

97 53 08

Self-Adjusting Crimping Pliers for End Sleeves (ferrules) with front loading



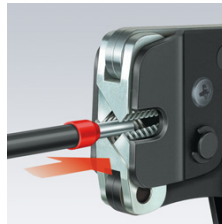
PATENTED



- for crimping end sleeves (ferrules) according to DIN 46228 parts 1 + 4
- self-adjusting adaptation to the desired end sleeve (ferrule) size: no wrong crimps caused by using the wrong die
- fits all twin- ferrules within the application range
- front loading of the end sleeves (ferrules) into the tool
- repetitive, high crimping quality due to integral lock (self-releasing mechanism)
- crimping pressure has been set precisely (calibrated) in the factory, re-adjustable
- optimum transmission of force thanks to toggle lever for fatigue-reduced operation
- high operation comfort thanks to handy shape and low weight
- Chrome vanadium electric steel in special quality, oil-hardened
- crimping from 0.08 - 10.0 mm² in one profile
- end sleeves (ferrules) up to 2.5 mm² can also be loaded parallelly from the side

The crimping pliers for end sleeves (ferrules) with three great advantages for the user: - Automatic self-adjustment to the end sleeve (ferrule) used: this allows the specialist to work with less strain and enables secure, reliable and quick crimping. - Range of applications also for large cross-sections: square crimping 0.08 to 10.0 + 16.0 mm² - Front loading: very helpful under difficult working conditions in confined areas.

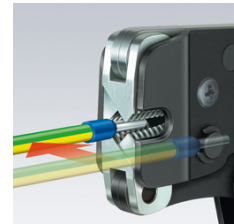
Article No.	97 53 08
EAN	4003773040187
Pliers	burnished
Handles	with multi-component grips
Applications	End Sleeves (ferrules)
Capacity mm²	0,08 - 10
Number of crimping positions	1
AWG	28 - 7
Length mm	190
Net weight g	477



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



Square crimping



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

technical change and errors excepted



Spare Parts

Article No.	EAN	
97 59 30	4003773053965	Extension spring for 97 53 4/5/8/9/14
97 59 31	4003773053972	Extension spring for 97 53 4/5/8/9/14

97 59 32	4003773053989	Circlips for model 97 53 for 97 53 xx
----------	---------------	---------------------------------------