductor cross-sections. Registration in accordance with VG 95211 (Military designation VG 95236 T 14 A 0001).

Ferrules: 0.25 - 6 mm<sup>2</sup> (24 - 10 AWG)

Twin Ferrules: 2 x 0.75 - 2 x 4 mm<sup>2</sup> (2 x 18 - 2 x 12 AWG)

Cat. No.: Crimpit F 6 EN

Weight 423 g





Crimping tool for ferrules (conforming to DIN 46228 part 1 and 2) with and without insulating collar. Five crimping profiles depending on the wire cross-sections.

Ferrules: 0.5 - 6 mm<sup>2</sup> (20 - 10 AWG)

Twin Ferrules: 2 x 0.75 - 2 x 4 mm<sup>2</sup> (2 x 18 - 2 x 12 AWG)

Cat. No.: Crimpit F 6 L

Weight 335 g



#### Crimpit F 16

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) with and without plastic collars. Crimp conforms to EN 60947-1. Three crimping profiles for the rated conductor cross-sections. Registration in accordance with VG 95211 (Military designation VG 95236 T 14 A 0002).

Ferrules: 6 - 16 mm<sup>2</sup> (10 - 6 AWG)

Cat. No.: Crimpit F 16

Weight 418 g



#### Crimpit F 16 L

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) with and without plastic collars. Crimp conforms to EN 60947-1. Three crimping profiles for the rated conductor cross-sections.

Ferrules: 6 – 16 mm<sup>2</sup> (10 – 6 AWG)

Cat. No.: Crimpit F 16 L

Weight 380 g



#### Crimpit F 25 L

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) as well as for twin ferrules.

Ferrules: 6 - 25 mm<sup>2</sup> (10 - 4 AWG)

**Twin Ferrules:** 2 x 4 – 2 x 10 mm<sup>2</sup> (2 x 12 – 2 x 8 AWG)

Cat. No.: Crimpit F 25 L

Weight 540 g





## **Crimpers**



#### **Crimpit F Multi**

Multi-function tool. Stripping and cutting of wires. Crimping tool for insulated belt-strip ferrules according to DIN 46228.

**Cross-section:** 0.5 – 2,5 mm<sup>2</sup> (20 – 14 AWG)

**Ferrules:** 0.5 – 2.5 mm<sup>2</sup> (20 – 14 AWG)

Cat. No.: Crimpit F Multi

Weight 260 g



UL Crimper photos are supplied by Zoller & Fröhlich GmbH.





#### **Universal Ferrule Crimpers for Original Ferrules**

#### Front and Side Conductor Entry

Crimpers work with a wide range of insulated and uninsulated ferrule sizes. Universal Ferrule Crimpers are offered to crimp different ferrule and wire size ranges up to 500MCM).

- · Positive ratcheting with spring return
- •Trapezoidal and square crimp geometry
- Comfort grip plastic handle
- · Hardened steel frame

# Universal Ferrule Crimper Trapizodial Crimp



Part No.	Wire/ AWG	Ferrule mm <sup>2</sup>
E110.000	26 - 10	0.14 - 6

Replacement Spring Set:

185140008Handle Spring Set318001002Rachet Spring

## Universal Ferrule Crimper Square Crimp



Part No.	Wire/ AWG	Ferrule mm <sup>2</sup>	
006123	28 - 8	0.08 - 10	

# Universal Ferrule Crimper Square Crimp



Part No.	Wire/ AWG	Ferrule mm <sup>2</sup>	
014473	8 - 0 (1/0)	10 - 50	

**014474** 0 (1/0) - 000 (3/0) 50 - 95

## **Larger Ferrule Crimpers**

Individual crimp cavities conform to industry standard insulated and uninsulated ferrules from 1 - 500 MCM AWG 50-500mm<sup>2)</sup>

- Positive ratcheting with spring return
- Trapezoidal crimp geometry
- Comfort grip plastic handle
- Hardened steel frame

