with front loading mechanism for ferrules (end sleeves)

- > for crimping ferrules (end sleeves) according to DIN 46228 parts  $1\,+\,4$
- > self-adjusting adaptation to the desired wire ferrule (end sleeves) size: no crimping faults caused by using the wrong die
- > front-loading of the ferrules (end sleeves) into the tool
- > repetitive, high crimping quality due to integral lock (self-releasing mechanism)
- > crimping pressure has been set precisely (calibrated) in the factory
- > optimum transmission of force due to toggle lever for fatigue-reduced operation
- > high operation comfort due to handle shape and low weight
- > chrome vanadium electric steel in special quality; oil-hardened

## 97 53 08

Crimping from 28 - 8 AWG (0.08 - 10.0 mm $^2$ ) in one profile; wire ferrules (end sleeves) up to 14 AWG (2.5 mm $^2$ ) can also be loaded parallel from the side; particularly suitable for all twin ferrules (end sleeves) up to 2 x 4 mm $^2$  or 2 x AWG 10

## 97 53 09

Crimping from 28 - 8 and 6 AWG (0.08 - 10.0 and 16.0 mm²) in one profile; with selector lever for setting the crimping area either to 28 - 8 and 6 AWG (0.08 - 10 mm² or 16 mm²); particularly suitable for all twin ferrules (end sleeves) up to 2 x 6 mm² or 2 x AWG 8













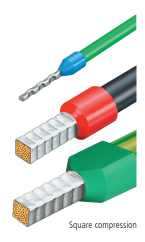
Square crimping



Front-loading of ferrules (end sleeves) e.g. in switchboards



97 53 08: Lateral loading of ferrules (end sleeves) up to 14 AWG (2.5 mm²) parallel from the side e.g. in confined areas



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WARNING: This product can expose you to chemicals including Diisononyl Phthalate, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov

The crimping pliers for wire ferrules (end sleeves) with three great advantages for the user:

- > Automatic self-adjustment to the wire ferrules (end sleeves): This allowing the professional to work with less strain and enables secure, reliable and quick crimping
- > Range of applications for large cross-sections: crimping 28 8 and 6 AWG (0.08 to 10.0 + 16.0 mm²)
- > Front-loading: very helpful under difficult working conditions in confined spaces

	<b>D</b> 1 .	<b>←→</b> Inch		DI.			Capacity	AMIC	Number of crimping	
Product Number	Packaging	mm		Pliers	Handles	Applications	mm <sup>2</sup>	AWG	positions	lbs
97 53 08	X	7 1/2 190	<b>**</b> ////	burnished	multi-component grips	Ferrules (end sleeves)	0.08 - 10	28 - 8	1	1.05
97 53 09		7 1/2 190	<b>™</b>	burnished	multi-component grips	Ferrules (end sleeves)	0.08 - 10 and 16	28 - 8 and 6	1	1.07