# Large Ferrule Crimper Crimping Die-Sets Sold Seperately



Handle Only without Die Set

E008878 CE 240



 Die-Set Part No.
 Wire Size

 008880
 CE E50
 1 AWG
 50 mm²

 008881
 CE E70
 2/0 AWG
 70 mm²

 008882
 CE E95
 3/0 AWG
 95 mm²

 008883
 CE E120
 4/0 AWG
 120 mm²

 009204
 CE E150
 250 MCM
 250 mm²

 008884
 CE E185
 350 MCM
 350 mm²

 008885
 CE E240
 500 MCM
 500 mm²

# Lighter Duty Ferrule Crimping Pliers



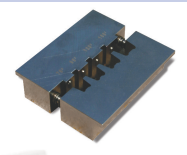
Ferrule Crimping Pliers with Ratched Cycle
Part No. For Wire Sizes

Crimpit 05 Z 26-20 AWG (0.14-0.5 mm²) Crimpit 2.4 Z 20-14 AWG (0.5-2.5 mm²)

Ferrule Crimping Pliers without Ratched Cycle

Part No. For Wire Sizes
Crimpit 05 26-20 AWG (0.14-0.5 mm²)
Crimpit 2.4 20-14 AWG (0.5-2.5 mm²)

#### **Vise Mount Ferrule Crimper**



Part No.	Wire/ AWG	Ferrule mm <sup>2</sup>	
22.030	2/0-250 MCM	70 - 150	



# Pneumatic Crimping Tool for Original Ferrules

Altech's pneumatic crimping tools speed the crimping process of insulated or uninsulated ferrules for a wide range of wire sizes up to 8 AWG.

Altech pneumatic crimpers are simple and easy to use. Just install the ferrule over the end of the stripped wire and insert it into either the front or side tool opening. Then touch the actuating lever or push the foot switch pedal to initiate the crimp cycle. Once the head closes it will automatically reopen after crimping. The resulting crimp features a compact trapezoidal cross section which is mechanically very strong and provides a large surface to insure a highly efficient electrical contact.

Crimp ferrules efficiently and economically. A unique dual crimping head provides convenient front or side wire entry, allowing crimping from multiple positions. This features makes crimping in tight places simple.

Choose either lever actuated, hand held units or hands-free foot switch operated table top models, in two basic tool sizes. Hand held models feature a flexible coil air-hose with 1/4" NPT interchange connector for quick hook-up with a standard push-to-connect coupler.

The table top units also include a flexible coil air hose to the foot switch and a 1/4" NPT interchange located on the foot switch for one hand push-to-connect supply hook-up. They feature a sturdy metal base with integral table clamp and dual storage trays for quick access to the ferrule supply. The air release port on the foot switch has been quieted with a sintered bronze air silencer. The foot switch has a metal frame and a tough fiberglass shroud. Its spring return pedal provides for short actuating cycles.

Optional items for the hand held crimper include a counterbalance for maximum control and a magnetic holder for storage.



- Operates on 60 90 psi air supply
- Crimp insulated and uninsulated ferrules
- Trapezoidal crimp geometry
- Flexible coil air hose with 1/4" NPT interchange
- Metal tool body and base
- Hardened steel crimp head

Tool	Wire/ F AWG	errule Size mm <sup>2</sup>	Cat. No.	Tool Wt. g (lbs.)	Std. Pack
Hand Held Crimper with Actuating Lever Crimp Insulated Ferrules and Uninsulated Ferrules	24-14	0.25-2.5	22.014	430 (.95)	1
Hand Held Crimper with Actuating Lever Crimp Insulated Ferrules and Uninsulated Ferrules	12-8	4-10	22.015	430 (.95)	1
Table Top Crimper with Foot Switch and Storage Trays Crimp Insulated Ferrules and Uninsulated Ferrules	24-14	0.25-2.5	22.016	1000 (2.20)	1
Table Top Crimper with Foot Switch and Storage Trays Crimp Insulated Ferrules and Uninsulated Ferrules	12-8	4-10	22.017	1000 (2.20)	1
Magnetic Mounting Holder for hand held pneumatic crimpers			22.018		1
Counterbalance for hand held pneumatic crimpers			22.019		1